Public Notice Page 1 of 2

## **PUBLIC NOTICE**

FEDERAL COMMUNICATIONS COMMISSION 445 12TH STREET, S.W. WASHINGTON, D.C. 20554

## MASS MEDIA BUREAU INSTRUCTIONAL TELEVISION FIXED SERVICE MULTIPOINT DISTRIBUTION SERVICE ACCEPTED FOR FILING

Report No. 560 Released: 10/29/2001

## ITFS STREAMLINE APPLICATIONS

Notice is hereby given that the applications listed below for Instructional Television Fixed Service (ITFS) stations have been accepted for filing. Petitions to deny against any of the applications listed below may be filed with the Commission no later than the close of business sixty (60) days from the release date of this notice. See 47 C.F.R. Section 74.911.

BMPIF-20011012AAC WLX542(24829)

GRAPELAND INDEPEND SCHOOL DIST

PALESTINE, TX D4

Lat. N 31 45 33 Long. W 95 38 5 Antenna 1 RCAMSL: 373.0 meters

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Change Antenna Horizontal Radiation Pattern

Change Azimuth of Main Horizontal Lobe of Radiation

Change Antenna Radiation Center Height

Decrease Overall Height of Antenna Structure

Change Transmitter Emission Type

BMPIF-20011012AAD WLX544(48010)

NECHES INDEPEND SCHOOL DISTRICT

PALESTINE, TX AG

Lat. N 31 45 33 Long. W 95 38 5

Antenna 1 RCAMSL: 373.0 meters Antenna 2 RCAMSL: meters
Antenna 3 RCAMSL: meters Antenna 4 RCAMSL: meters

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Change Antenna Horizontal Radiation Pattern

Change Azimuth of Main Horizontal Lobe of Radiation

Change Antenna Radiation Center Height

Decrease Overall Height of Antenna Structure

Change Transmitter Emission Type

BLMPIF-20011012AAE WLX431(1184)

C1

ALTO INDEPEND SCHOOL DISTRICT

PALESTINE, TX

Lat. N 31 45 33 Long. W 95 38 5 Antenna 1 RCAMSL: 373.0 meters Public Notice Page 2 of 2

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Change Antenna Horizontal Radiation Pattern

Change Azimuth of Main Horizontal Lobe of Radiation

Change Antenna Radiation Center Height

Decrease Overall Height of Antenna Structure

Change Transmitter Emission Type

BMPIF-20011012AAF

WLX520(19366)

ELKHART INDEPEND SCHOOL DIST

PALESTINE, TX

BG

BG

Lat. N 31 45 33 Long. W 95 38 5 Antenna 1 RCAMSL: 373.0 meters

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Change Antenna Horizontal Radiation Pattern

Change Azimuth of Main Horizontal Lobe of Radiation

Change Antenna Radiation Center Height

Decrease Overall Height of Antenna Structure

Change Transmitter Emission Type

BMPIF-20011023AAA

WNC683(62063)

ST JOHNS PRIVATE SCHOOL

ENID, OK

Lat. N 36 25 14 Long. W 98 1 13

Antenna 1 RCAMSL: 454.0 meters

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Change Antenna Polarization

Change Antenna Radiation Center Height

Increase Overall Height of Antenna Structure

Change Transmitter Emission Type