0 42 0 0 42 0 0 42 0	0		
42 42 42	0		
4 4 4			
42 42	•	December	
42 22	0	November	
42	0	October	
	0	September	
12 42 5	42	August	
0 0	0	July	
0 0	0	June	
0 0	0	May	
0 0	0	April	
0 0	0	March	
0 0	0	Febuary	
0 0	0	January	
tals Cumul. Average Attend.	Totals	Month	
District: All 1 Found: All 1 Aids: No 20 Sures: No	Incident Totals by Month of Year  Situation Found: All Exclude Mutual Aids: No Exclude Exposures: No		T
Department: 38061 Companies: 24, 25 Date Range: From 08/01/2012 to 08/31/2012 /Zone/ Code: All	Key Largo Fire Rescue  Companies: 24, 25  Date Range: From Box/Zone/ Code: All		T

## **Key Largo Fire Rescue**

Period: From 08/01/2012 to 08/31/2012

## NFPA Survey Report

PR	FIRE IN STRUCTURES BY FIXED PROPERTY USE (OCCUPANCY)		Number of C Casualties writ	. If none,	Estimated Property Damage from Fire. If no loss, write 0.
(All	In Section A Incident Type 110-129)		Deaths	Injuries	11 110 1000, WITE 0.
1.	Private Dwellings (1 or 2 family), Including mobile homes (FPU	110-419)0	0	0	\$0
2.	Apartments (3 or more families) FPU 429 or FPU 439)	0	0	0	\$0
3.	Hotels and Motels (FPU 449)	0	0	0	\$0
4.	All other residential (dormitories, boarding houses, tents, etc. 459-499)	(FPU 0	0	0	\$0
5.	TOTAL OTHER RESIDENTIAL FIRES (SHOULD BE SUM OF LINES 1 THROUGH 4)	0	0	0	\$0
6.	Public Assembly (church, restaurant, clubs, etc.) (FPU 100-199)	0	0	0	\$0
7.	Schools and Colleges (FPU 200-299)	0	0	0	\$0
8.	Health Care and Penal Institutions (hospitals, nursing homes, petc.) (FPU 300-399)	risons, 0	0	0	\$0
9.	Stores and Offices (FPU 500-599)	0	0	0	\$0
	Industry, Utility, Defense, Laboratories, Manufacturing (FPU 60		0	0	\$0
11.	Storage in Structures (barns, vehicle storage garages, general etc.) (FPU 800-899) $$	torage,0	0	0	\$0
	Other Structures** (outbuildings, bridges, etc.) (FPU 900-999)	0	0	0	\$0
13.	TOTALS FOR STRUCTURE FIRES (SHOULD BE SUM OF LINES 5 THROUGH 12)	0	0	0	\$0
В.	OTHER FIRE AND INCIDENTS				
14a.	Fires in Highway Vehicles (autos, trucks, buses, etc.) (IT 131-132	136-1374	0	0	\$0
14b	Fires in Other Vehicles (planes, trains, ships, construction or fa vehicles, etc.) (IT 130, 133-135, 138)	-m 0	0	0	\$0
15.	Fires outside of Structures with Value Involved, but Not Vehicl (outside storage, crops, timber, etc. (IT 140, 141, 161, 162, 164,	es 0 170-173)	0	0	\$0
	Fires in Brush, Grass, Wildland (excluding crops and timber) wivalue involved. (IT 142-143) $$	· ·	0	0	
17.	Fires in Rubbish, Including Dumpsters (outside of structures), Value involved. (IT 150-155)	vith no 1	0	0	
	All Other Fires. (IT 100, 160, 163)	0	0	0	\$0
	TOTAL FOR FIRES (SHOULD BE SUM OF LINES 13 THROUGH 18	2	0	0	\$0
20.	Rescue, Emergency Medical Responses (ambulance, EMS, rescu 300-381)	e) (IT 17			
	False Alarm Responses (malicious or unintentional false calls, s' malfunctions, bomb scares) (IT 700-746)	rstem 7			
22.	Mutual Aid or Assistance Responses Given	1			
23a.	Hazardous Materials Responses (spills, leaks, etc.) (IT 410-431)	1			
23b.	Other Hazardous Conditions (arcing wires, bomb removal, pov down, etc.) (IT 440-482, 400)	er line 5			
	All Other Responses (smoke scares, lock-outs, animal rescues, e (IT 200-251, 500-699, 800-911)	tc.) 9			
	TOTAL FOR ALL INCIDENTS (SHOULD BE SUM OF LINES 19 THROUGH 24)	42			

Based on what is reported in lines 5 and 13 for number of fire above, please report separately:

Confined fires (e.g., cooking fires confined to cooking vessel, or chimney fire that did not spread beyond chimney, or confined trash fires) IIT 113 - 118), and Nonconfined fires (IT 110 - 112,120 - 123).

		Number of Confined Fires	Number of Nonconfined Fires
5.	Residential Fires (line 5 above)	0	0
13.	Structure Fires (line 13 above)	0	0

## BREAKDOWN OF FALSE ALARM RESPONSES

Ту	pe of Fire Alarm	Number of Incidents
1.	Malicious, Mischievous False Call (IT 710-715)	0
2.	System Malfunction (IT 700-739)	0
3.	Unintentional (tripping on Interior device accidentally etc.) (1	740-7496
4.	Other False Alarms (bomb scares, etc.) (IT 721, 700)	1