



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-1047

June 3, 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 FCC 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
New Station Applications Accepted for Filing**

June 3, 1999

Report No. D-1047

ARN	Non-Common Carrier	Latitude	Longitude	BTA	Channel	Center of Rad.	Market Name	Winning Bidder	New Name (If Applicable)
BMDP990315VY	X	314715	1062847	B128	2A	25.45	El Paso, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WR	X	392647	964807	B275	H3	196.6	Manhattan, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WS	X	373616	951630	B349	1	211.5	Pittsburg, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WT	X	373616	951630	B349	2A	211.5	Pittsburg, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WU	X	373616	951630	B349	F	211.5	Pittsburg, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WV	X	373616	951630	B349	E	211.5	Pittsburg, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990524WW	X	394021	915835	B367	E	262.1	Quincy, IL	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WX	X	381303	975939	B200	H2	103.6	Hutchinson, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WY	X	312428	944553	B265	1	125	Lufkin, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521WZ	X	312428	944553	B265	H2	125	Lufkin, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521XA	X	312428	944553	B265	2A	125	Lufkin, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.
BMDP990521XB	X	312428	944553	B265	H3	125	Lufkin, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.

MULTIPOINT DISTRIBUTION SERVICE
(SINGLE & MULTICHANNEL)

Jun 03, 1999
Report No. D-1038

APPLICATIONS ACCEPTED FOR FILING:

FILE NUMBER	APPLICANT	CHANNEL	PRIMARY SERVICE AREA
50312-CM-P-99	EAGLEVIEW TECHNOLOGIES, INC.	(channel 2A)	TULSA, OK
CONDITIONAL LICENSE			
Lat. 36 07 52 N. - Long. 096 04 13 W. , TULSA, Call Sign WPG45			
Antenna C/L 604 FT. (184.10 meters) non-common carrier status.			
Location Change, Antenna Change, Change Polarization, Change Emission			
<hr/>			
50325-CM-P-99	CS WIRELESS SYSTEMS, INC.	(channel 1)	AUSTIN, TX
CONDITIONAL LICENSE			
Lat. 30 18 18 N. - Long. 097 50 18 W. , AUSTIN, Call Sign WJM66			
Antenna C/L 344 FT. (104.85 meters) non-common carrier status.			
Increase Antenna Height, Change Polarization, Change Emission			
<hr/>			
50326-CM-P-99	CS WIRELESS SYSTEMS, INC.	(channel 1)	EL PASO, TX
CONDITIONAL LICENSE			
Lat. 31 47 15 N. - Long. 106 28 47 W. , EL PASO, Call Sign WSL59			
Antenna C/L 84 FT. (25.60 meters) non-common carrier status.			
Change Emission			

Certification of Completion of Constructions Submitted for Filing

ARN	Non-Common Carrier	Latitude	Longitude	BTA	Channel	Market Name	Winning Bidder	New Name If Applicable	Call Sign
BMDL990319VT	X	460612	1190745	B228	F	Kenewick, WA	Microlink Television of Washington, Inc.	Kenewick Licensing, L.L.c.	KNSC849
BMDL990416VP	X	402936	1051053	B149	H3	Ft Collins, CO	American Telecasting Development, Inc.	American Telecasting of Fort Collins, Inc.	KNSC508
BMDL990427VQ	X	312721	983319	B057	H3	Brownwood, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSC932
BMDL990427VR	X	312721	983319	B057	E	Brownwood, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD299
BMDL990506WB	X	432106	1120022	B202	H2	Idaho Falls, ID	TEEWINOT LICENSING, INC.		KNSD318
BMDL990315WE	X	312721	983319	B057	H2	Brownwood, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD271
BMDL990315WF	X	312721	983319	B057	F	Brownwood, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD297
BMDL990315WG	X	312721	983319	B057	H1	Brownwood, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD298
BMDL990507WH	X	292146	993714	B401	H1	San Antonio, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD247
BMDL990507WI	X	300110	992009	B401	H1	San Antonio, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD253
BMDL990507WJ	X	334017	973716	B473	H2	Wichita Falls, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD265
BMDL990507WK	X	334017	973716	B473	H1	Wichita Falls, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD266
BMDL990507WL	X	334017	973716	B473	H3	Wichita Falls, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSD267
BMDL990507WM	X	343627	981626	B248	H1	Lawton, OK	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSC905
BMDL990507WN	X	391913	982353	B396	H1	Salina, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSC978
BMDL990507WO	X	391913	982353	B396	F	Salina, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSC977

MULTIPOINT DISTRIBUTION SERVICE:
(SINGLE & MULTICHANNEL)

Jun 03, 1999
Report No. D-1039

CERTIFICATIONS OF COMPLETION OF CONSTRUCTION (FCC FORM 494A) SUBMITTED FOR FILING: 1/

ST	DATE FILED	FILE NUMBER	CONDITIONAL LICENSEE	PRIMARY SERV. AREA CITY, ST	FILE NUMBER CONDITIONAL LICENSE (FCC FORM 494)	CALL SIGN
VA	05-26-99	50329-CM-L-99	R&B COMMUNICATIONS, INC.	BUCHANAN, VA	50237-CM-P-98	WNTH926 H Channel(s) H1 Channel(s) H1

1/ For filing procedures see Public Notice, No. 1266 issued January 15, 1988, DA 87-1696.

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-1047-A

June 3, 1999

-C-

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

Multipoint Distribution Service Grants

June 3, 1999

Report No. D-1047-A

ARN	Non-Common Carrier	Latitude	Longitude	BTA	Channel	Market Name	Winning Bidder	New Name (If Applicable)	Call Sign
BMDP961007DK	X	392010	763859	B029	1	Baltimore, MD	CAI Wireless Systems, Inc.	Baltimore License, Inc.	
BMDP970630UY	X	314757	980812	B101	E	Dallas, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981013RR	X	314757	980812	B101	1	Dallas, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDMP981113RU	X	381303	975939	B200	2A	Hutchinson, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	KNSC642
BMDP981113RT	X	381303	975939	B200	1	Hutchinson, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981209SQ	X	381303	975939	B200	H1	Hutchinson, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981209SR	X	381303	975939	B200	H3	Hutchinson, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP971002ZC	X	343759	973633	B248	2A	Lawton, OK	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP970808XD	X	341600	1021401	B264	E	Lubbock, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP970926YI	X	341600	1021401	B264	1	Lubbock, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP970926YJ	X	341600	1021401	B264	F	Lubbock, TX	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP980911OL	X	355119	983435	B329	E	Oklahoma City, OK	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981113RW	X	362320	992036	B329	1	Oklahoma City, OK	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981113RX	X	362320	992036	B329	2A	Oklahoma City, OK	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	
BMDP981209ST	X	391913	982353	B396	H2	Salina, KS	Heartland Wireless Communications, Inc.	Nucentrix Spectrum Resources, Inc.	

Multipoint Distribution Service
ACTIONS TAKEN

June 3, 1999

D-1047-A

CORRECTION:

File No. 50142-CM-R-99, is an application for renewal of license of MDS station WNTH577 at Ada, Oklahoma, which appeared on Public Notice, Report No. D-1045-A, May 26, 1999, as granted. The Public Notice inadvertently listed MDS station WNTH577 as being on channels H3 and H4. The correct channel is H1.