

CASE REPORT - EB-06-BF-114

Run Date: 9/4/2009

Start Date: 7/6/2006		Status: CLOSED		Region: RC		Office: BF		SolDate:		Type:	
ClosedDate: 7/13/2006		Suspense Date:		Complainant: [REDACTED]		Pittsford Fire District					
HQ#:		Response Time: 10 MINUTES		Subject: [REDACTED]							
COMPLAINANT								SUBJECT			
Name/F-L: [REDACTED]				Geo: [REDACTED]		Geo: [REDACTED]		Name/F-L: [REDACTED]			
Company: PITTSFORD FIRE DISTRICT				Freq: 154.3850		Fre: [REDACTED]		Company: [REDACTED]			
Address: [REDACTED]				Call: KTO454		Call: [REDACTED]		Address: [REDACTED]			
City: Rochesater ST NY				Method: LOC VIA EMAIL		- - 0 FRN		City: [REDACTED] ST: [REDACTED]			
Pri Phone: [REDACTED]		Zip: [REDACTED]		Entity: Archived		Archived Ent		Pri Phone: [REDACTED]		Zip: [REDACTED]	
Fax/Aux: [REDACTED]				To: Archived		Archived Fro		Fax/Aux: [REDACTED]			
Email: [REDACTED]				Safety: Safety: Immedate		None Spec		Email: [REDACTED]			
Phys. Add.: [REDACTED]				Complt: NO		Util		Phys. Add.: [REDACTED]			
Complainant Notes				IX: YES		Loc: [REDACTED]		Subject Notes			
				Confid: NO		Mas [REDACTED]					
				Cong.: NO		ASR [REDACTED]					
				InfoTrs: NO		Lat [REDACTED]					
						Lng [REDACTED]					
				XCit [REDACTED]							
						XState [REDACTED]					

Case Summary:

ix to fire

CASE REPORT - EB-06-BF-114 - CASE DETAILS

Run Date: 9/4/2009

WORK EVENTS

EventDate	Agen	Event Type	WeUtility
7/6/2006	[REDACTED]	OPEN/CLOSED	ixst
<p>Prob.Resolution: ixso received an email from [REDACTED] is a tech for the Rochester area voluteer fire dept. I worked with [REDACTED] in the past on resolving ix problems to fire. In those cases, problem was cordless telephones used by neighbors near fire department. He said this one is similar and he is unable to locate source. Scheduled to meet him at 10 am at fire station in Pittsford.</p>			
7/13/2006	[REDACTED]	OPEN/CLOSED	Archived
<p>Prob.Resolution: conducted an on scene investigation to the interference experienced by the Pittsford fire department on 154.385 MHz. I ment [REDACTED] who is a contract radio technician for the fire department. The interference was active and we observed a weak broad band signal on 154.285 MHz. I determined the source was coming from a private residence at [REDACTED]d. Residents thre allowed us to enter. The were using several cordless telephones. They had 3 sets of V-tech phones. All of the V-tech phones were radiating a broad band signal in the 154 MHz band when the portable unit was placed in the charger.The model number of the V-tech phone was BJ400279808. The FCC id was EW780-5269-00. I checked the OET web site and found the phone listed but could not get any further info. This is the 3rd or 4th case in Rochester involving an interference to fire on 154 from a v-tech phone. Owner of telephones agreed to exchange them.</p>			

RULES VIOLATED