

Thompsonville Fire Department

11 Pearl Street Enfield, Connecticut 06082-3501 Telephone 860-745-3365 Fax 860-745-1492

Paul E. Censki Fire Marshal

Memorandum

To:

Board of Fire Commissioners

Acting Chief William Provencher

From:

Paul E. Censki - Fire Marshal

Date:

01/04/2017

Subject:

Report of the Fire Marshal for the Months of December 2016

Request for service and activity

During the period above the fire marshal's office was involved in 24 requests for service or activities. Those activities and services are in the attached report.

Incidents

Total incidents runs for period above Total EMS runs for period above	163 116	Total Incident runs last year same period 154 Total EMS runs last year same period 88	
Total incident runs for current year to date Total EMS runs for current year to date	2002 1203	Total Incident runs from last year to date Total EMS runs from last year to date 1843 1088	,

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4-YEAR INCIDENT SUMMARY

	2016	2015	2014	2013
FIRES	7	9	∞	S
Building Fires	5	2	4	4
Vehicle Fires	2	2	0	0
Other Fires	0	2	4	
OVERPRESSURE RUPTURES	1	0	2	0
RESCUE CALLS	116	88	95	97
Emergency Medical	106	62	83	68
All Other Rescue	10	6	12	8
HAZARDOUS CONDITIONS	14	14	10	15
SERVICE CALLS	11	23	14	18
GOOD INTENT CALLS	9	∞	ю	٢
FALSE CALLS	œ	15	1	10
Malicious False Calls	0	0	0	0
Other False Calls	∞	15	7	10
OTHER CALLS	0	0	0	0
TOTAL CALLS	163	154	139	152
TOTAL FIRE DOLLAR LOSS	\$105,000	\$46,125	\$142,182	\$331,000
TOTAL PROPERTY VALUE	80	\$7,171,000	\$338,068	\$446,000

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4-YEAR INCIDENT SUMMARY

	2016	2015	2014	2013
FIRES	183	109	107	78
Building Fires	43	40	58	32
Vehicle Fires	10	15	14	7
Other Fires	130	54	35	39
OVERPRESSSURE RUPTURES	7	∞	6	9
RESCUE CALLS	1203	1088	1032	1066
Emergency Medical	1086	955	920	606
All Other Rescue	117	133	112	157 ·
HAZARDOUS CONDITIONS	131	123	120	119
SERVICE CALLS	218	257	186	187
GOOD INTENT CALLS	83	91	105	108
FALSE CALLS	175	166	150	150
Malicious False Calls	2	10	3	6
Other False Calls	173	156	147	141
OTHER CALLS	7	1	4	0
TOTAL CALLS	2,002	1,843	1,713	1,714
TOTAL FIRE DOLLAR LOSS	\$527,805	\$324,198	\$366,892	\$416,550
TOTAL PROPERTY VALUE \$2	\$26,431,020	\$11,575,142	\$12,197,718	\$1,080,650

Incident Type Report (Summary) (Modified)

Alarm Date Between {12/01/2016} And {12/31/2016}

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
1 Fire		11101401100	130 1035	103363
111 Building fire	3	1.84%	\$105,000	100.00%
114 Chimney or flue fire, confined to chimney	1	0.61%	\$0	0.00%
116 Fuel burner/boiler malfunction, fire	1	0.61%	\$0	0.00%
131 Passenger vehicle fire	2	1.22%	\$0	0.00%
	7	4.29%	\$105,000	100.00%
2 Organizacione Directores Browless of Consultant Consu	64 N			
<pre>? Overpressure Rupture, Explosion, Overheat(no : 210 Overpressure rupture from steam, Other</pre>	iire)	0.61%	\$0	0.00%
	1	0.61%	\$0	0.00%
3 Rescue & Emergency Medical Service Incident 311 Medical assist, assist EMS crew 321 EMS call, excluding vehicle accident with 322 Motor vehicle accident with injuries .	1 106 9 116	0.61% 65.03% 5.52% 71.16%	\$0 \$0 \$0 \$0	0.00% 0.00% 0.00%
l Hazardous Condition (No Fire) 100 Hazardous condition, Other	1	0.61%	\$0	0.00%
112 Gas leak (natural gas or LPG)	2	1.22%	\$0	0.00%
113 Oil or other combustible liquid spill	4	2.45%	\$0	0.00%
122 Chemical spill or leak	2	1.22%	\$0	0.00%
124 Carbon monoxide incident	2	1.22%	\$0	0.00%
140 Electrical wiring/equipment problem, Other	1	0.61%	\$0	0.00%
142 Overheated motor	1	0.61%	\$0	0.00%
163 Vehicle accident, general cleanup	1	0.61%	\$0	0.00%
	14	8.58%	\$0	0.00%
; Service Call				
300 Service Call, other	2	1.22%	\$0	0.00%
310 Person in distress, Other	1	0.61%	\$0	0.00%
31 Smoke or odor removal	1	0.61%	\$0	0.00%
50 Public service assistance, Other	1	0.61%	\$0	0.00%
51 Assist police or other governmental agency	1	0.61%	\$0	0.00%
52 Police matter	1	0.61%	\$0	0.00%
53 Public service	1	0.61%	\$0	0.00%
61 Unauthorized burning	2	1.22%	\$0	0.00%
71 Cover assignment, standby, moveup	1	0.61%	\$0	0.00%

Incident Type Report (Summary) (Modified)

Alarm Date Between {12/01/2016} And {12/31/2016}

Traident Three		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
5 Service Call				
	11	6.74%	\$0	0.00%
6 Good Intent Call				
600 Good intent call, Other	1	0.61%	\$0	0.00%
611 Dispatched & cancelled en route	5	3.06%	\$0	0.00%
	6	3.68%	\$0	0.00%
7 False Alarm & False Call				
700 False alarm or false call, Other	1	0.61%	\$0	0.00%
740 Unintentional transmission of alarm, Other	1	0.61%	\$0	0.00%
741 Sprinkler activation, no fire -	1	0.61%	\$0	0.00%
743 Smoke detector activation, no fire -	1	0.61%	\$0	0.00%
744 Detector activation, no fire -	2	1.22%	\$0	0.00%
745 Alarm system activation, no fire -	2	1.22%	\$0	0.00%
	8	4.90%	\$0	0.00%

Total Incident Count: 163 Total Est Loss: \$105,000

Incident Type Report (Summary) (Modified)

Alarm Date Between {01/01/2016} And {12/31/2016}

		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
1 Fire				
100 Fire, Other	5	0.24%	\$10	0.00%
111 Building fire	24	1.19%	\$509,375	96.50%
113 Cooking fire, confined to container	16	0.79%	\$1,100	0.20%
114 Chimney or flue fire, confined to chimney	1	0.05%	\$0	0.00%
116 Fuel burner/boiler malfunction, fire	2	0.09%	\$3,000	0.56%
130 Mobile property (vehicle) fire, Other	1	0.05%	\$0	0.00%
131 Passenger vehicle fire	7	0.34%	\$13,800	2.61%
132 Road freight or transport vehicle fire	2	0.09%	\$0	0.00%
140 Natural vegetation fire, Other	63	3.14%	\$20	0.00%
142 Brush or brush-and-grass mixture fire	6	0.29%	\$500	0.09%
143 Grass fire	1	0.05%	\$0	0.00%
151 Outside rubbish, trash or waste fire	2	0.09%	\$0	0.00%
154 Dumpster or other outside trash receptacle	2	0.09%	\$0	0.00%
160 Special outside fire, Other	51	2.54%	\$0	0.00%
	183	9.14%	\$527,805	100.00%
2 Overpressure Rupture, Explosion, Overheat(no	fire)			
200 Overpressure rupture, explosion, overheat	1	0.05%	\$0	0.00%
210 Overpressure rupture from steam, Other	1	0.05%	\$0	0.00%
211 Overpressure rupture of steam pipe or	1	0.05%	\$0	0.00%
251 Excessive heat, scorch burns with no	4	0.19%	\$0	0.00%
	7	0.34%	\$0	0.00%
3 Rescue & Emergency Medical Service Incident				
300 Rescue, EMS incident, other	13	0.64%	\$0	0.00%
311 Medical assist, assist EMS crew	5	0.24%	\$0	0.00%
320 Emergency medical service, other	6	0.29%	\$0	0.00%
321 EMS call, excluding vehicle accident with	1,086	54.24%	\$0	0.00%
322 Motor vehicle accident with injuries	73	3.64%	\$0	0.00%
323 Motor vehicle/pedestrian accident (MV Ped)	4	0.19%	\$0	0.00%
324 Motor Vehicle Accident with no injuries	2	0.09%	\$0	0.00%
331 Lock-in (if lock out , use 511)	1	0.05%	\$0	0.00%
341 Search for person on land	1	0.05%		
352 Extrication of victim(s) from vehicle	6	0.03%	\$0 \$0	0.00% 0.00%
353 Removal of victim(s) from stalled elevator	4	0.29° 0.19°	\$0 \$0	0.00%
364 Surf rescue	1	0.19%	\$0 \$0	0.00%
381 Rescue or EMS standby	1	0.05%	\$0 \$0	0.00%
701 Researe of Line Scallady				
	1,203	60.08%	\$0	0.00%

Hazardous Condition (No Fire)

Incident Type Report (Summary) (Modified)

Alarm Date Between {01/01/2016} And {12/31/2016}

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
4 Hazardous Condition (No Fire)				
400 Hazardous condition, Other	7	0.34%	\$0	0.00%
410 Combustible/flammable gas/liquid condition,	4	0.19%	\$0	0.00%
411 Gasoline or other flammable liquid spill	7	0.34%	\$0	0.00%
412 Gas leak (natural gas or LPG)	17	0.84%	\$0	0.00%
413 Oil or other combustible liquid spill	22	1.09%	\$0	0.00%
420 Toxic condition, Other	3	0.14%	\$0	0.00%
421 Chemical hazard (no spill or leak)	2	0.09%	\$0	0.00%
422 Chemical spill or leak	18	0.89%	\$0	0.00%
424 Carbon monoxide incident	7	0.34%	\$0	0.00%
440 Electrical wiring/equipment problem, Other	4	0.19%	\$0	0.00%
442 Overheated motor	2	0.09%	\$0	0.00%
445 Arcing, shorted electrical equipment	5	0.24%	\$0	0.00%
461 Building or structure weakened or collapsed	1	0.05%	\$0	0.00%
463 Vehicle accident, general cleanup	32	1.59%	\$0	0.00%
	131	6.54%	\$0	0.00%
5 Service Call 500 Service Call, other 510 Person in distress, Other 511 Lock-out 520 Water problem, Other 521 Water evacuation 522 Water or steam leak 531 Smoke or odor removal 540 Animal problem, Other 542 Animal rescue 550 Public service assistance, Other 551 Assist police or other governmental agency 552 Police matter	43 6 22 11 5 4 4 3 2 17 25 1	2.14% 0.29% 1.09% 0.54% 0.24% 0.19% 0.19% 0.14% 0.09% 0.84% 1.24% 0.05%	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%
553 Public service	60	2.99%	\$0	0.00%
554 Assist invalid 561 Unauthorized burning	1	0.05%	\$0	0.00%
571 Cover assignment, standby, moveup	12 2	0.59% 0.09%	\$0 \$0	0.00% 0.00%
	218	10.88%	\$0	0.00%
5 Good Intent Call 500 Good intent call, Other 511 Dispatched & cancelled en route 521 Wrong location 522 No Incident found on arrival at dispatch 531 Authorized controlled burning	18 49 1 1	0.89% 2.44% 0.05% 0.05% 0.09%	\$0 \$0 \$0 \$0 \$0 \$0	0.00% 0.00% 0.00% 0.00%

Incident Type Report (Summary) (Modified)

Alarm Date Between {01/01/2016} And {12/31/2016}

		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
6 Good Intent Call				
650 Steam, Other gas mistaken for smoke, Other	3	0.14%	\$0	0.00%
651 Smoke scare, odor of smoke	2	0.09%	\$0	0.00%
652 Steam, vapor, fog or dust thought to be	2	0.09%	\$0	0.00%
653 Smoke from barbecue, tar kettle	1	0.05%	\$0	0.00%
671 HazMat release investigation w/no HazMat	4	0.19%	\$0	0.00%
	83	4.14%	\$0	0.00%
7 False Alarm & False Call				
700 False alarm or false call, Other	12	0.59%	\$0	0.00%
710 Malicious, mischievous false call, Other	1	0.05%	\$0	0.00%
714 Central station, malicious false alarm	1	0.05%	\$0	0.00%
730 System malfunction, Other	13	0.64%	\$0	0.00%
731 Sprinkler activation due to malfunction	2	0.09%	\$0	0.00%
733 Smoke detector activation due to	17	0.84%	\$0	0.00%
735 Alarm system sounded due to malfunction	15	0.74%	\$0	0.00%
736 CO detector activation due to malfunction	1	0.05%	\$0	0.00%
740 Unintentional transmission of alarm, Other	18	0.89%	\$0	0.00%
741 Sprinkler activation, no fire -	7	0.34%	\$0	0.00%
743 Smoke detector activation, no fire -	40	1.99%	\$0	0.00%
744 Detector activation, no fire -	14	0.69%	\$0	0.00%
745 Alarm system activation, no fire -	34	1.69%	\$0	0.00%
	175	8.74%	\$0	0.00%
2 Gamera Weather & Water 3 Division				
3 Severe Weather & Natural Disaster 813 Wind storm, tornado/hurricane assessment	2	0.09%	\$0	0.00%
The state of the s	2	0.09%	\$0	0.00%
	2	0.090	Şυ	0.000

Fotal Incident Count: 2002 Total Est Loss: \$527,805

NFPA Fire Experience Survey

01/01/2016 to 12/31/2016

Structure Fires Intentionally Set	Part IV: BREAKDOWN OF FALSE ALAR	M RESPON	SES			
2. System Malfunction 103 103 103 103 104 105	Type of Response			Number of	Incident	S
2. System Malfunction 103 103 103 103 104 105	1. Malicious, Mischievous False Call				2	· F
3. Unintentional 4. Other False Alarms	•					
A. Other False Alarms	_					
Number of Fires	4. Other False Alarms					
Number of Fires	Part V: INTENTIONALLY SET FIRES	TN STRIIC	TITRES AND VE	HTCT.ES		***************************************
1. Structure Fires Intentionally Set 3 1 0 55,056 2. Vehicle Fires Intentionally Set 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Number of	Civilian	Casualties		Property
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 Total Number of Most Serious Injury Respond/		Fires	Deaths	Injuries		Damage
Total Number of Infectious Disease Exposures: 0 Total Number of Hazardous Condition Exposures: 0 Total Number of Hazardous Condition Exposures: 0 Total Number of Nonfatal Firefighter Injuries: 0 Total Number of Nonfatal Firefighter Injuries	1. Structure Fires Intentionally Set	3	1	0		55 , 050
Total Number of Infectious Disease Exposures: 0 Total Number of Hazardous Condition 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/	2. Vehicle Fires Intentionally Set	0	0	0		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/	Part VI: FIRE SERVICE EXPOSURES	NU INJU	RIES			
Total Number of Nonfatal Firefighter Injuries: On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury Respond/ Return At Fire Non-Fire Other Nature of Most Serious Injury Respond/ Return Ground Emerg Train. On-Duty	Total Number of Infectious Disease Ex	kposures	:	0		
On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury Respond/ Return Ground Emerg Train. Other On-Duty	Total Number of Hazardous Condition H	Exposures.	:	0		
Nature of Most Serious Injury Respond/ Return Ground Emerg Train. Other On-Duty	Total Number of Nonfatal Firefighter	Injuries.	:	0		
Nature of Most Serious Injury	On-Duty Fire Fighter Injuries (Nonfat Most Serious Injury	al) by Ty	pe of Duty, and	d Nature of		
2a. Smoke or Gas Inhalation 0 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 On-Duty
2b. Other Respiratory Distress 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1. Burns	0	0	0	0	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	2a. Smoke or Gas Inhalation	0	0	0	0	0
4. Wound/Cut/Bleeding/Bruise 0 0 0 0 0 0 0 0 0 0 5. Dislocation/Fracture 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2b. Other Respiratory Distress	0	0	0	0	0
5. Dislocation/Fracture 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	3. Burns and Smoke Inhalation	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	4. Wound/Cut/Bleeding/Bruise	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	5. Dislocation/Fracture	0	0	0	0	0
8. Thermal Stress 0	6. Heart Attack or Stroke	0	0	0	0	0
9. All Other 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	7. Strain/Sprain/Muscle Pain	0	0	0	0	0
10. TOTAL 0 0 0 0 0 0 0 Fire Ground Injuries (Nonfatal) By Cause 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 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:	8. Thermal Stress	0	0	0	0	0
Fire Ground Injuries (Nonfatal) By Cause 1. Exposure to Fire Products	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 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:	10. TOTAL	0	0	0	0	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 Number of Injuries Resulting in Lost Time: 0 How many shifts were lost as a result of these injuries:	Fire Ground Injuries (Nonfatal) By Caus	е				
5. Stepped on/Contact With 0 6. Struck By 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:	1. Exposure to Fire Products	0	2. Exposure to	Chem./Rad	Lation	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. Overexertic	on		0
Number of Injuries Resulting in Lost Time: 0 How many shifts were lost as a result of these injuries: Fire Department Vehicle Accidents	5. Stepped on/Contact With	0	6. Struck By			0
How many shifts were lost as a result of these injuries:	7. Extreme Weather	0	8. All Other			0
	-		-	_		
	Fire Department Vehicle Accidents		W			
Accidents involving fire department emergency vehicles: Resulting injuries:	Accidents involving fire department eme	rgency vel	nicles:	Resultin	g injurie	s:

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Accidents involving firefighter's personal vehicles...: _____ Resulting injuries: _____

Thompsonville Fire District #2 NFPA Fire Experience Survey 01/01/2016 to 12/31/2016

Part III: BREAKDOWN OF STRUCTURE FIRES AND OTHER FIRES AND INCIDENTS

A. FIRES IN STRUCTURES BY	Number of	Civilian	Casualties		Property
FIXED PROPERTY USE	Fires	Deaths	Injuries		Damage
1. Private Dwellings	15	1	0		235,225
2. Apartments	7	0	0		150
3. Hotels and Motels	0	0	0		C
4. All Other Residential	0	0	0		C
5. TOTAL RESIDENTIAL FIRES	22	1	0		235,375
6. Public Assembly	1	0	0		3,000
7. Schools and Colleges	0	0	0		0
8. Health Care/Penal	0	0	0		0
9. Stores and Offices	3	0	0		30,100
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	26	1	0		268,475
B. OTHER FIRES AND INCIDENTS					
14a. Highway Vehicles	3	0	0		10,100
14b. Other Vehicles	0	0	0		. 0
15. Non-Structure/Non-Vehicle	63	0	0		20
16. Brush/Grass/Wildland	4	0	0	XXXXXXXXX	XXXXX
17. Rubbish/Dumpsters	4	0	0	XXXXXXXXX	XXXX
18. All Other Fires	54	0	0		10
19. TOTAL FOR FIRES	154	1	0		278,605
20. Rescue/Emergency Med	1,177	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX	
21. False Alarms	163	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX	
22. Mutual Aid (Given)	98	XXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXX	
23a. Hazmat Responses	72	XXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXX	
23b. Other Hazardous Responses	43	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXX	
24. All Other Responses	293	XXXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXX	
25. TOTAL FOR ALL INCIDENTS	2,000	XXXXXXXXXXXXX	XXXXXXXXX	xxxxxxxx	
	Number of Con	fined Fires N	umber of No	onconfined	Fires
5. Residential Fires (line 5 above)	13			9	
13. Structure Fires (line 13 above)	15				

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NFPA Fire Experience Survey 01/01/2016 to 12/31/2016

Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
06/28/2016	Boucher, David 19 GARDEN ST 1 or 2 family dwelling	1	55,000
04/24/2016	No Occupant or Owner Listed 8 MONTANO RD 1 or 2 family dwelling	0	130,000
06/25/2016	MINTER, CHRISTIAN/Oliver, Gail 7 WASHINGTON AVE 1 or 2 family dwelling	0	50,000
)2/02/2016	No Occupant or Owner Listed 919 ENFIELD ST Laundry, dry cleaning	0	15,000

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Aid Responses by Department (Summary)

Alarm Date Between {12/01/2016} And {12/31/2016}

Type of Aid	Count
EFD Enfield Fire Department	
Mutual aid received	2
Automatic aid received	2
Mutual aid given	3
Automatic aid given	5
	12
HFD Hazardville Fire Department	
Mutual aid received	3
Automatic aid received	1
Mutual aid given	1
	5
NTFD North Thompsonville Fire Department	
Mutual aid received	4
Automatic aid received	1
Mutual aid given	1
Automatic aid given	3
	9
SPFD Shaker Pines Fire Department	
Automatic aid received	1
	1

Department Journal

12/01/2016 to 12/31/2016 00:00 to 24:00

Stations: FMO

Shifts: Z

All Journal Entry Types

Time Type Record Id	Description/Location	Staff Hrs
Thu Dec 1, 2016		
09:00 OCCUP DSWS01	LEGAL- PERMIT BILL RECEIVED	0.50
Station FMO Shift Z	DSW SHOE, 25 HAZARD AVE	
Staff 	Hours	
CENSKI, PAUL, E Censki, Paul E	0.50	
09:00 OCCUP 538682	PLAN REVIEW - PLANS AND APPLICATION RECEI	VED 0.50
Station FMO Shift Z	BLDG	
	Camerato Trucks Parts, 80 SHAKER RD	
Staff 	Hours	
CENSKI, PAUL, E Censki, Paul E	0.50	
09:00 OCCUP STAD01	PLAN REVIEW - REVISED DRAWINGS RECEVIED	0.50
Station FMO Shift Z	St Adalberts School Apartment conversion,	90 ALDEN AVE
Staff	Hours	
PROVENCHER, WIL Provencher, William		
Sun Dec 4, 2016		
OCCUP CREA01	INSPECTION - Permit	0.00
Station FMO Shift Z	Creative School of Hairdressing, 786 ENFI	ELD ST
Staff	Hours	
RICHARDSON MICL Richardson, Michael		
10:30 OCCUP DSWS01	LEGAL -PERMIT RECEIPT MAILED OUT	0.50
Station FMO Shift Z	DSW SHOE, 25 HAZARD AVE	
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.50	

Mon Dec 5, 2016

Department Journal

12/01/2016 to 12/31/2016

00:00 to 24:00 Stations: FMO

Shifts: Z

All Journal Entry Types

Time Type Record Id	Description/Location Staf	f Hrs
Mon Dec 5, 2016		
10:30 OCCUP STAD01	LEGAL- PERMIT BILL RECEIVED	0.57
Station FMO Shift Z	St Adalberts School Apartment conversion, 90 ALDE	N AVE
Staff 	Hours	
CENSKI, PAUL, E Censki, Paul E	0.57	
11:00 OCCUP 538682	LEGAL-PERMIT MAILED OUT	0.50
Station FMO Shift Z	Camerato Trucks Parts, 80 SHAKER RD	
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.50	
11:10 OCCUP STAD01	LEGAL -PERMIT RECEIPT MAILED OUT	0.17
Station FMO Shift Z	St Adalberts School Apartment conversion, 90 ALDEN	AVE
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.17	
15:00 OCCUP 540057	INSPECTION -COMPLAINT- RECEIVED	0.13
Station FMO Shift Z	90 A 90B 90C Church St building and site, 90 CHURG	H ST
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.13	
15:10 OCCUP 540057	INSPECTION - Complaint investigation	0.17
Station FMO Shift Z	90 A 90B 90C Church St building and site, 90 CHURC	H ST
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.17	
16:51 OCCUP 540057	CONSULTATION - EMAIL	0.07
Station FMO Shift Z	90 A 90B 90C Church St building and site, 90 CHURC	H ST
Staff	Hours	
CENSKI, PAUL, E Censki, Paul E	0.07	

Department Journal

12/01/2016 to 12/31/2016

00:00 to 24:00

Stations: FMO All Journal Entry Types

Shifts: Z

Time Type Record Id	Description/Location Staff	Hrs
Wed Dec 7, 2016		
14:00 OCCUP 538682	LEGAL- PERMIT BILL RECEIVED	0.75
Station FMO Shift Z Unit T08	Camerato Trucks Parts, 80 SHAKER RD	
Staff	Hours	
ELLIS, SCOTT, M Ellis, Scott M	0.75	
14:45 OCCUP 538682	LEGAL -PERMIT RECEIPT MAILED OUT	0.25
Station FMO Shift Z Unit T08	Camerato Trucks Parts, 80 SHAKER RD	
Staff 	Hours	
ELLIS, SCOTT, M Ellis, Scott M	0.25	
Mon Dec 12, 2016		
15:00 OCCUP 538622	CONSULTATION - Meeting	1.00
Station FMO Shift Z Unit T08	ENFIELD TOWN OF HENRY BARNARD SCHOOL, 27 SHAKER RD	
Staff 	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	
Wed Dec 14, 2016		
13:00 OCCUP 540079	Plan Review - General Application review	1.00
	28-30-32 Pleasant Street, 28 PLEASANT ST	
Staff 	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	
14:00 OCCUP 540079	PLAN REVIEW - PLANS AND APPLICATION RECEIVED	1.00
Station FMO Shift Z Unit T08	BLDG	
Oh a S S	28-30-32 Pleasant Street, 28 PLEASANT ST	
Staff 	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	

Department Journal

12/01/2016 to 12/31/2016

00:00 to 24:00

Stations: FMO

Shifts: Z

All	Journal	Entry	Types
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Time Type Record Id	Description/Location	Staff Hrs
Wed Dec 14, 2016		
15:00 OCCUP 540079 Station FMO Shift Z UnitT08	PLAN REVIEW - Approval of permit application	0.50
	28-30-32 Pleasant Street, 28 PLEASANT ST	
Staff 	Hours	
ELLIS, SCOTT, M Ellis, Scott M	0.50	
Thu Dec 22, 2016		
14:00 OCCUP TARGET	LEGAL- PERMIT BILL MAILED	0.75
	TARGET, 90 ELM ST	
Staff	Hours	
ELLIS, SCOTT, M Ellis, Scott M	0.75	
14:00 OCCUP TARGET	PLAN REVIEW - PLANS AND APPLICATION RECEIVED	1.00
Station FMO Shift Z Unit T08	BLDG	
	TARGET, 90 ELM ST	
Staff	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	
Tue Dec 27, 2016		
L4:00 OCCUP EDARMGMTS	PLAN REVIEW - PLANS AND APPLICATION RECEIVED	1.00
Station FMO Shift Z Unit T08	BLDG	
	Edible Arrangements, 604 ENFIELD ST	
Staff	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	
L4:30 OCCUP EDARMGMTS	PLAN REVIEW - Mechanical	1.00
Station FMO Shift Z Unit T08	Edible Arrangements, 604 ENFIELD ST	
Staff	Hours	
ELLIS, SCOTT, M Ellis, Scott M	1.00	

Department Journal

12/01/2016 to 12/31/2016

00:00 to 24:00 Stations: FMO

Shifts: Z

All Journal Entry Types

Station FMO Shift Z Unit T08 Edible Arrangements, 604 ENFIELD ST Staff Hours ELLIS, SCOTT, M Ellis, Scott M Thu Dec 29, 2016	Hrs
Station FMO Shift Z Unit T08 application Edible Arrangements, 604 ENFIELD ST Hours ELLIS, SCOTT, M Ellis, Scott M 1.00 16:00 OCCUP EDARMGMTS PLAN REVIEW - PLANS AND APPLICATION RECEIVED Station FMO Shift Z Unit T08 BLDG Edible Arrangements, 604 ENFIELD ST Hours ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
Staff ELLIS, SCOTT, M Ellis, Scott M 1.00 16:00 OCCUP EDARMGMTS Station FMO Shift Z UnitT08 Edible Arrangements, 604 ENFIELD ST Staff Hours ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	1.00
ELLIS, SCOTT, M Ellis, Scott M 1.00 16:00 OCCUP EDARMGMTS PLAN REVIEW - PLANS AND APPLICATION RECEIVED Station FMO Shift Z Unit T08 Edible Arrangements, 604 ENFIELD ST Hours ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
ELLIS, SCOTT, M Ellis, Scott M 1.00 16:00 OCCUP EDARMGMTS PLAN REVIEW - PLANS AND APPLICATION RECEIVED Station FMO Shift Z Unit T08 Edible Arrangements, 604 ENFIELD ST Hours ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
Station FMO Shift Z Unit T08 Edible Arrangements, 604 ENFIELD ST Hours ELLIS, SCOTT, M Ellis, Scott M Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
Staff Hours ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	0.50
ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
ELLIS, SCOTT, M Ellis, Scott M 0.50 Thu Dec 29, 2016 10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
10:45 OCCUP 540062 INSPECTION- CERTIFICATE OF OCCUPANCY	
Station FMO Shift Z Unit T08 33 Pleasant STreet, 33 PLEASANT ST	3.00
Staff Hours	
ELLIS, SCOTT, M Ellis, Scott M 3.00	

Total Entries: 24

Total Staff Hrs: 16.36