# PROVIDENCE FIRE DEPARTMENT



### 2014 ANNUAL REPORT

JORGE O ELORZA MAYOR

STEVEN PARE COMMISSIONER OF PUBLIC SAFTEY

CLARENCE CUNHA
CHIEF OF DEPARTMENT

### Annual Report of the Providence Fire Department 2014

The operations of the Providence Fire Department consists of those departmental assets which respond, mitigate, communicate, inspect and train the city's first line of defense against fire, hazardous materials incidents, medical emergencies and other disasters and conditions that present hazards to the City of Providence, its residents and visitors.

The Providence Fire Department responded to 40,568 total calls for service in 2014. Of these calls 28,995, or approximately 71% of the calls, were for Emergency Medical Services. These EMS calls consist of Advanced and Basic Life Support calls. The department responded to 715 structure fires. Of these fires 12 required a 2<sup>nd</sup> alarm assignment and 3 required a 3<sup>rd</sup> alarm assignment. The members of the department responded with professionalism and compassion in an attempt to achieve our mission to protect life and property on each individual call.

Over the past few years new leadership continues to emerge and are committed to the Providence Fire Department's command staff's long term goals to identify hazards and prepare for response. There is also a renewed commitment to the safety and well-being of our city's residents and to our members. These goals are being achieved by open lines of communication between the department's Command Staff and Fire Chiefs. A spirit of trust continues to grow which enables the department to better protect the city's residents and help keep our firefighters safe. This department continues to earn the most favorable satisfaction rating of any department in the City of Providence polls surveying city services.

The Providence Fire Department is the second largest fire department in New England and as such is confronted with fire load and response challenges that few fire department of its size face. In addition to aging and severely congested housing grids, which present a real conflagration hazard, there are also over 25 million barrels of flammable liquids and approximately 1 million barrels of flammable gas stored at the Port of Providence. The City is also home to (UNIVAR), which is a major chemical manufacturer which ships and receives its chemicals by rail services. These chemicals pose an ever-present toxic inhalation hazard as well as many other health, safety and environmental concerns to the city and neighboring communities. There are many other high risk and high value buildings and properties within the City of Providence that we are sworn to protect such as; Amtrak's Northeast Rail Corridor, MBTA commuter service which runs through Providence, Interstates Route 95 and 195, and several colleges and universities and hospitals. The proximity of these multiple hazards exists nowhere else in New England and presents a real threat to the safety of the City of Providence. For this reason the department must maintain a strong hazardous material and flammable liquids response team as well as a well trained and equipped fire force.

In addition, the Providence Fire Department Fire Prevention Bureau continues to certify Assistant Deputy State Fire Marshals through the RI State Fire Marshal's office for the purpose of facilitating Fire Inspections and the Fire Review process.

The following is a list of the specific accomplishments that have been achieved this year through the cooperation and hard work of all the members of the Providence Fire Department:

- 1. A full scale employee evacuation drill at the Univar facility was conducted in June to ensure the safety of the employees and the Providence Fire Department responding to an incident at the facility.
- 2. All hydrant inspections were conducted in April 2014.
- 3. An ongoing plan was continued to train fire personnel in the use and operations of Marine 1 Task Force. The purpose for this training is to increase the number of Marine 1 operators in the Port of Providence. All members who received this training would be required to obtain a safe boating certificate from the Rhode Island Department of Environment Management. During the year 2014, our Fire Boat—Marine 1, was sent to Canada to be repowered and retooled by the manufacturer. This made the fire boat much more responsive and faster for any incidents occurring on the various waterways.
- 4. 16 Fire Department members and 6 Police Department members have now been trained for the Dive Team and it is a fully operational joint dive team with Fire Lieutenant Kevin Bross a former Navy diver as their Dive Master.
- 5. We conducted walkthroughs at the largest most hazardous locations in the city, Motiva, Univar, Enterprise and Dominion Energy.
- 6. In the month of May 2014, we conducted a Port of Providence evacuation drill. It was a large scale multi-agency, multi-jurisdictional exercise. The Providence Fire Department along with Cranston, Woonsocket and the DEM Civil Support Teams, to survey all of our remote monitoring capabilities for such areas as the LNG tanks on different properties.
- 7. In May 2014, the PFD attended the Continuity for First Responders Tabletop Exercise. This exercise sponsored by FEMA was geared toward Hurricane responses.

- 8. In October 2014, the PFD was part of a table top exercise which was conducted for training of responding to an Active Shooter at the Providence Place Mall.
- 9. During 2014, all of the Providence Fire Department's Hazardous Materials Teams started the process of being recertified. Both the Operations and Technicians Levels are continuing to be updated and the Decontamination Teams also.
- 10. The department implemented a new school survey program in Providence public and private schools which has been continued throughout 2014. The purpose of this program is threefold. The first is to make safety visits with the goal of insuring the safety of students, teachers and support staff which occupy the schools in the City of Providence. The second purpose is to give all firefighters and officers an opportunity to become more familiar with school floor plans, alarm systems, neighborhood access issues and building directors. Finally, the ability to increase the visibility of firefighters inside and outside school campuses.
- 11. In 2014, all the nightclubs were thoroughly inspected throughout the City of Providence.
- 12. A new Hurricane Operations and Standard Operating Procedure was adapted last year. The objective of this new procedure is to set up basic guidelines in preparation, staffing and operational responses during severe weather conditions which create a peak demand for emergency services. It is intended to prepare all our members to handle the increase in number of emergency responses during severe weather alerts.
- 13. In 2014 the PFD has continued utilizing the Image-Trend Electronic Patient Care Reporting System (ePCRS). The PCR's are reviewed on a daily basis and reviewed in our monthly Quality Assurance Meetings for accuracy and efficiency to ensure patient care and billing. Over the past year the division has made significant improvements in their proficiency of their PCR's which is reflected in the increased ALS conversion rates. Additional training and education in the emergency division has increased the knowledge and capabilities of our EMS personnel which has reflected in improved patient care and the ultimate goal, improved patient outcomes.
- 14. Our department worked on the Assistance to Firefighter Grant application for the year 2014. This grant will provide us a great opportunity to purchase equipment at a substantial cost saving budget. We will be applying for new SCBA's, electric lift stretchers, two rescue trucks and one used engine truck.
- 15. The following are some of the training and substantial purchases that were accomplished in 2014.

- 54 new Firefighters were hired in January
- 2 New Engine Trucks were purchased- 1 from a grant and 1 from Master Lease
- 1 New Rescue Truck was purchased- From the Master Lease
- A Port Security Grant of \$ 590,000, was used to purchase 1 of the Engine Trucks (Engine 13) located on Allens Avenue.
- An Assistance to Firefighters Grant for \$ 992,000, was used to replace all of the Self Contained Breathing Apparatus, and to purchase power stretchers for all 7 of our Rescues which helps us load and unload patients into and out of the Rescues more efficiently and much safer.
- A Port Security Grant of \$ 207,000, was used to purchase equipment and training for the Dive Team, and for Boat Operations Training.
- Co-located fire plan review intake and the DIS (Department of Inspections and Standards) to streamline permitting and create a single drop off point and pick up for members of the public.
- Created an educational partnership with Providence College for management and succession training for the future leadership of the department.
- Created the Providence Fire Department SWAT Medic Team to assist the PPD Swat Team for a much more efficient way of operations when EMS personnel are needed.
- Obtained the State's only Fire Department arson detection canine through State Farm Insurance Company.
- Upgraded and standardized our Rapid Intervention Team equipment and training used to rescue trapped firefighters.
- Replaced the PFD computer work stations throughout the fire stations.
- Celebrated the 160<sup>th</sup> Anniversary of the PFD on March 1<sup>st</sup>, 2014.
- Added the 7<sup>th</sup> Rescue which is located at the Admiral Street Fire Station.

- Started to redistrict the City map to accommodate the 7<sup>th</sup> Rescue.
- Revised our EMS Dispatch Policy in order to better serve the community and also ensure that Providence Rescues are available to respond to ALS calls for service.
- Continued with monthly Staff meetings with Chief, a PPD representative, a Repair Shop representative and a member of the communications division.
- Continued monthly meetings with the Fire Command Staff, Commissioner of Public Safety Steven Pare, and a Union Representative, to discuss and resolve any outstanding issues.

ANNUAL CONSOLIDATED COMPANY ACTIVITY REPORTS

TOTAL SERVICE IN 2014			
COMPANY	RUNS	MINUTES	HOURS
ENGINE 2	2646	51563	859.38
ENGINE 3	4481	69251	1154,18
ENGINE 4	1281	23683	394.71
ENGINE 5	1308	26404	440.06
ENGINE 6	2126	43654	727.56
ENGINE 7	3111	58614	976.9
ENGINE 8	4038	64707	1078.45
ENGINE 9	2232	40176	669.6
ENGINE 10	2824	42819	713.65
ENGINE 11	1920	35953	599.21
ENGINE 12	3548	61663	1027.71
ENGINE 13	2084	37761	629.35
ENGINE 14	3323	59845	997.41
ENGINE 15	3309	59484	991.4
SH1	1670	32207	536.78
LADDER 1	2014	33321	555.35
LADDER 2	1424	22351	372.51
LADDER 3	1243	21834	363.9
LADDER 4	1813	35897	598.28
LADDER 5	1215	22797	379.95
LADDER 6	1453	27289	454.81
LADDER 7	1043	19258	320.96
LADDER 8	1245	23702	395.03
TOTALS	51351	914233	15237.14

BOX ALARMS IN 2014					
COMPANY	FIRE	FALSE	OTHER	TOTAL	
ENGINE 2	48	382	227	657	•
ENGINE 3	48	615	580	1243	
ENGINE 4	12	83	345	440	
ENGINE 5	36	65	486	587	
ENGINE 6	39	225	134	 398	
NGINE 7	135	407	499	1041	
NGINE 8	124	473	306	 903	•
ENGINE 9	35	475	417	927	
NGINE 10	75	77	257	409	
NGINE 11	142	195	545	 882	
NGINE 12	29	232	238	499	
NGINE 13	18	231	165	414	
NGINE 14	116	419	396	931	
NGINE 15	36	424	227	687	
H1	43	6	79	 128	
ADDER 1	79	790	558	1427	
ADDER 2	94	167	384	645	
ADDER 3	41	125	178	344	
ADDER 4	132	496	467	1095	
ADDER 5	22	228	215	465	
ADDER 6	39	196	378	613	
ADDER 7	21	201	201	423	
ADDER 8	53	293	281	627	
OTALS	1417	6805	7563	15785	

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NUMBER OF EMS RUNS 2014				
		·		
COMPANY	CARDIAC	MEDICAL	OTHER	TOTAL
ENGINE 2	250	956	219	1425
ENGINE 3	141	1890	357	2388
ENGINE 4	110	326	187	623
ENGINE 5	30	285	158	473
ENGINE 6	174	825	220	1219
ENGINE 7	118	961	346	1425
ENGINE 8	298	1976	172	2446
ENGINE 9	74	685	66	825
ENGINE 10	179	1311	223	1713
ENGINE 11	81	657	178	916
ENGINE 12	294	1354	609	2257
ENGINE 13	87	511	545	1143
ENGINE 14	74	1380	174	1628
ENGINE 15	125	1580	214	1919
SH1	0	33	24	57
LADDER 1	18	205	. 111	334
LADDER 2	23	144	75	242
LADDER 3	27	210	110	347
LADDER 4	15	135	45	195
LADDER 5	18	113	72	203
LADDER 6	8	83	61	152
LADDER 7	30	97	65	192
LADDER 8	14	66	38	118
TOTALS	2188	15783	4269	22240

COMP	ANY	MALICIOUS	OTHER	TOTAL
ENGIN	E 2	119	51	170
ENGIN		221	48	269
ENGIN	TOWNS A TOWNSON THE STREET WHITE	30	30	60
ENGIN		21	12	33
ENGIN	•	229	43	272
ENGIN	**************************************	96	31	127
ENGIN		284	52	336
ENGIN	E 9	75	10	85
ENGIN	E 10	88	22	110
ENGIN	E 11	151	17	168
ENGIN	E 12	221	25	246
ENGIN	E 13	117	25	142
ENGIN	E 14	313	35	348
ENGIN	E 15	377	54	431
SH1		16	6	22
LADDE	R 1	102	22	124
LADDE	R 2	107	31	138
LADDE	R 3	77	29	106
LADDE	R 4	69	94	163
LADDE	R 5	88	32	120
LADDE	R 6	111	22	133
LADDE	R 7	31	19	50
LADDE	R 8	36	14	50
TOTAL	s	2979	724	3703
TOTAL		2010	: 16T	3700

			•		
NUMBER OF FIRE RUNS IN 2014		<b></b>			
COMPANY	STRUCTURE	VEHICLE	OTHER	TOTAL	
ENGINE 2	57	9	119	185	•
ENGINE 3	131		<del>i</del>	318	
ENGINE 3  ENGINE 4	24			61	
ENGINE 4 ENGINE 5	111			156	
ENGINE 6	102			187	
ENGINE 7	182	·		347	
ENGINE 8	202			319	
ENGINE 9	51			130	
ENGINE 10	141			242	
ENGINE 11	83			186	
ENGINE 12	59		-	258	
ENGINE 13	36	7	60	103	
ENGINE 14	150	22	240	412	
ENGINE 15	83	12	85	180	
SH1	217	13	147	377	
LADDER 1	123	11	132	266	
LADDER 2	105	13	107	225	
LADDER 3	105	11	39	155	
LADDER 4	171	10	103	284	
LADDER 5	95			182	
LADDER 6	145	12	79	236	
LADDER 7	52	5	<u></u>	112	
LADDER 8	75	4	93	172	

NUMBER OF GOOD INTENT RUNS 2014			
	All sequences		
COMPANY	SMOKE SCARE	OTHER	TOTAL
ENGINE 2	40	78	118
ENGINE 3	52	103	155
ENGINE 4	14	19	33
ENGINE 5	27	. 39	66
ENGINE 6	29	97	126
ENGINE 7	43	56	99
ENGINE 8	43	73	116
ENGINE 9	32	57	89
ENGINE 10	28	54	82
ENGINE 11	63	. 98	161
ENGINE 12	36	81	117
ENGINE 13	44	42	86
ENGINE 14	51	51	102
ENGINE 15	66	61	127
SH1	86	78	164
LADDER 1	16	45	61
LADDER 2	121	47	168
LADDER 3	49	45	94
LADDER 4	75	22	97
LADDER 5	48	55	103
LADDER 6	45	148	193
LADDER 7	59	32	91
LADDER 8	62	29	91
•			

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	E	·		1			1
	A	В	С	D	Ε .	F	G
1	HOSE USED BY I	OOTAGE IN	2014				
2		41			*		
3	COMPANY	5 IN Hose	3 IN. Hose	2.5 IN Hose	1.75 IN Hose	.75 IN Hose	Total
4							
5	ENGINE 2	4250	500	800	12000	2385	19935
6	ENGINE 3	2252	600	850	9150	5040	17892
7	ENGINE 4	1000	1300	150	4050	2200	8700
8	ENGINE 5	0	200	0	1950	1200	3350
9	ENGINE 6	3200	1600	450	12250	4165	21665
10	ENGINE 7	4150	2050	400	29550	7650	43800
11	ENGINE 8	5800	3650	1550	48900	52665	112565
12	ENGINE 9	100	1000	300	24050	2840	28290
13	ENGINE 10	900	1500	900	17100	3750	24150
14	ENGINE 11	0	3425	500	9450	2790	16165
15	ENGINE 12	2550	200	150	11350	13870	28120
L6	ENGINE 13	1175	550	350	19600	2700	24375
17	ENGINE 14	15000	2000	1000	21550	6400	45950
18	ENGINE 15	2525	1205	O	12200	6300	22230
l9	SH1	0	0	0	. 0	0	0
20	LADDER 1	. 0	0	0	0	0	0
21	LADDER 2	0	0	. 0	0	0	0
22	LADDER 3	0	0	0	0	0	0
23	LADDER 4	0	0	0	0	0	0
24	LADDER 5	0	0	0	0	0	0
25	LADDER 6	0	0	0	0	0	0
26	LADDER 6	0	0	0	0	0	0
27	LADDER 7	0	0	0	0	0	0
28	LADDER 8	0	0	0	0	0	0
29							-
-	TOTALS	42902	19780	7400	233150	113955	417187

				•		•	
NUMBERS OF	LADDERS US	SED BY FOOTA	GE IN 2014				
							1
COMPANY	AERIAL	EXTENSION	STRAIGHT	FOLDING	ROOF	COMBO	TOTAL
							400
ENGINE 2	0	52	0	1	44	<del> </del>	466
ENGINE 3	0	112	0	48	16		176
ENGINE 4	0	0	1	36	0	<u> </u>	36
ENGINE 5	0	70	0	18	16		104
ENGINE 6	0	100	0	78	88	0	266
ENGINE 7	. 0	28	. 0	62	16	0	106
ENGINE 8	0	76	0	119	14	0	209
ENGINE 9	0	0		30	. 0		30
ENGINE 10	0	. 0	0	0	16	0	16
ENGINE 11	0	276	0	40	32	0	348
ENGINE 12	0	28	0	68	16	0	112
ENGINE 13	. 0	110	0	49	14	. 0	173
ENGINE 14	0	238	0	54	108	0	400
ENGINE 15	0	76	0	52	50	0	178
SH1	0	0	0	0	0	0	. 0
LADDER 1	2015	800	62	226	34	45	3182
LADDER 2	3571	759	423	212	180	0	5145
LADDER 3	5330	332	224	190	219	50	6295
LADDER 4	3721	833	163	464	272	125	5578
LADDER 5	6365	499	277	114	188	0	7443
LADDER 6	6255	202	464	202	128	20	7271
LADDER 7	2420	423	166	370	78	95	3552
LADDER 8	4355	790	352	342	362	40	6241
TOTALS	34032	5804	2131	3144	1891	375	47377

NUMBER OF	NON FIRE RUNS I	N 2014	and the state of t		
COMPANY	LOCK OUT/IN	WATER EMERG	ACCIDENTAL	DEFECTIVE	OTHER
ENGINE 2	5	33	348	. 147	99
ENGINE 3	36	36	594	248	276
ENGINE 4	4	14	247	80	96
ENGINE 5	0	13	197	128	186
ENGINE 6	9	19	79	60	56
ENGINE 7	35	41	427	192	263
ENGINE 8	11	24	355	221	97
ENGINE 9	29	24	445	335	215
ENGINE 10	8	34	283	184	40
ENGINE 11	3	10	186	105	110
ENGINE 12	19	29	233	189	75
ENGINE 13	3	23	190	120	213
ENGINE 14	5	57	321	150	218
ENGINE 15	16	34	181	102	201
SH1	177	20	70	125	177
LADDER 1	49	36	388	226	413
LADDER 2	48	15	309	119	87
LADDER 3	70	7	140	112	120
LADDER 4	48	52	388	239	201
LADDER 5	58	15	232	139	88
LADDER 6	98	15	377	167	74
LADDER 7	39	23	233	137	116
LADDER 8	36	25	340	225	112

OTHER EQUIPMEN	IT USED IN 2014					
COMPANY	SCBA	MASTER APPL	EXTINGUISHER	FOAM	OXYGEN	AED
ENGINE 2	601	2	126	1	417	3
ENGINE 3	380	0	7	0	189	22
ENGINE 4	98	0	6	0	103	7
ENGINE 5	197	0	4	0	37	7
ENGINE 6	1050	3	13	0	244	25
ENGINE 7	1070	2	17	1	460	20
ENGINE 8	1324	4	88	0	418	239
ENGINE 9	1088	0	12	0	115	55
ENGINE 10	391	0	4	0	176	77
ENGINE 11	183	1	1	1	125	7
ENGINE 12	330	0	41	1	560	38
ENGINE 13	659	1	4	2	277	107
ENGINE 14	551	1	15	1	458	6
ENGINE 15	341	2	10	0	275	10
SH1	715	0	0	0	0	0
LADDER 1	303	5	16	. 0	• 41	0
LADDER 2	784	7	57	0	72	0
LADDER 3	504	1	64	0	74	0
LADDER 4	675	7	99	0	39	0
LADDER 5	660	7	24	0	52	0
LADDER 6	931	3	25	0	15	0
LADDER 7	176	2	15	0	52	0
LADDER 8	988	5	98	0	22	0
TOTALS	13999	53	746	7	4221	623

PUMP TIME IN 2014		· ·	
COMPANY	TOTAL OF PUMP M	INUTES	HOURS
ENGINE 2	2842		47.3
ENGINE 3	992		16.5
ENGINE 4	725		12
ENGINE 5	172		2.8
ENGINE 6	1392		23.2
ENGINE 7	1068		17.8
ENGINE 8	5311		88.5
ENGINE 9	627	<u> </u>	10.4
ENGINE 10	1645		27.4
ENGINE 11	949		15.8
ENGINE 12	2663		44.2
ENGINE 13	997	ĺ	16.6
ENGINE 14	2545		42.4
ENGINE 15	1450		24.1
TOTALS	23378	My fee see	389

NUMBER OF SPILL/LEA	AK RUNS IN 2014		
COMPANY	SPILL/LEAK	OTHER	TOTAL
ENGINE 2	3	5	8
ENGINE 3	13	9	22
ENGINE 4	10	2	12
ENGINE 5	3	5	. 8
ENGINE 6	9	13	22
ENGINE 7	13	2	15
ENGINE 8	7	4	11
ENGINE 9	9	6	15
ENGINE 10	6	6	12
ENGINE 11	5	2	7
ENGINE 12	15	9	24
ENGINE 13	. 6	3	9
ENGINE 14	18	4	22
ENGINE 15	15	3	18
SH1	236	91	327
LADDER 1	5	14	19
LADDER 2	12	22	34
LADDER 3	28	24	52
LADDER 4	18	9	27
LADDER 5	17	18	- 35
LADDER 6	30	58	88
LADDER 7	16	13	29
LADDER 8	20	21	. 41
TOTALS	514	343	857

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Company

ANNUAL TOTALS			
Service Time Minutes Runs			
32207	1670		

#### SH1

Annual Report for 2014

	<u>Minutes</u>	<u>Runs</u>
FIRE	11944	377
Structure	10354	217
Vehicle	118	13
Other	1472	147
EMS	1033	57
Cardiac	0	0
Medical Aid	636	33
Other	397	24
HAZMAT	6759	327
Spill/Leak	4901	236
Other	1858	91
NON-FIRE	8757	569
Lockout/In	2959	177
Water Emer	370	20
Accidental	772	70
Defective	1870	125
Other	2786	177
GOOD INTENT	2268	164
Smoke Scare	1103	86
Other	1165	78
FALSE	253	22
Malicious	138	16
Other	115	6
RELOCATIONS	0	0

4 ' D	0
Air Bags	0
Air Cart	0
Air Tools	5
Computer	1
Confined Space	0
Cribbing	9
Hose	2
Hot Stick	12
Ram	5
Jaws	17
Ladders	7
Phd Meter	73
Other Gas Meter	392
Plugging Mat'ls	6
Rope Rescue	2
Saws	13
Stokes	0
TI Camera	210
Hand Tools	493
Power Tools	17
Torch/Slice Pak	1
Water Rescue	12
Box Type	
Fire	43
False	6
Other	179
O mior	,,,

Extractions	
Vehicle	62
Elevator	146
Other	17

#### Nbr of People Extracted

Vehicle	68
Elevator	341
Other	32

#### **SCBA INFO**

Used	715
Changed	16

CO Runs	286
Gas Runs	170

Auto Lockouts	_
54	

#### SPEEDI DRI

Bags	Used	26	

### Service Time Minutes Runs

2646

51563

#### **Reporting Engine Company**

#### Engine 2

	<u>Minutes</u>	Runs
FIRE	5621	185
Structure	3485	. 57
Vehicle	316	9
Other	1820	119
EMS	32257	1425
Cardiac	6613	250
Medical Aid	21282	956
Other	4362	219
HAZMAT	-440	8
Spill/Leak	152	3
Other	288	5
NON-FIRE	9160	632
Lockout/In	109	5
Water Emer	1202	33
Accidental	4049	348
Defective	2147	147
Other	1653	99
GOOD INTENT	1660	118
Smoke Scare	458	40
Other	1202	78
FALSE	1521	170
Malicious	999	119
Other	522	51
RELOCATION	258	7

EQUIPMENT USED			
Pump Minutes	2842		
	Nbr of Feet Used		
Hose 5"	4250		
Hose 3"	500		
Hose 2.5"	800		
Hose 1.75"	12000		
Hose .75"	2385		
	Nbr Used		
Scba	601		
	Nbr of Times Used		
Master Appl	2		
Extinguisher	126		
Foam	1 .		
Oxygen	417		
AED	3		
Generator	3		
Port Pump	5		
FirstAid Bag	1263		
CO2 Meter	3		
Misc Tools	1351		
	Nbr of Feet Used		
Ldr Extension	52		
Ldr Roof	44		
Ldr Folding	370		
Box Type			
Fire	48		
False	382		
Other	227		

### ANNUAL TOTALS Service Time Minutes Runs

4481

69251

#### **Reporting Engine Company**

#### Engine 3

	Minutes	Runs
FIRE	10321	318
Structure	7410	131
Vehicle	425	15
Other	2486	172
EMS	38242	2388
Cardiac	2857	141
Medical Aid	30522	1890
Other	4863	357
HAZMAT	765	22
Spill/Leak	399	13
Other	366	9
NON-FIRE	15093	E+03
Lockout/In	642	36
Water Emer	964	36
Accidental	6146	594
Defective	3379	248
Other	3962	276
GOOD INTENT	1808	155
Smoke Scare	682	52
Other	1126	103
FALSE	2267	269
Malicious	1683	221
Other	584	48
RELOCATION	3	1

EQUIPMENT USED		
Pump Minutes	992	
	Nbr of Feet Used	
Hose 5"	2252	
Hose 3"	600	
Hose 2.5"	850	
Hose 1.75"	9150	
Hose .75"	5040	
	Nbr Used	
Scba	380	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	7	
Foam	0	
Oxygen	189	
AED	22	
Generator	0	
Port Pump	0	
FirstAid Bag	1528	
CO2 Meter	· 1	
Misc Tools	1311	
	Nbr of Feet Used	
Ldr Extension	112	
Ldr Roof	16	
Ldr Folding	48	
Box Type		
Fire	48	
False	615	
Other	580	

# ANNUAL TOTALS Service Time Minutes 23683 1281

#### **Reporting Engine Company**

#### Engine 4

		_
	<u>Minutes</u>	Runs
FIRE	2581	61
Structure	1740	24
Vehicle	52	4
Other	789	33
EMS	14058	623
Cardiac	2774	110
Medical Aid	7639	326
Other	3645	187
HAZMAT	411	12
Spill/Leak	334	10
Other	77	2
NON-FIRE	5316	441
Lockout/In	65	4
Water Emer	413	14
Accidental	2631	247
Defective	1014	80
Other	1193	96
GOOD INTENT	502	33
Smoke Scare	170	14
Other	332	19
FALSE	472	60
Malicious	192	30
Other	280	30
RELOCATION	49	2

20 1 <del>4</del>	
EQUIPMENT	[USED
Pump Minutes	725
	Nbr of Feet Used
Hose 5"	1000
Hose 3"	1300
Hose 2.5"	150
Hose 1.75"	4050
Hose .75"	2200
	Nbr Used
Scba	98
	Nbr of Times Used
Master Appl	0
Extinguisher	6
Foam	0
Oxygen	103
AED	7
Generator	4
Port Pump	2
FirstAid Bag	337
CO2 Meter	1
Misc Tools	396
•	Nbr of Feet Used
Ldr Extension	0
Ldr Roof	0
Ldr Folding	36
Box Type	
Fire	12
False	83
Other	345

#### **ANNUAL TOTALS**

Service Time Minutes Runs 26404 1308

#### Reporting Engine Company

#### Engine 5

	<u>Minutes</u>	Runs
FIRE	7457	156
Structure	6379	111
Vehicle	144	5
Other	934	40
EMS	10608	473
Cardiac	813	30
Medical Aid	6484	285
Other	3311	158
HAZMAT	291	8
Spill/Leak	146	3
Other	145	5
NON-FIRE	6366	524
Lockout/In	0	0
Water Emer	300	13
Accidental	1959	197
Defective	1652	128
Other	2455	186
GOOD INTENT	1079	66
Smoke Scare	422	27
Other	657	39
FALSE	270	33
Malicious	159	21
Other	111	12
RELOCATION	35	1

2014	
EQUIPMEN'	I USED
Pump Minutes	172
	Nbr of Feet Used
Hose 5"	0
Hose 3"	200
Hose 2.5"	0
Hose 1.75"	1950
Hose .75"	1200
Scba	Nbr Used 197
	Nbr of Times Used
Master Appl	. 0
Extinguisher	4
Foam	. 0
Oxygen	37
AED	7
Generator	1
Port Pump	1
FirstAid Bag	264
CO2 Meter	0
Misc Tools	461
	Nbr of Feet Used
Ldr Extension	70
Ldr Roof	16
Ldr Folding	18
Box Type	
Fire	36
False	65
Other	486

#### ANNUAL TOTALS

Service Time Minutes Runs 43654 2126

#### **Reporting Engine Company**

#### Engine 6

	<u>Minutes</u>	Runs
FIRE	5651	187
Structure	4229	102
Vehicle	133	5
Other	1289	80
EMS	28526	1219
Cardiac	5180	174
Medical Aid	18578	825
Other	4768	220
HAZMAT	790	22
Spill/Leak	299	9
Other	491	13
NON-FIRE	3580	223
Lockout/In	211	9
Water Emer	532	19
Accidental	913	79
Defective	989	60
Other	935	56
GOOD INTENT	2008	126
Smoke Scare	403	29
Other	1605	97
FALSE	2568	272
Malicious	1952	229
Other	616	43
RELOCATION	178	2

2014	
<u>EQUIPMEN</u>	<u> CUSED</u>
Pump Minutes	1392
	Nbr of Feet Used
Hose 5"	3200
Hose 3"	1600
Hose 2.5"	450
Hose 1.75"	12250
Hose .75"	4165
	Nbr Used
Seba	1050
	Nbr of Times Used
Master Appl	3
Extinguisher	13
Foam	0
Oxygen	244
AED	25
Generator	5
Port Pump	3
FirstAid Bag	1033
CO2 Meter	10
Misc Tools	891
	Nbr of Feet Used
Ldr Extension	100
Ldr Roof	88
Ldr Folding	78
Box Type	
Fire	39
False	225
Other	134

# ANNUAL TOTALS Service Time Minutes 58614 3111

#### **Reporting Engine Company**

#### Engine 7

	<u>Minutes</u>	<u>Runs</u>
FIRE	10427	347
Structure	7703	182
Vehicle	355	10
Other	2369	155
EMS	28251	1425
Cardiac	2756	118
Medical Aid	19504	961
Other	5991	346
HAZMAT	427	15
Spill/Leak	271	13
Other	156	2
NON-FIRE	13327	958
Lockout/In	734	35
Water Emer	1143	41
Accidental	5279	427
Defective	2855	192
Other	3316	263
GOOD INTENT	1596	99
Smoke Scare	750	43
Other	846	56
FALSE	1329	127
Malicious	1022	96
Other	307	31
RELOCATION	2707	36

2014	
EQUIPMEN	<u>r used</u>
Pump Minutes	1068
	Nbr of Feet Used
Hose 5"	4150
Hose 3"	2050
Hose 2.5"	400
Hose 1.75"	29550
Hose .75"	7650
	Nbr Used
Scba	1070
	Nbr of Times Used
Master Appl	2
Extinguisher	17
Foam	1
Oxygen	460
AED	20
Generator	0
Port Pump	2
FirstAid Bag	1099
CO2 Meter	17
Misc Tools	1341
	Nbr of Feet Used
Ldr Extension	28
Ldr Roof	16
Ldr Folding	62
Box Type	
Fire	135
False	407
Other	499

# Service Time Minutes Runs 4038

#### **Reporting Engine Company**

#### Engine 8

	<u>Minutes</u>	Runs
FIRE	10637	319
Structure	8058	202
Vehicle	746	21
Other	1833	96
EMS	41055	2446
Cardiac	5969	298
Medical Aid	32586	1976
Other	2500	172
HAZMAT	280	11
Spill/Leak	158	7
Other	122	4
NON-FIRE	8540	708
Lockout/In	146	11
Water Emer	577	24
Accidental	3754	355
Defective	2956	221
Other	1107	97
GOOD INTENT	1414	116
Smoke Scare	625	43
Other	789	73
FALSE	2382	336
Malicious	1869	284
Other	513	52
RELOCATION	11	2

2014		
<b>EQUIPMEN</b>	r used	
Pump Minutes	531163	
Nbr of Feet Used		
Hose 5"	5800	
Hose 3"	3650	
Hose 2.5"	1550	
Hose 1.75"	48900	
Hose .75"	52665	
	Nbr Used	
Scba	1324	
	Nbr of Times Used	
Master Appl	4	
Extinguisher	88	
Foam	0	
Oxygen	418	
AED	239	
Generator	2	
Port Pump	1	
FirstAid Bag	2184	
CO2 Meter	. 7	
Misc Tools	2287	
	Nbr of Feet Used	
Ldr Extension	76	
Ldr Roof	14	
Ldr Folding	119	
Box Type		
Fire	124	
False	473	
Other	306	

#### ANNUAL TOTALS

Service Runs **Time Minutes** 40176 2232

#### Reporting Engine Company

#### Engine 9

	 Minutes	Runs
FIRE	4202	130
Structure	2655	51
Vehicle	52	3
Other	1495	76
EMS	18231	825
Cardiac	2017	74
Medical Aid	14920	685
Other	1294	66
HAZMAT	610	15
Spill/Leak	340	9.
Other	270	6
NON-FIRE	14759	E+03
Lockout/In	563	29
Water Emer	692	24
Accidental	4888	445
Defective	5193	335
Other	3423	215
GOOD INTENT	1135	89
Smoke Scare	494	32
Other	641	57
FALSE	880	85
Malicious	761	75
Other	119	10
RELOCATION	124	2

2014		
<u>EQUIPMEN</u>	I USED	
Pump Minutes	627	
	Nbr of Feet Used	
Hose 5"	100	
Hose 3"	1000	
Hose 2.5"	300	
Hose 1.75"	24050	
Hose .75"	2840	
	Nbr Used	
Scba	1088	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	12	
Foam	0	
Oxygen	115	
AED	55	
Generator	0	
Port Pump	2	
FirstAid Bag	470	
CO2 Meter	2	
Misc Tools	586	
	Nbr of Feet Used	
Ldr Extension	0	
Ldr Roof	0	
Ldr Folding	30	
Box Type		
Fire	35	
False	475	
Other	417	

#### ANNUAL TOTALS

Service Time Minutes Runs 42819 2824

#### **Reporting Engine Company**

#### Engine 10

	<u>Minutes</u>	Runs
FIRE	6700	242
Structure	5097	141
Vehicle	186	6
Other	1417	95
EMS	27656	1713
Cardiac	3922	179
Medical Aid	20943	1311
Other	2791	223
HAZMAT	260	12
Spill/Leak	76	6
Other	184	6
NON-FIRE	5813	549
Lockout/In	122	8
Water Emer	481	34
Accidental	2511	283
Defective	2137	184
Other	562	40
GOOD INTENT	859	82
Smoke Scare	330	28
Other	529	54
FALSE	875	110
Malicious	700	88
Other	175	22
RELOCATION	30	1

EQUIPMEN	CUSED.
Pump Minutes	1645
	Nbr of Feet Used
Hose 5"	900
Hose 3"	1500
Hose 2.5"	900
Hose 1.75"	17100
Hose .75"	3750
	Nbr Used
Scba	391
	Nbr of Times Used
Master Appl	0
Extinguisher	4
Foam	. 0
Oxygen	176
AED	77
Generator	0
Port Pump	0
FirstAid Bag	1077
CO2 Meter	0
Misc Tools	325
	Nbr of Feet Used
Ldr Extension	0
Ldr Roof	16
Ldr Folding	0
Box Type	
Fire	75
False	77
Other	257

# ANNUAL TOTALS Service Time Minutes 35953 1920

#### **Reporting Engine Company**

#### Engine 11

	<u>Minutes</u>	Runs
FIRE	6449	186
Structure	4712	83
Vehicle	388	17
Other	1349	86
EMS	19243	916
Cardiac	2214	81
Medical Aid	13620	657
Other	3409	178
HAZMAT	412	7
Spill/Leak	219	5
Other	193	2
NON-FIRE	5762	414
Lockout/In	45	3
Water Emer	174	10
Accidental	1833	186
Defective	1324	105
Other	2386	110
GOOD INTENT	2138	161
Smoke Scare	676	63
Other	1462	98
FALSE	1245	168
Malicious	1059	151
Other	186	17
RELOCATION	288	6

2014		
EQUIPMENT USED		
Pump Minutes	949	
	Nbr of Feet Used	
Hose 3"	3425	
Hose 2.5"	500	
Hose 1.75"	9450	
Hose .75"	2790	
	Nbr Used	
Scba	183	
	Nbr of Times Used	
Master Appl	1	
Extinguisher	1	
Foam	1	
Oxygen	125	
AED	7	
Generator	0	
Port Pump	1	
FirstAid Bag	654	
CO2 Meter	1	
Misc Tools	283	
	Nbr of Feet Used	
Ldr Extension	276	
Ldr Roof	32	
Ldr Folding	40	
Box Type		
Fire	142	
False	195	
Other	545	

# ANNUAL TOTALS Service Time Minutes 61663 3548

#### **Reporting Engine Company**

#### Engine 12

<u> </u>	 Minutes	Runs
	e-remonstrative	F301700000000000000000000000000000000000
FIRE	6761	258
Structure	3505	59
Vehicle	388	12
Other	2868	187
ENS	42663	2257
Cardiac	7248	294
Medical Aid	26183	1354
Other	9232	609
HAZMAT	546	24
Spill/Leak	338	15
Other	208	9
NON-FIRE	7808	545
Lockout/In	257	19
Water Emer	879	29
Accidental	2613	233
Defective	2837	189
Other	1222	75
GOOD INTENT	1424	117
Smoke Scare	425	36
Other	999	81
FALSE	1754	246
Malicious	1437	221
Other	317	25
RELOCATION	220	2

EQUIPMENT USED		
Pump Minutes	2663	
	Nbr of Feet Used	
Hose 5"	2550	
Hose 3"	200	
Hose 2.5"	150	
Hose 1.75"	11350	
Hose .75"	13870	
	Nbr Used	
Scba	330	
	Nbr of Times Used	
Master Appl	0	
Extinguisher	41	
Foam	1	
Oxygen	560	
AED	38	
Generator	0	
Port Pump	2	
FirstAid Bag	1661	
CO2 Meter	13	
Misc Tools	1608	
	Nbr of Feet Used	
Ldr Extension	28	
Ldr Roof	16	
Ldr Folding	68	
Box Type		
Fire	29	
False	232	
Other	238	

#### **ANNUAL TOTALS**

Service Time Minutes Runs 37761 2084

#### **Reporting Engine Company**

#### Engine 13

	<u>Minutes</u>	Runs
FIRE	4059	103
Structure	2539	36
Vehicle	222	7
Other	1298	60
EMS	22595	1143
Cardiac	2041	87
Medical Aid	10109	511
Other	10445	545
HAZMAT	251	9
Spill/Leak	183	6
Other	68	3
NON-FIRE	8009	549
Lockout/In	54	3
Water Emer	525	23
Accidental	2097	190
Defective	1933	120
Other	3400	213
GOOD INTENT	1040	86
Smoke Scare	505	44
Other	535	42
FALSE	1199	142
Malicious	887	117
Other	312	25
RELOCATION	390	22

2014		
EQUIPMENT USED		
Pump Minutes	997	
	Nbr of Feet Used	
Hose 5"	1175	
Hose 3"	550	
Hose 2.5"	350	
Hose 1.75"	19600	
Hose .75"	2700	
	Nbr Used	
Scba	659	
	Nbr of Times Used	
Master Appl	1	
Extinguisher	4	
Foam	2	
Oxygen	277	
AED	107	
Generator	0	
Port Pump	4	
FirstAid Bag	734	
CO2 Meter	7	
Misc Tools	594	
	Nbr of Feet Used	
Ldr Extension	110	
Ldr Roof	14	
Ldr Folding	49	
Box Type		
Fire	18	
False	231	
Other	165	

ANNUAL TOTALS	
Service Time Minutes	Runs
59845	3323

#### Reporting Engine Company

#### Engine 14

	Minutes	<u>Runs</u>
FIRE	11951	412
Structure	7569	150
Vehicle	555	22
Other	3827	240
EMS	30915	1628
Cardiac	1690	74
Medical Aid	26150	1380
Other	3075	174
HAZMAT	751	22
Spill/Leak	696	18
Other	55	. 4
NON-FIRE	10977	751
Lockout/In	74	5
Water Emer	1419	57
Accidental	4068	321
Defective	2241	150
Other	3175	218
GOOD INTENT	1647	102
Smoke Scare	963	51
Other	684	51
FALSE	3144	348
Malicious	2637	313
Other	507	35
RELOCATION	60	1

2014		
EQUIPMENT	USED	
Pump Minutes	2545	
	Nbr of Feet Used	
Hose 5"	15000	
Hose 3"	2000	
Hose 2.5"	1000	
Hose 1.75"	21550	
Hose .75"	6400	
	Nbr Used	
Scba	551	
	Nbr of Times Used	
Master Appl	1	
Extinguisher	15	
Foam	1	
Oxygen	458	
AED	6	
Generator	0	
Port Pump	1	
FirstAid Bag	1221	
CO2 Meter	0	
Misc Tools	664	
	Nbr of Feet Used	
Ldr Extension	238	
Ldr Roof	108	
Ldr Folding	54	
Box Type		
Fire	116	
False	419	
Other	396	

ANNUAL TOTALS	
Service Time Minutes	Runs
59484	3309

#### Reporting Engine Company

#### Engine 15

	<u>Minutes</u>	Runs
FIRE	5810	180
Structure	4140	83
Vehicle	358	12
Other	1312	85
EMS	39950	1919
Cardiac	3190	125
Medical Aid	33026	1580
Other	3734	214
HAZMAT	554	18
Spill/Leak	483	15
Other	71	3
NON-FIRE	7824	534
Lockout/In	336	16
Water Emer	811	34
Accidental	2193	181
Defective	1416	102
Other	3068	201
GOOD INTENT	1730	127
Smoke Scare	894	66
Other	836	61
FALSE	2912	431
Malicious	2400	377
Other	512	54
RELOCATION	236	5

2014	
<u>equipment</u>	<u> FUSED</u>
Pump Minutes	1450
	Nbr of Feet Used
Hose 5"	2525
Hose 3"	1205
Hose 2.5"	0
Hose 1.75"	12200
Hose .75"	6300
	Nbr Used
Scba	341
	Nbr. of Times Used
Master Appl	2
Extinguisher	10
Foam	0
Oxygen	275
AED	10
Generator	0
Port Pump	1
FirstAid Bag	1501
CO2 Meter	5
Misc Tools	1140
	Nbr of Feet Used
Ldr Extension	76
Ldr Roof	50
Ldr Folding	52
Box Type	
Fire	36
False	424
Other	227

### PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

#### Ladder 1

#### Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
33321	2014

	STREET MEETS	
	<u>Minutes</u>	Runs
FIRE	9329	266
Structure	7012	123
Vehicle	223	11
Other	2094	132
EMS	6068	334
Cardiac	365	18
Medical Aid	3815	205
Other	1888	111
HAZMAT	619	19
Spill/Leak	139	. 5
Other	480	14
NON-FIRE	1E+04	E+03
Lockout/In	954	49
Water Eme	r 990	36
Accidental	4371	388
Defective	3097	226
Other	5457	413
GOOD INTEN	T 780	61
Smoke Sca	re 189	16
Other	591	45
FALSE	1252	124
Malicious	954	102
Other	298	22
RELOCATION	VS 21	5

EOUIPMENT USED		
Number of Feet Used		
Aerial	2015	
Extension	800	
Straight	62	
Roof	34	
Folding	226	
Combination	45	
	Number Used	
Scba	303	
	Number of Times Used	
LadderPipe	5	
Extinguisher	16	
Foam	0	
Oxygen	41	
Generator	3	
Smoke Ejt	21	
Port Pump	3	
Scene Light	8	
Jaws	0	
K12	8	
Qvent	10	
FirstAid Bag	216	
CO2 Meter	40	
Misc Tools	685	
Lockout/in Ty	pe	
Building	21	
Auto	4	
Elevator	24	
Box Type		
Fire	79	
False	490	

558

Other

#### **Reporting Ladder Company**

#### Ladder 2

#### Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
22351	1424

(55.51) (55.00 TECTOR 1, 500 T.C.)	CONTRACTOR AND CONTRACTOR	
	<u>Minutes</u>	<u>Runs</u>
FIRE	7403	225
Structure	5750	105
Vehicle	303	13
Other	1350	107
EMS	4288	242
Cardiac	510	23
Medical Aid	2490	144
Other	1288	75
HAZMAT	801	34
Spill/Leak	311	12
Other	490	22
NON-FIRE	6744	578
Lockout/In	762	48
Water Eme	r 551	15
Accidental	2737	309
Defective	1516	119
Other	1178	87
GOOD INTEN	IT 1847	168
Smoke Sca	re 1250	121
Other	597	47
FALSE	1045	138
Malicious	774	107
Other	271	31
RELOCATION	NS 54	2

EQUIPMENT USED		
Number of Feet Used		
Aerial	3571	
Extension	759	
Straight	423	
Roof	180	
Folding	212	
Combination	0	
	Number Used	
Scba	784	
D. V.C. Travelle	Number of Times Used	
LadderPipe	7	
Extinguisher	57	
Foam	. 0	
Oxygen	72	
Generator	4	
Smoke Ejt	25	
Port Pump	1	
Scene Light	9	
Jaws	0	
K12	9	
Qvent	16	
FirstAid Bag	153	
CO2 Meter	67	
Misc Tools	366	
Lockout/in Typ	)e	
Building	33	
Auto	6	
Elevator	1	
Box Type		
Fire	94	
False	167	

384

Other

# PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

# Ladder 3

# Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
21834	1243

Boxfasenseis	D5-20-40-14-2-2	
	<u>Minut</u>	es Runs
FIRE	5075	155
Structure	4392	105
Vehicle	115	5 11
Other	568	3 39
EMS	6273	347
Cardiac	627	7 27
Medical Aid	3834	1 210
Other	1812	2 110
HAZMAT	1068	52
Spill/Leak	537	7 28
Other	531	1 24
NON-FIRE	6733	449
Lockout/In	1146	<del>3</del> 70
Water Eme	r 198	3 7
Accidental	1719	140
Defective	161 <i>°</i>	1 112
Other	2059	9 120
GOOD INTEN	IT 1369	94
Smoke Sca	re 688	49
Other	681	45
FALSE	93	106
Malicious	636	<del>3</del> 77
Other	303	3 29
RELOCATIO	NS 150	3 2

1 ZU14		
EQUIPMENT USED		
	Number of Feet Used	
Aerial	5330	
Extension	332	
Straight	224	
Roof	190	
Folding	219	
Combination	50	
	Number Used	
Scba	504	
	Number of Times Used	
LadderPipe	1	
Extinguisher	64	
Foam	0	
Oxygen	74	
Generator	13	
Smoke Ejt	41	
Port Pump	0	
Scene Light	28	
Jaws	1	
K12	4	
Qvent	17	
FirstAid Bag	215	
CO2 Meter	115	
Misc Tools	324	
Lockout/in Ty	<b>pe</b>	
Building	28	
Auto	9	
Elevator	10	
Box Type		
Fire	· <b>41</b>	

125

False

Other

178

## Reporting Ladder Company

# Ladder 4

# Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes Runs	
35897	1813

THE PRODUCTION NAMED PROPERTY.	WHEN CONTRACT IN THE COMPLEX CONTRACT IN	
	<u>Minutes</u>	Runs
FIRE	8441	284
Structure	6754	171
Vehicle	226	10
Other	1461	103
EMS	3841	195
Cardiac	303	15
Medical Aid	2779	135
Other	759	45
HAZMAT	663	27
Spill/Leak	477	18
Other	186	. 9
NON-FIRE	1E+04	928
Lockout/In	984	48
Water Eme	r 1486	52
Accidental	4715	388
Defective	3662	239
Other	3491	201
GOOD INTEN	NT 1507	97
Smoke Sca	re 1171	75
Other	336	22
FALSE	2017	163
Malicious	906	69
Other	1111	94
RELOCATIO	NS 4798	57

1 2017			Marion.
EQUIPMENT USED			
		Number of I	eet Used
Aerial		3721	
Extensi	ion	833	
Straigh	t	163	
Roof		272	
Folding	3	464	
Combin	nation	125	
		Number	Used
Scba		675	
	N	umber of T	imes Used
Ladder	Pipe	7	
Extingu	uisher	99	
Foam		0	
Oxyger	ı	39	
Genera	tor	6	
Smoke	Ejt	60	
Port Pu	ımp	5	
Scene I	Light	117	
Jaws		0	
K12		14	
Qvent		23	
FirstAi	d Bag	141	
CO2 M	leter	55	
Misc T	ools	1036	
Lockou	ıt/in Type	지수 기계 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Buildin	ıg	10	
Auto		3	
Elevato	or	35	
Box Ty	pe		
Fire		132	

496

False

Other

467

# Reporting Ladder Company

# Ladder 5

# Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
22797	1215

		]	
	<u>Mi</u>	nutes	Runs
FIRE	<b>7</b>	139	182
Structure	5	449	95
Vehicle		399	13
Other	1	291	74
EMS	3	766	203
Cardiac		405	18
Medical Aid	2	051	113
Other	1	310	72
HAZMAT		808	35
Spill/Leak		445	17
Other		363	18
NON-FIRE	7	694	532
Lockout/In		911	58
Water Eme	r	402	15
Accidental	2	863	232
Defective	2	170	139
Other	1	348	88
GOOD INTEN	IT II	721	103
Smoke Sca	re 7	770	48
Other	(	951	55
FALSE	1	432	120
Malicious		948	88
Other		484	32
RELOCATIO	VS	40	2

EQUIPMENT USED		
Number of Feet Used		
Aerial	6365	
Extension	499	
Straight	277	
Roof	188	
Folding	114	
Combination	0	
	Number Used	
Scba	660	
	<b>Number of Times Used</b>	
LadderPipe	7	
Extinguisher	24	
Foam	0	
Oxygen	52	
Generator	1	
Smoke Ejt	28	
Port Pump	0	
Scene Light	15	
Jaws	0	
K12	6	
Qvent	13	
FirstAid Bag	134	
CO2 Meter	77	
Misc Tools	665	
Lockout/in Type		
Building	35	
Auto	8	
Elevator	6	
Box Type		
Fire	22	

228

False

Other

215

# PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

# Ladder 6

# Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
27289	1453

	<u> </u>	<u>/linutes</u>	<u>Runs</u>
FIRE		8866	236
Structure		7356	145
Vehicle		255	12
Other		1255	79
EMS	<u>9</u> N., N.,	3082	152
Cardiac		180	8
Medical Aid		1869	83
Other		1033	61
HAZMAT		2198	88
Spill/Leak		690	30
Other		1508	58
NON-FIRE	Ĩ	E+04	731
Lockout/In		1881	98
Water Eme	r	405	15
Accidental		4533	377
Defective		2604	167
Other		1160	74
GOOD INTEN	IT .	940	63
Smoke Sca	ire	657	45
Other		283	18
FALSE	State of the state	1262	133
Malicious		1013	111
Other		249	22
RELOCATIO	NS	111	1

r 2014		
EQUIPMENT USED		
	Number of Feet Used	
Aerial	6255	
Extension	202	
Straight	464	
Roof	128	
Folding	202	
Combination	20	
	Number Used	
Scba	931	
	Number of Times Used	
LadderPipe	3	
Extinguisher	25	
Foam	0	
Oxygen	15	
Generator -	2	
Smoke Ejt	17	
Port Pump	1	
Scene Light	8	
Jaws	0	
K12	23	
Qvent	32	
FirstAid Bag	54	
CO2 Meter	111	
Misc Tools	552	
Lockout/in Ty	<b>/pe</b>	
Building	43	
Auto	7	
Elevator	13	
Box Type		
Fire	39	

196

False

Other

378

## PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

# Ladder 7

# Annual Report for 2014

ANNUAL TOTALS		
Service Time Minutes	Runs	
19258	1043	

Christian C		
	<u>Minutes</u>	Runs
FIRE	4304	112
Structure	3362	52
Vehicle	60	5
Other	882	55
EMS	4150	192
Cardiac	698	30
Medical Aid	2140	97
Other	1312	65
HAZMAT	833	29
Spill/Leak	398	16
Other	435	13
NON-FIRE	7973	548
Lockout/In	753	39
Water Eme	r 891	23
Accidental	2380	233
Defective	1803	137
Other	2146	116
GOOD INTEN	IT 1268	91
Smoke Sca	re 720	59
Other	548	32
FALSE	485	50
Malicious	280	31
Other	205	19
RELOCATIO	NS 172	3

EQUIPMENT USED		
Number of Feet Used		
Aerial	2420	
Extension	423	
Straight	166	
Roof	78	
Folding	370	
Combination	95	
	Number Used	
Scba	176	
	Number of Times Used	
LadderPipe	2	
Extinguisher	15	
Foam	0	
Oxygen	52	
Generator	9	
Smoke Ejt	23	
Port Pump	4	
Scene Light	28	
Jaws	0	
K12	6	
Qvent	11	
FirstAid Bag	132	
CO2 Meter	85	
Misc Tools	641	
Lockout/in Ty	pe	
Building	13	
Auto	3	
Elevator	7	
Box Type		
Fire	21	
False	201	

Other

201

# PROVIDENCE FIRE DEPARTMENT ANNUAL REPORT Reporting Ladder Company

# Ladder 8

# Annual Report for 2014

ANNUAL TOTALS	
Service Time Minutes	Runs
23702	1245

		]	
	<u>Mi</u>	<u>nutes</u>	Runs
FIRE	5	705	172
Structure	3	768	75
Vehicle		56	4
Other	1	881	93
EMS	2	569	118
Cardiac		369	14
Medical Aid	1	496	66
Other		704	38
HAZMAT	1	329	41
Spill/Leak		786	20
Other		543	21
NON-FIRE	11	<b>7</b> 60	738
Lockout/In		723	36
Water Eme	r	983	25
Accidental	4	244	340
Defective	3	927	225
Other	1	883	112
GOOD INTEN	iT 1	536	91
Smoke Sca	re 10	066	62
Other	4	470	29
FALSE		586	50
Malicious		434	36
Other		152	. 14
RELOCATIO	VS.	42	1

r 2014			
EQUIPMENT USED			
	Number of Feet Used		
Aerial	4355		
Extension	790		
Straight	352		
Roof	362		
Folding	342		
Combination	40		
	Number Used		
Scba	988		
	Number of Times Used		
LadderPipe	5		
Extinguisher	98		
Foam	0		
Oxygen	22		
Generator	11		
Smoke Ejt	40		
Port Pump	3		
Scene Light	29		
Jaws	0		
K12	17		
Qvent	14		
FirstAid Bag	81		
CO2 Meter	66		
Misc Tools	597		
Lockout/in Ty	pe		
Building	15		
Auto	2		
Elevator	20		
Box Type			
Fire	53		

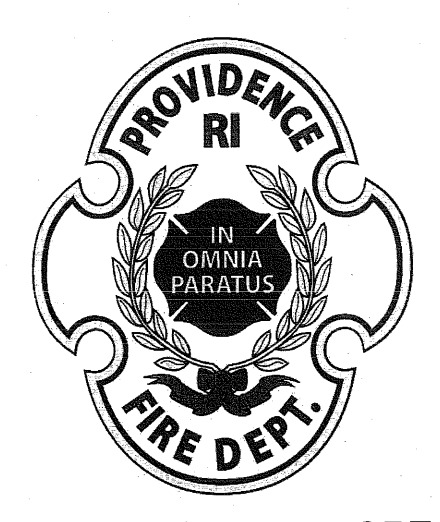
293

False

Other

281

# PROVIDENCE FIRE DIVISION OF TRAINING



# **2014 ANNUAL REPORT**

JORGE O ELORZA MAYOR

STEVEN PARE COMMISSIONER OF PUBLIC SAFTEY CLARENCE CUNHA
CHIEF OF DEPARTMENT



# PROVIDENCE FIRE DEPARTMENT



Division of Training 274 Reservoir Avenue Providence, RI 02907

Steven M. Pare'
Commissioner of Public Safety

Clarence A. Cunha
Chief of Department

Garrison Roun, Captain Director of Training

21 January 2015

Chief, The Division of Training continues to provide quality training, certifications, and recertifications to the members of the Providence Fire Department, whether it is working with the newest firefighters or veteran firefighters. All fire department members continue with monthly and annual training which is either given at the Division of Training or in the field by the Division of Training. Some of the training may be joint ventures utilizing experts in various fields, such as a live wire demonstration with National Grid, or a mock train disaster with Amtrak. The Division of Training strides to keep all firefighters up to date and trained in many areas to the highest level possible using the best resources available to us.

The following is a list of the training and activities which took place either at or with the Division of Training during the year of 2014.

#### JANUARY 2014

- 50<sup>th</sup> Academy Graduation
- Prepare monthly training topics
- CPR Recertification
- Prepare EMT-B and EMT-C recertification
- Prepare Mayday program
- Begin to deliver Mayday program
- 49th Academy HazMat Operations
- Build new DOT offices

#### FEBRUARY 2014

- Prepare monthly training topics
- CPR Recertification
- Prepare EMT-B and EMT-C recertification
- Continue to deliver Mayday program
- · Complete office rebuild

## MARCH 2014

- Prepare monthly training topics
- Work on RIT program
- Work on self rescue program
- Work on RIT courses
- Work self rescue courses
- Work on promotional information

## **APRIL 2014**

- Prepare monthly training topics
- EMT recertification continues
- Prepare promotional matrixes
- Nozzles memo
- Blitz Fire nozzle information
- Gaseous Fuel school
- Work on RIT courses
- Work self rescue courses
- Mayday drills
- RIT drills
- Self Rescue drills
- Point school make-ups
- Foam drill

## MAY 2014

- Prepare monthly training topics
- Prepare for promotional tests
- EMT recertification continues
- RIT drills
- Self Rescue drills
- Mayday drills
- Table top exercise with Amtrack

### JUNE 2014

• Prepare monthly training topics

- Prepare for promotional tests
- EMT recertification continues
- RIT drills
- Self Rescue drills
- Mayday drills
- Positive Pressure Fan Class

## July 2014

- Prepare monthly training topics
- Prepare for promotional tests
- EMT recertification continues
- RIT drills
- Self Rescue drills
- Mayday drills
- Work on training prop buildings
- Motiva Fire extinguishing system
- Flow testing of new nozzles

### **AUGUST 2014**

- Prepare monthly training topics
- Attend EMA class
- Live Wire training with National Grid
- Begin groundwork for new recruit academy
- Establish a committee for revamping SOP's, Training Bulletins, and Rule Book
- EMT recertification ongoing
- · Plan for forestry training

### SEPTEMBER 2014

- Prepare monthly training topics
- Prep for up coming academy
- Lt's School planning
- · Captains School planning
- Prepare for Rescue Captains exam
- Prepare for Fire Prevention Captains exam
- Prepare for upcoming Lt's exam

- Plan for point school
- Attend EMA class
- Attend Recruitment committee meeting
- EMT Recertification ongoing
- SOP committee established and meeting

### OCTOBER 2014

- Prepare monthly training topics
- Prepare for new training academy
- EMT Recertification ongoing
- Prepare for DAC's test
- Plan for point school
- SOP meetings continue
- Meeting with Lawyers recruitment booklet
- Ebola
- · Annual Hose Test started

## **NOVEMBER 2014**

- Prepare monthly training topics
- Fire Lt's School
- · Battalion Chiefs School
- DAC's Test
- Ebola
- Gaseous Fueled Vehicle for First Responder Class
- · Management Meeting
- · Air Supply Standing Bid
- Fire Lt's Test
- HazMat scheduling
- EMS recertification ongoing
- SOP meetings continue

### **DECEMBER 2014**

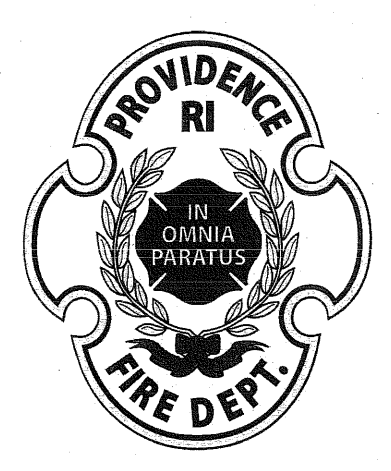
- Prepare monthly training topics
- DAC's Chiefs Test
- HazMat scheduling
- Lt's Test results
- DAC's Test results
- Point School planning / unplanning / re-planning

- EMS recertification ongoing
- One computer system upgraded
- Working on new data bases for electronic Matrixes
  Working on new data bases for electronic Point School info

## Sincerely,

Garrison Roun Director or Training Providence Fire Department (401) 781-3439 Office (401) 941-5430 Fax pfddot@providenceri.com or groun@providenceri.com

# PROVIDENCE FIRE DEPARTMENT DIVISION OF EMS



# **2014 ANNUAL REPORT**

JORGE O ELORZA MAYOR

STEVEN PARE COMMISSIONER OF PUBLIC SAFTEY

CLARENCE CUNHA
CHIEF OF DEPARTMENT

# Runs by Provider Impression

Provider Impression	# of Times	% of Times
Abdominal Aortic Aneurysm		0.03%
Abdominal Pain/Problems	238	6.13%
Abuse / Neglect	Manhain	0.03%
Airway Obstruction	. 5	0.13%
Allergic Reaction	32	0.82%
Altered Level of Consciousness	140	3.61%
Ambiguous Genitalia	1	0.03%
Amputation	2	0.05%
Anaphylaxis	2	0.05%
Anxiety Reaction/Emotional Upset	106	2.73%
Apnea	3	0.08%
Apparent Life-Threatening Event (ALTE)	XX. 10 13.1.1.1.1 13.1.1.1.1 13.1.1.1.1 14.1.1.1.1 14.1.1.1.1 14.1.1.1 14.1.1.1 14.1.1.1 14.1.1.1 14.1.1.1 14.1 14.1 14.1.1 14.1 14.1.1 14.	0.03%
ARDS (Acute respiratory distress syndrome)	2	0.05%
Asthma	57	1.47%
Avulsion	1	0.03%
Back Pain (Non-Traumatic)	51	1.31%
Behavioral/Psychiatric Disorder	114	2.94%
Blood emesis/vomit	3	0.08%
Blood feces		0.03%
Bowel Obstruction	2	0.05%
Bradycardia	5	0.13%
Bronchiolitis	2	0.05%
Burn	3	0.08%
Burns - Thermal	4	0.10%
Cancer	1	0.03%
Cardiac - Chest Pain	126	3.25%
Cardiac - Supraventricular Tachycardia	5	0.13%
Cardiac - Symptomatic Bradycardia	2	0.05%
Cardiac Arrest	9	0.23%
Cardiac Arrest - Asystole	7	0.18%
Cardiac Arrest - Pulseless Electical Activity	1	0.03%
Cardiac Rhythm Disturbance	15	0.39%
Chest Pain/Discomfort	119	3.07%
CHF (Congestive Heart Failure)	6	0.15%
Chronic Lung Disease	4	0.10%
COPD (Emphysema/Chronic Bronchitis)	30	0.77%
Croup		0.03%
Crush Injury		0.03%
Cyanosis		0.03%
Dehydration	2	0.05%
Diabetic Hyperglycemia	21	0.54%
Diabetic Symptoms (Hypoglycemia)	28	0.72%

	6 (2.500.5) 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Diarrhea	5	0.13%
Dislocation	4	0.10%
Displaced Fracture: Closed	4 -	0.10%
Dizziness	74	1.91%
DKA (Diabetic ketoacidosis)	3	0.08%
Epistaxis (Non-Traumatic)	7	0.18%
ETOH	165	4.25%
ETOH Abuse	54	1.39%
Eye Injury	5	0.13%
Facial Injuries	28	0.72%
Febrile Seizure	14	0.36%
Fever	19	0.49%
Flank / Groin Pain	8	0.21%
Flu Like Illness	60	1.55%
Foreign Body Airway Obstruction		0.03%
G.I. Bleed	3	0.08%
General Malaise	6	0.15%
GI Blood-Emesis (578.0)	1	0.03%
GI Blood-Feces (578.1)		0.03%
GI Bowel Changes (787.99)	2	0.05%
GI-Nausea & Vomiting (787.01)	21	0.54%
GI-Nausea ONLY (787.02)	2	0.05%
GI-Vomiting ONLY (787.03)	6	0.15%
GI/GU	6	0.15%
GU-Urinary Pain (788.1)	3	0.08%
Gun Shot Wound/Open Wound	9	0.23%
Head Injury	51	1.31%
Head Injury – Open Scalp	9	0.23%
Headache	35	0.90%
Heat Exhaustion/Stroke	1	0.03%
Hemorrhage - Non-Traumatic	9	0.23%
Hemorrhage - Traumatic	5	0.13%
Hypertension	22	0.57%
Hypotension	- 7	0.18%
Hypothermia	2	0.05%
Hypoxia	1	0.03%
Laceration	58	1.49%
Medication Reaction	5	0.13%
Migraine	5	0.13%
Nausea/Vomiting (Unknown Etiology)	41	1.06%
Near Syncope	7	0.18%
Newborn in Distress	1 1917	0.03%
No Apparent Illness/Injury	38	0.98%
Normal Newborn	1	0.03%
Not Applicable	6	0.15%

Not Known	3	0.08%
OB/Delivery	16	0.41%
OB/GYN-Vag Disch. (623.5)	9	0.23%
Obvious Death	18	0.46%
Other	55	1.42%
Other - Medical	85	2.19%
Other - Trauma	10	0.26%
Other Abdominal/GI Problem	2	0.05%
Other Cardiovascular Problem	2	0.05%
Other G.I. Symptoms	3	0.08%
Other Illness/Injury	10	0.26%
Other OB/Gyn	6	0.15%
Overdose - Drug / Medication	65	1.67%
Overdose - ETOH	1	0.03%
Overdose - Inhalant	1	0.03%
Pain	187	4.82%
Pain - Chest (Non-Cardiac)	2	0.05%
Palpitations	13	0.33%
Patient Assist Only	2	0.05%
Pneumonia	3	0.08%
Poisoning/Drug Ingestion	2	0.05%
Pre-Term Labor	4	0.10%
Pregnancy/OB Delivery	5	0.13%
Prematurity Prematurity		0.03%
Rectal Bleeding	2	0.05%
Respiratory Arrest		0.03%
Respiratory Distress	103	2.65%
Respiratory Distress - Pulmonary Edema		0.05%
Seizure	127	3.27%
Sexual Assault/Rape		0.13%
Shingles Shingles	1	0.03%
Shunt Malfunction	3	0.08%
Sickle Cell Crisis	2	0.05%
Smoke Inhalation	2	0.05%
	8	0.21%
Sprain / Strain		0.03%
STEMI STEMI	21	0.54%
Stroke/CVA	3	0.04%
Substance Abuse-Withdrawl ETOH (291.81/305.00)	2	0.05%
Substance/Drug Abuse	######################################	1.98%
Syncope/Fainting	77	0.08%
Tachypnea	3 	
Testicular Torsion		0.05%
TIA (Transient Ischemic Attack)	2	0.05%
Toxic Exposure	2	0.05%
TRAUMA MAJOR - Extremities	9	0.23%

TRAUMA MAJOR - Head/Neck	21	0.54%
TRAUMA MAJOR - Torso	17	0.44%
Trauma Minor - Head/Neck (959.8/959.01)	127	3.27%
Trauma Minor - Torso (959.8/922.9)	73	1.88%
Trauma Minor-Extremities (959.8/924.9)	94	2.42%
Traumatic Injury	19	0.49%
Traumatic Injury - Abdomen		0.03%
Traumatic Injury - C-Spine	3	0.08%
Traumatic Injury - Chest	1	0.03%
Traumatic Injury - Spinal	8	0.21%
Unconscious	23	0.59%
Unknown Problem	8	0.21%
Vaginal Hemorrhage	5	0.13%
Vehicle Accident - No Injury	4	0.10%
Vertigo	4	0.10%
Weakness	68	1.75%
Unknown	551	14.20%
Total	3881	100%

# Runs by Response Disposition

Response Disposition	# of	% of Times
Cancelled		8.32%
Cancelled, En-route	39	1.00%
Cancelled, On-Scene - No Patient Contact	17	0.44%
Dead at Scene	22	0.57%
<b>Evaluated &amp; Alternate Transport - Private Ambulance (No Treatment)</b>	5	0.13%
False Call / False Alarm	8	0.21%
No Patient Found	53	1.37%
No Treatment Required	11	0.28%
Patient Refused Care	149	3.84%
Public Assist	19	0.49%
Standby Only - No Patient Contacts	73	1.88%
Treated and Refused Transport	122	3.14%
Treated, Transported by EMS (ALS)	1569	40.43%
Treated, Transported by EMS (BLS)	1463	37.70%
Unable to Locate Patient/Scene	8	0.21%
Unknown	0	0.00%
Total	3881	100%

# Runs by Dispatch Reason

Dispatch Reason	# of % of
911 Hang-Up	Times Times 2-0.05%
Abdominal Pain	180 4.64%
Allergies	11 0.28%
Altered Mental Status	79 2.04%
Anaphylactic Reaction	23 0.59%
Animal Bite	5 0.13%
Apnea	2 0 05%
Appendicitis	1 0.03%
Aspiration	1 0.03%
Assault	116 2.99%
Assault - Sexual	5 0.13%
Assist Other Agency	1 0.03%
Asthma Exacerbation	19 0.49%
Auto vs. Pedestrian	26 0.67%
Back Pain (Non-Traumatic/Non-Recent Trauma)	27 0.70%
Bleeding	62 1.60%
Bowel Obstruction	1 0.03%
Bradycardia	3 0.08%
Bronchiolitis	1 0.03%
Burns	8 0.21%
Cardiac Arrest	1 0.03%
Cardiac Arrest - Possible DOA	12 0.31%
Cardiac Dysrhythmia	5 0.13%
Chest Pain	306 7.88%
CHF	1 0.03% 14 0.36%
Choking Chronic Illness/Medical Condition	14 0.36%
	1 0.03%
Chronic Lung Disease CO Poisoning/Hazmat	1 0.03%
Cyanosis	1 0.03%
Dehydration Dehydration	7 0.18%
Diabetic Problem	88 2.27%
Difficulty Breathing	335 8.63%
DKA	2 0.05%
Epistaxis (Nosebleed)	8 0.21%
ETOH .	135 3.48%
Eye Problem / Injury	5 0.13%
Fall Victim	198 5.10%
Fever	35 0.90%
Fire Standby	64 1.65%
Foreign Body Airway Obstruction	1 0.03%

ULA RESCUE I	0	O 240/
Fracture		0.21%
Gastroenteritis		0.03% 0.15%
General Fire Department Call GI Bleed		0.10%
Gunshot		0.10%
Hanging		0.21%
HAZMAT Standby		0.08%
Head Injury		0.54%
Headache	35	0.90%
Heart Problems	6	0.15%
Heat/Cold Exposure	1	0.03%
Hemorrhage/Laceration	9	0.23%
Hyperglycemia		0.08%
Hypertension	29	0.75%
Hypoglycemia		0.03%
Hypotension		0.41%
Hypothermia		0.05%
Industrial Accident/Inaccessible Incident/Other Entrapments (Non-Vehicle)	: . : . : . :	0.05%
Ingestion/Poisoning		0.13%
Machine/equipment Injury		0.08%
MCI (Multiple Casualty Incident)		0.03%
Medical Alarm		0.15%
Medical Evaluation/Blood Draw/UA		0.13% 0.18%
Medical Transport		0.10%
Medication Reaction (Not Allergic)  Motor Vehicle Accident		9.20%
Motorcycle Collision		0.23%
Mutual Aid-Medical		0.13%
Nausea/Vomiting	~ : : : : : : : : : : : : : : : : : : :	2.06%
Other		4.46%
Overdose		2.11%
Pain	124	3.20%
Penetrating Wounds	3 (	0.08%
Person ILL	26 (	0.67%
Pregnancy/Childbirth	40	1.03%
Prematurity		0.08%
Psychiatric Problems		3.43%
Public Service		0.03%
Respiratory Distress		0.15%
Seizure/Convulsions	. ;;	4.41%
Sickle Cell Crisis		0.05%
Stab/Gunshot Wound	* 1 1 1.11 1 1 1 1	0.23%
Stabbing		0.21%
Standby		0.28%
Stroke/CVA	<u>حک (</u>	0.98%

Structure Fire	41 1.06%
Suicide Threat/Attempt	26 0.67%
Syncopal Episode	60 1.55%
Tachycardia	11 0.28%
Testicular Torsion	1_0.03%
Traumatic Injury	8 0.21%
Unconscious/Fainting	65 1.67%
Unknown Problem/Man Down	219 5.64%
Unresponsive	71 1.83%
Urinary problem	10 0.26%
Walkin (EMS Related)	4 0 10%
Welfare Check	8 0.21%
Unknown	90 2.32%
Total	3881 100%

# Runs by Cause of Injury

Cause of Injury	# of Runs	% of Runs
Animal	2	0.05%
Assault	74	1.91%
Athletic or Sports Related Injury	10	0.26%
Behavioral Problems	2	0.05%
Bicycle Accident	8	0.21%
Bites	4	0.10%
Caught in/between Objects		0.03%
Chemical Burns	3	0.08%
Cut/Pierce	9	0.23%
ETOH - Ingestion	2	0.05%
Excessive Heat	2	0.05%
Explosion	1	0.03%
Fall from Bed	4	0.10%
Fall from Seated Position	14	0.36%
Fall from Standing Position	157	4.05%
Falls	29	0.75%
Fire and Flames	2	0.05%
Fire/Flame Burns	4	0.10%
Firearm Assault	12	0.31%
Foreign body entering eye/orifice	3	0.08%
Machinery Accidents	3	0.08%
Motor Vehicle Non-Traffic Accident	7	0.18%
Motor Vehicle Traffic Accident	220	5.67%
Motor Vehicle vs Pedestrian Accident	18	0.46%
Motorcycle accident	5	0.13%
Motorcycle Accident (E81X.1)	3	0.08%
Not Applicable	5	0.13%
Not Available	1	0.03%
Not Known	6	0.15%
Not Recorded	1	0.03%
Other Injury	21	0.54%
Overexertion	1	0.03%
Pedestrian Traffic Accident	2	0.05%
Seizure - Suspected	4	0.10%
Seizure - Witnessed	5	0.13%
Sexual Assault	4	0.10%
Skateboard/Scooter/Skating Accident		0.03%
Smoke Inhalation	1	0.03%
Stabbing/Cutting Accidental (E986.0)	3	0.08%
Stabbing/Cutting Assault	6	0.15%
Struck by Blunt/Thrown Object (E968.2)	9	0.23%
Struck by or Against	, 7	0.18%

Suicide Attempt Syncope Unknown Total	

## Procedure Administered

Procedure Name	#	%
12 Lead ECG-Obtain	198	5.05%
12 Lead ECG-Transmitted	120	3.04%
Airway - Intubation Confirm Lung Field Auscultation	4	0.10%
Airway - Intubation Confirm Waveform Capnography	1	0.03%
Airway - Manual	3	0.08%
Airway-Bagged (via BVMask)	19	0.46%
Airway-Bagged (via tube)	2	0.05%
Airway-EOA/EGTA	1	0.03%
Airway-Nasopharyngeal	1	0.03%
Airway-Nebulizer Treatment	40	1.03%
Airway-Oropharyngeal	19	0.46%
Airway-Suctioning	3	0.08%
Airway-Verification	2	0.05%
Assessment-Adult	959	24.56%
Assessment-Neonatal	2	0.05%
Assessment-Pediatric	80	2.06%
Bleeding/Hemorrhage Control	55	1.39%
Blood Glucose Analysis	1329	33.96%
Blood Pressure	1506	37.23%
Burn Care	4	0.10%
Carbon Monoxide Monitoring Device	1	0.03%
Cardiac Monitor	968	24.81%
Childbirth	1	0.03%
Compression Bandage	13	0.33%
Contact Medical Control	92	2.37%
CPR-Start Compressions and Ventilations	13	0.33%
CPR-Start Rescue Breathing without Compressions	2	0.05%
Decontamination	1	0.03%
Defibrillation-Manual	2	0.05%
Defibrillation-Placement for Monitoring/Analysis	2	0.05%
Extrication	1	0.03%
Fluid Challenge	1	0.03%
Ice Pack Application	45	1.16%
Injections-SQ/IM	4	0.10%
IV Access Extremity - NS 250cc tko	200	5.08%
ME - Medication Administered	258	6.60%
Obtain Patient History	1006	25.77%
Other	5	0.13%
Patient Cooling (Cold Pack, etc.)	2	0.05%
Pulse Oximetry	1423	36.20%
Radio Report to ER	181	4.66%

Restraints-Physical	5	. 0.13%
Specialty Center Activation-Adult Trauma	6	0.15%
Specialty Center Activation-Cardiac Arrest	2	0.05%
Specialty Center Activation-Pediatric Trauma	4	0.10%
Specialty Center Activation-STEMI	3	0.08%
Specialty Center Activation-Stroke	5	0.13%
Spinal Assessment - Deficits Noted	7	0.18%
Spinal Assessment - No Deficits Noted	132	3.38%
Spinal Immobilization	66	1.70%
Spinal Immobilization - Long Back Board	323	8.25%
Spinal Immobilization - Rigid Cervical Collar	343	8.84%
Spinal Immobilization - Standing Take-Down	30	0.77%
Spinal Immobilization – Pediatric	12	0.31%
Splinting	13	0.33%
Splinting-Traction	1	0.03%
Stair Chair	75	1.88%
Stimulation of Child	1	0.03%
Stokes Basket	1	0.03%
Temperature Measurement	88	2.27%
Vagal Maneuver-Carotid Massage	1	0.03%
Valsalva Maneuver	1	0.03%
Venous Access-Blood Draw	1	0.03%
Venous Access-Extremity	873	17.29%
Venous Access-Intraosseous Adult	2	0.05%
Venous Access-Saline Lock	4	0.10%
Wound Care	106	2.73%
Wound Care - Burn Care	3	0.08%
Wound Care - Pressure Dressing	38	0.93%
Wound Care - Vasaline Gauze	1	0.03%
Wound Care-Irrigation	10	0.26%
Wound Care-Trauma Pack	1	0.03%
None	1554	40.04%

# Medication Administered

Medication Name	#	%
Acetaminophen		0.18%
Adenosine	10	0.15%
Adenosine 12 mg	1	0.03%
Albuterol Sulfate	58	1.47%
Aspirin (ASA)	149	3.84%
Atropine Sulfate	2	0.05%
Atrovent (Ipratropium Bromide)	18	0.46%
Dextrose 25% (D25)	1	0.03%
Dextrose 50% (D50)	15	0.39%
Diphenhydramine (Benadryl)	14	0.36%
DuoNeb (0.5 Atrovent/3.0 Albuterol)	74	1.73%
Epinephrine 1:1,000	1	0.03%
Epinephrine 1:10,000	23	0.33%
Epinephrine 1:1000	6	0.13%
Glucagon	11	0.28%
Glucose (Oral)	15	0.33%
Lactated Ringers	3	0.08%
Midazolam (Versed)	4	0.08%
Morphine Sulfate	8	0.21%
Naloxone (Narcan)	83	1.26%
Nitroglycerin	4	0.03%
Nitroglycerin Tabs	124	2.86%
Normal Saline	493	10.44%
Normal Saline-IV-250CC	53	1.34%
Oxygen (non-rebreather mask)	329	8.48%
Oxygen BVM	21	0.52%
Oxygen by Blow By	4	0.10%
Oxygen by Nasal Cannula	281	7.21%
Oxygen by Nebulizer	54	1.39%
Solu-Cortef (Hydrocortisone)	12	0.31%
Thiamine	_2	0.05%
None	2923	75.32%

# Transport Hospital

Destination	# of Runs	% of Runs
Hasbro Children's Hospital	272	7.01%
Kent Hospital	12	0.31%
Memorial Hospital of Rhode Island	5	0,13%
Miriam Hospital	171	4.41%
Not Applicable	2	0.05%
Not Recorded	1	0.03%
Providence VA Medical Center	6	0.15%
Rhode Island Hospital	2347	60.47%
Roger Williams Medical Center	95	2.45%
St. Joseph's Hospital Fatima Unit	26	0.67%
VA Medical Center	13	0.33%
Women & Infants Hospital	90	2.32%
No Destination	841	21.67%
Total	3881	100%

# Runs by Provider Impression

Provider Impression	# of Times	% of Times
Abdominal Pain/Problems	295	7.89%
Abuse / Neglect	4	0.11%
Airway Obstruction	3	0.08%
Allergic Reaction	10	0.27%
Altered Level of Consciousness	83	2.22%
Anaphylaxis	7	0.19%
Anxiety Reaction/Emotional Upset	144	3.85%
Apnea	3	0.08%
Asthma	63	1.68%
Avulsion	2	0.05%
Back Pain (Non-Traumatic)	63	1.68%
Behavioral/Psychiatric Disorder	**************************************	2.19%
Birth-Baby (650)	3	0.08%
Birth-Mom (650)	increate remain	0.03%
Blood emesis/vomit	1	0.03%
Blood feces	astraticalidi astraticalidi International International	0.03%
Bowel Obstruction		0.03%
Bradycardia	2	0.05%
Bronchiolitis	(mingr)	0.19%
Burn	3	0.08%
Burns - Thermal	2	0.05%
Cancer	. 5	0.13%
Cardiac - Chest Pain	94	2.51%
Cardiac - Supraventricular Tachycardia	3	0.08%
Cardiac Arrest	8	0.21%
Cardiac Arrest - Asystole	6	0.16%
Cardiac Arrest - Pulseless Electical Activity	3	0.08%
Cardiac Rhythm Disturbance	6	0.16%
Chest Pain/Discomfort	159	4.25%
CHF (Congestive Heart Failure)	4	0.11%
Chronic Lung Disease	8	0.21%
COPD (Emphysema/Chronic Bronchitis)	29	0.78%
Croup	11 man 3	0.08%
Crush Injury	4	0.11%
Dehydration	10	0.27%
Diabetic Hyperglycemia	25	0.67%
Diabetic Symptoms (Hypoglycemia)	31	0.83%
Diarrhea	4	0.11%
Dislocation	9 delate	0.24%
Displaced Fracture: Closed	4	0.11%
Displaced Fracture: Open	1	0.03%
Dizziness	56	1.50%

Environment - Bite/Sting/Cold/Hot	2	0.05%
Epistaxis (Non-Traumatic)	7	0.19%
ETOH	197	5.27%
ETOH Abuse	118	3.15%
Eye Injury	5	0.13%
Facial Injuries	17	0.45%
Febrile Seizure	3	0.08%
Fever	39	1.04%
Flail Chest	<b></b>	0.03%
Flank / Groin Pain	9	0.24%
Flu Like Iliness	80	2.14%
Foreign Body Airway Obstruction	2	0.05%
G.I. Bleed	4	0.11%
General Malaise	3	0.08%
GI Blood-Emesis (578.0)	2	0.05%
GI-Nausea & Vomiting (787.01)	17	0.45%
GI-Nausea ONLY (787.02)		0.03%
GI-Vomiting ONLY (787.03)	3	0.08%
GI/GU	4	0.11%
GU-Urinary Pain (788.1)	1	0.03%
GU-Urinary Retention (788.20)	2	0.05%
Gun Shot Wound/Open Wound	6	0.16%
Head Injury	49	1.31%
Head Injury - Open Scalp	9	0.24%
Headache	38	1.02%
Heat Exhaustion/Stroke	2	0.05%
Hemorrhage - Non-Traumatic	9	0.24%
Hemorrhage - Traumatic	7	0.19%
Hypertension	25	0.67%
Hyperthermia	4	0.11%
Hypotension	12	0.32%
Inhalation Injury (Toxic Gas)	2	0.05%
Laceration	64	1.71%
Medication Reaction	3	0.08%
Migraine	3	0.08%
Myocardial Infarction, rule out	1	0.03%
Nausea/Vomiting (Unknown Etiology)	51	1.36%
Near Syncope	1	0.03%
No Apparent Illness/Injury	35	0.94%
Normal Newborn	1	0.03%
Not Applicable	41	0.29%
Not Known	6	0.16%
OB/Delivery	17	0.45%
OB/GYN-Vag Disch. (623.5)	. 14	0.37%
Obvious Death	20	0.53%

Other	86	2.30%
Other - Medical	86	2.30%
Other - Trauma	31	0.83%
Other Abdominal/GI Problem		0.03%
Other Cardiovascular Problem	3	0.08%
Other G.I. Symptoms		0.03%
Other Illness/Injury	12	0.32%
Other OB/Gyn	5	0.13%
Overdose - Drug / Medication	57	1.52%
Overdose - ETOH	4	0.11%
Overdose - Inhalant	2	0.05%
Pain	327	8.74%
Pain - Chest (Non-Cardiac)	5	0.13%
Palpitations	2	0.05%
Patient Assist Only	1	0.03%
Pneumonia	7	0.19%
Pre-Term Labor	3	0.08%
Pregnancy/OB Delivery	13	0.35%
Rectal Bleeding	4	0.11%
Respiratory Arrest	3	0.08%
Respiratory Distress	115	3.07%
Respiratory Distress - Pulmonary Edema	2	0.05%
Respiratory Failure	1	0.03%
Seizure	106	2.83%
Sepsis	1	0.03%
Sickle Cell Crisis	7	0.19%
SIDS (Sudden Infant Death Syndrome)	1	0.03%
Smoke Inhalation	4	0.03%
Sprain / Strain	2	0.05%
Stroke/CVA	26	0.70%
Substance Abuse-Withdrawal Drugs (292.9)	1	0.03%
Substance Abuse-Withdrawl ETOH (291.81/305.00)	1	0.03%
Substance/Drug Abuse	7	0.19%
Syncope/Fainting	52	1.39%
TIA (Transient Ischemic Attack)	2	0.05%
TRAUMA MAJOR - Extremities	4	0.11%
TRAUMA MAJOR - Head/Neck	5	0.13%
TRAUMA MAJOR - Torso	5	0.13%
Trauma Minor - Head/Neck (959.8/959.01)	41	1.10%
Trauma Minor - Torso (959.8/922.9)	11	0.29%
Trauma Minor-Extremities (959.8/924.9)	32	0.86%
Traumatic Injury	16	0.43%
Traumatic Injury - C-Spine	1	0.03%
Traumatic Injury - Chest	4	0.03%
Traumatic Injury - Spinal	4	0.11%

Unconscious	30	0.80%
Unknown Problem	29	0.78%
Vaginal Hemorrhage	5	0.13%
Vehicle Accident - No Injury	2	0.05%
Vertigo	7	0.19%
Weakness	118	3.15%
Unknown	293	7.83%
Total	3741	100%

# 2014 Rescue 2 Runs by Response Disposition

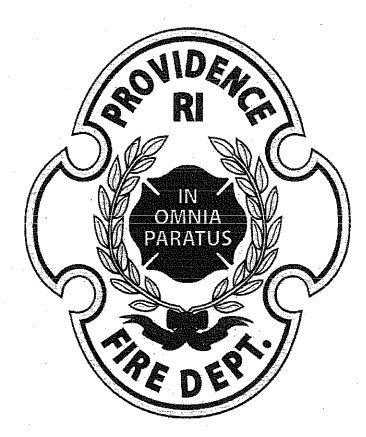
Persones Disposition	# of	
Response Disposition	Times	Times
Cancelled	124	3.31%
Cancelled, En-route	28	0.75%
Cancelled, On-Scene - No Patient Contact	15	0.40%
Dead at Scene	30	0.80%
<b>Evaluated &amp; Alternate Transport - Private Ambulance (No Treatment)</b>	7	0.19%
False Call / False Alarm	7	0.19%
No Patient Found	14	0.37%
No Treatment Required	23	0.61%
Patient Refused Care	102	2.73%
Public Assist	33	0.88%
Standby Only - No Patient Contacts	24	0.64%
Treated and Refused Transport	97	2.59%
Treated, Transported by EMS (ALS)	1498	40.04%
Treated, Transported by EMS (BLS)	1731	46.27%
Unable to Locate Patient/Scene	8	0.21%
Unknown	0	0.00%
Total	3741	100%

# Runs by Dispatch Reason

Dispatch Reason	# of % of Times Times
911 Hang-Up	12.0.32%
Abdominal Pain	249 6.66%
Airway obstruction	3 0.08%
Allergies	15 0.40%
Altered Mental Status	90 2.41%
Ambiguous Genitalia	1 0.03%
Anaphylactic Reaction	12 0.32%
Animal Bite	7 0.19%
Apnea	1 0.03%
Apneic Episode	1 0.03%
Aspiration	1 0.03%
Assault	110 2.94%
Assist Other Agency	1 0.03%
Asthma Exacerbation	26 0.70%
Auto vs. Pedestrian	6 0.16%
Back Pain (Non-Traumatic/Non-Recent Trauma)	48 1.28%
Bleeding	64 1.71%
Bowel Obstruction	2 0.05%
Bradycardia	1 0.03%
Bronchiolitis	4 0.11%
Burns	7 0 19%
Cardiac Arrest	6 0.16%
Cardiac Arrest - Possible DOA	6 0 16%
Cardiac Dysrhythmia	5 0.13%
Chest Pain	303 8 10%
CHF	1 0.03%
Choking	14 0.37%
Chronic Illness/Medical Condition	5 0.13%
Chronic Lung Disease	2 0.05%
CO Poisoning/Hazmat	3 0.08%
Dehydration	11 0.29%
Diabetic Problem	83 2.22%
Difficulty Breathing	365 9.76%
DKA	1 0.03%
Epistaxis (Nosebleed)	9 0.24%
ETOH	220 5.88%
Eye Problem / Injury	3.0.08%
Fall Victim	226 6.04%
Fever	35 0.94%
Fire Standby	40 1.07%
Foreign Body Airway Obstruction	1 0.03%

Fracture	12 0	).32%
General Fire Department Call	1 0	0.03%
GI Bleed	2 0	0.05%
Gunshot	4 0	).11%
Head Injury	29 0	0.78%
Headache	25 0	0.67%
Heart Problems	1 0	0.03%
Heat/Cold Exposure	1 C	0.03%
Hemorrhage/Laceration	4 0	).11%
Hyperglycemia	6.0	).16%
Hypertension	33 0	0.88%
Hypoglycemia	4.0	).11%
Hypotension	14 0	).37%
Hypothermia	1 0	0.03%
Industrial Accident/Inaccessible Incident/Other Entrapments (Non-Vehicle)	2 0	0.05%
Invalid Assist/Lifting Assist	1.0	0.03%
Machine/equipment Injury	1 0	0.03%
Medical Alarm	1 0	0.03%
Medical Evaluation/Blood Draw/UA	7 0	).19%
Medical Transport	24 0	).64%
Medication Reaction (Not Allergic)	2 0	0.05%
Motor Vehicle Accident	244 6	5.52%
Motorcycle Collision	11 0	).29%
Mutual Aid-Medical	5 0	).13%
Nausea/Vomiting	95 2	2.54%
Other	142 3	3.80%
Overdose	80 2	2.14%
Pain	129 3	3.45%
Pandemic/Epidemic/Outbreak (Officially Enacted Triage)	1 0	0.03%
Person ILL	50 1	.34%
Pregnancy/Childbirth		.42%
Prematurity	2 0	0.05%
Psychiatric Problems	104 2	2.78%
Public Service		0.08%
Respiratory Arrest	4 0	).11%
Respiratory Distress	27 0	).72%
Seizure/Convulsions	165 4	.41%
Sickle Cell Crisis	9 0	).24%
Stab/Gunshot Wound	15 0	).40%
Stabbing		).29%
Standby		).21%
Stroke/CVA		.15%
Structure Fire		).11%
Suicide Threat/Attempt	53 1	.42%
Supraventricular Tachycardia	2 0	0.05%

# PROVIDENCE FIRE DEPARTMENT BUREAU OF OPERATIONAL CONTROL



# **2014 ANNUAL REPORT**

JORGE O ELORZA MAYOR

STEVEN PARE COMMISSIONER OF PUBLIC SAFTEY

CLARENCE CUNHA
CHIEF OF DEPARTMENT

PROVIDENCE FIRE D	EPART	MENT		· ·									
BC James E Taylor													
2014 ANNUAL REPOR	?T						,						
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Auto Accident	183	161	118	153	134	175	146		174	175	183	192	1948
Advanced Life Supp.	1694	1619	1580	1536	1720	1679	1718	1758	1845	1776	1481	1718	20124
Auto In Water	0	0	1	0	0	1	0	0	0	0	-0	0	2
Boat Capsized	0	0	0	0	0	0	0	0	0	0	0	0	C
Basic Life Support	299	290	347	413	440	424	551	492	427	513	462	545	5203
Bomb Threat	0	0	0	0	0	0	0	0	. 0	0	0	0	(
Bus Accident	0	0	0	0	0	0	0	0	0	0	0	0	. (
Body In Water	0	0	0	0.	0	0	0	0	0	0	0	0	C
Cave In	0	0	0	0	0	0	0	0	0	0	0	0	C
Commercial Alarm	41	36	32	43	33			42	55		57	30	500
CO Leak	55	40	28	26	23			21	19	26	48	45	373
Elevator Emergency	25	21	13	11	21	9	-	15	9	29	19	12	193
Explosion	0	0	0	0	0	. 0	0	0	0	0	0	0	C
Fill In Box	0	0	0	0	0			0	0	0	0	0	1
Haz Mat	0	. 1	0	0	0	0	0	0	0	2	0	0	3
Industrial Accident	1	0	1	1	1	1	0	1	3	2	1	1.	13
Jumper	2	0	2	4	1	0	0	0	1	0	2	1	13
Lockouts	20	24	27	29	29	32	26	27	27	34	54	25	354
Lockout in Auto	12	3	7	. 8	6	4	7	10	4	6	7	7	81
Master Boxes	359	203	212	228	214	200	209	224	261	235	235	204	2784
Mutual Aid In- Fire	3	1	1	3	0	0	0	0	0	0	0	. 0	8
Mutual Aid Out-Fire	14	7	13	6	9	9	6	4	10	4	24	9	115
Mutual Aid In- Resc.	55	64	52	59	87	99	46	68	34	55	36	54	709
Mutual Aid Out-Resc.	24	21	31	27	41	39	45	52	28	23	23	29	383
Natural Gas Leak 1	0	2	3	0	1	3	4	6	2	6	4	6	37
Natural Gas Leak 2	22	14	22	20	22	11	20	22	9	21	15	23	221
Oil Spill	0	0	0	0	0	0	0	0	0	0	0	0	0
Relocations	0	0	0	0	0	0	0	0	0	0	0	0	0
Still Alarms	247	216	231	212	310	245	295	279	308	264	238	221	3066
Still Boxes	59	50	74	76	47	59	55	44	50	37	78	45	674
Street Box 0700-2300	79	55	80	125	182	153	166	140	207	202	117	87	1593
Street Box 2300-0700	7	6	8	19	22	29	50	48	23	27	9	12	260
Tipover	5	9	6	5	9	9	6	12	8	8	7	10	94
Water Emergency	106	16	16	5	8	10	11	10	6	9	9	9	215
Water Rescue	2	1	2	0	2	2	4	3	0	5	1	0	22
Total	3314	2860	2907	3009	3362	3255	3433	3432	3510	3512	3110	3285	38,989
		1			Total F	3	ar 204	A = 20	non				
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BC James Taylor Aide to Chief of Department Providence Fire Department

## 2014 2<sup>nd</sup> Alarm Fires

**1 Jan 2014 = 181 Eastwood Avenue** 

**20 Jan 2014 = 9 Parkis Avenue** 

26 Jan 2014 = 45 Rosedale Street

6 Feb 2014 = 39 Ashmont Street

7 Mar 14 = 2 Regency Plaza

11 Mar 14 = 198 Althea Street

15 Apr 14 = 55 Plymouth Street (3<sup>rd</sup> Alarm)

30 Apr 14 = 10 Dorrance Street

4 May 14 = 1 Lasalle Square (3<sup>rd</sup> Alarm MCI)

9 May 14 = 98 Laban Street

30 May 14 = 432 Prairie Avenue

9 June 14 = Dexter Street & Bellevue Avenue (3<sup>rd</sup> Alarm)

**23 June 14 = 242 Allens Avenue** 

28 June 14 = 1 Providence Place

31 December 14 = 393 Charles Street

Total =  $12 2^{nd}$  Alarms  $3 3^{rd}$  Alarms

Total = 15

PROVIDENCE FIRE DEPARTMENT	BC JAN	MES T	AYLOI	R				ĺ	İ		i i			
Name					RTME	NT	****				<u> </u> 			
R1	Year 20	)14									ļ			
R2						· -		:	Aug	1	-			1
R3		1 :			· · · · · · · · · · · · · · · · · · ·			•		:				i
R4         432         434         435         497         522         510         480         473         459         475         434         490         5641           R6         304         361         362         371         390         391         348         379         352         342         379         4396         4396           R6         410         382         407         414         447         430         425         438         441         447         370         400         5011           R7         20         411         447         430         356         383         382         384         321         376         2212           AS1         14         13         11         11         24         14         13         10         10         7         21         11         159           E2         276         226         240         220         215         241         235         223         255         216         228         243         281           E2         250         280         313         301         31         308         338         351         130	i										-			·
R5		<del></del>									<del> </del>			
R6         410         382         407         414         447         430         425         438         441         447         370         400         5011           R7         1         1         11         12         10         356         383         382         384         321         376         2212           AS1         14         13         11         11         24         14         13         10         10         7         21         111         159           E2         276         226         240         220         215         241         235         223         255         262         289         243         2818           E3         361         371         387         343         391         408         440         439         448         393         382         4770           E4         138         98         100         115         115         118         111         135         140         114         1373         283         281         2477         140         141         1373         283         283         1477         118         141         141         135											-		:	
R7														
E2	1	710	002	101										
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E6		1		O DO TO THE PARTY OF THE PARTY										
E7	· varer													
E8	E7	,			:					L				
E10         297         239         270         237         263         269         257         259         233         227         232         274         3057           E11         193         138         156         171         164         148         180         159         188         164         192         178         2031           E12         300         266         312         315         357         322         330         332         354         375         323         310         3896           E13         188         187         143         173         206         179         180         222         180         184         180         172         2194           E14         379         271         273         267         295         301         320         311         342         311         262         256         3588           E15         323         255         259         239         253         247         280         297         348         327         286         275         3389           SH1         181         145         159         129         140         135	E8								350			328	366	4102
E11	E9													
E12 300 266 312 315 357 322 330 332 354 375 323 310 3896 E13 188 187 143 173 206 179 180 222 180 184 180 172 2194 E14 379 271 273 267 295 301 320 311 342 311 262 256 3588 E15 323 255 259 239 253 247 280 297 348 327 286 275 3389 SH1 181 145 159 129 140 135 131 141 109 134 189 149 1742 TL1 248 171 164 154 203 176 191 190 206 160 180 171 2214 TL2 198 125 108 124 120 118 110 150 126 148 149 111 1587 L3 143 90 120 122 125 108 127 104 115 113 128 108 1403 L4 204 152 144 132 154 171 133 142 162 173 182 164 1913 L5 129 88 106 99 120 112 118 117 103 109 124 110 1335 L6 174 123 120 122 120 126 137 156 139 144 157 125 1643 L7 117 93 99 85 83 106 97 74 112 100 109 80 1155 L8 140 98 91 93 111 121 108 96 132 122 117 101 1330 L6 140 98 91 93 111 121 108 96 132 122 117 101 1330 L6 289 177 197 183 201 176 173 199 201 194 229 191 2410 C56A 9 10 14 4 14 15 9 6 8 6 9 13 3 111 C56B 5 4 1 5 9 6 10 7 7 6 8 6 74 C56C 11 5 7 3 10 5 12 4 5 2 10 5 79 C56D 9 5 16 7 9 12 12 12 9 6 8 15 8 116 C79A 6 5 10 5 8 7 3 4 1 2 1 6 58 C79B 0 7 2 1 0 2 4 2 1 0 2 2 2 23 Marine 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E10	<u> </u>												
E13				<del></del>										
E14 379 271 273 267 295 301 320 311 342 311 262 256 3588 E15 323 255 259 239 253 247 280 297 348 327 286 275 3389							· · · · · · · · · · · · · · · · · · ·							
E15         323         255         259         239         253         247         280         297         348         327         286         275         3389           SH1         181         145         159         129         140         135         131         141         109         134         189         149         1742           TL1         248         171         164         154         203         176         191         190         206         160         180         171         2214           TL2         198         125         108         124         120         118         110         150         126         148         149         111         1587           L3         143         90         120         122         125         108         127         104         115         113         128         108         1403           L4         204         152         144         132         154         171         133         142         162         173         182         164         1913           L5         129         88         106         99         120         112 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>:</td><td></td><td></td><td></td></t<>											:			
TL1	E15										<del></del>			
TL1	SH1	181	145	150	129	140	135	131	141	109	134	189	149	1742
TL2		-												[
L3							i							
L5						****								
L6       174       123       120       122       120       126       137       156       139       144       157       125       1643         L7       117       93       99       85       83       106       97       74       112       100       109       80       1155         L8       140       98       91       93       111       121       108       96       132       122       117       101       1330         B3       193       140       141       138       134       130       143       133       147       139       162       123       1723         D1       289       177       197       183       201       176       173       199       201       194       229       191       2410         C56A       9       10       14       4       14       15       6       8       6       9       13       3       111         C56B       5       4       1       5       9       6       10       7       7       6       8       6       74         C56C       11       5       7	L4													
L7	L5													
L8         140         98         91         93         111         121         108         96         132         122         117         101         1330           B3         193         140         141         138         134         130         143         133         147         139         162         123         1723           D1         289         177         197         183         201         176         173         199         201         194         229         191         2410           C56A         9         10         14         4         14         15         6         8         6         9         13         3         111           C56B         5         4         1         5         9         6         10         7         7         6         8         6         74           C56C         11         5         7         3         10         5         12         4         5         2         10         5         79           C56D         9         5         16         7         9         12         12         9         6         8														
B3 193 140 141 138 134 130 143 133 147 139 162 123 1723 D1 289 177 197 183 201 176 173 199 201 194 229 191 2410  C56A 9 10 14 4 14 15 6 8 6 9 13 3 111  C56B 5 4 1 5 9 6 10 7 7 6 8 6 74  C56C 11 5 7 3 10 5 12 4 5 2 10 5 79  C56D 9 5 16 7 9 12 12 9 6 8 15 8 116  C79A 6 5 10 5 8 7 3 4 1 2 1 6 58  C79B 0 7 2 1 0 2 4 2 1 0 2 2 23  Marine 0 0 0 0 0 0 0 0 0 0 0 0			w.w						:					
D1         289         177         197         183         201         176         173         199         201         194         229         191         2410           C56A         9         10         14         4         14         15         6         8         6         9         13         3         111           C56B         5         4         1         5         9         6         10         7         7         6         8         6         74           C56C         11         5         7         3         10         5         12         4         5         2         10         5         79           C56D         9         5         16         7         9         12         12         9         6         8         15         8         116           C79A         6         5         10         5         8         7         3         4         1         2         1         6         58           C79B         0         7         2         1         0         2         4         2         1         0         2         2 <t< td=""><td>LU</td><td>170</td><td>. 30</td><td>31</td><td>90</td><td>1 1 1</td><td>121</td><td>100</td><td><i>3</i>0</td><td>172</td><td>144</td><td>111</td><td>101</td><td>1000</td></t<>	LU	170	. 30	31	90	1 1 1	121	100	<i>3</i> 0	172	144	111	101	1000
C56A 9 10 14 4 14 15 6 8 6 9 13 3 111 C56B 5 4 1 5 9 6 10 7 7 6 8 6 74 C56C 11 5 7 3 10 5 12 4 5 2 10 5 79 C56D 9 5 16 7 9 12 12 9 6 8 15 8 116 C79A 6 5 10 5 8 7 3 4 1 2 1 6 58 C79B 0 7 2 1 0 2 4 2 1 0 2 2 23 Marine 0 0 0 0 0 0 0 0 0 0 0 0	B3	193												
C56B         5         4         1         5         9         6         10         7         7         6         8         6         74           C56C         11         5         7         3         10         5         12         4         5         2         10         5         79           C56D         9         5         16         7         9         12         12         9         6         8         15         8         116           C79A         6         5         10         5         8         7         3         4         1         2         1         6         58           C79B         0         7         2         1         0         2         4         2         1         0         2         2         23           Marine         0         0         0         0         0         0         0         0         0         0	D1	289	177	197	183	201	176	173	199	201	194	229	191	2410
C56B         5         4         1         5         9         6         10         7         7         6         8         6         74           C56C         11         5         7         3         10         5         12         4         5         2         10         5         79           C56D         9         5         16         7         9         12         12         9         6         8         15         8         116           C79A         6         5         10         5         8         7         3         4         1         2         1         6         58           C79B         0         7         2         1         0         2         4         2         1         0         2         2         23           Marine         0         0         0         0         0         0         0         0         0         0	C56A	Q	10	14	4	14	15	6	8	6	9	13	3	111
C56C 11 5 7 3 10 5 12 4 5 2 10 5 79 C56D 9 5 16 7 9 12 12 9 6 8 15 8 116 C79A 6 5 10 5 8 7 3 4 1 2 1 6 58 C79B 0 7 2 1 0 2 4 2 1 0 2 2 23 Marine 0 0 0 0 0 0 0 0 0 0 0 0	C56B													
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C79B         0         7         2         1         0         2         4         2         1         0         2         23           Marine         0	C56D	9	5	16	7	9	12	12	9	6	8	15	8	116
C79B         0         7         2         1         0         2         4         2         1         0         2         23           Marine         0	C70A	e	F	10	<b>E</b>	•	7	2	Л	1	2	1	e	E0
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PROVIDENCE FIRE	DEP/	ARTM	ENT										
BC James E Taylo					*******								
2014 MUTUAL AID		UE RE	SPO	NSES !	INTO F	ROVIE	ENCE						
*****	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Attleboro	0	0	0	0	0	0	0	0	0	0	0	0	0
Central Falls	2	1	0	0	0	2	0	1	1	1	0	1	9
Coventry	1	0	0	0	0	0	0	0	0	0	0	0	1
Cranston	22	13	16	20	23	27	8	12	10	10	12	15	188
East Providence	21	22	17	14	33	30	13	19	14	16	11	15	225
Johnston	3	3	0	0	5	4	1	1	1	2	2	0	22
Lincoln	3	3	2	6	5	4	5	2	2	6	1	5	44
North Providence	14	20	8	17	30	26	14	17	8	13	5	10	182
Pawtucket	7	14	7	12	23	15	5	14	13	14	6	16	146
Scituate	1	1	2	0	1	0	3	1	1	1	1	0	.12
Seekonk	0	0	0	3	1	3	0	2	0	0	1	4	14
Smithfield	3	0	1	4	6	5	1	1	0	1	1	3	26
Warren	0	0	0	0	0	0	0	0	0	0	0	0	3
Warwick	4	5	4	5	6	6	2	4	3	2	1	2	44
West Warwick	0	0	0	1	0	0	0	1	0	0	0	0	2
Total	81	82	57	82	133	122	52	75	53	66	41	71	915

From the desk of: BC James E Taylor Providence Fire Department Administrative Aide to Chief (401) 243-6066 (Office) (401 243-6488 (Fax)

## PROVIDENCE FIRE DEPARTMENT

As of December 31, 2014 1698 MASTER BOXES 702 STREET BOXES (502 ACTIVE)

## TOTAL = 2400 BOXES

## 200 STREET BOXES ARE MISSING

75 NEW MASTER BOXES PUT INFOR 2008 59 NEW MASTER BOXES PUT IN FOR 2009 41 NEW MASTER BOXES PUT IN FOR 2010 59 NEW MASTER BOXES PUT IN FOR 2011 17 NEW MASTER BOXES PUT IN FOR 2012 20 NEW MASTER BOXES PUT IN FOR 2013 52 NEW MASTER BOXES PUT IN FOR 2014 Rhode Island E 9-1-1 received approximately 512,000 calls in 2014.

Providence transfers are as follows:

Providence Police-----55,096 transfers Providence Fire-----4,021 transfers Providence Rescue---26,753 transfers

These numbers do not take into consideration the calls that were received on the 7 digit lines.

BC James Taylor Administrative Aide to Chief Providence Fire Department