## NFPA Fire Experience Survey 09/01/2009 to 09/30/2009

Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
)9/24/2009	Goethals, Jennifer The base of the high bridge on 92 and E. 2nd St.	0	3,500.00
	Street, Other		
09/29/2009	Ash, Howard 210 E 8th ST 1 or 2 family dwelling	0	1,000.00
09/03/2009	MCKIM, MICHAEL 838 Park Ave. Vehicle parking area	0	500.00

# NFPA Fire Experience Survey 09/01/2009 to 09/30/2009

Part III: BREAKDOWN OF STRUCTU	TRE FIRES AND	OTHER FIRES	AND INC	IDENTS
A. FIRES IN STRUCTURES BY	Number of	Civilian C	asualties	Property
FIXED PROPERTY USE	Fires	Deaths	Injuries	Damage
1. Private Dwellings	3	0	0	1,000
2. Apartments	0	0	0	0
3. Hotels and Motels	0	0	0	0
4. All Other Residential	0	0	0	0
5. TOTAL RESIDENTIAL FIRES	3	0	0	1,000
6. Public Assembly	0	0	0	0
7. Schools and Colleges	0	0	0	0
8. Health Care/Penal	0	0	0	0
9. Stores and Offices	0	0	0	0
10. Industry/Utility	0	0	0	0
11. Storage in Structures	0	0	0	0
12. Other Structures	0	0	0	0
13. TOTAL STRUCTURE FIRES	3	0	0	1,000
B. OTHER FIRES AND INCIDENTS				
14a. Highway Vehicles	2	0	0	4,000
14b. Other Vehicles	0	0	0	0
15. Non-Structure/Non-Vehicle	0	0	0	0
16. Brush/Grass/Wildland	2	0	0	XXXXXXXXXXX
17. Rubbish/Dumpsters	0	0	0	XXXXXXXXXXX
18. All Other Fires	0	0	0	0
19. TOTAL FOR FIRES	7	0	0	5,000
20. Rescue/Emergency Med	262	xxxxxxxxxxx	XXXXXXXXX	XXXXXXXX
21. False Alarms	17	XXXXXXXXXXXX	xxxxxxxxx	XXXXXXXX
22. Mutual Aid (Given)	1	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX
23a. Hazmat Responses	5	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX
23b. Other Hazardous Responses	0	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX
24. All Other Responses	9	XXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX
25. TOTAL FOR ALL INCIDENTS	301	XXXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXX

### NFPA Fire Experience Survey 09/01/2009 to 09/30/2009

Number of Fires	Type of Response			Number of	Incident	5
3. Unintentional 4. Other False Alarms    12	1. Malicious, Mischievous False Call				0	
### Part V: INTENTIONALLY SET FIRES IN STRUCTURES AND VEHICLES    Number of Fires   Deaths   Injuries   Proper Deaths   Injuries   Deaths   Injuri	2. System Malfunction				4	
Number of   Civilian   Casualties   Proper	3. Unintentional				12	
Fires	4. Other False Alarms				1	
Number of Fires	Dart V. INTENTIONALLY CET FIDEC	TN CODITOR	ITOPS AND VE	HTCT.FC		
1. Structure Fires Intentionally Set 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EGIC V. INTENTIONALLI DEI FINED	Number of	Civilian	Casualties		Property
2. Vehicle Fires Intentionally Set 0 0 0  Part VI: FIRE SERVICE EXPOSURES AND INJURIES  Total Number of Infectious Disease Exposures: 0 Total Number of Hazardous Condition Exposures: 0 Total Number of Nonfatal Firefighter Injuries: 0  On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth Non-Fire Serious Injury  Respond/ At Fire Non-Fire Train. On-Duty In Burns 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 Structure Fires Intentionally Set					Damage
Total Number of Infectious Disease Exposures:  Total Number of Hazardous Condition Exposures:  Total Number of Hazardous Condition Exposures:  On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth On-Duty Fire Fighter Injuries (Non-Buty)  1. Burns	_	•	_	-		,
Total Number of Infectious Disease Exposures:  Total Number of Hazardous Condition Exposures:  Total Number of Nonfatal Firefighter Injuries:  On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth Most Serious Injury  Respond/ At Fire Non-Fire Oth Emerg Train.  On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth Most Time: Oth Most Serious Injury  Respond/ At Fire Non-Fire Oth Non-Fire Oth Most Serious Injury  Respond/ At Fire Non-Fire Oth Non-Fire Oth Most Serious Injury  Respond/ At Fire Non-Fire Oth Non-F	2. Venicle files intentionally set	V		U		
Total Number of Hazardous Condition Exposures: 0  Total Number of Nonfatal Firefighter Injuries: 0  On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury  Respond/ At Fire Non-Fire Oth On-Duty.  Nature of Most Serious Injury Return Ground Emerg Train. On-Duty.  1. Burns 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Part VI: FIRE SERVICE EXPOSURES	AND INJUR	IES			
Total Number of Nonfatal Firefighter Injuries:    On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury   Respond/		-				
On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury    Respond		_		· ·		
Most Serious Injury         Respond/ Return         At Fire Ground         Non-Fire Emerg         Oth On-Du Emerg           1. Burns         0         0         0         0         0         0           2a. Smoke or Gas Inhalation         0 <td< td=""><td>Total Number of Nonfatal Firefighter</td><td>Injuries</td><td> :</td><td>0</td><td></td><td></td></td<>	Total Number of Nonfatal Firefighter	Injuries	:	0		
Nature of Most Serious Injury   Return   Ground   Emerg   Train.   On-Du	On-Duty Fire Fighter Injuries (Nonfat Most Serious Injury	tal) by Typ	e of Duty, and	d Nature of		
1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nature of Most Serious Injury				Train	Other
2a. Smoke or Gas Inhalation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<del> </del>				0
2b. Other Respiratory Distress 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ · _ · _ · · · · ·	v	_	· ·	ŭ	0
3. Burns and Smoke Inhalation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		v	-		•	0
4. Wound/Cut/Bleeding/Bruise 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-		-	0
5. Dislocation/Fracture 0 0 0 0 0 0 0 0 6 6 Heart Attack or Stroke 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	0	_	_	0
6. Heart Attack or Stroke 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~	-	0	-	-	0
7. Strain/Sprain/Muscle Pain 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		v		v	ŭ	0
8. Thermal Stress 0 0 0 0 0 0 0 0 9. All Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	-	0
10. TOTAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~	0	0	_	-	0
Fire Ground Injuries (Nonfatal) By Cause  1. Exposure to Fire Products 2. Exposure to Chem./Radiation 3. Fell, Slipped, Jumped 5. Stepped on/Contact With 6. Struck By 7. Extreme Weather 8. Outpuries Resulting in Lost Time: 8. Outpuri	9. All Other	0	0	0	0	0
1. Exposure to Fire Products 0 2. Exposure to Chem./Radiation 0 3. Fell, Slipped, Jumped 0 4. Overexertion 0 5. Stepped on/Contact With 0 6. Struck By 7. Extreme Weather 0 8. All Other 0  Sumber of Injuries Resulting in Lost Time: 0  How many shifts were lost as a result of these injuries:	10. TOTAL	0	0	0	0	0
2. Exposure to Chem./Radiation 0 3. Fell, Slipped, Jumped 0 4. Overexertion 0 5. Stepped on/Contact With 0 6. Struck By 0 7. Extreme Weather 0 8. All Other 0 How many shifts were lost as a result of these injuries:	rire Ground Injuries (Nonfatal) By Caus	e			<del></del>	
3. Fell, Slipped, Jumped 0 4. Overexertion 6 5. Stepped on/Contact With 0 6. Struck By 7. Extreme Weather 0 8. All Other 6  Number of Injuries Resulting in Lost Time: 0  How many shifts were lost as a result of these injuries:	1. Exposure to Fire Products	0				
5. Stepped on/Contact With 0 6. Struck By 7. Extreme Weather 0 8. All Other 0  Number of Injuries Resulting in Lost Time: 0  How many shifts were lost as a result of these injuries:	2. Exposure to Chem./Radiation	0				
7. Extreme Weather 0 8. All Other 0  Number of Injuries Resulting in Lost Time: 0  How many shifts were lost as a result of these injuries:	3. Fell, Slipped, Jumped	0 4.	Overexertion			0
Number of Injuries Resulting in Lost Time: 0 How many shifts were lost as a result of these injuries:	5. Stepped on/Contact With	0 6.	Struck By			0
Now many shifts were lost as a result of these injuries:	7. Extreme Weather	0 8.	All Other			0
Now many shifts were lost as a result of these injuries:	Jumber of Injuries Resulting in Lost Ti	me:	0			
ire Department Vehicle Accidents			juries:	_		
	ire Department Vehicle Accidents					

12/03/2009 11:46 Page 3

Accidents involving firefighter's personal vehicles...: \_\_\_\_\_ Resulting injuries: \_\_\_\_

### NFPA Fire Experience Survey

#### 01/01/2009 to 09/30/2009

YEAR-TO-DATE

#### Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
08/10/2009	Cox, Sue/King, Jim 103 W 11th ST 1 or 2 family dwelling	0	55,000.00
01/07/2009	BARAJAS, ISIDAROL 115 Brook St. 1 or 2 family dwelling	0	18,000.00
02/26/2009	SCHERRER, CLIFF 1009 Sycamore St. 1 or 2 family dwelling	0	15,000.00

## NFPA Fire Experience Survey 01/01/2009 to 09/30/2009

Part III: BREAKDOWN OF STRUCTU	RE FIRES AND	OTHER FIRES A	ND INC	IDENTS
A. FIRES IN STRUCTURES BY	Number of	Civilian Cas	sualties	Property
FIXED PROPERTY USE	Fires	Deaths I	njuries	Damage
1. Private Dwellings	13	0	2	116,000
2. Apartments	2	0	0	300
3. Hotels and Motels	0	0	0	0
4. All Other Residential	1	0	0	0
5. TOTAL RESIDENTIAL FIRES	16	0	2	116,300
6. Public Assembly	1	0	0	0
7. Schools and Colleges	1	0	0	0
8. Health Care/Penal	0	0	0	0
9. Stores and Offices	0	0	0	0
10. Industry/Utility	3	0	0	10,000
11. Storage in Structures	0	0	0	0
12. Other Structures	0	0	0	0
13. TOTAL STRUCTURE FIRES	21	0	2	126,300
B. OTHER FIRES AND INCIDENTS				
14a. Highway Vehicles	9	0	0	17,000
14b. Other Vehicles	0	0	0	0
15. Non-Structure/Non-Vehicle	4	0	0	0
16. Brush/Grass/Wildland	6	0	0	XXXXXXXXXXX
17. Rubbish/Dumpsters	4	0	0	XXXXXXXXXXXX
18. All Other Fires	3	0	0	0
19. TOTAL FOR FIRES	47	0	2	143,300
20. Rescue/Emergency Med	2,316	XXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXX
21. False Alarms	91	XXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXX
22. Mutual Aid (Given)	2	XXXXXXXXXXXX	XXXXXXXX	XXXXXXXXX
23a. Hazmat Responses	38	XXXXXXXXXXXX	XXXXXXXX	XXXXXXXXX
23b. Other Hazardous Responses	12	XXXXXXXXXXXX	XXXXXXXX	XXXXXXXX
24. All Other Responses	79	XXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXX
25. TOTAL FOR ALL INCIDENTS	2,585	XXXXXXXXXXXXX	XXXXXXXX	XXXXXXXX

# NFPA Fire Experience Survey 01/01/2009 to 09/30/2009

Part IV: BREAKDOWN OF FALSE ALAR	M RESPON	SES				
Type of Response				Number of	Incidents	
1. Malicious, Mischievous False Call					2	
2. System Malfunction					28	
3. Unintentional					45	
4. Other False Alarms					16	
Part V: INTENTIONALLY SET FIRES	IN STRUC	TURES AND	VEH	ICLES		
	Number of Fires		lian ( aths	Casualties Injuries		Property Damage
1. Structure Fires Intentionally Set	1		0	0		0
2. Vehicle Fires Intentionally Set	0		0	0		0
Part VI: FIRE SERVICE EXPOSURES	AND INJU	RIES				
Total Number of Infectious Disease E	xposures	:		1		
Total Number of Hazardous Condition	Exposures.	:		0		
Total Number of Nonfatal Firefighter	Injuries.	:		9		
On-Duty Fire Fighter Injuries (Nonfa Most Serious Injury	tal) by Ty	pe of Duty,	, and	Nature of		
Nature of Most Serious Injury	Respond/ Return	At Fire Ground	-	Non-Fire Emerg	Train.	Other On-Duty
1. Burns	0	0		0	0	0
2a. Smoke or Gas Inhalation	0	0		0	0	0
2b. Other Respiratory Distress	0	0		0	0	0
3. Burns and Smoke Inhalation	0	0		0	0	0
4. Wound/Cut/Bleeding/Bruise	0	0		0	0	0
5. Dislocation/Fracture	0	0		0	0	0
6. Heart Attack or Stroke	0	0		0	0	0
7. Strain/Sprain/Muscle Pain	0	2		4	0	1
8. Thermal Stress	0	0		0	0	0
9. All Other	0	O		2	0	0
10. TOTAL	0	2		6	0	1
Fire Ground Injuries (Nonfatal) By Cau	se					
1. Exposure to Fire Products	0					
2. Exposure to Chem./Radiation	0					<u>-</u> -
3. Fell, Slipped, Jumped	0	4. Overexer	tion			0
5. Stepped on/Contact With	0	6. Struck B	Ву			0
7. Extreme Weather	0	8. All Othe	er			2
Number of Injuries Resulting in Lost T How many shifts were lost as a result		0 .njuries:		-		
Fire Department Vehicle Accidents						
Accidents involving fire department em	ergency ve	hicles:	<del>-</del>	Resultin	ng injurie	s:
Accidents involving firefighter's pers					ng injurie	
THOUSENED THEORY THE TATION AND POLD					, , ,	

12/03/2009 11:46 Page 3