

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. 438	Released: 07/18/2001
-----------------------	-----------------------------

**ITFS MINOR MODIFICATION/AMENDMENT, CERTIFICATIONS AND
EXTENSION APPLICATIONS ACCEPTED**

Notice is hereby given that the Instructional Television Fixed Service (ITFS) minor modification and extension applications listed below, have been accepted for filing.

BEIF-20010709AAG CHARLTON COUNTY HIGH (NEAR) TARBORO, GA	WLX680(10655) EXTENDED APPL: BMPIF-19961223GX
--	--

BEIF-20010709AAH NORTHWESTERN STATE UNIVERSITY OF LA DELHI, LA	WND506(80689) EXTENDED APPL: BPIF-19951020WZ
--	---

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.

BPMDH-20010604AAB WIRELESS TELECOMMUNICATIONS, INC. KEENE, NH Lat. N 42 54 57 Long. W 72 19 48	NEW(307980) Lead Call Sign: KNSE288(303566) 1, 2A
---	---

New Station
Other Facilities Changes

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.

BPMD-20010420AFB NEW(307927)
WIRELESS TELECOMMUNICATIONS, INC.
CLAREMONT, NH F1, F2, F3
Lat. N 43 23 48 Long. W 72 18 1

BPMD-20010420AFC NEW(307937)
WIRELESS TELECOMMUNICATIONS, INC.
CLAREMONT, NH E2, E3, E4
Lat. N 43 23 48 Long. W 72 18 1

BPMD-20010420AFD NEW(307938)
WIRELESS TELECOMMUNICATIONS, INC.
WEST LEBANON, NH F1, F2, F3
Lat. N 43 39 17 Long. W 72 17 41
Antenna 1 RCAMSL: 352.0 meters

BPMD-20010420AFE NEW(307929)
WIRELESS TELECOMMUNICATIONS, INC.
WEST LEBANON, NH E2, E3, E4
Lat. N 43 39 17 Long. W 72 17 41
Antenna 1 RCAMSL: 352.0 meters

BLMPMD-20010330ADP WMI890(301525)
AIG RADIO COMPANY, INC.
BREMERTON, WA EG
Lat. N 47 32 52 Long. W 122 46 54
Antenna 1 RCAMSL: 542.3 meters
Relocate a Transmitting Site
Decrease EIRP
Decrease overall height of Antenna Structure
Change Transmitter Emission Type or Bandwidth
Change Antenna Horizontal Radiation Pattern

BMPMD-20010419AAD WMX707(302533)
NORTHERN RURAL CABLE TV COOPERATIVE INC
BATH, SD CG

Lat. N 45 27 57 Long. W 98 20 8 Antenna 1 RCAMSL: 545.9 meters Relocate a Transmitting Site Increase Antenna Radiation Center Height above ground Change Transmitter Emission Type or Bandwidth	
BMPMD-20010419AAE NORTHERN RURAL CABLE TV COOPERATIVE INC BATH, SD Lat. N 45 27 57 Long. W 98 20 8 Antenna 1 RCAMSL: 545.9 meters Relocate a Transmitting Site Increase Antenna Radiation Center Height above ground Change Transmitter Emission Type or Bandwidth	WMX708(302534) GG
BLMPMD-20010419AAF WIRELESS ONE PCS, INC. CHATTANOOGA, TN Lat. N 35 12 34 Long. W 85 16 39 Antenna 1 RCAMSL: 694.7 meters Decrease EIRP Change Antenna Polarization Change Antenna Horizontal Radiation Pattern Other Facilities Changes	WMI855(301502) E2, E3, E4
BLMPMD-20010605AAA WORLD COM BROADBAND SOLUTIONS, INC. NORFOLK, VA Lat. N 36 50 43 Long. W 76 17 23 Antenna 1 RCAMSL: 101.6 meters Relocate a Transmitting Site Increase EIRP Decrease overall height of Antenna Structure Change Antenna Polarization Other Facilities Changes	WHT729(300955) E2, E3, E4
BLMPMD-20010606AAA EAST-WEST COMMUNICATIONS, INC. NORFOLK, VA Lat. N 36 50 43 Long. W 76 17 23 Antenna 1 RCAMSL: 101.6 meters Relocate a Transmitting Site Increase EIRP Decrease overall height of Antenna Structure Change Antenna Polarization Other Facilities Changes	WHT730(300956) F1, F2, F3

BLMPMD-20010608AAB	WHT678(300912)
CS WIRELESS SYSTEMS, INC.	
MINNEAPOLIS, MN	FG
Lat. N 44 58 34 Long. W 93 16 21	
Antenna 1 RCAMSL: 507.5 meters	
Other Facilities Changes	
