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January 2, 2017

Village of Sauk Village Village Clerk Debbie Williams 21801 Torrence Ave Sauk Village, IL 60411

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Re: Christopher L. Sewell - Freedom of Information Request

Ms. Wachtel:

Our firm has been retained by Mr. Christopher L. Sewell to obtain information regarding an injury which occurred in the course of his employment with the Village of Flossmoor. Please provide any and all documents identified below regarding Mr. Christopher L. Sewell.

- 1. A listing of every call that Mr. Sewell responded to with the NFIRS description code in the 100 or 400 series. I am requesting the Date, Alarm Time, Incident Number, NFIRS Incident Type Code and Description, and the note field for each call. A copy of each NFIRS report is not required.
- 2. Copies of any Standard Operating Guideline / Standard Operating Procedures (SOG/SOP) for the use of Self Contained Breathing Apparatus (SCBA) use at structure fires and hazardous material calls. Please include not only current documents but previously released versions as well.

- 3. Copies of any Standard Operating Guideline / Standard Operating Procedures (SOG/SOP) for discontinuing the use of Self Contained Breathing Apparatus (SCBA) use at structure fires and hazardous material calls. Please include not only current documents but previously released versions as well.
- 4. Copies of any Standard Operating Guideline / Standard Operating Procedures (SOG/SOP) regarding the care, cleaning, and maintenance of firefighting structural turnout gear. This includes items such as bunker coats, bunker pants, helmets, nomex hoods, SCBA masks, and any other PPE that is issued and or used by employees of the Sauk Village Fire Department. Please include not only current documents but previously released versions as well.
- 5. All documents regarding the bidding and installation of the vehicle exhaust system in the Sauk Village Fire Department.
- 6. All invoices and work orders associated with the vehicle exhaust system in the Sauk Village Fire Department.

This request is made in accordance with the provision of the Freedom of Information Act as amended; response to this letter is expected within five (5) business days.

Very truly yours.

Paralegal

Cc. Christopher L. Sewell



STANDARD OPERATING GUIDELINE

SOG # -290 Updated: 5/29/2015 Effective: 01/01/04 Page: 1 of 5

SELF CONTAINED BREATHING APPARATUS (SCBA)

Purpose::

It is the intent of this SOG is to reduce to a comprehensive written document the current practices of the Sauk Village Fire Department as they relate to the purchase, inspection, maintenance and use of SCBA.

This document is intended to comply with the requirements of 29 CFR 1910.134.

Purchase and Selection

All SCBA purchased and utilized by the Sauk Village Fire Department shall be of open circuit positive pressure design and shall comply with all current applicable standards that exist at the time of purchase. Air cylinders shall be a minimum of 45 minute duration.

Medical Certification

All personnel who are required to wear SCBA shall be medically evaluated, examined and certified on an annual basis. All new personnel shall be tested prior to SCBA use. Personnel who are not certified are prohibited from SCBA use.

Facepiece Fit Testing

All personnel shall on an annual basis be fit tested using either a qualitative or quantitative testing method. The purpose of this testing shall be to ensure proper facepiece size and function. Records of these tests shall be kept in the employees Occupational Health file. All new personnel shall be tested prior to SCBA use.

Training

All personnel shall receive initial and annual training in the proper use of SCBA. This training shall be in accordance with Office of the State Fire Marshal (OSFM) and manufacturers guidelines and shall include both basic and emergency procedures. The training personnel are under the authority of the Training Division. The Training Officer shall maintain a list of all personnel trained to wear and operate SCBA.

Use of SCBA

Personnel shall don and utilize SCBA in the following situations:

- 1. The atmosphere is hazardous.
- 2. The atmosphere is suspected of being hazardous.
- 3. The atmosphere has the potential to become hazardous.
- 4. During confined space and /or below grade operations.
- 5. In any oxygen deficient atmosphere.
- 6. When instructed to do so by an officer.
- 7. When carbon monoxide levels exceed 35 ppm.



STANDARD OPERATING GUIDELINE

SOG # -290 Updated: 5/29/2015 Effective: 01/01/04 Page: 2 of 5

SELF CONTAINED BREATHING APPARATUS (SCBA)(cont.)

Furthermore, the SCBA is considered to be a part of a firefighter's full protective equipment. Anytime a firefighter is ordered into full protective equipment it will be assumed to include SCBA.

Specifically, firefighters will be in a minimum of full protective equipment when responding to any of the following incidents (but not limited to):

- 1. Reports of a structure fire, smoke reports, etc.
- 2. Vehicle fires.
- 3. Activated fire alarms.
- 4. Trash, garbage, rubbish, dumpster fires.
- 5. Hazardous materials incidents.

Personnel responding to these incidents shall have their SCBA strapped on and ready for use (where possible) when reporting to the Incident Commander for assignment.

Firefighters will maintain their SCBA protection at these types of incidents until an all clear has been announced. The Incident Commander will base this decision on a scientific measurement utilizing monitoring equipment rather than on conjecture. In the absence of some type of documentation, the Incident Commander will assume the atmosphere to be harmful until proven otherwise.

After an all clear has been given, any firefighter who has reason to believe that there is still some respiratory danger, may elect to continue to wear their SCBA. At no point should an officer order a firefighter to remove an SCBA if the firefighter believes there is a danger present.

Personnel operating in SCBA shall do so in teams of at least two (2). Personnel shall be monitored for fatigue and dehydration.

For structural firefighting operations, all personnel shall don their SCBA before entering the building. Personnel entering the building shall operate in teams of at least two (2), and be in visual or voice contact. (Also refer to the 2 in / 2 out policy).

When SCBAs are removed, they shall not be dropped or left in the building where they may be subject to damage. SCBAs will be returned to a central staging area for service or returned to their respective apparatus.

Command officers shall not be required to wear SCBAs while acting in an incident command capacity. However, entry into a contaminated atmosphere in a fire structure or other area of danger shall mandate the wearing of SCBAs by those command officers.



STANDARD OPERATING GUIDELINE

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SELF CONTAINED BREATHING APPARATUS (SCBA)(cont.)

It is understood that extenuating circumstances may prevail, in regards to SCBA use, at certain incidents and these will be considered by company officers on an individual basis.

Extreme caution shall be used during the filling of SCBA cylinders and the use of fragmentation devices (i.e. the compressor), when available, is mandatory.

Inspection and Maintenance

All SCBAs shall be inspected on a regular basis. Personnel are assigned to check SCBAs and reserve cylinders on a weekly basis. Weekly inspection shall consist of the following:

- 1. Air pressure at 4500
- 2. Visual inspection of straps and harness.
- 3. High pressure hose and connectors are tight.
- 4. Unit is clean and secured properly.
- 5. The PASS device is present and in working condition.
- 6. All straps extended

Annual Inspection and Maintenance

Annual inspection and servicing of SCBAs shall be completed by qualified personnel in accordance with manufacturer's recommendations.

After use Inspection

After every use of an SCBA the wearer shall be responsible for the following:

- 1. Fill cylinder(s) to the correct pressure.
- 2. Clean unit of dirt and visually inspect for damage.
- 3. Perform the weekly check and secure unit.

Storage

All units shall be properly secured in the brackets provided on each vehicle. Stationary cascade cylinders shall be properly chained or otherwise secured against falling. Spare air cylinders shall be stored in brackets or holders provided and shall not be loose or where there may be risk of damage. SCBAs and spare cylinders other than on apparatus shall be kept in a heated environment and protected from freezing. At fire scenes and incidents of substantial duration, personnel shall make efforts to keep SCBAs from freezing after use by storing in the heated areas of the vehicle (where and when practical).

FACEPIECE INSPECTION AND MAINTENANCE

The maintenance and inspection is the responsibility of personnel to whom the mask has been assigned and shall be conducted regularly and after each use. Each mask shall be maintained in a clean, dry and usable condition. Care of the mask is as follows:



STANDARD OPERATING GUIDELINE

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SELF CONTAINED BREATHING APPARATUS (SCBA)(cont.)

- 1. Masks may be cleaned in any mild soap/disinfectant solution by submerging them.
- 2. After getting the mask wet it is important that it be thoroughly dried.
- 3. Masks shall be stored in the bag provided and kept with the assigned firefighter's gear at all times.

If there is any problem with a mask, affix a tag to it and indicate the problem. Contact the Quartermaster for a replacement.

Face piece inspection entails examination of the mask for damage, proper exhalation valve operation, tight seal and nose cup properly installed.

Hydrostatic Testing

All air cylinders shall be hydrostatically tested every 5 years from the date of manufacture. All composite cylinders shall by hydrostatically tested every 3 years from the date of manufacture. No cylinder shall be used which is out of hydrostatic testing date.

Air Quality Testing

All breathing air used in SCBAs and produced via mobile and/or stationary compressors shall be a minimum of Grade D or E. Compliance with this requirement shall be achieved through quarterly testing of all compressors for air purity through a third party authorized laboratory. All mobile compressors shall have carbon monoxide sensors capable of automatically shutting down air production when such gas is detected.

All department compressors shall be maintained and serviced at least quarterly to insure optimum operation and air purity. Qualified personnel or an authorized third party shall change oil, replace filters, and otherwise perform maintenance per manufacturer's recommendations.

Records and Reports

Requests for service or repair shall be submitted on the applicable form and forwarded to the assigned SCBA maintenance person (Quartermaster). Records of inspections shall be completed on the applicable forms in the designated folders and will be checked weekly for compliance/problems.



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SELF CONTAINED BREATHING APPARATUS (SCBA)(cont.)

Evaluation

The department shall annually review the SCBA Respiratory Protection Program for the purpose of determining the need to upgrade or change various aspects of the program. Further, an annual review of these policies and procedures shall be conducted to ensure they are being followed, and to make necessary adjustments for the effective operation of the program.



STANDARD OPERATING GUIDELINE

SOG # P-170 Updated: 6/12/2015 Effective: 4/2/2015 Page: 1 of 6

UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING

Uniforms & Equipment:

All members of the department shall maintain in good order a regulation uniform. All articles of uniform shall comply with the department's uniform regulations. Civilian clothing will not be worn with any distinguishable part of the uniform. Members shall not wear the uniform except to approved fire department activities.

Wearing the Uniform:

Uniforms shall be kept neat, clean, and well-pressed at all times. While wearing the uniform, members shall maintain a proper bearing. The uniform to be worn shall be designated by the officer in charge of the function.

As a general rule a class "B" uniform shall be worn to any SVFD classroom training sessions, and a work uniform may be worn to any practical training sessions. However, the final decision as to type of uniform to be worn will be left to the officer conducting the training session.

Dress Uniform (Class "A"):

Officers:

The uniform shall consist of an Officer's dress cap with insignia and silver or gold band to designate appropriate rank. White uniform shirt with epaulets, black or navy tie, badge, name plate, and collar insignia., department issue uniform trousers, black or navy socks, black shoes, and a department issued class "A" jacket only.

Engineers and Firefighters:

The uniform shall consist of a dress cap with insignia, blue uniform shirt, black or navy tie, badge, name plate, collar insignia, department issue uniform trousers, black or navy socks, black shoes, and a department issued class "A" jacket only.

Probationary Firefighters

Probationary firefighters will not be issued a class "A" uniform.



STANDARD OPERATING GUIDELINE

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UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING(cont.)

Class "B" Uniform

Officers:

The uniform shall consist of a white uniform shirt with epaulets, badge, name plate, collar insignia, department issue uniform trousers, black or navy socks, and black shoes (or boots).

Engineers and Firefighters:

Blue uniform shirt, badge, name plate, collar insignia, department issue uniform trousers, black or navy socks, and black shoes or boots.

Probationary Firefighters:

Probationary firefighters will not be issued a class "B" uniform.

Work Uniform:

Officers:

The uniform shall consist of a department approved and/or issued polo shirt or T-shirt, employee purchased trousers, socks, and shoes (or boots).

Engineers, Firefighters, and Probationary Firefighters:

The uniform shall consist of a department approved or issued polo or T-shirt, employee purchased trousers, socks, and shoes or boots.

Wearing of the Uniform While Suspended:

Members shall not wear their uniforms or any part of their uniforms while on suspension.

Protective Clothing & Equipment:

All equipment must be kept clean, in good working order, properly marked, and conform to department specifications. Any defective equipment must be immediately reported to an officer. All protective clothing shall comply with the appropriate NFPA standard at time of purchase.

Equipment to be worn for Fire Services (Calls):

All firefighting personnel shall have the following department approved equipment available when on duty.

- a. Helmet
- b. Bunker Coat
- c. Fire Boots
- d. Nomex Hood
- e. Bunker Pants



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UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING(cont.)

- f. Gloves
- g. SCBA with Pass device when working in hazardous atmospheres (SOG #290)
- h. Personal Accountability Tags
- i. Extrication Gloves

Other personal equipment (small forcible entry tools, spanner wrenches, etc.) are optional. Firefighters shall not use turnout gear assigned to someone else except by prior agreement with the individual who was issued the equipment.

Uniform & Equipment Damage Claim:

Any request for replacement or repair for damage to clothing and equipment caused by performance of duty shall be made to the officer responsible for equipment and uniforms. Upon receipt of a complaint of defective safety equipment the officer will replace that equipment immediately.

Compensation for other damages sustained on duty:

Members shall not seek in any way, nor shall they accept from any person, money or other compensation for damages sustained or expenses incurred by them in the line of duty without first notifying the Fire Chief or his/her assistants in writing.

Department Property & Equipment

All members are responsible for the proper care of department property and equipment as well as any protective clothing assigned to them. Abused or lost property may subject the responsible individual to reimbursement charges and/or appropriate disciplinary action. Certain tools and equipment may be "borrowed" for personal use. The tool must be signed out using the form located in the radio room file cabinet and an officer must sign the form. When the tool is returned, an officer must initial the form.

Damaged-Inoperative Property or Equipment:

Members shall immediately report to an officer any loss of or damage to departmental property assigned to or used by them. The officer will be notified of any defects or hazardous conditions existing in any departmental equipment or property.

Care of Facilities:

Members shall not mar, or deface any surface in the departmental facilities. No material shall be affixed in any way to any wall in the department facilities without specific authorization of the Fire Chief.



STANDARD OPERATING GUIDELINE

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UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING(cont.)

Station Curfew:

Non-fire department personnel will not be allowed in the station after 10 PM without the express permission of a staff officer. This includes friends, relatives, and children. This does not include Ladies Auxiliary, ESDA, SVPD, or pre-arranged events / functions.

Notices:

Members shall not mark, alter, or deface any posted notice of the department. Notices or announcements shall not be posted on bulletin boards without permission of an officer. No notices of a derogatory nature will be posted at any time.

Surrender of Department Property:

Members are required to surrender all department property in their personal possession upon separation from the department. Failure to return non-expendable items may cause the person to reimburse the Village for the replacement cost of the article(s).

Department Vehicles, Use:

Members shall not use a department vehicle without the permission of an appointed officer of the fire department. Seatbelts must be worn in accordance with SOG #330.

Care & Cleaning of Apparatus:

All apparatus shall be thoroughly cleaned, kept in good condition and repair and ready for immediate use. Other equipment shall be maintained in the same prescribed manner.

Repairs to Apparatus:

In the event it is necessary to place a piece of apparatus out of service for repairs, a report of the nature of the repairs is required and the time the apparatus is to be out of service shall be submitted to the Fire Chief and/or the Assistant Fire Chief.

Misplaced Equipment:

If after returning to quarters it is discovered that any article of equipment has been lost or misplaced, or equipment belonging to another department is in our possession, officers shall, without delay, take necessary action to locate or return equipment.



STANDARD OPERATING GUIDELINE

SOG # P-170 Updated: 6/12/2015 Effective: 4/2/2015 Page: 5 of 6

UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING(cont.)

Equipment Checks:

Equipment shall be checked on a weekly basis. Checks will be conducted before night training sessions. Assignments as to what equipment shall be checked by who will be determined on a rotating basis per the equipment officer. This is done to ensure that all F.D. equipment is maintained in a constant state of readiness. All appropriate paperwork shall be completed. Failure to perform the assigned checks may result in disciplinary action.

Transporting Citizens:

Citizens will be transported in departmental vehicles only when necessary to accomplish a fire department purpose. Such transportation will be done in conformance with departmental policy or at the direction of an officer.

Engineer's Report:

Following each vehicle use the Engineer shall complete an Engineer's log Report.

Personal Hygiene

- 1. NFPA 1500 specifically states facial hair that interferes with the SCBA facepiece seal is strictly prohibited for members required to wear SCBA. Sauk Village Fire Department further defines this as:
 - a. Mustaches are to be neatly trimmed. They must not extent past the crease of the lip.
 - b. Goatees or beards are not permitted.
 - c. Sideburns shall not extend below a point level with the middle of the ear, shall be of even width (not flared) and shall end with a clean-shaven horizontal line.
 - d. Studies have shown that "stubble" from not shaving can interfere with a face-piece seal; therefore, members responding to calls should not have more than one day's worth of "stubble."
 - e. Members reporting for any department event i.e. training, public education event, etc. shall be clean-shaven.
 - f. Personnel working shifts must be clean shaven
- 2. If eyeglasses are worn, the member shall use only frames designed to pass through the sealed area of the facepiece.
- 3. Earrings and body piercings viewable to the public are prohibited to ensure the personal safety of all employees.



STANDARD OPERATING GUIDELINE

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UNIFORM / PROTECTIVE CLOTHING / EQUIPMENT / BUILDING(cont.)

- 4. Hair is to be kept shoulder length or shorter. Females with long hair shall be allowed to keep their hair in a pony tail or similar style so as to keep longer hair lengths yet providing some level of personal safety.
- 5. The image you project represents this department therefore all members shall practice good clean healthy personal hygiene habits. Any member failing to do so may be subject to disciplinary action until such habits are exercised.

Date	Call#	Time	Туре
10/26/2002	02-593	1307	A BLEGIRIC POLESPARKING
10/27/2002	02-594	1941	FIRE ALARM
## # 10/30/2002	02-595	# / pg # 813 p pe	LINES DOWN
11/4/2002	02-597	731	HOUSE FIRE
11/4/2002	02-598	21204	FIRE ALARM 3
11/5/2002	02-599	627	BOX 1003
11/5/2002	02-600	1048	GAR AGGIDENT
11/12/2002	02-605	1230	ACCIDENT CAR IN BULDING
11/14/2002	02-606	1641	FIREALARM
11/22/2002	02-607	1829	GAS LEAK
11/24/2002	02-608	- 1441	GAS LEAK THE SEES A
11/26/2002	02-610	1244	GAS LEAK
11/26/2002	. 02-611	1459	* SMOKE'ALARM OFF
11/26/2002	02-612	1734	ACCIDENT
11/26/2002	02-613	1801	STOVÉ FIRE
11/27/2002	02-614	1043	FIRE ALARM
11/27/2002		1841	WIRES BURNING (*)
11/27/2002	02-616	1218	SMOKE IN HOUSE
11/27/2002	02-617	2228	FIRE ALARM
12/3/2002	02-618	1003	GAS LEAK
12/6/2002	02-619	929	GARAGE FIRE
12/7/2002	02-622	413	STILL HOUSE FIRE CRETE
12/7/2002	02 623	2209	CO ALARM
12/?/2002	02-624	1530	DRYER FIRE
12/?/2002	02-625	2111	ACCIDENT TO THE PROPERTY OF TH
12/13/2002	02-627	2141	CHIMENY FIRE
12/16/2002	02-629	4415	BOX HOUSE FIRE GREITE INWINSP
12/16/2002	02-632	2135	POWER LINE DOWN
12/16/2002	02-633	2140	POWERILINE DOWN
12/26/2002	02-637	2311	HOUSE FIRE
12/26/2002	02-643	854	HOUSE FIRE BOX
12/26/2002	02-644	1212	ACCIDENT
12/26/2002	02-646	1926	HOUSEFIRE
# 1 m	第二人下降,是在6年末 1		

	ZOUS CALL LOG			
Date	Call #	Time	Type	
1/2/2003	03-0003	1448	ACCIDENT STEGER / BURNHAM	
1/2/2003	03-0004	1646	FIRE ALARM	
1/9/2003	03-0007	1203	CAR AGCIDENTS S	
1/11/2003	03-008	1751	TRUCK FIRE	
1/12/2003	03-009	. i.	FIELDFIRE	
1/13/2003	03-0010	1230	ODOR INVESTIGATION	
3. 1/13/2003	, 03-0014≇ ;	1031	CONTROLLED BURN (%)	
1/11/2003	03-0015		CAR ACCIDENT	
1/21/2003	03-0016	1612	FIRE ALARM	
1/21/2003	03-0017	856	CO DETECTOR	
1/29/2003	03-0024	804	FIRE ALARM	
1/29/2003	03-0025	1600	CAR ACCIDENT	
1/29/2003	03-0026	1714	CAR FIRE 2 10 10 10 10 10 10 10 10 10 10 10 10 10	
1/30/2003	03-0027	747	CAR ACCIDENT	
2/5/2003	03;0028	1604	E CAR ACCIDENT	
2/7/2003	03-0029	1034		
2/7/2003	Ç 03-0030ş d	1042		
2/8/2003	03-0032		CHILD IN CAR	
2/11/2003	03 0033	955 / 3 / 3	CO'ALARM	
2/13/2003	03-0036	1713	MUTUAL AID	
2/14/2003	03-0038		CAR ACCIDENT	
2/17/2003	03-0040	1056	SMOKE IN BUILDING	
2/19/2003	03-0041	649****	STRUCTUREFIRE	
2/20/2003	03-0043	1435	CAR ACCIDENT	
2/22/2003	03-0045	700	SMÉLL OF SMOKE	
2/22/2003	03-0049	1924	CAR ACCIDENT	
2/24/2003	03-0050	/1323	CAR-ACCIDENT	
2/26/2003	03-0052	1522	CAR ACCIDENT	
2/28/2003	03-0053	856	CAR ACCIDENT	
3/6/2003	03-0059		HOUSE FIRE	
3/6/2003	03-0061	2155	GAR FIRE	
3/6/2003	03-0062	1601	CAR ACCIDENT	
3/6/2003	03:0063	1705	STRUCTURE FIRE	
3/10/2003	03-0066	125	FIRE	
3/13/2003 **	03-0069	1052	ASSIT NICOR	
3/17/2003	03-0077	2011	SMELL OF GAS	
3/22/2003	03-0083	1215	SMELL OF GAS	
3/23/2003	03-0086	1249	WIRE DOWN	
3/24/2003	03-0087	1454	VEHIFELL ONISUBI	
3/26/2003	03-0089	1211	BRUSH BOX	
4/7/2003	(03-0100)	2115	ASSIT PD≯	
4/11/2003	03-0102	1237	CAR ACCIDENT	
4/11/2003	03-0103	1716	GAS LEAK (1)	
4/11/2003	03-0104	2005	WIRE DOWN	
4/14/2003	03-0108	1441	GAR ACCIDENT	
en egyn i sentrop sentrom og etnovi til finnsk kritisk kritisk finn og fra gjeller (finnsk fillskaft bygg. fill	· ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	and the second s	the second of th	

4/15/2003	03-0109		FIRE ALARM
4/15/2003	03-0110	1653	BRUSH FIRE (# 1)
4/15/2003	03-0111	1740	BRUSH FIRE
4/17/2003	/ 03:0113 ·	0024	A FIRE SECTION
4/30/2003	03-0119	0300	AMB ASSIST
4/30/2003	03-0120	1642	CAR ACCIDENT
5/1/2003	03-0121	1234	CAR ACCIDENT
5/1/2003	3-03-0122	1519	GAR-ACCIDENT.
5/6/2003	03-0123	1451	FIRE ALARM
5/9/2003	03-0126	.1285	FIREALARM
5/9/2003	03-0127	1328	
5/9/2003	03-0128	2033	GASSMELL COLOR
5/9/2003	03-0129	2215	SMELL OF GAS
5/11/2003	03-0132	., 1239	WIRE DOWN:
5/12/2003	03-0133	1620	FIRE ALARM
5/20/2003	*03-0140	6738	CAR-ACCIDENTS 4.
6/12/2003	03-0162	1218	CAR FIRE
6/23/2003	- 03-0171	72 7 1311 9	HOUSE FIRE 2.24
6/24/2003	03-172	1059	ELECTRICAL FIRE
6/30/2003	03-0176	1639	ELECTRICAL FIRE
7/1/2003	03-0180	A. P. S. College & Market Box 12 Co. Co.	ELECTRICAL FIRE
7/7/2003	103-181# #	1912	POSSIBLE FIRE
7/13/2003	03-184	1944	VEHICLE FIRE
-7/21/2003	196	1119	**************************************
7/23/2003	198	nn achd Allena Co Africano an ann an ann ann an ann an	CAR FIRE
7/29/2003	206	1040	POSSIBLE: GARAGE: FIRE
7/30/2003	208	2054	FIRE
7/31/2003	210	1110	BRUSH FIRE
7/31/2003	211	1545	BRUSH FIRE
8/2/2003	216	1658	GARFIRE
8/26/2003	237	1815	STRUCTURE FIRE
8/28/2003	240	1232	BRUSH FIRE
10/14/2003	285		STOVE FIRE
10/21/2003	291	1413	DUMPSTER/FIRE
10/22/2003	292	1634	BRUSH FIRE
11/7/2003	302	2214	STRUCTURE FIRE
11/12/2003	312	1738	WIRES BURNING
11/22/2003	324	2123	BURNING LEAVES
11/26/2003	330	1114	ELECTRICAL FIRE
11/30/2003	338	148	STRUCTUREFIRE
11/30/2003	341	1412	GARAGE FIRE
12/1/2003	342	1714	BRUSH FIRE
12/3/2003	345	1413	CAR FIRE IN GARAGE
12/6/2003	349	1307	ELECTRICAL FIRE
12/10/2003	355	1656	CAR FIRE
12/16/2003	362	980	HOUSE FIRE

		200 / 0/122 200	
Date	Call #	Time	Туре
1/1/2004	04:001	1583.	FIRE ALARM THE WAY
1/8/2004	04-010	1343	STRUCTURE FIRE
1/14/2004 +	04-012	0:05	HOUSEFIRE
. 1/17/2004	04-013	2311	SMOKE IN RESIDE
1/22/2004	04-016	1150	FIREALARM
1/30/2004	04-020	1039	FIRE ALARM
1/31/2004	04-022	×4018	CAR FIRE
2/2/2004	04-026	2000	STRUCTURE FIRE
2/3/2004	∞ 04-028 ਜ਼	2142	STRUCTURE FIRE
2/9/2004	04-032	932	STRUCTURE FIRE
2/12/2004	04-039	1025	SHEDEIRE
3/1/2004	04-050	1642	FIRE ALARM
3/4/2004	04-054	1457	CARFIRE
3/17/2004	04-061	945	FIRE
3/24/2004	04-068	1616	CAR FIRE
4/6/2004	04-081	1016	BRUSH FIRE
4/6/2004	04 082	1139	BRUSH FIRE
4/8/2004	04-085	1528	ILLEGAL BURN
4/14/2004	04-089	2056	STRÜGTÜRE FIRE
4/15/2004	04-094	2241	SHED FIRE
4/22/2004	04-103	1337	HAZ MAT SPIEL
5/6/2004	04-119	1732	HOUSE FIRE
5/15/2004	04.129 * *	2103	STRUCTUREFIRE
5/19/2004	04-132	?	FIRE-HOUSE
5/27/2004	04-141	2111	STRUGTUREFIRE
5/28/2004	04-144	1004	STRUCTURE FIRE
6/1/2004	04-152	1900	KITCHEN FIRE
6/8/2004	04-155	1422	FIRE ALARM
6/9/2004	04-158	1422	DUMPSTER FIRE
6/9/2004	04-160	1345	DUMPSTER FIRE
6/10/2004	04-160	Inches Committee	
6/16/2004	04-167	2004 1500	FIRE ALARM. STRUCTURE FIRE
7/3/2004	04-107	1249	STRUCTURE FIRE
7/6/2004	The state of the s	THE CONTRACTOR AND POST OF A PROPERTY OF A P	
7/19/2004	04-185 04-195	1201	TRASH FIRE
province to the contract of th	COLLEGE AND AND AND AREA SOUTH THE	The Control of the Con-	BRUSH FIRE
8/26/2004	04-243	1203	HOUSE FIRE
9/5/2004	04-0248	508	HOUSE FIRE
9/8/2004	04-249	1110	FIRE
9/9/2004	04-250	317	STRUCTURE FIRE
9/9/2004	04-251	838	STRUCTURE REKINDLE
9/29/2004	04-265	1239,	HOUSE FIRE
10/25/2004	04-284	1059	STRUCTURE FIRE
11/17/2004	+ 04-307	1107	TRUCK FIRE
11/22/2004	04-312	1644	FIRE-HOUSE
11/24/2004	04-316	309	HOUSE FIRE

12/14/2004	04-333	1641	STRUCTURE FIRE
12/17/2004	04-336	1252	STRUCTURE FIRE
12/22/2004	04-346	740	CAR FIRE

2005 CALL LOG			
Date	Call #	Time	Туре
1/19/2005	5 05-021	1204	POSSIBLE KITCHEN PRES
2/15/2005	05-046	1626	POSSIBLE HOUSE FIRE
.3/17/2005	. 05-095	906	HAZMATINGIDENT
4/5/2005	05-120	1126	BRUSH FIRE
5/14/2005	05:166		FIRE
6/15/2005	05-209	1510	CAR FIRE
7/18/2005	05-250	1628	STOVERIRE
7/20/2005	05-251	1413	BRUSH FIRE
8/1/2005	05 27/3	2116	STRUCTURE FIRE 26 (28)
8/5/2005	05-279	1407	STRUCTURE FIRE
8/30/2005	05-305	2200	STRUCTUREFIRE
9/2/2005	05-309	1731	BRUSH FIRE
9/5/2005	05-314	. 417/55	ELECTRICALIFIE
9/12/2005	05-319	1716	BRUSH FIRE
9/15/2005	a 05-3211	2106	4HOUSE FIRE
10/6/2005	05-344	903	TRANSFORMER SPARKING
10/24/2005:	05-375	2408 6	CARTIRE
10/26/2005	05-379	1157	HOUSE FIRE
11/2/2005	05-388	1300	CARGIRES CONTROL
11/7/2005	05-391	1032	BRUSH FIRE
12/6/2005	05-437	a. a. 1708	STRUCTUREFIRE
TO THE PARTY OF THE		$(x,y) \in \mathcal{H}_{k}(X) \times \mathcal{H}_{k}(Y)$	
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Date	Call #	Time	Туре
1/5/2006	06-005// \$	1028	STRUCTURE FIRE
6/20/2006	06-221	1426	
7/5/2006	06-243	2422	TRUCKFIRE
8/10/2006	06-298	1019	STRUCTURE FIRE
9/10/2006	06-329	2113	TRACTOR FIRE
9/18/2006	06-336	800	STRUCTURE FIRE
12/29/2006	06-444	1407	CAR FIRE

Date	Call #	Time	Туре
+1/11/2007	07-009		SINK FIRE
3/12/2007	07-094		CAR FIRE
4/23/2007	07-146	1135	TREE FIRE
7/27/2007	07-254	1447	CAR FIRE
8/31/2007	07/323	1340	POSSIBLE STRUCTURE FIRE
9/11/2007	07-333	1403	MULCH FIRE
.9/28/2007 a a	07-358	7. F. / 928 May 195	GAS LEAK
10/3/2007	07-363	830	GAS LEAK
10/4/2007	07-366	Activities 1641	STRUCTURE FIRE
10/9/2007	07-369	1652	BRUSH FIRE
10/14/2007	07-380		CAR FIRE
11/14/2007	07-424	1342	TRANSFORMER FIRE
			45.74

Date	Call #	Time	Туре
4/18/2009	09-162	1026	E PROPERTIE
5/27/2009	09-214	0:13	STRUCTURE FIRE
5/27/2009	09-215	0.15	POSSIBLE ARSON
5/28/2009	09-217	1529	BUS ON FIRE
	09-217		
5/29/2009	A SAN CONTRACTOR OF THE SAN CONTRACTOR OF TH	1246	STRUCTURE FIRE
7/30/2009	09-310	808	VEHICLE FIRE
*** 8/19/2009	09-339	2054	SMOKE IN BUILDING
10/3/2009	09-407	?	POSSIBLE STRUCTURE
10/11/2009	-09-424	2317	STRUGTURE FIRE
10/21/2009	09-441	906	POLE ARCHING
10/23/2009	09-443	1456	TRANSFORMER FIRE
11/3/2009	09-459	1227	STRUCTURE FIRE
11/11/2009	09-469	1733	GARGIRE SEE
11/16/2009	09-477	108	HAZ-MAT SPILL
11/18/2009	## 09480 ii W	1708#43#3	NATÜRÄLGAS
11/28/2009	09-498	2131	BRUSH FIRE
11/29/2009	9-500	2009	STRUCTURE FIRE
11/30/2009	09-501	1809	GAS LEAK
12/6/2009	09-510	-1623	GASILEAK
12/6/2009	09-511	1623	GAS LEAK
12/7/2009	<i>-</i> 09-514	1822	OVEN FIRE
12/9/2009	09-519	1235	SMELL BURNING
12/19/2009	09-550	1303	SMELL OF SMOKE
777-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			

Date	Call #	Time	Туре
1/2/2008	08-002	1809	STRUCTUREFIRE
1/17/2008	08-0016	1700	CAR FIRE
1/20/2008	08-021	1028	* STRUCTURE FIRE * * *
1/22/2008	08-0024	1056	?
1/22/2008	- 08-025	1789	ELECTRICAL BURNING
1/22/2008	08-0026	1210	STRUCTURE FIRE
1/29/2008	08-035	825	ELECTRIGALEIRE
1/29/2008	08-036	1211	ATTIC FIRE
2/6/2008 🖅 🚉	08-046	1116	**HOUSE FIRE
2/19/2008	08-061	920	HOUSE FIRE
3/17/2008	08-090	914	A STOVE FIRE A STOVE
3/20/2008	08-092	1343	SMELL OF GAS
=3/20/20085 c = 1	08-093	1400	SMELL OF GAS
3/28/2008	08-102	2010	HOUSE FIRE
11/11/2008	08-372	1730	WATERFLOW/ALARM
11/18/2008	08-377	1058	BOX 77
11/22/2008	/ 08-380 ·	1751	SMELL OF GAS
11/22/2008	08-381	1830	GAS LEAK
12/16/2008	08-420	1344	GAS LEAK
12/19/2008	08-424	507	POWER LINE DOWN