

WORK EVENTS

EventDate Age	nt Event Type WeUtility
7/6/2009	COMPLAINT_R
Prob. Resolution:	received email of IX to part 97 and 90 from a part 15 device and the ARRL personnel tried to enter house that they think the part 15 device is at. The people contacted their neighbor who is a lawyer. Called him and let him know that it was legitimate complaint. Sake the complainant to try and contact the home owner again after spoke to the neighbor to allow access to the site. He was unable to get into the house. We will df problem and make contact.
7/6/2009	UPDATE
Prob. Resolution:	s was unable to gain excess to the home that they believe th eIX is coming from. I told that I would be out there Wednesday around 6:00 pm when the Subject home owner gets home from work.
7/8/2009	INVESTIGATION invremon invos invmddf ixxsbf
Prob. Resolution:	monitored and spoke with the complainant the IX went off in the morning and hasn't

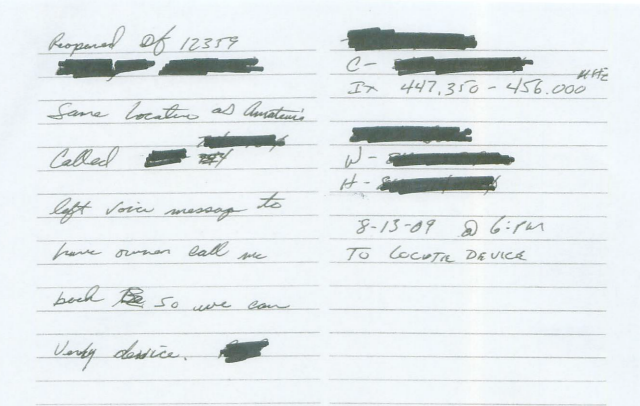
INVESTIGATION invremon invos invmddf ixxon
and Dfed the IX that is causing a problem to no one home was unable to get into the house to friend the device causing the problem. left business card for owner to call the office.
UPDATE
and set up an appointment to meet the home owner at 6:00 PM to located the device causing IX to amateur repeater. The IX was coming from the a charger of a GMRS Audiovox model GMRS158 2 CH. The home owner thru the device out and told me it was not going to be used again. Verified the the IX was off with the complainant.
UPDATE
will ask regional attorney if a citation is to be issued.

RULE VIOLATIONS

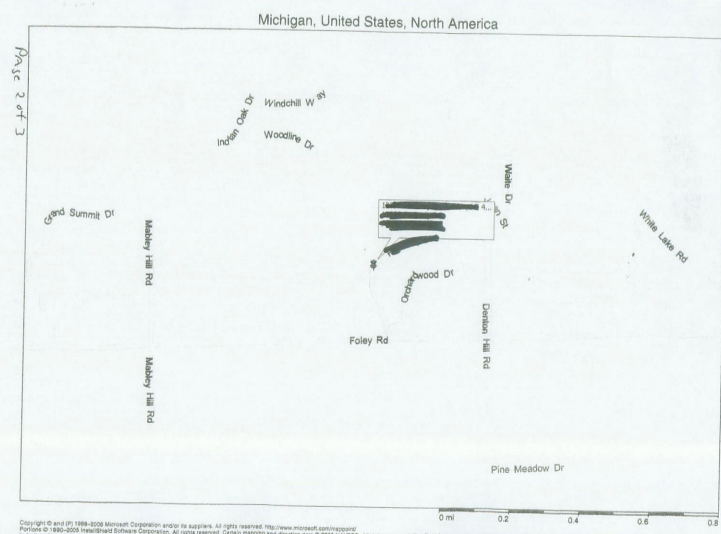
FUN TRUNSCRIVEN N. MODEL GMLS AS 2CH
FEID: OWGMLS 1072N CHARGE CANSING DE
COCAL WHO RADIOS IN CHARGE

B-6-1967 F

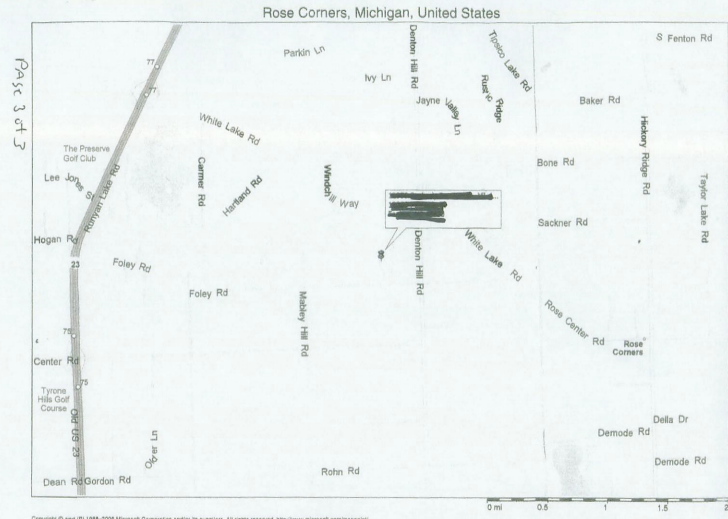
4-7:00pm



7-29-09 1:15 pm THE IX PROPLEM HAS Come Bre 4 on . 447.350 MH2 — 456.000 MH2



Copyright © and (P) 1988-2008 Microsoft Corporation and/or its suppliers. All rights reserved. http://www.microsoft.com/mappoint/
Portions © 1990-2008 InstallShield Software Corporation. All rights reserved. Certain mapping and direction date © 2005 NAVTEQ. All rights reserved. The Data for areas of Canada includes information taken with permission from Canadian authorities, including: © Her Majesty not Cuewn in Right of Canada. © Queen's Printer for Ontario, NAVTEQ and NAVTEQ ON BOARD are trademarks of NAVTEQ. © 2005 Yele Atlas North America, inc. All rights reserved. Tele Atlas, inc.



Copyright © and (P) 1988–2008 Microsoft Corporation and/or its suppliers. All rights reserved. http://www.microsoft.com/mappoint/
Portions © 1990–2008 InstallShield Software Corporation. All rights reserved. Cartain mapping and direction data © 2009 NAVTEQ. All rights reserved. The Data for areas of Canada includes information taken with permission from Canadian authorities, including: © Her Majesty the Queen in Right of Canada, © Queen's Printer for Ontario. NAVTEQ and NAVTEQ ON SOARD are trademarks of NAVTEQ. © 2005 Total Allas North America, Inc. All rights reserved. Tele Atlas and Tele Atlas North America are trademarks of Tele Atlas North America.

7-6-09 CAIN EXCESS TO LOCATION DEVICE CAUSANG IT TO HIS AUDIEUR +
LAND MOBILE REPEATER.

TAB WANTS SCAMEONE TO DE PROBLEM + Spenk TO SUBJECT.

7-30-09 POP + BWW Deft IX Saurce

No sake Home CEFT Business Como

7-31-09 CALL ENT LEAST

MESSOCE TO HAVE HOME OWNER

BY MESSOCE TO HAVE HOME OWNER

ME SO WE CON VERIFY DESICE.

James Bridgewater

From:

Sent: To: Sunday, June 21, 2009 8:40 PM

To: Cc: Subject:

Broadband Noise/interference to W8FSM repeater in Fenton.

You will be getting a phone call on your main number from a lady in Fenton who does not believe there is such a thing as Part 15 of the FCC rules, or that cooperation is indicated.

As part of my role as the Technical Coordinator for the ARRL Michigan Section I was contacted by in Fenton about broadband interference to his amateur repeater operating on 442.175 MHz, output and 447.175 MHz input. On Saturday, June 20, 2009, I visited the WBFSM repeater site and observed the broadband interference on the repeater antenna, disconnected from the repeater. This energy spread from 456 MHz to 445 MHz with maximum amplitude in the 454 to 456 MHz range. The amplitude was relative as we were not using a calibrated antenna. However, we got a quite usable 30 to 40 dB of signal on the spectrum analyzer display. This permitted us to locate the interference to a home near the repeater site. The interference was also detectable on the multi-grounded neutral that connects the CATV, telephone, and power cables. The utilities are all underground in the subdivision. Recent analysis by the CATV vendor for interference caused by their cable system was negative. The noise was detectable on the housings for the power, CATV, and telephone serving the house.

and I approached the home owner about looking around the house and asking for their cooperation in disconnecting various electrical and electronic devices to find the interference. The home owner stated that they had never heard of such a thing and needed more information. I gave her your name and office telephone number as well as my business card and asked her to give you a call so that you or one of your staff could explain what was happening. Possibly even sending her one of your information publications on RFI.

5- Spoke to total him to call Subject or to call or to call or to call or to some or to the source of the IX. If not ask him to call or and he will start a some up next week,

REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Cut Along This Line



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

AMATEUR RADIO LICENSE

W8FSM



FCC Registration Number (FRN): 0002776268

Special Conditions / Endorsements

NONE

Cut Along This Line

Grant Date	Effective Date	Print Date	Expiration Date		
04-02-2002	11-04-2003		04-02-2012		
File Number	Operator Privileges		Station Privilege		
0001502985	Technician		PRIMARY		
	THIS LICENSE IS N	NOT TRANSFERABL	E		
	# incomes	's Signature)			

Cut Along This Line

FCC 660 - May 2007

Call Sign / Number	Grant Date	Expiration Date	File Number	Print Date		Effective Date 11-04-2003	
W8FSM	04-02-2002	04-02-2012	0001502985		11-04		
Operator Privileges Technician		Station Privileges PRIMARY	THIS LIC Special Conditions / E NONE	ENSE IS NOT TRANS ndorsements:	FERABLE		
MOSES, FREDRIC S 1002 GEORGETOWI FENTON, MI 48430			•				
AMATEUR RADIO	LICENSE aber (FRN): 000277626	58 FCC 666 - May 2007		oensee's Signature)	4	- (1)	

Cut Along This Line

Page 1 of 2

Licensee: This is your radio authorization in sizes suitable for your wallet and for framing. Carefully cut the documents along the lines as indicated and sign immediately upon receipt. They are not valid until signed.

The Commission suggests that the wallet size version be laminated (or another similar document protection process) after signing. The Commission has found under certain circumstances, laser print is subject to displacement.

Cut Along This

Conditions

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in U.S.C. §606.

Page 2 of 2