

CASE REPORT - EB-05-BF-257

Run Date: 9/4/2009

Start Date: 12/1/2005
 ClosedDate: 12/1/2005 Status: CLOSED Region: RC Office: BF SolDate: Type:
 HQ#: Suspense Date Complainant: St Paul Blvd Fire District
 Case Agent: Response Time: 10 MINUTES Subject:

COMPLAINANT		Geo:		rochester		Geo		SUBJECT	
Name/F-L:		Freq:	154.1750			Fre		Name/F-L:	
Company:	ST PAUL BLVD FIRE DISTRICT	Call:	KNIEN632			Call		Company:	
Address:		Method:	LOCAL/PHONE			FRN		Address:	
City:	Rochester ST NY	Entity:	Archived			Ent		City:	
Pri Phone:	Zip	To:	Archived			Fre		Pri Phone:	Zip
Fax/Aux:		Safety:	Safety: Immediate			Spec		Fax/Aux:	
Email:		Complt:	NO			Util		Email:	
Phys. Add.:		IX:	NO			Loc:		Phys. Add.:	
		Confid:	NO			Mas			
		Cong.:	NO			ASR			
		InfoTrs:	NO			Lat			
						Lng			
						XCh			
						XState			
Complainant Notes								Subject Notes	

Case Summary:

ix to fire

CASE REPORT - EB-05-BF-257 - CASE DETAILS

Run Date: 9/4/2009

WORK EVENTS

EventDate	Agcn	Event Type	WeUtility
12/1/2005	[REDACTED]	OPEN/CLOSED	ixst
Prob.Resolution: ixst			
<p>[REDACTED] called to say ix had been reduced ut not eliminated. I returned to rochester on 11/30/05. I started at the fire hall and detected similar signal as before on Bristol ave. Using the mddf7 and the S&S with a yaqf antenna I was able to determine source was coming from [REDACTED] Gentleman there allowed us to enter and we determined cause was V-tech cordless phone when in the charger. Unplugging the charger or removing the phone from the charger eliminated the ix. There were at least 3 other V-tech units in the house. It appeared only one unit was causing the problem. Owner of the house [REDACTED] agreed to keep unit off. [REDACTED] left phone number for fire hall. FCC ID of cordless phone was EW780-5269</p>			

RULES VIOLATED