

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. 694	Released: 03/18/2002
-----------------------	-----------------------------

ITFS RENEWAL APPLICATIONS ACCEPTED

Notice is hereby given that the Instructional Television Fixed Service (ITFS) renewal applications listed below, have been accepted for filing. Petitions to deny against a station listed below may be filed after the issuance of this notice and up until the first day of the last full calendar month of the expiration date for that station.

BRIF-20020205AAE MARBLE FALLS INDEPENDENT SCHOOL DIST BURNET, TX	WLX589(39906) AG
--	-------------------------

BRIF-20020222AAF LAMPASAS INDEPENDENT SCHOOL DISTRICT BURNET, TX	WLX495(36474) BG
--	-------------------------

BRIF-20020228AAI VIEWS ON LEARNING INC ANCHORAGE, AK	WLX586(70170) BG
--	-------------------------

MDS APPLICATIONS ON FORM 331 ACCEPTED

Notice is hereby given that the applications listed below for Multipoint Distribution Service (MDS) 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.

BMPMD-20020219AAB NUCENTRIX SPECTRUM RESOURCES, INC. GREAT BEND, KS Lat. N 38 23 50 Long. W 98 44 20 New Station Relocate a Transmitting Site or Hub Site	KNSC993(303932) H1
--	---------------------------

MDS APPLICATIONS ON FORM 304 ACCEPTED

Notice is hereby given that the applications listed below for Multipoint Distribution Service (MDS) 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 thirty (30) days from the released date of this notice.

BLNAMD-20020226AAA	WHT677(300911)
CS WIRELESS SYSTEMS, INC.	
MINNEAPOLIS, MN	EG
Lat. N 44 58 34 Long. W 93 16 21	
Antenna 1 RCAMSL: 507.5 meters	
Other Facilities Changes	