

Frequency Coordination Form - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://freq.fccinfo.com/members/coord.php?tabSearchType=GECO&unique_id=4c098669368b54.8899

Y-Mail FCC NWS radar eBay ARRL F/B CACU E-Mail KCMSD KMBC KZJW E-Mail

Inbox - Yahoo! Mail Facebook National Weather Service... Web-Based Email: Search... SBE Frequency Coordinati...

The Society of Broadcast Engineers, Inc.

Progress 99%

- Event Location Selected
- Event Info Selected
- Frequency Selected
- Coordination Selected
- Coordination Released

Important Note:
Although your request has been released, these frequencies are not coordinated until specifically authorized by the SBE Frequency Coordinator. You will receive an Email confirming that your request has been made. The Email does not confirm that your request has been received by the coordinator or coordinate authorization to operate on the requested frequencies.

Contact Information
J.WHEDBEE
5816 N Buttonwood Tree Ln
GLADSTONE, MO 64119
Email: kjw@kzjw-ld.com
Eligibility: Motion Picture Producer
Station: W69KHV

Location Information
NAD 83 Datum; North 39-12-09 West; 094-32-08
5816 N Buttonwood Tree Ln
W69KHV/WF2XKW
GLADSTONE, MO 64119
Event Name: Intermittent Analog TV Transmissions on Channel 9
First Date Freq. Needed: 06/07/2010
Last Date Freq. Needed: 06/03/2012
Contact Name: J.WHEDBEE
Contact Phone: (816) 694-5913
Contact Email: kjw@kzjw-ld.com
Event Comments: WF2XKW is a two-year extension of W69KHV. As stated in the prior coordination, it is intended that operation is intermittent.

Frequencies
Freq. 1 Purpose: EDUCATIONAL VIDEO
Freq. 1 Equipment: Other (described in comments)
Freq. 1 Used: Used Indoors
Intermittent Duty Carrier
Manufacturer Freq. 1: Blonde-Tongue
Model Freq. 1: BAVM-8605AW
Desired Freq. 1: 196.0000 MHz.
Alternate Freq. 1: 0.0000 MHz.
Freq. 1 Aglef?: No
Freq. 1 Power: 1.00 Watts
Freq. 1 Channel Bandwidth: 6 MHz
Freq. 1 Comments: Transmitter is analog TV modulator manufactured by Blonde-Tongue, Model #BAVM-8605AW on 196-192 MHz using 1/4 wavelength vertical antenna attached to modulator via 1/2 to 1 wavelength 70 ohm coaxial cable. FCC has extended W69KHV's STA by issuing experimental construction permit and radio station license WF2XKW, jw

MO Area Coordinator
CHRIS CASTRO
castro@kzjw.com
MO - KANSAS CITY/PART
Requested: 06-04-2010 07:04:17 PM

Coordination Complete!

Next Coordination
Recent Coordinations
Exit

© Copyright 2010, Society of Broadcast Engineers, Inc. - All rights reserved

Done 6:04 PM

Memorandum for FCC
OET, Experimental Licensing
445 12th St. SW
Washington, DC 20554

June 4, 2010

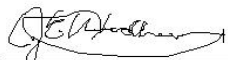
Via electronic submission

FROM: James Edwin Whedbee, M.Ed.
Licensee: WF2XKW

Memorandum:

The SBE Coordination has been submitted.

Regards,



James Edwin Whedbee, M.Ed.