Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Fort Smith 7301 Rogers Ave. Fort Smith, AR 72901-4100

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Arkansas Childrens Hospital 616 S 17th St. Fort Smith, AR 72901-4700

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sparks Clinic Hospital Associates 1001 Towson Ave. Fort Smith, AR 72901-4921

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Health South Rehab Hospital 1401 S H St. Fort Smith, AR 72901-5158

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sparks Hospital 1500 Didson Ave. Fort Smith, AR 72901-5182

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sparks Reg. Medical Hh Fort Smith 4300 Rogers Ave. Fort Smith, AR 72903-3143

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Brookedale Fort Smith 5501 Duncan Rd. Fort Smith, AR 72903-3271

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital 7301 Rogers Ave. Fort Smith, AR 72903-4100

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Methodist village Inc. 7811 Euper Ln. Fort Smith, AR 72903-4270

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Methodist Nursing Home Inc. 7425 Euper Ln. Fort Smith, AR 72903-4280

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Fort Smith 7600 Dallas St. Fort Smith, AR 72903-4292

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Health South Rehab Hospital 8308 Mile Tree Dr. Fort Smith, AR 72903-4317

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospice 3300 S 70th St. Fort Smith, AR 72903-5052

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Loving Care 8205 Rogers Ave. Fort Smith, AR 72903-5553

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Butterfield Place 8420 Phoenix Ave. Fort Smith, AR 72903-6197

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Orthopedic Hospital 3601 S 79th St. Fort Smith, AR 72903-6255

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Fort Smith 3202 N 6th St. Fort Smith, AR 72904-4164

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26′ 51.3″ north latitude, 94° 21′ 54.8″ west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Legacy Health & Rehab Center 3310 N 50th St. Fort Smith, AR 72904-4451

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Fountain of Youth Adult Day 2801 McKinley Ave. Fort Smith, AR 72908-7541

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Health Depot 1210 Cavanaugh Rd. Fort Smith, AR 72908-8009

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Fianna Hills Nursing & Rehab 8411 S 28th St. Fort Smith, AR 72908-8646

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Southwest Imaging Inc. 8511 Highway 271 S Fort Smith, AR 72908-8864

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Brooksfield Assisted Living 2300 Fianna Oaks Dr. Fort Smith, AR 72908-8992

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

#### Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Smith Medical Equipment Inc. 2014 Hidden Park Rd. Fort Smith, AR 72916-3419

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Brownwood Life Care Center 7500 Wells Lake Rd. Fort Smith, AR 72916-5009

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Hustin Voris, MD 6100 Massard Rd. Fort Smith, AR 72916-8886

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Cardinal Health 4301 Regions Park Dr. Ste. 6 Fort Smith, AR 72916-9382

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Aero Care Home Medical Equipment 6119 Highway 45 Fort Smith, AR 72916-9390

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Health Max Centers 12300 Highway 71 S. Ste. A Fort Smith, AR 72916-9474

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Asera Care Hospice 1000 Fianna Way Fort Smith, AR 72919-9008

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Alma & Health & Rehab 401 Heather Ln. Alma, AR 72921-5025

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Alma Family Medical Clinic 937 Highway 64 E # B Alma, AR 72921-7382

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Valley Behavioral Health 10301 Mayo Dr. Barling, AR 72923-1660

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Crest 1300 Strozier Ln. Barling, AR 72923-2002

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Perspectives Behavioral Health 1311 Fort St. Ste. J Barling, AR 72923-2045

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

A M A Lifeline 618 Fort St. Barling, AR 72923-2178

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Ashton Place Health & Rehab 318 Strozier Ln. Barling, AR 72923-2604

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sebastian County Retire Ct. II 201 3rd St. Barling, AR 72923-2604

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sebastian County Retirement 115 Fort St. Barling, AR 72923-2646

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Booneville 880 W Main St. Booneville, AR 72927-3443

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Peachtree Hospice LLC 31 W Main St Booneville, AR 72927-3634

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Greenhurst Office 226 Skyler Dr. Charlseston, AR 72933-9337

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Skyler Estates 218 Skyler Dr. Charlseston, AR 72933-9337

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Stone Haven Behaviorial Health & Wellness Services 6135 Highway 71 S Greenwood, AR 72935-7218

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Larry E. Morton KTV Media, LLC

١

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Golden Years Retirement Vlg. 1570 W Center St. Greenwood, AR 72936-3424

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sparks Medical Foundation 1480 W Center St. Greenwood, AR 72936-3449

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Greenwood Retirement Center 1200 W Center St. Greenwood, AR 72936-3716

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Pink Bud Home For-Goldeen Years 400 S Coker St. Greenwood, AR 72936-5423

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mulberry Lodge Retirement Center 949 N. Main St. Mulberry, AR 72947-8538

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Southeast X-Ray 609 N 14th St. Ozark, AR 72949-2053

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Ozark Nursing Home Inc. 600 N 12th St. Ozark, AR 72949-2120

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Turner Memorial 801 W Highway 64 Ozark, AR 72949-3023

Re: Notifi

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Burns Drug 615 W Commercial St. Ozark, AR 72949-3113

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Ozark 801 W River St. Ozark, AR 72949-3641

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Van Buren Health Care & Rehab 1404 N 28th St. Van Buren, AR 72956-2931

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Hope's Creek Retirement Living 2502 Fayetteville Rd. Van Buren, AR 72956-2931

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Legacy Heights Retirement Center 1012 Fayetteville Rd. Van Buren, AR 72956-3471

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Western Arkansas Counseling 2705 Oak Ln Van Buren, AR 72956-4816

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sparks Regional Medical Center 211 Crawford Memorial Dr. Van Buren, AR 72956-5322

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Triangle Medical Systems 1735 Sunnyside Rd. Van Buren, AR 72956-7668

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Flat Rock Village Retirement 1605 N 36th St. Van Buren, AR 72956-8934

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

1

November 13, 2018

Pocola Nursing Center 200 Home St. Pocola, OK 74902-1994

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mercy Hospital Ft. Smith 25520 Old Highway 122 Cameron, OK 74932-2588

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Ltc. Resources Inc. 302 Marguerite Ave. Poteau, OK 74953-2336

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26′ 51.3″ north latitude, 94° 21′ 54.8″ west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Tipton, Kalah 115 Circle Dr. Poteau, OK 74953-2629

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Mays Plus 102 Stadium Dr. Poteau, OK 74953-2632

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Oaks Healthcare Center 1501 Clayton Ave. Poteau, OK 74953-4102

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

United Medical Inc. 320 Dewey Ave. Poteau, OK 74953-4212

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Leflore Country Hospital Auth. 104 Wall St. Poteau, OK 74953-4405

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Eastern Oklahoma Medical Center 105 Wall St. Poteau, OK 74953-4433

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Le Flore County Emergency Management 1215 S. Broadway Ave. Poteau, OK 74953-5226

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Creoks Behavioral Health Service 2807 N Broadway St. # 5 Poteau, OK 74953-5405

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Peachtree Hospice LLC 3100 N Broadway St. Ste. 108 Poteau, OK 74953-5429

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Alternative Home Care LLC 20775 292nd St. Poteau, OK 74953-7223

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sequoyah East Nursing Center LLC 701 Taylor Dr. Roland, OK 74954-7018

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sequoyah Memorial Hospital 213 E. Redwood Ave. Sallisaw, OK 74955-2811

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sequoyah Memorial Hospital 206 E. Redwood Ave. Sallisaw, OK 74955-2812

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 17200 Chenal Parkway
Facsimile: 866-598-9466 Suite 300 - 267
Little Rock, AR 72223

November 13, 2018

Sequoyah Memorial Hospital 409 E. Redwood Ave. Sallisaw, OK 74955-3018

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Seqyoyah Manor LLC 615 E. Redwood Ave. Sallisaw, OK 74955-3037

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Health & Wellness Center 101 W. Quesenbury Ave. Sallisaw, OK 74955-3613

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Professional Home Hospice 103 N. Walnut St. Sallisaw, OK 74955-4438

Re:

Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Oklahoma Nursing Homes Inc. 210 E. Choctaw Ave. Sallisaw, OK 74955-4604

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sequoyah Residential Facility 103 N. Wheeler Ave. Sallisaw, OK 74955-4617

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Sequoyah County 911 106 E. Creek Ave. Sallisaw, OK 74955-4653

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466

17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Esco Inc. 914 E. Cherokee Sallisaw, OK 74955-5032

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

People Inc. 210 N. J. T. Suites St. Sallisaw, OK 74955-5676

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Carrington Village 2501 E. McGee Ave. Sallisaw, OK 74955-7801

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 17200 Chenal Parkway
Facsimile: 866-598-9466 Suite 300 - 267
Little Rock, AR 72223

November 13, 2018

Tahlequah City Hospital Dialysis Center 305 S. J. T. Sites St. Sallisaw, OK 74955-9302

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Spiro Nursing Home 401 S. Main St. Spiro, OK 74959-2601

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Stilwell Senior Housing 400 N. 8th st. Stilwell, OK 74960-2211

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Adair County Mental Health Services 13 S. 2nd St. Stilwell, OK 74960-3105

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Memorial Hospital 1401 W. Locust St. Stilwell, OK 74960-3275

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,

Phone: 501-476-1507 Facsimile: 866-598-9466 17200 Chenal Parkway Suite 300 - 267 Little Rock, AR 72223

November 13, 2018

Stilwell Nursing Home 422 W Locust St. Stilwell, OK 74960-3626

Re: Notification of Possible Interference to Wireless Medical Telemetry Devices

Dear Sir or Madam:

KTV Media, LLC is building a new television broadcast station to serve the Northwest Arkansas market from Fort Smith, Arkansas, on Channel 25, 536-542 MHz, that is projected to be on-air December 10, 2018. The FCC permits certain wireless medical telemetry devices to operate on vacant television channels. These wireless devices operate on a secondary basis to television broadcasting and must move to different frequencies if they receive interference from a TV station. KFDF-CD is changing channels from digital channel 44 to digital channel 25 and will have a slightly different coverage area. Your facility is not likely to be using this channel, since a station is already occupying it; but if you are doing so, you will be affected by the digital conversion.

We are required to notify you in advance that we are going on the air, so that you will have time to change the frequency of any wireless devices you may have that operate in the 536-542 MHz band. Our TV station will operate with 15,000 watts of power at an antenna height of 47.1 meters above ground level; so if you are using the 536-542 MHz band, your devices are likely to receive harmful interference and should be moved to new channels before we begin broadcasting. Our transmitter location is at 35° 26' 51.3" north latitude, 94° 21' 54.8" west longitude.

We will work with you up to twenty days from the on-air date to help resolve any interference problems that may occur. Please contact me promptly if you are using the 536-542 MHz band and anticipate the need for our assistance.

The FCC has set aside spectrum for medical telemetry devices at 608-614 MHz, 1395-1400 MHz, and 1429-1432 MHz, none of which are used for television broadcasting; and they have strongly encouraged all medical systems to migrate to these frequencies to avoid any problems with future television stations.

Sincerely,