

PUBLIC NOTICE

# FEDERAL COMMUNICATIONS COMMISSION 445 12TH STREET NW WASHINGTON, D.C. 20554

News media information 202/418-0500 Fax-On-Demand 202/418-2830 Internet:http://www.fcc.gov ftp.fcc.gov

## MASS MEDIA BUREAU MULTIPOINT DISTRIBUTION SERVICE APPLICATIONS

Report No. D-1050

June 23, 1999

By the Chief, Mass Media Bureau:

## IN RE: APPLICATIONS ACCEPTED FOR FILING

The applications listed herein, upon initial review, appear to be complete and have been accepted for filing. The Commission reserves the right to return or dismiss any of these applications, if upon further examination, it is determined they are defective or not in substantial compliance with Commission Rules. See 47 C.F.R. Sections 21.20 and 21.26.

Final action will not be taken on any of these applications until the expiration of a period of 30 days following the date of this notice, except for microwave radio applications not requiring a 30-day notice period (see Section 309(c) of the Communications Act), or as otherwise noted. See 47 C.F.R. Sections 1.4 and 21.27. Unless specified to the contrary, comments or petitions may be filed concerning these applications within 30 days of the date of this notice, with the limited exception under 47 C.F.R. Section 21.902(i). See 47 C.F.R. Sections 21.30 and 21.902(i).

With regard to mutual exclusivity of these Multipoint Distribution Service applications, see 47 C.F.R. Sections 21.31. and 21.914. With limited exceptions, an application which is subsequently amended by a major change will be considered as a newly filed application for purposes of the "cut-off" rule. See 47 C.F.R. Sections 21.23 and 21.31.

For information on other microwave facilities, refer to Public Notices released by the Wireless Bureau.

## AIR HAZARDS CAUSED BY IMPROPERLY MARKED & LIGHTED COMMUNICATIONS TOWERS

The Federal Communications Commission (FCC) has received reports of aircraft collisions with unlighted or improperly lighted communications towers. Accident reports and studies reveal that radio tower owners and FCC licensees need to be more aware of the need for conformance to FCC issued obstruction marking and lighting specifications.

When radio towers are greater than 200 feet in height and/or near an airport, the owner or licensee must apply for <u>FCC</u> issued obstruction marking and lighting specifications. During construction, temporary warning lights must be installed at the top of the structure, and at each level where permanent lights will be installed.

Licensees should insure that their towers are marked and lighted in accordance with the specifications on their permits. Daily inspections must be made to ensure that the lights are on and operating properly. Any variances must be approved by the FCC's Antenna Survey Branch (ASB).

If a light outage occurs which cannot be corrected within thirty minutes, the local FAA Flight Service Station (FSS) must be contacted immediately. The FSS will issue a warning to pilots. The FSS must also be notified when the lights are again operational so the warning may be rescinded.

The FCC intends to continue its close scrutiny of radio towers. Appropriate action, including issuance of fines and/or revocation of the station license, will be taken against the user or owner of any unauthorized or improperly marked radio tower.

\*\*\*\*\*

## Multipoint Distribution Service Modification Applications Accepted for Filing

ARN	Non- Common Carrier	Latitude	Longitude	Ground Elev	ВТА	Channel	Center of Rad.	Market Name	Winning Bidder	Call Sign
BMDMP990614XG	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	1	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC225
BMDMP990614XH	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	2A	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC226
BMDMP990614XI	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	E	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC227
BMDMP990614XJ	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	F	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC228
BMDMP990614XK	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	H3	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC682
BMDMP990614XL	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	H2	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC683
BMDMP990614XM	Х	46 Deg 32'23"	111 Deg 17'06"	1077.00 M	B171	H1	55.00 M	Great Falls, MT	TEEWINOT LICENSING, INC.	KNSC684

	23, 1999 rt No. D-1050	
APPLICATIONS ACCEPTED FOR FILING:		
FILE NUMBER APPLICANT	CHANNEL	PRIMARY SERVICE AREA
50340-CM-MP-99 ALDA WIRELESS HOLDINGS, INC. MODIFICATION OF CONDITIONAL LICENSE Lat. 42 27 13 N Long. 083 09 50 W. , DETROIT, Call S Antenna C/L 876 FT. (267.00 meters) non-common carrier st Antenna Change, Power Decrease, Change Emission	-	DETROIT, MI
50344-CM-P-99 WAYNE STATE UNIVERSITY CONDITIONAL LICENSE Lat. 42 27 13 N Long. 083 09 50 W. , DETROIT, Call S Antenna C/L 859 FT. (261.82 meters) non-common carrier st. Antenna Change, Power Decrease, Change Emission	5	DETROIT, MI

MULTIPOINT DISTRIBUTION SERVICE June 23, 1999 Report No. D-1050 (COMMERCIAL ITFS) MODIFICATION APPLICATION ACCEPTED FOR FILING: FILE NUMBER APPLICANT CHANNEL PRIMARY SERVICE AREA CIMP-94-50850 Orion Broadcasting Systems, Inc. (C group) Atlantic City, NJ CONDITIONAL LICENSE Lat. 39 19 15 N. - Long. 074 46 17 W. 1.6 miles NW of Atlantic City, NJ Call Sign WMX626 Antenna C/L 453 FT. (138 meters) non-common carrier status Change Location CIMP-95-50371 Dale E. & Donna Lawrence (A group) Rapid City, SD CONDITIONAL LICENSE Lat. 44 02 48 N. - Long. 103 14 46 W. 2 miles south of Rapid City, SD Call Sign WMX635 Antenna C/L 300 FT. (91.4 meters) non-common carrier status Increase Power

CIMP-95-50372 Dale E & Donna Lawrence (C group) Rapid City, SD CONDITIONAL LICENSE Lat. 44 02 48 N. - Long. 103 14 46 W. 2 miles south of Rapid City, SD Call Sign WMX632 Antenna C/L 300 FT. (91.4 meters) non-common carrier status Increase Power

MULTIPOINT DISTRIBUTION SERVICE (SINGLE & MULTICHANNEL)	Jun 23, 1999 Report No. D-1050
MAJOR AMENDMENTS TO APPLICATIONS:	
FILE NUMBER APPLICANT	CHANNEL PRIMARY SERVICE AREA
51689-CM-P-95 EASTERN CABLE NETWORKS CORP.	(H group) DETROIT, MI Channel(s) H2
CONDITIONAL LICENSE Lat. 42 27 13 N Long. 083 09 50 W. 1 RADIO PLAZA, DE Antenna C/L 876 FT. (267.00 meters) non-common carr Antenna Change, Power Decrease, Change Emission	
51690-CM-P-95 EASTERN CABLE NETWORKS CORP.	(H group) DETROIT, MI Channel(s) H1
Lat. 42 27 13 N Long. 083 09 50 W. 1 RADIO PLAZA, DE Antenna C/L 876 FT. (267.00 meters) non-common carr Antenna Change, Power Decrease, Change Emission	
51691-CM-P-95 EASTERN CABLE NETWORKS CORP.	(H group) DETROIT, MI Channel(s) H3
CONDITIONAL LICENSE Lat. 42 27 13 N Long. 083 09 50 W. 1 RADIO PLAZA, DE Antenna C/L 876 FT. (267.00 meters) non-common carr:	DIT, MI Call Sign WNEK611



# PUBLIC NOTICE

## FEDERAL COMMUNICATIONS COMMISSION 1919 M STREET NW WASHINGTON, D.C. 20554

News media information 202/418-0500 Fax-On-Demand 202/418-2830 Internet:http://www.fcc.gov ftp.fcc.gov

Report No. D-1050-A

June 23, 1999 -C-

The COMMISSION took the following actions on Mass Media Bureau Multipoint Distribution Service applications:

MULTIPOINT DISTRIBUTION SERVICE (SINGLE & MULTICHANNEL) Jun 23, 1999 Report No. D-1050-A

ACTIONS TAKEN:

File Number	Applicant	Channel	Primary Service Area
50296-CM-R-99	(WHJ887 ) ALDA GOLD, INC.	(H group) Channel(s) H2	HOUSTON, TX
	for RENEWAL OF LICENSE GRANTED: 06/22/1999. appeared on public notice dated 05/26/1999.		
50297-CM-R-99	(WNEY577) ALDA GOLD, INC.	(H group)	HOUSTON, TX

Application for RENEWAL OF LICENSE GRANTED: 06/22/1999. Application appeared on public notice dated 05/26/1999. (H group) HOUSTON, TX Channel(s) H3 Multipoint Distribution Service (Single & Multichannel) June 23, 1999

Report No. D-1050-A

## ACTION TAKEN ON APPLICATION(S) FOR ASSIGNMENT OF AUTHORIZATION:

#### **BMDAL990319VS ALDA GOLD, INC:**

Application for assignment of authorization for station KNSD251 at Shaw Butte, AZ, from Alda Gold, Inc. to PCTV Gold, Inc. has been found to be in the public interest. GRANTED: 6/23/99.

MULTIPOINT DISTRIBUTION SERVICE Jun 23, 1999 (SINGLE & MULTICHANNEL) Report No. D-1050-A

ACTIONS TAKEN ON APPLICATIONS FOR TRANSFER OF CONTROL OR ASSIGNMENT OF LICENSE:

51397-CM-AL-96 (WHT711) THREE SIXTY CORP. Application appearing on public notice 09/18/1996 for authority to assign all authorizations for station WHT711 in CORPUS CHRISTI, TX FROM: THREE SIXTY CORP. TO: NUCENTRIX SPECTRUM RESOURCES, INC. has been found to be in the public interest. GRANTED: 06/21/1999. Channel Group: E

50250-CM-TC-99 (WMH541) U.S. SATELLITE CORPORATION, INC. Application appearing on public notice 05/05/1999 for authority to transfer control of station WMH541 in SAN DIEGO, CA FROM: AMERICAN STORES COMPANY TO: ALBERTSON'S, INC. has been found to be in the public interest. DISMISSED: 06/21/1999. Channel Group: F

50350-CM-AL-99 (WMH541) U.S. SATELLITE CORPORATION, INC. Pro Forma application for authority to assign all authorizations for station WMH541 in SAN DIEGO, CA FROM: U.S. SATELLITE CORPORATION, INC. TO: ASC COMMUNICATIONS, INC. has been found to be in the public interest. GRANTED: 06/22/1999. Channel Group: F Multipoint Distribution Service ACTIONS TAKEN June 23, 1999

D-1050-A

## CORRECTION:

File No. BMDTC990120TI, is an application for consent to the transfer of control of licenses of MDS stations KNSC717, KNSC716, KNSC463, KNSC713, KNSC714, KNSC715, and the Basic Trading Area (BTA) at Klamath Falls, OR, from Members of WBS America, LLC, to Boston Ventures Company Limited Partnership IV, which appeared on Public Notice, Report No. D-1049-A, June 16, 1999, as dismissed, per applicant's request. The Public Notice inadvertently listed the Klamath Falls, OR, BTA as B152. The correct number is B231.

File No. BMDTC990120TJ, is an application for consent to the transfer of control of licenses of MDS stations KNSC703, KNSC701, KNSC705, KNSC706, KNSC707 and Basic Trading Area (BTA) B385 at Roseburg, OR, from Members of WBS America, LLC, to Boston Ventures Company Limited Partnership IV, which appeared on Public Notice, Report No. D-1049-A, June 16, 1999, as dismissed, per applicant's request. The Public Notice inadvertently also listed KNSC615 as one of the stations to be transferred. The correct call sign is KNSC702.