

www.caldwellfire.org

4-YEAR INCIDENT SUMMARY

	2015	2014	2013	2012
FIRES	157	202	161	249
Building Fires	31	44	50	52
Vehicle Fires	20	11	17	29
Other Fires	106	147	94	168
OVERPRESSSURE RUPTURES	8	5	9	9
RESCUE CALLS	2456	2347	2355	2360
Emergency Medical	1033	1093	1096	1234
All Other Rescue	1423	1254	1259	1126
HAZARDOUS CONDITIONS	86	84	87	91
SERVICE CALLS	218	230	203	157
GOOD INTENT CALLS	314	389	373	359
FALSE CALLS	346	347	310	253
Malicious False Calls	1	2	0	1
Other False Calls	345	345	310	252
OTHER CALLS	20	41	27	30
TOTAL CALLS	3,605	3,645	3,525	3,508
TOTAL FIRE DOLLAR LOSS	\$711,900	\$967,575	\$935,210	\$858,836
TOTAL PROPERTY VALUE \$2	3,761,240	\$10,107,800	\$55,481,149	\$109,334,351

Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type	01/01/2015	01/01/2014	01/01/2013	01/01/2012
	to	to	to	to
	12/31/2015	12/31/2014	12/31/2013	12/31/2012
100 Fire, Other	21	22	21	18
10010ther, Mutual aid	2	0	0	4
111 Building fire	17	33	32	37
112 Fires in structure other than in a building	5	2	5	4
113 Cooking fire, confined to container	7	6	6	5
114 Chimney or flue fire, confined to chimney or	0	0	3	3
116 Fuel burner/boiler malfunction, fire confined	0	1	0	0
117 Commercial Compactor fire, confined to rubbish	0	0	1	0
118 Trash or rubbish fire, contained	2	1	0	1
121 Fire in mobile home used as fixed residence	0	0	3	2
122 Fire in motor home, camper, recreational vehic	le 0	1	0	0
130 Mobile property (vehicle) fire, Other	5	0	3	2
131 Passenger vehicle fire	12	9	13	25
132 Road freight or transport vehicle fire	1	1	0	0
137 Camper or recreational vehicle (RV) fire	1	1	0	1
138 Off-road vehicle or heavy equipment fire	1	0	1	1
140 Natural vegetation fire, Other	11	15	10	14
141 Forest, woods or wildland fire	2	4	1	2
142 Brush or brush-and-grass mixture fire	16	33	15	34
143 Grass fire	25	36	17	58
150 Outside rubbish fire, Other	7	11	9	9
151 Outside rubbish, trash or waste fire	13	13	7	17
152 Garbage dump or sanitary landfill fire	0	2	0	0
154 Dumpster or other outside trash receptacle fire	e 3	2	4	3
160 Special outside fire, Other	3	6	8	6
161 Outside storage fire	2	2	1	2
162 Outside equipment fire	1	2	1	2
170 Cultivated vegetation, crop fire, Other	0	0	1	0
200 Overpressure rupture, explosion, overheat other	r 0	1	1	0
210 Overpressure rupture from steam, Other	1	0	. 0	0
220 Overpressure rupture from air or gas, Other	1	0	1	0
221 Overpressure rupture of air or gas pipe/pipelis		0	1	1
251 Excessive heat, scorch burns with no ignition	6	4	6	8
300 Rescue, EMS incident, other	321	202	224	284
311 Medical assist, assist EMS crew	887	860	752	701
320 Emergency medical service, other	125	87	169	14
321 EMS call, excluding vehicle accident with injustration		1092	1096	1233
3211Non-incident firefighter injury	0	1	0	1
322 Motor vehicle accident with injuries	42	48	52	63
323 Motor vehicle/pedestrian accident (MV Ped)	0	3	5	7
324 Motor Vehicle Accident with no injuries	34	32	39	40
324 MOLOI VEHICIE ACCIDENT WITH NO INJUITES	34	32	39	40

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Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type	01/01/2015 to	01/01/2014 to	01/01/2013 to	01/01/2012 to
	12/31/2015	12/31/2014	12/31/2013	12/31/2012
331 Lock-in (if lock out , use 511)	2	2	0	1
340 Search for lost person, other	0	1	0	. 0
342 Search for person in water	1	0	0	0
350 Extrication, rescue, Other	1	1	1	2
351 Extrication of victim(s) from building/struct	ure 0	0	0	2
352 Extrication of victim(s) from vehicle	3	5	6	7
353 Removal of victim(s) from stalled elevator	3	3	1	1
356 High-angle rescue	0	0	1	0
357 Extrication of victim(s) from machinery	0	0	1	0
360 Water & ice-related rescue, other	0	0	2	0
361 Swimming/recreational water areas rescue	2	0	1	0
363 Swift water rescue	0	0	1	0
365 Watercraft rescue	0	1	0	0
381 Rescue or EMS standby	2	9	4	4
400 Hazardous condition, Other	10	13	8	11
410 Combustible/flammable gas/liquid condition,	1	1	2	4
411 Gasoline or other flammable liquid spill	4	5	6	6
412 Gas leak (natural gas or LPG)	13	12	8	13
413 Oil or other combustible liquid spill	5	3	5	7
420 Toxic condition, Other	1	0	0	0
421 Chemical hazard (no spill or leak)	1	0	0	0
422 Chemical spill or leak	1	2	5	0
424 Carbon monoxide incident	0	2	1	1
440 Electrical wiring/equipment problem, Other	10	10	11	12
441 Heat from short circuit (wiring), defective/w	orn 3	4	6	3
442 Overheated motor	6	0	2	4
443 Breakdown of light ballast	1	1	1	0
444 Power line down	15	16	15	11
445 Arcing, shorted electrical equipment	9	10	11	12
460 Accident, potential accident, Other	0	0	1	2
463 Vehicle accident, general cleanup	5	3	4	3
480 Attempted burning, illegal action, Other	0	1	1	2
481 Attempt to burn	1	1	0	0
500 Service Call, other	35	35	31	25
510 Person in distress, Other	88	95	92	75
511 Lock-out	2	3	1	2
520 Water problem, Other	0	2	0	2
522 Water or steam leak	0	1	0	0
531 Smoke or odor removal	12	7	16	7
542 Animal rescue	1	1	0	1
550 Public service assistance, Other	15	7	10	6

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BARTLESVILLE

Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type	01/01/2015 to 12/31/2015	01/01/2014 to 12/31/2014	01/01/2013 to 12/31/2013	01/01/2012 to 12/31/2012
551 Assist police or other governmental agency	7	4	4	7
552 Police matter	2	0	1	1
553 Public service	1	3	1	1
554 Assist invalid	38	57	36	26
561 Unauthorized burning	17	15	11	4
600 Good intent call, Other	142	203	178	168
611 Dispatched & cancelled en route	116	116	124	126
621 Wrong location	0	0	1	0
622 No Incident found on arrival at dispatch addre	ss 28	32	36	30
631 Authorized controlled burning	6	5	9	5
632 Prescribed fire	1	3	3	3
641 Vicinity alarm (incident in other location)	0	0	1	0
650 Steam, Other gas mistaken for smoke, Other	1	6	3	0
651 Smoke scare, odor of smoke	9	14	5	7
652 Steam, vapor, fog or dust thought to be smoke	2	3	4	2
653 Smoke from barbecue, tar kettle	2	0	0	3
661 EMS call, party transported by non-fire agency	5	6	5	13
671 HazMat release investigation w/no HazMat	2	1	4	2
700 False alarm or false call, Other	201	196	146	117
7001Dispatch Error	40	80	68	44
710 Malicious, mischievous false call, Other	0	0	0	1
715 Local alarm system, malicious false alarm	1	2	0	0
730 System malfunction, Other	17	7	18	20
731 Sprinkler activation due to malfunction	3	1	1	0
733 Smoke detector activation due to malfunction	18	7	9	8
734 Heat detector activation due to malfunction	2	1	0	0
735 Alarm system sounded due to malfunction	10	17	19	25
736 CO detector activation due to malfunction	11	7	6	7
740 Unintentional transmission of alarm, Other	7	6	8	5
741 Sprinkler activation, no fire - unintentional	3	0	2	0
743 Smoke detector activation, no fire -	13	12	13	7
744 Detector activation, no fire - unintentional	6	2	5	4
745 Alarm system activation, no fire - unintention	al 12	8	12	12
746 Carbon monoxide detector activation, no CO	2	1	3	3
800 Severe weather or natural disaster, Other	0	1	2	0
813 Wind storm, tornado/hurricane assessment	1	1	0	0
814 Lightning strike (no fire)	0	0	1	0
900 Special type of incident, Other	3	7	2	5
9004 Motor vehicle accident	3	8	10	8
9006Unattended death	8	11	7	8
9008Training Drill	1	1	0	1



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Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type	01/01/2015	01/01/2014	01/01/2013	01/01/2012
	to	to	to	to
	12/31/2015	12/31/2014	12/31/2013	12/31/2012
911 Citizen complaint	4	12	5	8
Totale	3605	3646	3526	3509



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Incidents by Day of Week/Shift

Alarm Date Between {1/1/2015} And {12/31/2015}

Day/Shift	Count	Pct	Day/Shift	Count	Pct
Sunday			Saturday		
A A Shift	156	4.32 %		485	13.45 %
B B Shift	130	3.60 %			
C C Shift	167	4.63 %			
	453	12.56 %			
Monday	2.62	4.46.0			
A A Shift	161	4.46 %			
B B Shift	152	4.21 %			
C C Shift	175	4.85 %			
	488	13.53 %			
Tuesday					
A A Shift	195	5.40 %			
B B Shift	162	4.49 %			
C C Shift	172	4.77 %			
	529	14.67 %			
Wednesday					
A A Shift	163	4.52 %			
B B Shift	176	4.88 %			
C C Shift	191	5.29 %			
	530	14.70 %			
Thursday	4.774	4 77 4 9			
A A Shift	171	4.74 %			
B B Shift	223	6.18 %			
C C Shift	194	5.38 %			
	588	16.31 %			
Friday					
A A Shift	159	4.41 %			
B B Shift	191	5.29 %			
C C Shift		5.04 %			
	532	14.75 %			
Saturday	1 6 5	4.57 %			
A A Shift	165				
B B Shift	168	4.66 %			
C C Shift	152	4.21 %			

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Incident Type Report (Summary)

Alarm Date Between {1/1/2015} And {12/31/2015}

		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
1 Fire				
100 Fire, Other	21	0.58%	\$13 , 900	1.95%
1001 Other, Mutual aid	2	0.05%	\$0	0.00%
111 Building fire	17	0.47%	\$299,300	42.04%
112 Fires in structure other than in a building	5	0.13%	\$240,000	33.71%
113 Cooking fire, confined to container	7	0.19%	\$80,600	11.32%
118 Trash or rubbish fire, contained	2	0.05%	\$0	0.00%
130 Mobile property (vehicle) fire, Other	5	0.13%	\$6 , 500	0.91%
131 Passenger vehicle fire	12	0.33%	\$47,200	6.63%
132 Road freight or transport vehicle fire	1	0.02%	\$5 , 100	0.71%
137 Camper or recreational vehicle (RV) fire	1	0.02%	\$500	0.07%
138 Off-road vehicle or heavy equipment fire	1	0.02%	\$4,000	0.56%
140 Natural vegetation fire, Other	11	0.30%	\$0	0.00%
141 Forest, woods or wildland fire	2	0.05%	\$0	0.00%
142 Brush or brush-and-grass mixture fire	16	0.44%	\$0	0.00%
143 Grass fire	25	0.69%	\$0	0.00%
150 Outside rubbish fire, Other	7	0.19%	\$0	0.00%
151 Outside rubbish, trash or waste fire	13	0.36%	\$2,000	0.28%
154 Dumpster or other outside trash receptacle	3	0.08%	\$0	0.00%
160 Special outside fire, Other	3	0.08%	\$300	0.04%
161 Outside storage fire	2	0.05%	\$2,500	0.35%
162 Outside equipment fire	1	0.02%	\$10,000	1.40%
• •	157	4.35%	\$711,900	99.99%
	a			
2 Overpressure Rupture, Explosion, Overheat (no : 210 Overpressure rupture from steam, Other	iire) 1	0.02%	\$0	0.00%
220 Overpressure rupture from air or gas, Other		0.02%	\$0	0.00%
251 Excessive heat, scorch burns with no	6	0.16%	\$0	0.00%
,	8	0.22%	\$0	0.00%
3 Rescue & Emergency Medical Service Incident	321	8.90%	\$0	0.00%
300 Rescue, EMS incident, other	887	24.60%	\$0 \$0	0.00%
311 Medical assist, assist EMS crew	125		\$0 \$0	0.00%
320 Emergency medical service, other			\$0 \$0	0.00%
321 EMS call, excluding vehicle accident with	1,033	_	\$0 \$0	0.00%
322 Motor vehicle accident with injuries	42		\$0 \$0	0.00%
324 Motor Vehicle Accident with no injuries	34		\$0 \$0	0.00%
331 Lock-in (if lock out , use 511)	2			0.00%
342 Search for person in water	1		\$0 \$0	0.00%
350 Extrication, rescue, Other	1		\$0 \$0	0.00%
352 Extrication of victim(s) from vehicle	3	0.08%	\$0	0.000



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Incident Type Report (Summary)

Alarm Date Between {1/1/2015} And {12/31/2015}

Tagidant Tymo	Count	Pct of Incidents	Total Est Loss	Pct of Losses
Incident Type 3 Rescue & Emergency Medical Service Incident		11101401140		
353 Removal of victim(s) from stalled elevator	3	0.08%	\$0	0.00%
361 Swimming/recreational water areas rescue	2	0.05%	\$0	0.00%
381 Rescue or EMS standby	2	0.05%	\$0	0.00%
301 100000 01 111 0 1111111	2,456	68.12%	\$0	0.00%
4 Hazardous Condition (No Fire)				
400 Hazardous condition, Other	10	0.27%	\$0	0.00%
410 Combustible/flammable gas/liquid condition,	1	0.02%	\$0	0.00%
411 Gasoline or other flammable liquid spill	4	0.11%	\$0	0.00%
412 Gas leak (natural gas or LPG)	13	0.36%	\$0	0.00%
413 Oil or other combustible liquid spill	5	0.13%	\$0	0.00%
420 Toxic condition, Other	1	0.02%	\$0	0.00%
421 Chemical hazard (no spill or leak)	1	0.02%	\$0	0.00%
422 Chemical spill or leak	1	0.02%	\$0	0.00%
440 Electrical wiring/equipment problem, Other	10	0.27%	\$0	0.00%
441 Heat from short circuit (wiring),	3	0.08%	\$0	0.00%
442 Overheated motor	6	0.16%	\$0	0.00%
443 Breakdown of light ballast	1	0.02%	\$0	0.00%
444 Power line down	15	0.41%	\$0	0.00%
445 Arcing, shorted electrical equipment	9	0.24%	\$0	0.00%
463 Vehicle accident, general cleanup	5	0.13%	\$0	0.00%
481 Attempt to burn	1	0.02%	\$0	0.00%
	86	2.38%	\$0	0.00%
5 Service Call				
500 Service Call, other	35	0.97%	\$0	0.00%
510 Person in distress, Other	88	2.44%	\$0	0.00%
511 Lock-out	2	0.05%	\$0	0.00%
531 Smoke or odor removal	12	0.33%	\$0	0.00%
542 Animal rescue	1	0.02%	\$0	0.00%
550 Public service assistance, Other	15	0.41%	\$0	0.00%
551 Assist police or other governmental agency	7	0.19%	\$0	0.00%
552 Police matter	2	0.05%	\$0	0.00%
	1	0.02%	\$0	0.00%
	Τ.			
553 Public service	38		\$0	0.00%
		1.05%	\$0 \$0	0.00%

6 Good Intent Call

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Incident Type Report (Summary)

Alarm Date Between {1/1/2015} And {12/31/2015}

		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
6 Good Intent Call		2 02 9	4.0	0.009
600 Good intent call, Other	142	3.93%	\$0	0.009
611 Dispatched & cancelled en route	116	3.21%	\$0	0.009
622 No Incident found on arrival at dispatch	28	0.77%	\$0	0.009
631 Authorized controlled burning	6	0.16%	\$0	0.009
632 Prescribed fire	1	0.02%	\$0	0.009
650 Steam, Other gas mistaken for smoke, Other	1	0.02%	\$0	0.009
651 Smoke scare, odor of smoke	9	0.24%	\$0	0.009
652 Steam, vapor, fog or dust thought to be	2	0.05%	\$0	0.009
653 Smoke from barbecue, tar kettle	2	0.05%	\$0	0.009
661 EMS call, party transported by non-fire	5	0.13%	\$0	0.009
671 HazMat release investigation w/no HazMat	2	0.05%	\$0	0.009
	314	8.71%	\$0	0.00
7 False Alarm & False Call				
700 False alarm or false call, Other	201	5.57%	\$0	0.009
7001 Dispatch Error	40	1.10%	\$0	0.00
715 Local alarm system, malicious false alarm	1	0.02%	\$0	0.00
730 System malfunction, Other	17	0.47%	\$0	0.00
731 Sprinkler activation due to malfunction	3	0.08%	\$0	0.00
733 Smoke detector activation due to	18	0.49%	\$0	0.00
734 Heat detector activation due to malfunction	2	0.05%	\$0	0.00
735 Alarm system sounded due to malfunction	10	0.27%	\$0	0.00
736 CO detector activation due to malfunction	11	0.30%	\$0	0.00
740 Unintentional transmission of alarm, Other	7	0.19%	\$0	0.00
741 Sprinkler activation, no fire -	3	0.08%	\$0	0.00
743 Smoke detector activation, no fire -	13	0.36%	\$0	0.00
744 Detector activation, no fire -	6	0.16%	\$0	0.00
745 Alarm system activation, no fire -	12	0.33%	\$0	0.00
746 Carbon monoxide detector activation, no CO	2	0.05%	\$0	0.00
	346	9.59%	\$0	0.00
8 Severe Weather & Natural Disaster 813 Wind storm, tornado/hurricane assessment	1	0.02%	\$0	0.00
	1	0.02%	\$0	0.00
O. a 1. Turkidanta Mana				
<pre>9 Special Incident Type 900 Special type of incident, Other</pre>	3	0.08%	\$0	0.00
	3	0.08%	\$0	0.00
	8	0.22%	\$0	0.00
9006 Unattended death	0	V. ZZ 0	Ψ.0	0.0

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Dollar Value Saved & Loss Analysis

Alarm Date Between {1/1/2015} And {12/31/2015}

		Total	Total	Total	Percent	Percent
Incident Type	Count	Values	Losses	Saved	Lost	Saved
100 Fire, Other	8	\$12,507,600	\$13,900	\$12,493,700	0.11%	99.89%
111 Building fire	17	\$5,890,340	\$299,300	\$5,591,040	5.08%	94.92%
112 Fires in structure other	4	\$458 , 500	\$240,000	\$218,500	52.34%	47.66%
113 Cooking fire, confined to	7	\$4,516,100	\$80,600	\$4,435,500	1.78%	98.22%
118 Trash or rubbish fire,	1	\$2,000	\$0	\$2,000	0.00%	**.**%
130 Mobile property (vehicle)	2	\$66,000	\$6,500	\$59 , 500	9.85%	90.15%
131 Passenger vehicle fire	11	\$107,700	\$47,200	\$60,500	43.83%	56.17%
132 Road freight or transport	1	\$10,000	\$5,100	\$4,900	51.00%	49.00%
137 Camper or recreational	1	\$3,500	\$500	\$3,000	14.29%	85.71%
138 Off-road vehicle or heavy	1	\$4,000	\$4,000	\$0	100.00%	0.00%
141 Forest, woods or wildland		\$1,000	\$0	\$1,000	0.00%	**.** %
151 Outside rubbish, trash or		\$2,000	\$2 , 000	\$0	100.00%	0.00%
160 Special outside fire,	1	\$2,500	\$300	\$2,200	12.00%	88.00%
161 Outside storage fire	2	\$2,500	\$2,500	\$0	100.00%	0.00%
162 Outside equipment fire	1	\$187,500	\$10,000	\$177,500	5.33%	94.67%
Grand Totals	59	\$23,761,240	\$711,900	\$23,049,340		

Total Percent Lost: 3.00% Total Percent Saved: 97.00%



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BARTLESVILLE

Incident Type Summary By District

Alarm Date Between {1/1/2015} And {12/31/2015}

District	False	Fire	Good	Hazard	Overpressu	Rescue	Service	Special	Weather	Total
00	33	0	0	0	0	0	0	0	0	33
01	9	5	1	4	0	75	7	0	0	101
02	5	11	3	5	0	142	2	1	0	169
03	11	10	15	11	0	230	11	1	0	289
04	0	0	1	0	0	8	1	0	0	10
05	187	71	167	42	3	660	74	8	0	1212
06	10	6	4	2	0	117	9	0	0	148
07	7	3	11	4	1	94	10	0	0	130
08	3	0	8	2	0	60	8	1	0	82
09	9	1	17	2	1	111	11	0	0	152
10	11	4	12	2	0	153	16	2	0	200
11	8	8	3	1	2	87	8	1	0	118
12	19	12	18	8	1	232	23	0	0	313
13	17	8	24	2	0	308	24	2	0	385
14	10	1	15	1	0	111	12	1	0	152
15	1	0	2	0	0	20	0	0	0	23
16	0	4	1	0	0	4	0	0	0	9
17	3	6	6	0	0	15	1	0	0	31
18	0	1	2	0	0	2	0	0	0	5
19	3	6	4	0	0	27	1	2	0	43
	346	157	314	86	8	2456	218	19	0	3605

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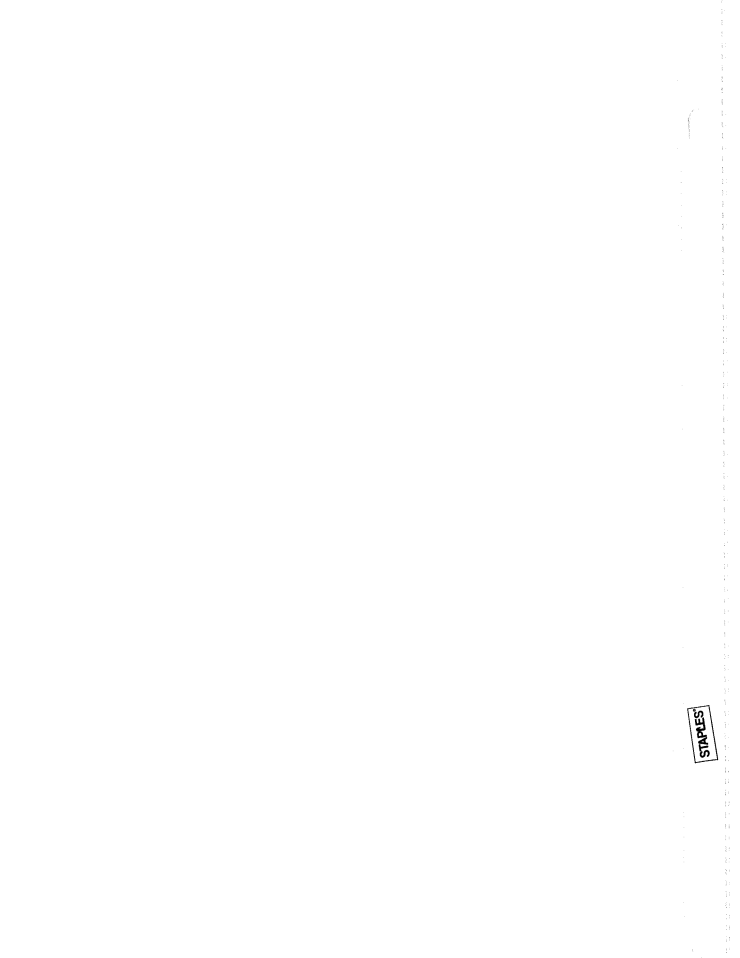
Incident Type Report (Summary)

Alarm Date Between {1/1/2015} And {12/31/2015}

		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
9 Special Incident Type				
9008 Training Drill	1	0.02%	\$0	0.00%
911 Citizen complaint	4	0.11%	\$0	0.00%
	19	0.52%	\$0	0.00%

Total Incident Count: 3605 Total Est Loss: \$711,900

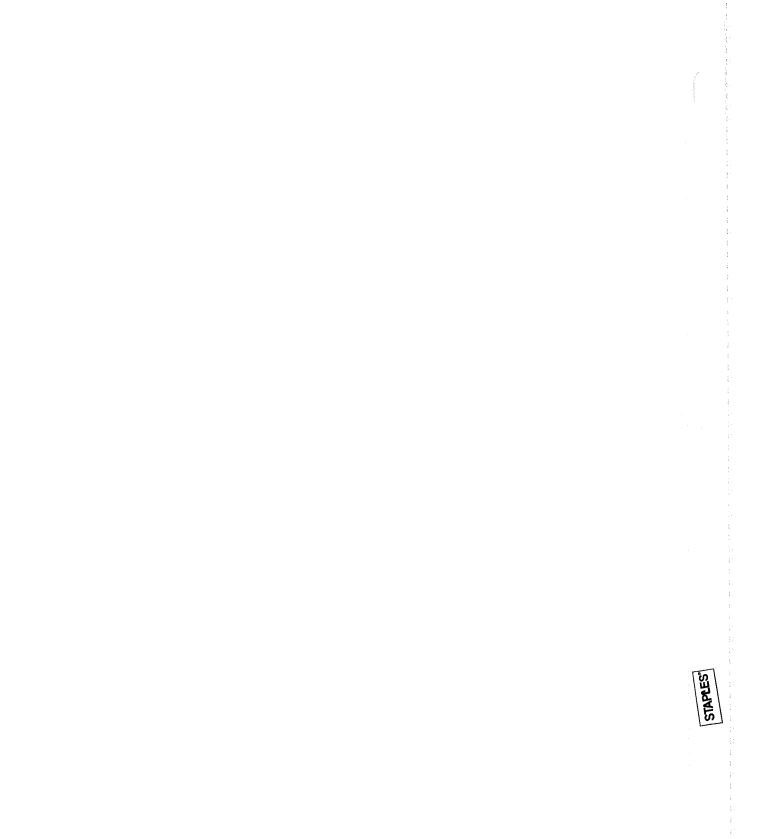




2015 AVERAGE FIRE RESPONSE TIME

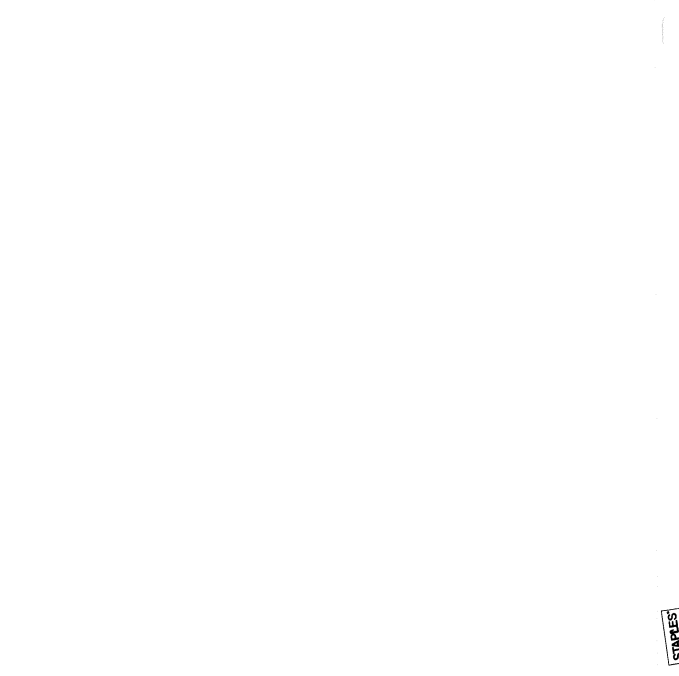
Within the Bartlesville city limits

ncident Type Code	Subtotal	Average Response Time
100/Fire, Other	20	3:52
111/Building Fire	17	3:57
112/Fires in structures other than in a bldg	5	4:18
113/Cooking fire, confined to container	7	3:26
118/Trash or rubbish fire, contained	2	5:30
130/Mobile property (vehicle) fire, Other	5	4:38
131/Passenger vehicle fire	11	3:18
132/Road freight or transport vehicle fire	1	2:33
137/Camper or recreational vehicle (RV) fire	1	5:00
138/Off road vehicle or heavy equipment	1	4:50
140/Natural vegetation fire, Other	7	5:16
141/Forest, woods or wildland fire	1	5:00
142/Brush or brush & grass mixture fire	10	5:07
143/Grass fire	22	4:54
150/Outside rubbish fire, Other	7	4:16
151/Outside rubbish, trash or waste fire	13	3:37
154/Dumpster or other outside trash receptacle fire	3	2:40
160/Special outside fire, Other	3	3:38
161/Outside storage fire	2	4:39
162/Outside equipment fire	1	4:00
210/Overpressure rupture from steam, Other	1	2:00
220/Overpressure rupture from air or gas, Other	1	3:00
251/Excessive heat, scorch burns with no ignition	6	3:17
TOTAL INCIDENT COUNT	147	
OVERALL AVERAGE RESPONSE TIME	4:02	



2015 AVERAGE FIRE RESPONSE TIME Outside the Bartlesville city limits

Incident Type Code	Subtotal	Average Response Time
100/Fire, Other	1	04:00
1001/Other, Mutual aid	1	30:41
131/Passenger vehicle fire	1	00:00
140/Natural vegetation fire, Other	4	03:53
141/Forest, woods or wildland fire	1	08:00
142/Brush or brush & grass mixture fire	6	07:00
143/Grass fire	3	09:00
TOTAL INCIDENT COUNT	17	-
OVERALL AVERAGE RESPONSE TIME	08:56	

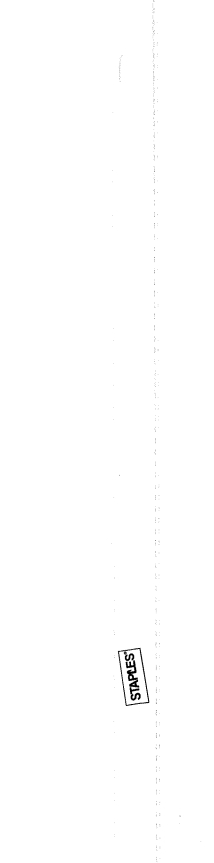




2015 AVERAGE EMS RESPONSE TIME

Inside the Bartlesville city limits

Incident Type Code	Subtotal	Average Response Time
300-Rescue, EMS incident, Other	320	03:38
311/Medical Assist, Assist EMS Crew	877	04:22
320/Emergency medical service, other	123	03:60
321/EMS Call, excluding vehicle accident w/injuries	1005	04:01
322/Motor vehicle accident w/injuries	32	03:10
323/Motor vehicle/Pedestrian accident/MV PED	3	03:00
324/Motor vehicle accident w/no injuries	32	03:10
331/Lock-in	2	03:00
350/Extrication, Rescue, Other	1	01:00
352/Extrication of victim(s) from vehicle	3	03:19
353/Removal of victim(s) from stalled elevator	3	03:40
361/Swimming/recreational water areas rescue	2	03:00
381/Rescue or EMS standby	2	13:30
		19.93
TOTAL INCIDENT COUNT	2405	
OVERALL AVERAGE RESPONSE TIME	4:03	



2015 AVERAGE EMS RESPONSE TIME

Outside the Bartlesville city limits

Incident Type Code	Subtotal	Average Response Time
300-Rescue, EMS incident, Other	1	11:00
311/Medical Assist, Assist EMS Crew	10	06:30
320/Emergency medical service, other	2	05:43
321/EMS Call, excluding vehicle accident w/injuries	28	07:35
322/Motor vehicle accident w/injuries	4	05:06
324/Motor vehicle accident w/no injuries	2	07:33
342/Search for person in water	1	23:00
TOTAL INCIDENT COUNT	48	
OVERALL AVERAGE RESPONSE TIME	09:29	



ISO Average Turnout per Incident

Alarm Date Between {1/1/2015} And {12/31/2015}

Total Number of Incidents 3605 Total Number of Responding Personnel 14015

Average Turnout per Incident 4

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Average Turnout per Incident

Alarm Date Between {1/1/2015} And {12/31/2015} and Incident Type Not Between "100" And "173"

Total Number of Incidents 3448 Total Number of Responding Personnel 10836

Average Turnout per Incident 4

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Average Turnout per Incident

Alarm Date Between {1/1/2015} And {12/31/2015} and Incident Type Between "100" And "173"

Total Number of I	incidents 157	Total	Number	of	Responding	Personnel	3179
	Average Turnou	t per :	Incident		21		

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Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type	01/01/2015 to 12/31/2015	01/01/2014 to 12/31/2014	01/01/2013 to 12/31/2013	01/01/2012 to 12/31/2012
and the second and agongy	7	4	4	7
551 Assist police or other governmental agency	2	0	1	1
552 Police matter	1	3	1	1
553 Public service	38	- 57	36	26
554 Assist invalid	17	15	11	4
561 Unauthorized burning	142	203	178	168
600 Good intent call, Other	116	116	124	126
611 Dispatched & cancelled en route	0	0	1	0
621 Wrong location	_	32	36	30
622 No Incident found on arrival at dispatch addre	55 26	5	9	5
631 Authorized controlled burning	1	3	3	3
632 Prescribed fire	0	0	1	0
641 Vicinity alarm (incident in other location)	1	6	3	0
650 Steam, Other gas mistaken for smoke, Other	9	14	5	7
651 Smoke scare, odor of smoke	2	3	4	2
652 Steam, vapor, fog or dust thought to be smoke	2	0	0	3
653 Smoke from barbecue, tar kettle		6	5	13
661 EMS call, party transported by non-fire agency	, s 2	1	4	2
671 HazMat release investigation w/no HazMat	201	196	146	117
700 False alarm or false call, Other	40	80	68	44
7001Dispatch Error		0	0	1
710 Malicious, mischievous false call, Other	0	2	0	0
715 Local alarm system, malicious false alarm	1	7	18	20
730 System malfunction, Other	17	1	1	0
731 Sprinkler activation due to malfunction	3	7	9	8
733 Smoke detector activation due to malfunction	18	1	0	0
734 Heat detector activation due to malfunction	2	17	19	25
735 Alarm system sounded due to malfunction	10	7	6	7
736 CO detector activation due to malfunction	11	6	8	5
740 Unintentional transmission of alarm, Other	7	0	2	0
741 Sprinkler activation, no fire - unintentional	3	12	13	7
743 Smoke detector activation, no fire -	13		5	4
744 Detector activation, no fire - unintentional	6	2 8	12	12
745 Alarm system activation, no fire - unintentio	nal 12		3	3
746 Carbon monoxide detector activation, no CO	2	1	2	0
800 Severe weather or natural disaster, Other	0	1	0	0
813 Wind storm, tornado/hurricane assessment	1	0	1	0
814 Lightning strike (no fire)	0		2	5
900 Special type of incident, Other	3	7	10	8
9004 Motor vehicle accident	3	8	7	8
9006Unattended death	8	11	0	1
9008Training Drill	1	1	U	1



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Incident Type Period Comparisons

Alarm Date Between {01/01/2015} and {12/31/2015}

Incident Type		01/01/2015	01/01/2014	01/01/2013	01/01/2012
		to	to	to	to
		12/31/2015	12/31/2014	12/31/2013	12/31/2012
911 Citizen complaint		4	12	5	8
	Totals	3605	3646	3526	3509



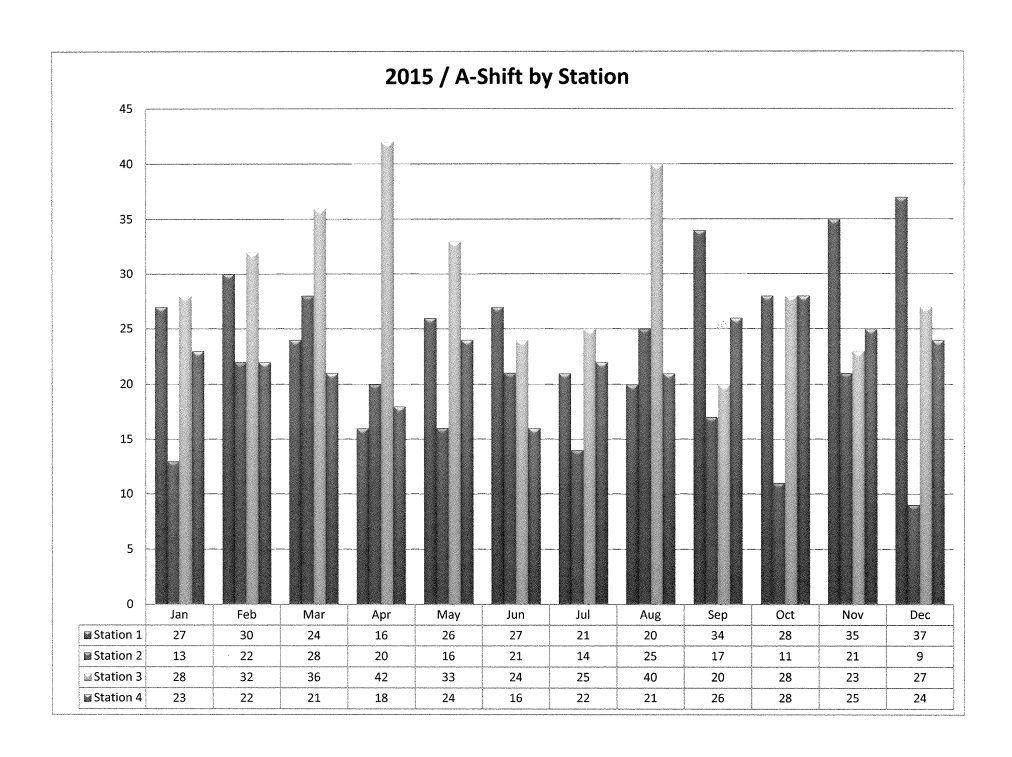
ISO Dispatch Report

Alarm Date Between {1/1/2015} And {12/31/2015}

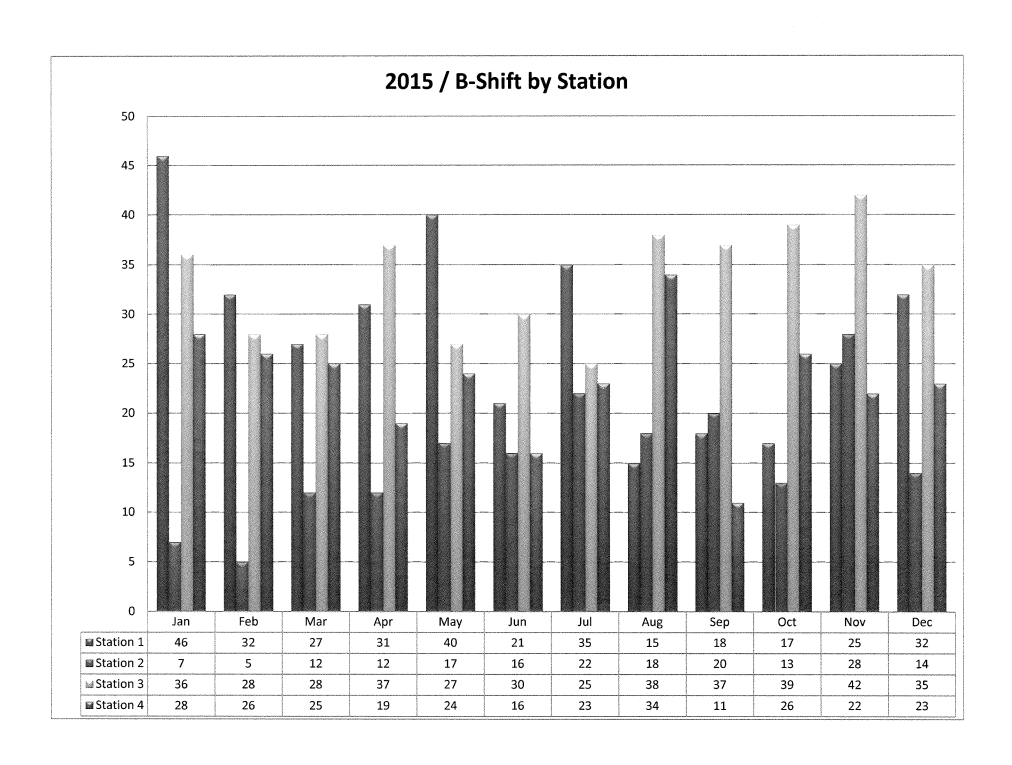
Total calls	3605
The denot types of calls	2310
All other types of calls	2340
Medical Calls	1234
Structure Fires	31



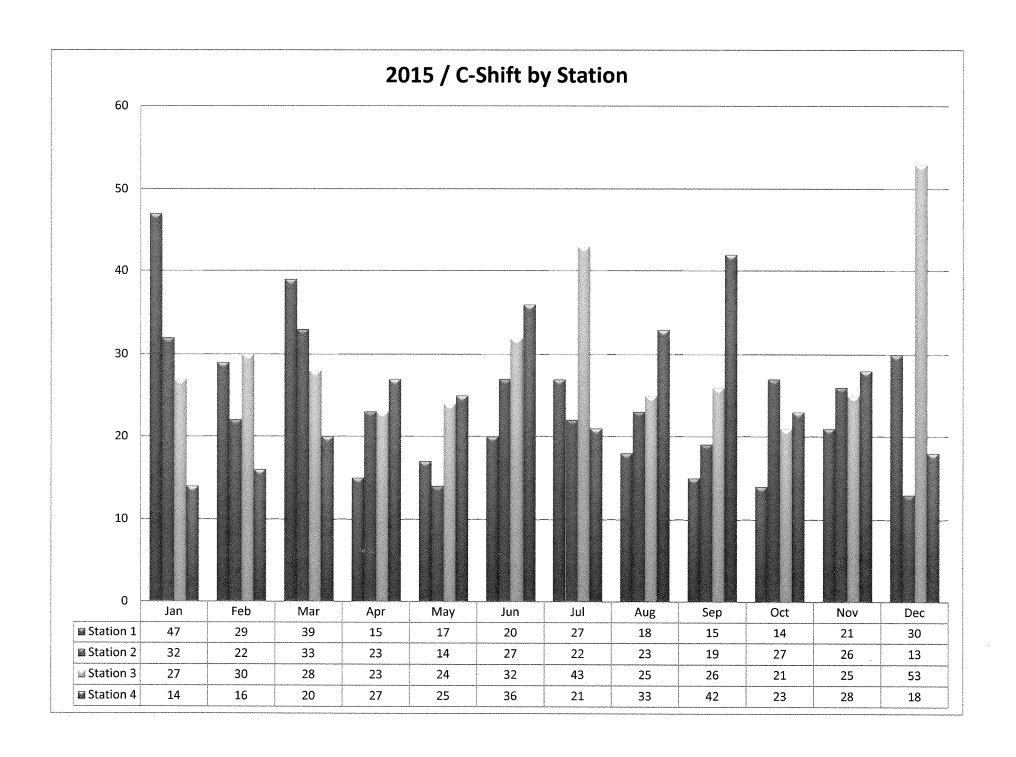
STAPLES







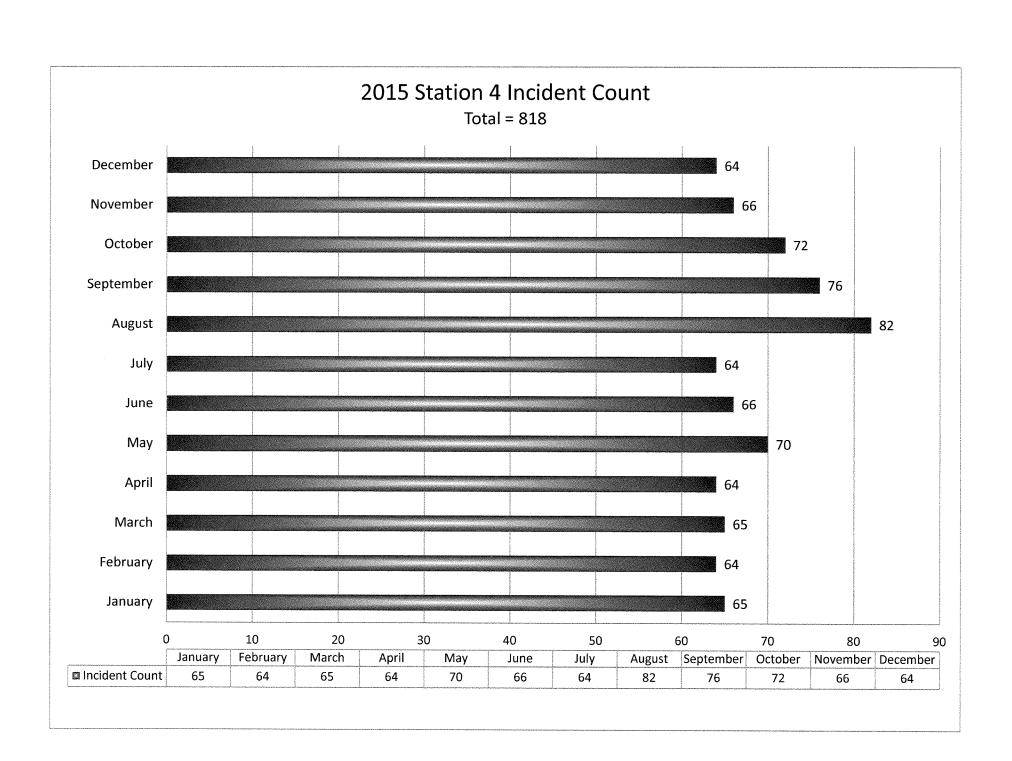
STAPLES



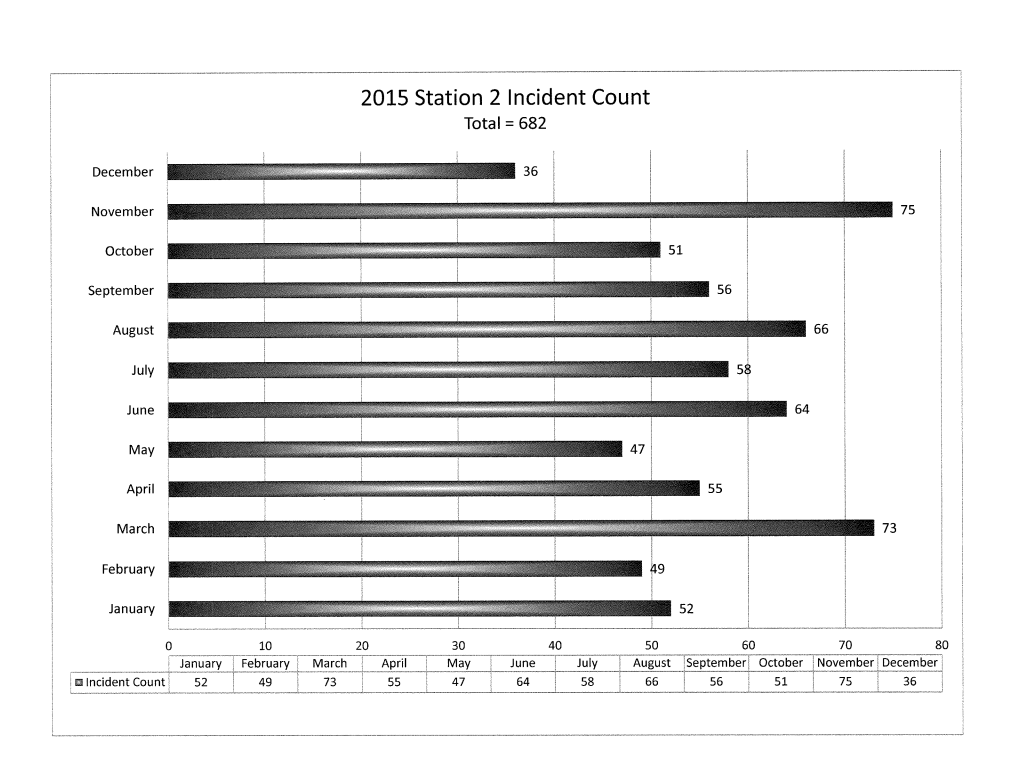




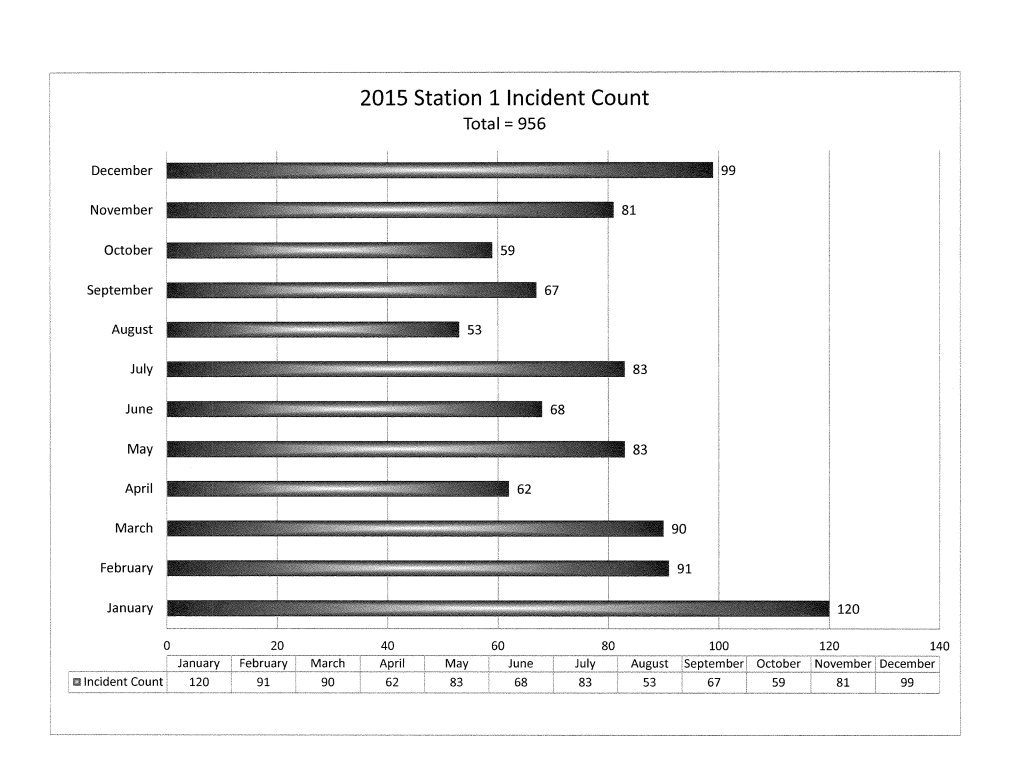






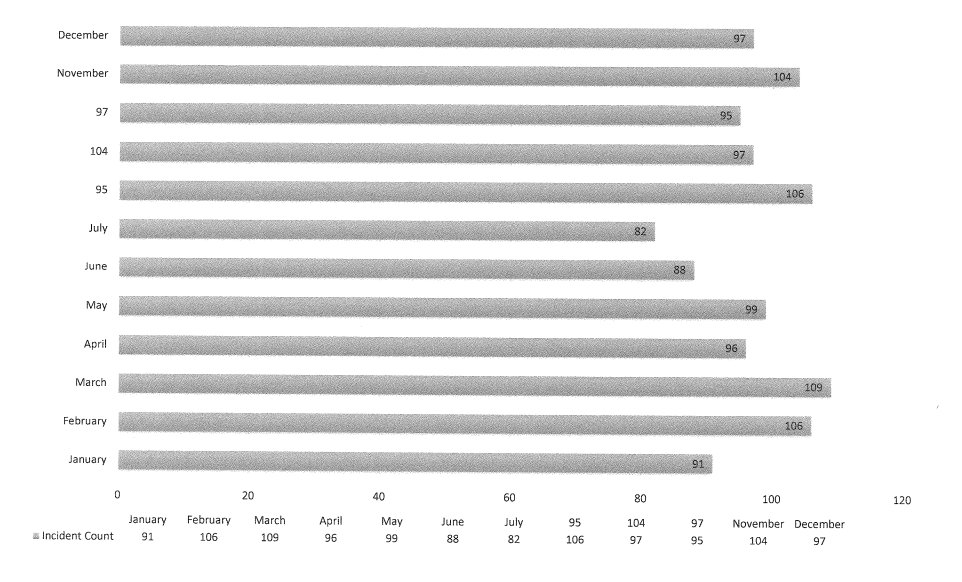






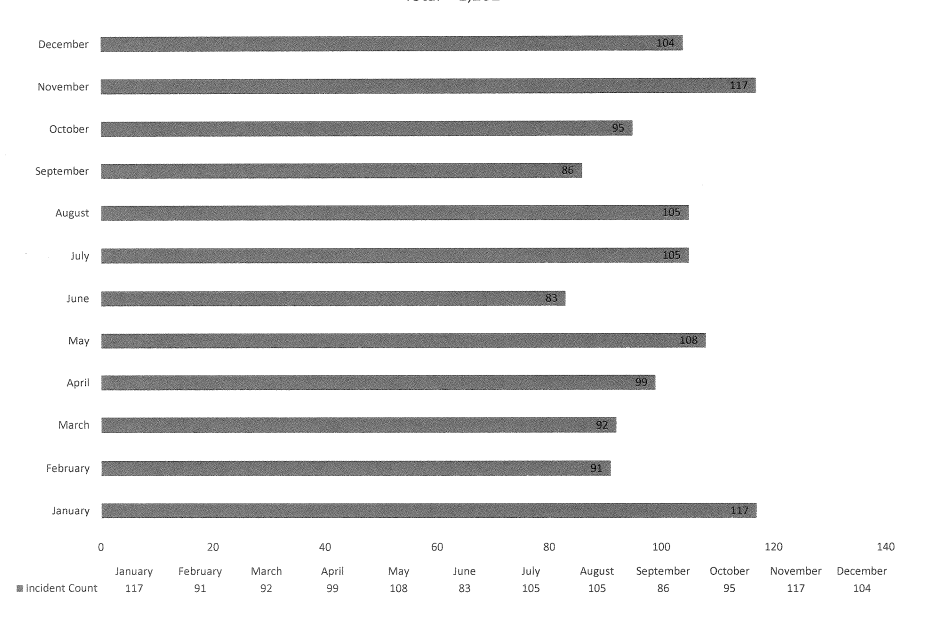


2015 A-Shift Incident Count Total = 1,170

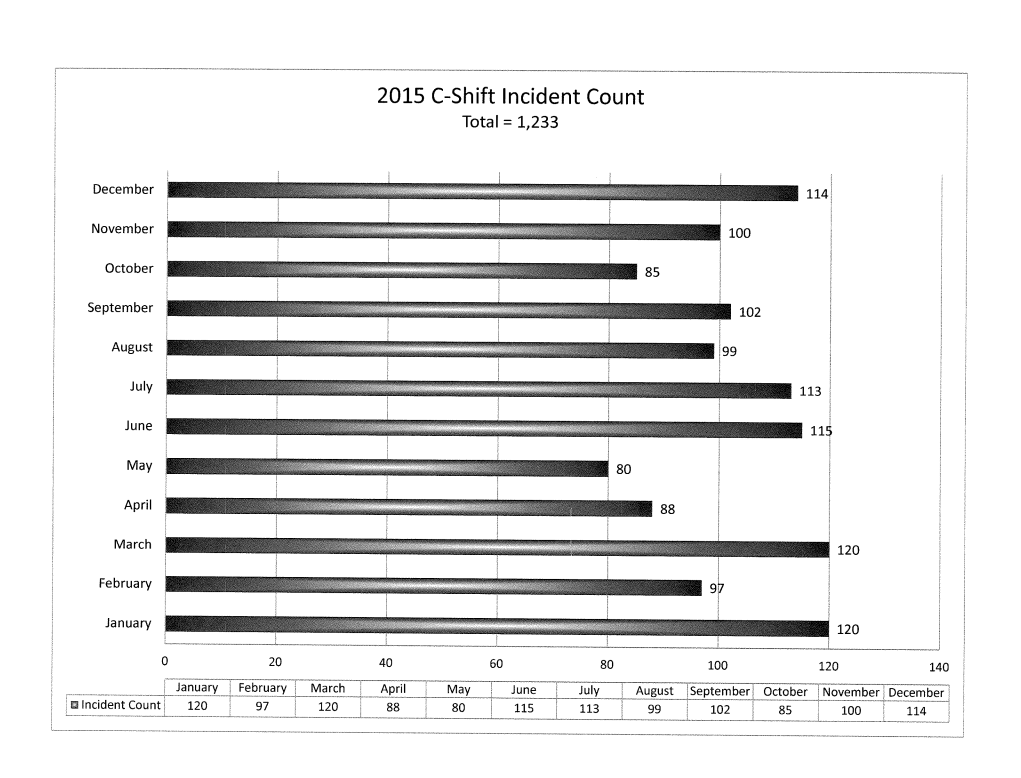




2015 B-Shift Incident Count Total = 1,202



STAPLES





BARTLESVILLE

Alarm Time Analysis

Alarm Date Between {1/1/2015} And {12/31/2015}

Alarm Hour	Count	Percent	Alarm Hour	Count	Percent
00:00	100	2.77%	13:00	207	5.74%
01:00	76	2.10%	14:00	189	5.24%
02:00	71	1.96%			
03:00	60	1.66%	15:00	200	5.54%
04:00	63	1.74%			
05:00	91	2.52%	16:00	223	6.18%
06:00	93	2.57%	17:00	220	6.10%
07:00	135	3.74%			
08:00	137	3.80%	18:00	212	5.88%
			19:00	178	4.93%
09:00	192	5.32%			
10.00	4.00		20:00	165	4.57%
10:00	183	5.07%	21:00	159	4.41%
11:00	207	5.74%	22:00	140	3.88%
12:00	198	5.49%	23:00	106	2.94%

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Type of Alarm Report (Summary)

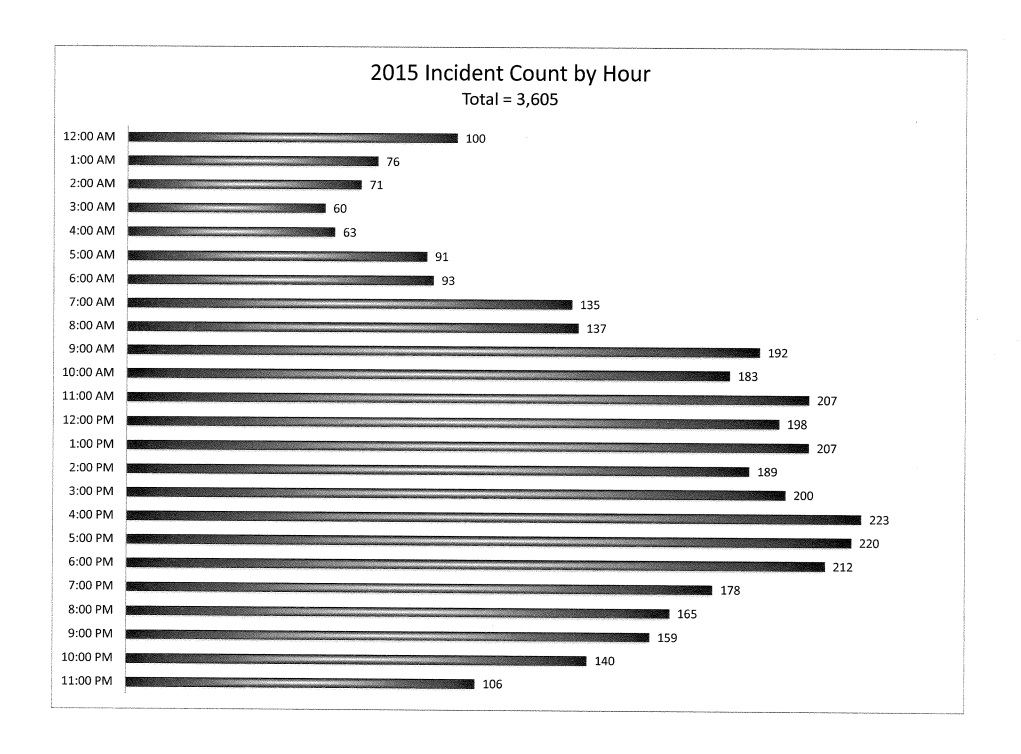
Alarm Date Between {1/1/2015} And {12/31/2015}

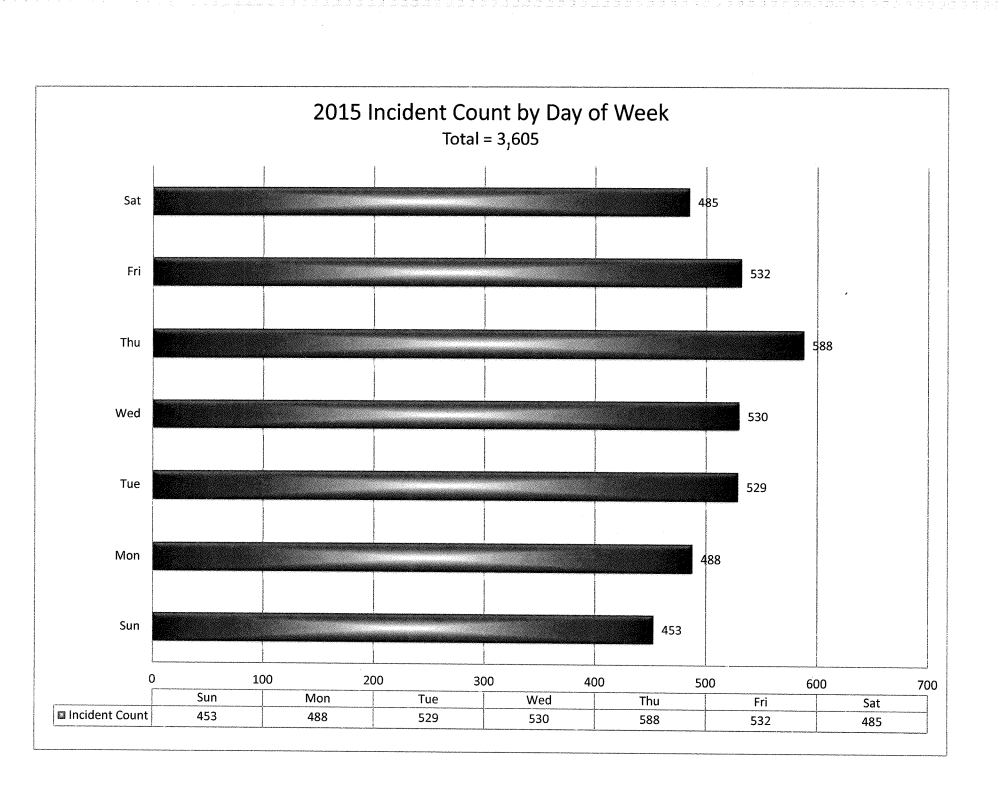
Type o	of Alarm	Count	Percent
AA	MVA (Auto Accident)	98	2.71%
CM	Alarm / Carbon Monoxide	21	0.58%
DE	Dispatch Error	5	0.13%
FA	Fire Alarm	196	5.43%
FI	Fire Incident	153	4.24%
GI	Good Intent	304	8.43%
Н	Hazardous Condition	82	2.27%
LA	Lifting Assistance	240	6.65%
MA	Medical Assist	2,184	60.58%
R	Rescue	203	5.63%
SS	Alarm / Smoke or Steam	93	2.57%
UD	Unattended Death	26	0.72%

Total Incident Count: 3,605

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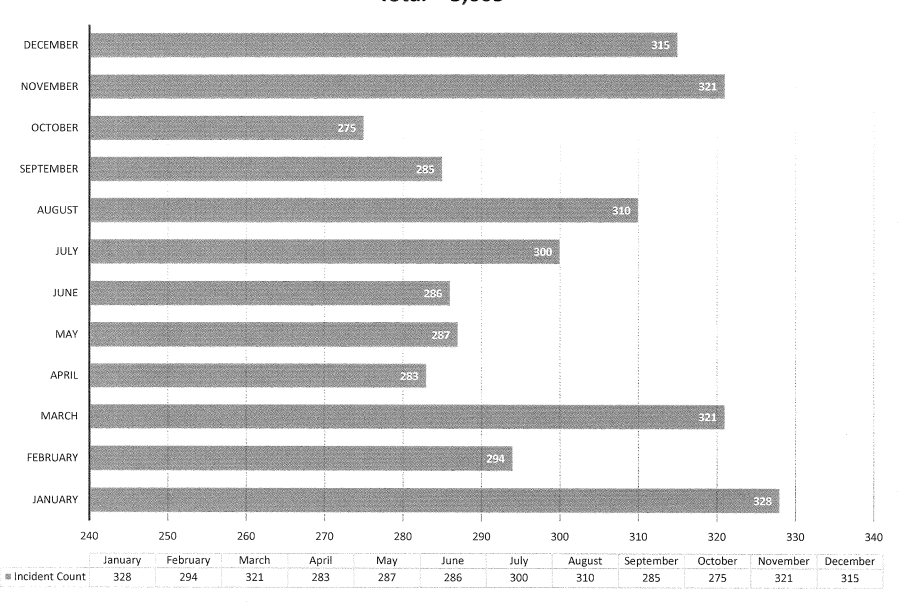








2015 Incident Count by Month Total = 3,605





BARTLESVILLE Incident Type Summary By District Alarm Date Between {1/1/2015} And {12/31/2015}

District	False	Fire	Good	Hazard	Overpressu	Rescue	Service	Special	Weather	Total
00	33	0	0	0	0	0	0	0	0	33
01	9	5	1	4	0	75	7	0	0	101
02	5	11	3	5	0	142	2	1	0	169
03	11	10	15	11	0	230	11	1	0	289
04	0	0	1	0	0	8	1	0	0	10
05	187	71	167	42	3	660	74	8	0	1212
06	10	6	4	2	0	117	9	0	0	148
07	7	3	11	4	1	94	10	0	0	130
08	3	0	8	2	0	60	8	1	0	82
09	9	1	17	2	1	111	11	0	0	152
10	11	4	12	2	0	153	16	2	0	200
11	8	8	3	1	2	87	8	1	0	118
12	19	12	18	8	1	232	23	0	0	313
13	17	8	24	2	0	308	24	2	0	385
14	10	1	15	1	0	111	12	1	0	152
15	1	0	2	0	0	20	0	0	0	23
16	0	4	1	0	0	4	0	0	0	9
17	3	6	6	0	0	15	1	0	0	31
18	0	1	2	0	0	2	0	0	0	5
19	3	6	4	0	0	27	1	2	0	43
	346	157	314	86	8	2456	218	19	0	3605

01/25/2016 09:03



Bartlesville, OK Fire Dept. / 2015 On-Scene Analysis

O-4N	Total Time Soules Tour	A T: £ I T
Category Number and Description	Total Time for Inc Type	Avg Time for Inc Type
100 / Fire, Other	01:07:36	23:39:36
1001 Other , Mutual Aid	03:08:15	06:16:30
111 / Building fire	01:22:46	23:27:09
112 / Fires in structure other than in a building	01:59:46	09:58:52
113 / Cooking fire, confined to container	00:33:30	03:54;28
118 / Trash or rubbish fire, contained	00:13:30	00:27:00
130 / Mobile property (vehicle) fire, Other	00:18:38	01:33:10
131 / Passenger vehicle fire	00:33:15	06:38:55
132 / Road freight or transport vehicle fire	00:38:28	00:38:28
137 / Camper or recreational vehicle fire	00:49:00	00:49:00
138 / Off-road vehicle or heavy equipment fire	00:21:13	00:21:13
140 / Natural vegetation fire, Other	00:23:50	04:22:14
141 / Forest, woods or wildland fire	02:01:30	04:03:00
142 / Brush or brush-and-grass mixture fire	00:34:03	09:04:53
143 / Grass fire	04:42:35	17:44:47
150 / Outside rubbish fire, Other	00:13:04	01:31:29
151 / Outside rubbish, trash or waste fire	00:15:50	03:25:44
154 / Dumpster or other outside trash receptacle fire	00:18:05	00:54:14
160 / Special outside fire, Other	00:43:33	02:01:38
161 / Outside storage fire	00:59:41	01:59:21
162 / Outside equipment fire	00:15:00	00:15:00
210 / Overpressure rupture from steam, Other	00:50:00	00:05:00
220 / Overpressure rupture from air or gas, Other	00:26:00	00:26:00



Bartlesville, OK Fire Dept. / 2015 On-Scene Analysis

441 / Heat from short circuit (wiring), defective/worn	00:23:33	01:10:38
442 / Overheated motor	00:33:47	03:22:41
443 / Breakdown of light ballast	00:38:23	00:38:23
444 / Power line down	00:38:35	09:38:47
445 / Arcing, shorted electrical equipment	00:16:51	02:31:42
463 / Vehicle accident, general cleanup	00:21:04	01:45:18
481 / Attempt to burn	00:24:00	00:24:00
500 / Service call, Other	00:15:05	08:47:46
510 / Person in distress, Other	00:15:01	22:02:02
531 / Smoke or odor removal	00:27:20	05:28:00
542 / Animal rescue	00:00:58	00:00:58
550 / Public service assistance, Other	00:20:05	05:01:12
551 / Assist police or other governmental agency	00:17:37	02:03:17
552 / Police matter	00:26:30	00:53:00
553 / Public service	00:30:00	00:30:00
554 / Assist invalid	00:13:33	08:34:35
561 / Unauthorized burning	00:11:11	03:10:06
600 / Good intent call, Other	00:12:07	28:40:49
611 / Dispatched & cancelled en route	00:04:58	09:36:38
622 / No incident found on arrival & dispatch address	00:09:38	04:29:51
631 / Authorized controlled burning	00:12:42	01:16:09
632 / Prescribed fire	00:05:00	00:05:00
650 / Steam, other gas mistaken for smoke, Other	00:32:21	00:32:21
651 / Smoke scare, odor of smoke	00:22:45	03:24:41



Bartlesville, OK Fire Dept. / 2015 On-Scene Analysis

911 / Citizen complaint	00:11:52	00:47:28
TOTAL INCIDENT COUNT = 3,605	1113:32	00:18:32