

T-MARC

The Middle Atlantic F.M. and Repeater Council, Inc.

P.O. Box 1022

Savage, Maryland 20763-1022

<http://www.t-marc.org>

EASTERN PANHANDLE ARC
9358 CHILDACREST DRIVE 21713
BOONSBORO MD 21713
6/15/2007

Frequency Coordination for Link Construction

Expiration Date 12/15/2007

This coordination is for the purpose of system construction. The final coordination for this system will be issued after receipt of a "Certificate Of Operational Status" of the system and call signs of all stations that are a part of the system. If TMARC does not receive this notification within 15 days of the expiration date, the coordination will be withdrawn and the frequency listed as available for recoordination. If construction can not be completed in the allowed six (6) months of the coordination, TMARC policy allows for a single 90 day extension period. If you request an extension, it must be done by the expiration date. If the coordination is withdrawn for failure to complete within the allotted time, TMARC will not accept any further applications for coordination by this sponsor for a period of 1 year.

The following frequencies have been coordinated by TMARC contingent upon the following conditions:

1. This coordination is for use only by EASTERN PANHANDLE ARC and is not transferable to other sponsors.
2. This coordination is for use only at 39.28.061N by 77.30.086W Frederick and is not transferable to other sites.
3. The system Service Area is considered to have a maximum NA statute airline mile radius with the center as shown in item 2 above.
4. The system will operate on the following amateur radio service frequencies:

Receive:	222.68	MHz	Transmit:	440.1	MHz
Control:		MHz	Link:		MHz
Max ERP	AR	Watts	HAAT	NA	Feet

NOTES:

- ERP – minimum required to maintain solid link +3 dB.
- In order to protect adjacent users, frequency stability shall be maintained within 0.0005 percent, and transmitters using Frequency Modulation (FM) shall not use a deviation in excess of 5 KHz (narrow-band FM).

5. Other:

Any proposed changes in the operation or status of your system must be transmitted immediately in writing to the T-MARC Frequency Coordinating Committee. If appropriate, re-coordination shall be requested prior to making such changes.

Thank you for your cooperation and participation in the coordination process, and good luck with your system.

73,
William H. Conaway W8HNT

Chairman Frequency Coordinating Committee

Certification of operational status

Sponsor:

Date: _____

I certify that I have been authorized by the sponsor as his agent in this matter, and as of this date, the system operating on a transmit frequency of _____ MHz, has completed its construction period, is in compliance with its coordination, and I am applying for final coordination.

signature _____

printed name _____

NOTE: This form must be received no later than 15 days after the expiration date (or extension date, if granted) or this coordination will be withdrawn. Please mail to:

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