

FACTUAL REPORT ATTACHMENT

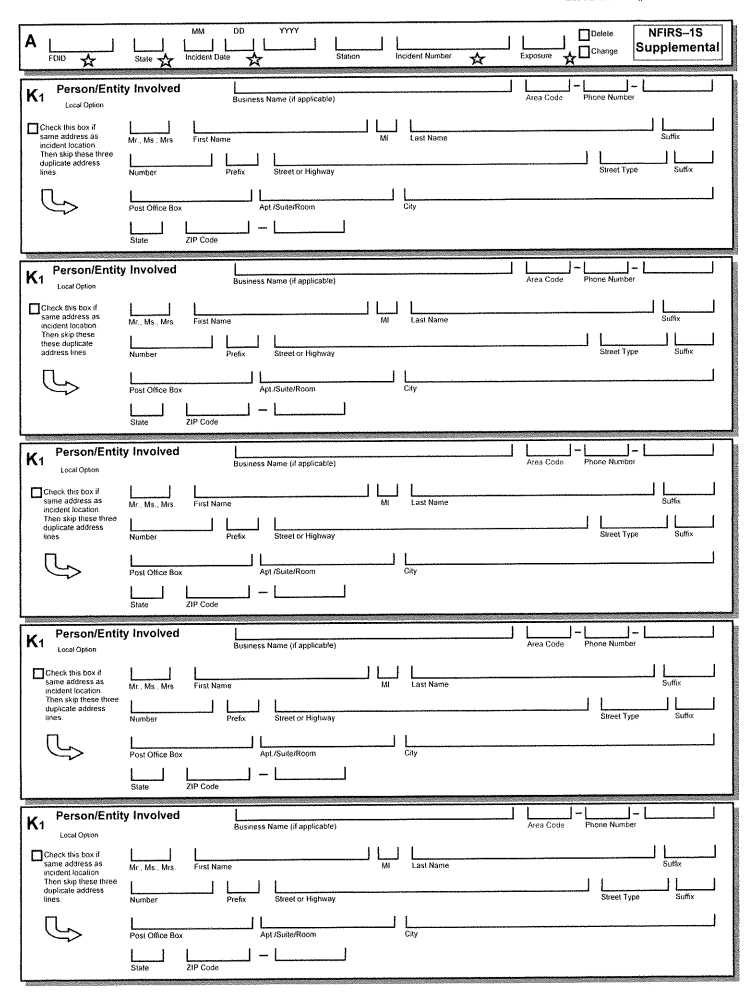
National Fire Incident Reporting System Reports

Hamden, CT

HWY22FH011

(25 pages)

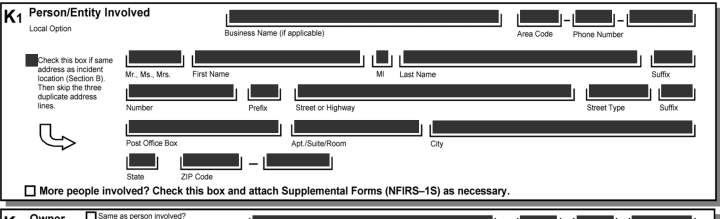
A CT MM DD 07 23 State A Incident Date A	YYYY
B Location Type ☆ ☐ Check this box to indicate the Module in Section B. "Altern Module in Section B. "Altern Direction	HAMDEN CT 06517 -
C Incident Type	E1 Dates and Times Month Day Year Hour Min
Actions Taken	G1 Resources G2 Estimated Dollar Losses and Values Clieck this box and skip this block if an Apparatus or Personnel Module is used. Apparatus Personnel Suppression EMS
Completed Modules ☐ Fire-2 ☐ Structure Fire-3 ☐ Civilian Fire Cas4 ☐ Fire Service Cas5 ☐ EMS-6 ☐ HazMat-7 ☐ Wildland Fire-8 ☑ Apparatus-9 ☑ Personnel-10 ☐ Arson-11 ☐ Completed Modules ☐ Hat Casualties ☐ Deaths ☐ Fire ☐ Service ☐ Civilian ☐ Lagrand ☐ Detector ☐ Detector alerted oc ☐ Detector did not ale ☐ Unknown	1
Property Use A None Structures 131 Church, place of worship 161 Restaurant or cafeteria 162 Bar/Tavern or nightclub 213 Elementary school, kindergarten 215 High school, junior high 241 College, adult education 311 Nursing home 331 Hospital Outside	341 ☐ Clinic, clinic-type infirmary 342 ☐ Doctor/Dentist office 361 ☐ Prison or jail, not juvenile 419 ☐ 1- or 2-family dwelling 429 ☐ Multifamily dwelling 439 ☐ Rooming/Boarding house 449 ☐ Commercial hotel or motel 459 ☐ Residential, board and care 459 ☐ Residential, board and care 464 ☐ Dormitory/Barracks 579 ☐ Motor vehicle/boat sales/repairs 579 ☐ Motor vehicle/boat sales/repairs 579 ☐ Business office 629 ☐ Laboratory/Science laboratory 700 ☐ Manufacturing plant 459 ☐ Residential, board and care 819 ☐ Livestock/Poultry storage (barn) 464 ☐ Dormitory/Barracks 882 ☐ Non-residential parking garage 519 ☐ Food and beverage sales 891 ☐ Construction site
124 Playground or park 655 Crops or orchard 669 Forest (timberland) 807 Outdoor storage area 919 Dump or sanitary landfill 931 Open land or field	938 Graded/Cared for plot of land 946 Lake, river, stream 951 Railroad right-of-way 960 Other street 961 Highway/Divided highway 962 Residential street/driveway 97 Industrial plant yard 984 Industrial plant yard 98 Property Use code and description only if you have NOT checked a Property Use box. Property Use Description NERS-1 Revision 01/01/05

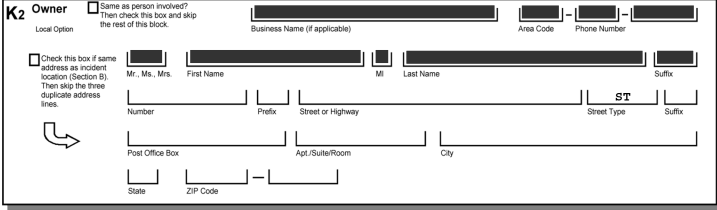


Α		T DD YYYY 07 23 2022 L te the incident Date State	ion Inciden		5346 <u>0</u>	OO C	12-	FIRS-10 ersonnel
В	Apparatus or Resources	Check if same date as Alarm da the Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent X	Number of ☆ People	Apparatus Use Check ONE box for each apparatus to indicate its use at the incident.	List up to	ns Taken 4 actions for arotus and sonnel.
1 ×	ID CAR3	Dispatch ☑ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	0344 0358 0435	Sent	_1	Suppression EMS Other	on 81	
	Personnel 🙀	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
	107	BRION TIERNEY		Ø				
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			02441	Sent				
2 ☆ ™	ID <u>E2</u>	Dispatch	0344 0352 0413	Ǿ	3]	Suppression EMS Other	on 92	
	Personnel 🛧	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
Ī	72	KEVIN P. MARTIN		Ø				
	0137	WILLIAM PEPE		Ø				
	106	ALAN SEDLAK		Ø				
					I			
[3] ☆™	ID <u>E3</u>	Dispatch	0344	Sent ☑	<u>3</u>	Suppression EMS Other	on [86	45
	Personnel 🛧 ID	Name	Rank or Grade	Attend x	Action Taken	Action Taken	Action Taken	Action Taken
	11	LAWRENCE DEBURRA		図				
	62	PETER LYNCH		Ø				
	43	SETH PATRICK		Ŋ				
				П				

<u> </u>	CT MM DD YYYY Lale A Incident Date A Station	000534	6 000 □ Delete □ ESO-1 Non-NFIRS Fields
E1 Additional Inci	Month Day Year Hour Min		onth Day Year Hour Min
B Apparatus or Resources	Dates and Times Midnight is 0000 Month Day Year Hour/Min	5 ID SQ1 Type	En Route 07 23 2022 0346 District 07 23 2022
1 ID CAR3	En Route 07 23 2022 0346 District 07 23 2022	6 ID T1	En Route 07 23 2022 0346 District 07 23 2022
2 ID E2	En Route 07 23 2022 0346 District 07 23 2022	7 ID	En Route L.J.L.J.L.J.L.J.L.J.L.J.L.J.L.J.L.J.L.J
3 ID E3	En Route 07 23 2022 0345 District 07 23 2022	8 ID	En Route
4 ID R2	En Route 07 23 2022 0346 District 07 23 2022	9 ID	En Route

A CT Noticent Date A Incident Date	YYYY 2022
C Incident Type 132	E1 Dates and Times Month Day Year Hour Min
Primary Action Taken (1) Hazardous materials leak 44 control & containment Additional Action Taken (2) [55 Establish safe area Additional Action Taken (3)	G1 Resources Check this box and skip this block if an Apparatus or Personnel Module is used. Apparatus Personnel Suppression EMS
Completed Modules ✓ Fire-2 ☐ Structure Fire-3 ☐ Civilian Fire Cas4 ✓ Fire Service Cas5 ☐ EMS-6 ☐ HazMat-7 ☐ Wildland Fire-8 ✓ Apparatus-9 ✓ Personnel-10 ☐ Arson-11 H1 ★ Casualties Fire Service ○ ○ Civilian ○ ○ Detector Required for confined fire 1 ☐ Detector alerted occ Detector did not ale U ☐ Unknown	1 Natural gas: slow leak, no evacuation or HazMat actions 2 Propane gas: <21-lb tank (as in home BBQ grill) 3 Gasoline: vehicle fuel tank or portable container 4 Kerosene: fuel burning equipment or portable storage 5 Diesel fuel/fuel oil: vehicle fuel tank or portable storage 6 Household solvents: home/office spill, cleanup only 7 Motor oil: from engine or portable container 8 Paint: from paint cans totaling <55 gallons 10 Assembly use Education use 33 Medical use 40 Residential use 51 Row of stores 53 Enclosed mall 58 Business & residential 59 Office use 60 Industrial use 61 Military use
162 Bar/Tavern or nightclub 213 Elementary school, kindergarten 215 High school, junior high 241 College, adult education 311 Nursing home 331 Hospital	Clinic, clinic-type infirmary 539







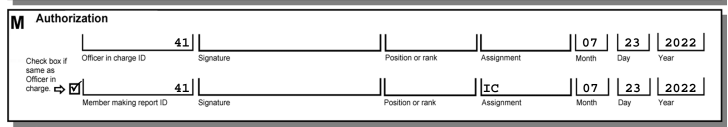
JOSEPH ANDERSON
July 23,2022 18:19:45

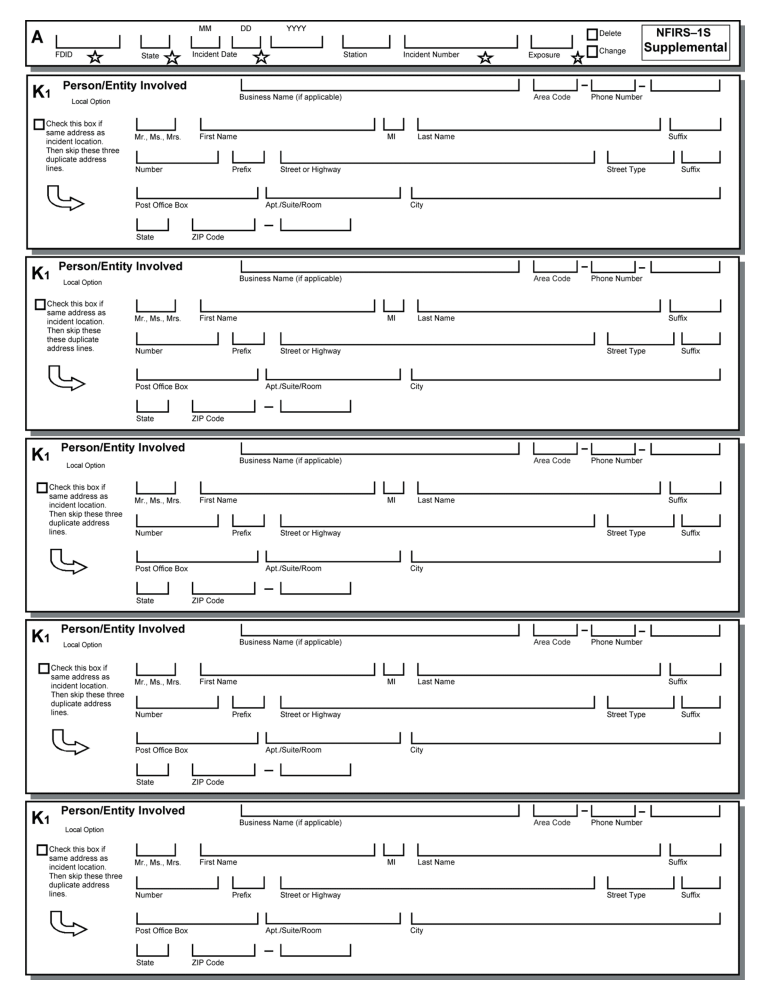
See C-3 narrative.

RICHARD OTLOWSKI - CAR3 July 23,2022 18:32:34

E-3 and E-2 were dispatched to a reported fully involved electric bus in the parking lot. Based on dispatch information, C-3 upgraded the response to a full assignment. On arrival of C-3, a full size transit bus was heavily involved with fire at the rear of the bus. There was no immediate exposure issues to any structures. E-3 laid into a yard hydrant and deployed a 1 3/4 inch handline in an attempt to darken down the fire. This was confirmed to be a fully electric operated bus that had already been locked out and tagged out for repair. Once it was determined that the battery cells were burning tactics were changed to a defensive mode of operation with limited water usage to prevent toxic runoff. E-3 was relocated further away from the bus to an area where they established another water supply and redeployed their handline. 3 storm drains were diked to prevent the water that was initially used from further entering the storm drains that exit into an onsite retention pond. Dirt and boo

 ${f f M}$ More remarks? Check this box and attach Supplemental Forms (NFIRS-1S) as necessary.





E 3	Supplemental Special Studie	S	NFIRS-1S Supplemental
1	Special Special Study ID# Study Value	2 Special Special Study ID# Study Value Study ID# Study Value 3 Special Special Special Study ID# Study Value	Special Special Study ID# Study Value
5	Special Special Study ID# Study Value	6 Special Special Special Special Study ID# Study Value Study ID# Study Value	Special Special Study ID# Study Value NFIRS-1S Revision 01/01/04
L	Remarks:		

ms from the Special Operations Unit were use to aid in the containment. There were a few incidents of white embers coming off of the battery cells landing approximately 25-30 feet into a wooded area. Tower 1 was deployed to use the master stream to wet down the area while avoiding the main fire. At this time the bus was fully involved with fire. Crews rotated between exposure protection and rehab due to the elevated ambient temperature. The Hamden CERT team was on scene to provide rehab stations. Once a majority of the bus had burned away, there was an attempt to extinguish the remaining fire, however the rear area with the battery cells continued to flare up. Over the next several hours a cycle of smoldering smoke changing to a heavier charged smoke, then changing to a flare up of fire lasting less than a minute, subsiding to a weak flickering fire that lasted for about 10 minutes occurred. In between those cycles smoldering wispy smoke was emitting for the area. At this point the incident stabilized the crew started to break down equipment. CT DEEP was on scene to sample the water runoff and determined that the water Ph was neutral. The diking was opened to allow the accumulated water to drain. The Hamden fire marshal was on scene and he notified the state fire marshals office. E-3 was left in place as a fire watch. Crews were cleared from the scene while various units were rotated over the next several hour for fire watch. The last 3 watch rotation from 3:30 pm to 8:30 pm reported no flare ups of fire, just slight smoldering smoke. The decision was made to end the fire watch. CT transit's on site representatives were made aware. They stated that their plan was to have someone rotate around the parking, lot inspecting all of the electric busses including the fire bus. They would contact us if it appeared that the bus was burning again. There was one firefighter injury from this event and he was transported to the hospital.

Α	FDID State Tincident Date Tincident Date	Station 0005353 000 Exposure	Delete NFIRS-2 Fire
B B ₁ B ₂	Number of buildings involved	C on Draducts	if there were any significant amounts of al, industrial, energy, or agricultural products als on the property, whether or not they became involved. On-Site Materials Storage Use Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale 4 Repair or service U Undetermined Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale 4 Repair or service U Undetermined Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale 4 Repair or service U Undetermined
D D1 D2 D3	Type of material first ignited Required only if item first. ignited code is 00 or <70.	Unintentional Failure of equipment or heat source Act of nature	Check all applicable boxes Mone
Bra Mo	F3	Enter up	factor (2)
L	Mobile Property Involved None Not involved in ignition, but burned Involved in ignition, but did not burn Involved in ignition and burned obile property model Structure fire? Please be sure to complete the Structure Fire for	Bus, school bus, 12 trackless trolley Mobile property type OO Other Make Mobile property make	Local Use ☐ Pre-Fire Plan Available Some of the information presented in this report may be based upon reports from other agencies: ☐ Arson report attached ☐ Police report attached ☐ Coroner report attached ☐ Other reports attached ☐ NFIRS-2 Revision 01/01/05

A	FDID State Incident Date		Delete NFIRS-5 Fire Service Casualty
В	Injured Person First Name MI	1 Male ldentification Number 2 □Femal	
D	Age or Date of Birth Age Date of Birth OR Month Day	E Date and Time of Date of Injury [XXXX] Year Date and Time of Date of Injury [07] [23] [2] Month Day Year	F Responses Time of Injury 1022
G ₁	1	Physical Condition Just Prior to Injury Rested 0 Other Fatigued U Undetermined Ill or injured Severity Report only, including exposure First aid only Treated by physician (no lost time) Moderate (lost time) Severe (lost time) Life threatening (lost time) Death	G4 Taken To Not transported 1 Hospital 4 Doctor's office 5 Morgue/Funeral home 6 Residence 7 Station or quarters 0 Other G5 Activity at Time of Injury 44 Salvage Activity at time of injury
H ₁	Primary Apparent Symptom Dizziness/fainting/ 82 weakness Primary apparent symptom Primary Part of Body Injured Nor Multiple body parts 93 whole body Primary injured body part	e Cause of injury Pactor Contributing to Injury	
J ₁	Where Injury Occurred 1	Specific Location Where Injury Occurred In aircraft	J4 Vehicle Type 1 Suppression vehicle 2 EMS vehicle 3 Other FD vehicle 4 Non-FD vehicle Remarks

Head or Face Protection	NFIRS–5 re Service Casualty
Head or Face Protection	
Head or Face Protection	at occurred
12	n occurred.
13	
14	
16	
Boots or Shoes 31	
Boots or Shoes 31	
Knee length boots with steel baseplate and steel toes Secondary Secondar	
33 3/4 length boots with steel baseplate and steel toes 34 3/4 length boots with steel toes only 35 Boots without steel baseplate and steel toes 36 Safety shoes with steel baseplate and steel toes 37 Safety shoes with steel toes only 38 Non-safety shoes 30 Other 41 Failed under impact 42 Face piece or hose detached 43 Exhalation valve inoperative or dam 41 SCBA (demand) open circuit 44 Not self-contained 45 Cartridge respirator 46 Dust or particle mask 40 Other 47 Problem with admissions valve 48 Alarm failed to operate 49 Alarm damaged by contact 50 Medical gloves 51 Supply cylinder or valve failed to operate 52 Supply cylinder or valve failed to operate 53 Work gloves 55 Medical gloves 55 Medical gloves 55 Medical gloves 56 Proximity suit for entry 57 Supply cylinder—insufficient air/oxy 57 Supply cylinder—insufficient air/oxy 58 Proximity suit for non-entry 59 Not properly serviced or stored prior 50 Other	18
Boots without steel baseplate and steel toes 33 Object fell in or onto equipment iter 36 Safety shoes with steel baseplate and steel toes 37 Safety shoes with steel toes only 38 Non-safety shoes 41 Failed under impact 42 Face piece or hose detached 43 Exhalation valve inoperative or dam 41 SCBA (demand) open circuit 42 SCBA (positive pressure) open circuit 44 Not self-contained 45 Regulator failed to operate 46 Regulator failed to operate 47 Problem with admissions valve 48 Alarm failed to operate 49 Alarm damaged by contact 50 Medical gloves 51 Supply cylinder or valve failed to operate 51 Supply cylinder or valve failed to operate 52 Supply cylinder or valve failed to operate 52 Supply cylinder insufficient air/oxy 50 Medical gloves 50 Other 50 Supply cylinder—insufficient air/oxy 51 Supply cylinder—insufficient air/oxy 52 Supply cylinder—insufficient air/oxy 53 Totally encapsulated, disposable chemical suit 56 Partially encapsulated, reusable chemical suit 57 Flash protection suit 58 Flight or jump suit 50 Other equipment problem 50 Other equipment problem	
Safety shoes with steel toes only 37	t item
Non-safety shoes 30	. itom
Respiratory Protection 41	
41	hansmah
SCBA closed circuit 44	
45	
A6	
Hand Protection 51 Firefighter gloves with wristlets 52 Firefighter gloves without wristlets 53 Work gloves 54 HazMat gloves 55 Medical gloves 50 Other Special Equipment 61 Proximity suit for entry 62 Proximity suit for non-entry 63 Totally encapsulated, reusable chemical suit 64 Totally encapsulated, disposable chemical suit 65 Partially encapsulated, disposable chemical suit 66 Partially encapsulated, disposable chemical suit 67 Flash protection suit 68 Flight or jump suit Alarm failed to operate 49 Alarm damaged by contact 51 Supply cylinder or valve failed to operate 52 Supply cylinder or valve failed to operate 53 Supply cylinder or valve failed to operate 54 Did not fit properly 55 Not properly serviced or stored prior operate 66 Not used for designed purpose 97 Not used as recommended by manual operate 68 Other equipment problem	
Firefighter gloves with wristlets 48	
Firefighter gloves without wristlets 49	
54	
50 Other Special Equipment 61 Proximity suit for entry 62 Proximity suit for non-entry 63 Totally encapsulated, reusable chemical suit 64 Totally encapsulated, disposable chemical suit 65 Partially encapsulated, reusable chemical suit 66 Partially encapsulated, disposable chemical suit 67 Flash protection suit 68 Flight or jump suit 52 Supply cylinder—insufficient air/oxy 94 Did not fit properly 95 Not properly serviced or stored prior 96 Not used for designed purpose 97 Not used as recommended by manual suit 97 Other equipment problem	o operate
61	by contact
62	r/oxygen
63 ☐ Totally encapsulated, reusable chemical suit 64 ☐ Totally encapsulated, disposable chemical suit 65 ☐ Partially encapsulated, reusable chemical suit 66 ☐ Partially encapsulated, disposable chemical suit 67 ☐ Flash protection suit 68 ☐ Flight or jump suit 95 ☐ Not properly serviced or stored prior 96 ☐ Not used for designed purpose 97 ☐ Not used as recommended by manu	
65 Partially encapsulated, reusable chemical suit 66 Partially encapsulated, disposable chemical suit 67 Flash protection suit 68 Flight or jump suit 68 On Other equipment problem	prior to use
67 Flash protection suit 68 Flight or jump suit 97 Not used as recommended by manu	
68 Flight or jump suit	nanufacturer
69 T Brush suit	
71 Exposure suit 72 Self-contained underwater breathing exposetive (SCHRA)	
72 Self-contained underwater breathing apparatus (SCUBA) 73 Life preserver K4 Equipment Manufacturer, Model and	and Serial
74 Life belt or ladder belt Number	
75 Personal alert safety system (PASS) Was the failure of more than one item of protective	
76 Radio distress device equipment a factor in the	
77 Personal lighting injury? If so, complete an additional page of this	
78	ı
70 Special equipment, other failed equipment.	

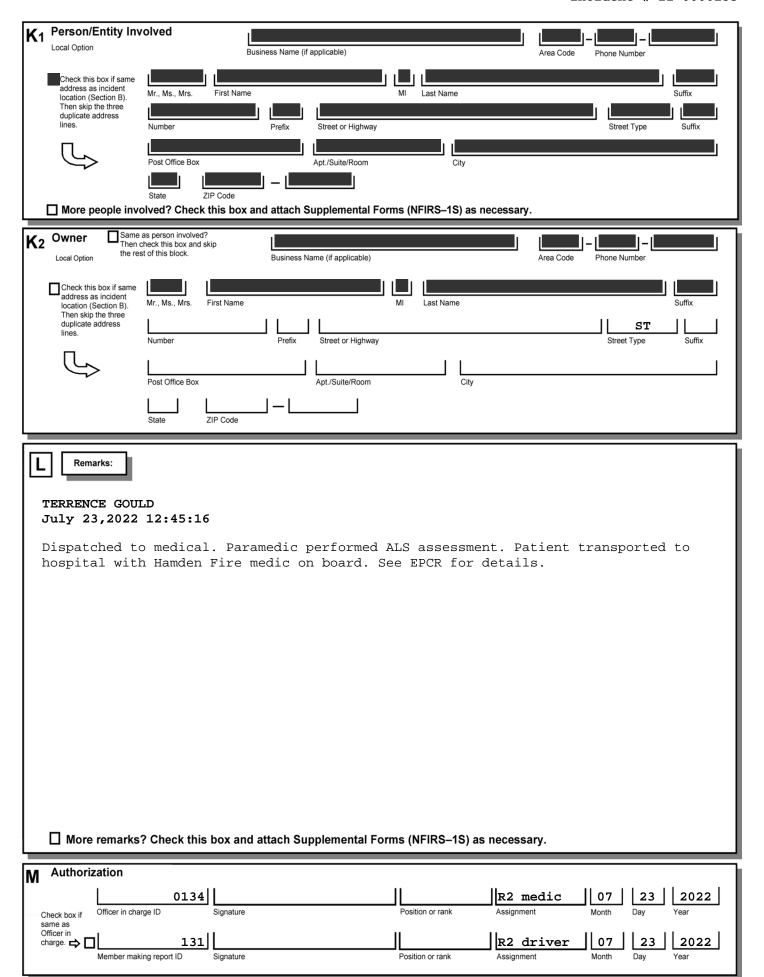
A CT	MM DD YYYYY 2022 L Incident Date Stat	ion Inciden			00 1 -	· I	FIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm dathe Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent X	Number of ☆ People	Apparatus Use Check ONE box for ea apparatus to indicate it use at the incident.	ch List up to	ns Taken o 4 actions for paratus and sonnel.
A - 111 A	rrival 🗹 🔲 📗 📗	0730 0737 1011	Sent 🗹	3	Suppressi EMS Other	ion <u>73</u>	
Personnel ☆ ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
72	KEVIN P. MARTIN		Ø				
25	JASON DAVIS		Ø				
127	CHRISTOPHER DOSIN		Ø				
A- 111 I		0730 0734 1056	Sent	3	Suppressi EMS Other	ion	
Personnel 🖈	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
68	JAMES MCCARTHY		Ø				
35	NICHOLAS BORELLI		Ø				
128	HARLEY PRETTY		Q				
Ar	rival 🗹 🔲 📗 [0808 0808 1021	Sent	0	Suppressi EMS Other	ion [86	
Personnel 🖈	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken

A CT	MM DD YYYYY 2022 Incident Date State	ion Inciden			- 1 00 I	I	FIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm date the Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent X	Number of ☆ People	Apparatus Use Check ONE box for ea apparatus to indicate it use at the incident.	ch List up to	ns Taken o 4 actions for paratus and sonnel.
A	rrival 🗹 🔛 🔛 📗	1021 1034 1232	Sent	3	Suppressi EMS Other	ion <u>73</u>	
Personnel 🛧 ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
57	RICHARD LENNON		团				
66	JOHNPAUL CRISTINI		A				
121	ROBERT PHELAN		Ø				
		1155.	Count				
A - 111 1	ispatch ☑ [] rrival ☑ [] lear ☑ []	1155 1222 1429	Sent ☑	3	Suppressi EMS Other	ion <u>11</u>	
Personnel 🖈	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
44	DONALD PACZOWSKI		Ø				
11	LAWRENCE DEBURRA		Ø				
31	TIMOTHY DOYLE		Ø				
A	rrival 🗹 🔲 📗 [1359 1432 1530	Sent	3	Suppressi EMS Other	ion <u> 74</u>	
Personnel 🛣	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
1	JOSEPH ANDERSON		Ā				
27	GARRY GREENE		Q				
40	GIOVANNI FERRUCCI		Ø				

A L CT	MM DD YYYYY 07 23 2022 Incident Date Stat	ion Inciden		5353 <u>0</u>	<u>. </u>		FIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm dathe Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent X	of ☆	Apparatus Use Check ONE box for ear apparatus to indicate it use at the incident.	ch List up to	ns Taken 4 actions for paratus and sonnel.
A. A. A.	rrival 🗹 🔲 🔲 📗	0730 0734 1056	Sent	<u> </u>	Suppressi EMS Other	on <u>81</u>	
Personnel ☆ ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
41	RICHARD OTLOWSKI		Ø				
			<u> </u>				
<u> </u>							
Ar	spatch		Sent		Suppressi EMS Other	on	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
<u> </u>							
Ar	spatch		Sent		Suppressi EMS Other	on	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken

	CT MM DD YYYYY 2022 Listate Station	000535	3 LOOO Delete Change Change No Activity ESO-1 Non-NFIRS Fields				
E1 Additional Incident Times Month Day Year Hour Min PSAP Recieved 07 23 2022 0728 Dispatch Notified 07 23 2022 0730							
B Apparatus or Resources	Dates and Times Midnight is 0000 Month Day Year Hour/Min	5 ID <u>E5</u>	En Route 07 23 2022 1214 District 07 23 2022				
1 ID E2	En Route 07 23 2022 0731 District 07 23 2022	6 ID E9	En Route 07 23 2022 1400 District 07 23 2022				
2 ID E3	En Route 07 23 2022 0732 District 07 23 2022	7 ID CAR3 Type	En Route 07 23 2022 0732 District 23 2022				
3 ID CAR7 Type	En Route 07 23 2022 0808 District 07 23 2022	8 ID	En Route L				
4 ID SQ1 Type	En Route 07 23 2022 1034 District 07 23 2022	9 ID	En Route L				

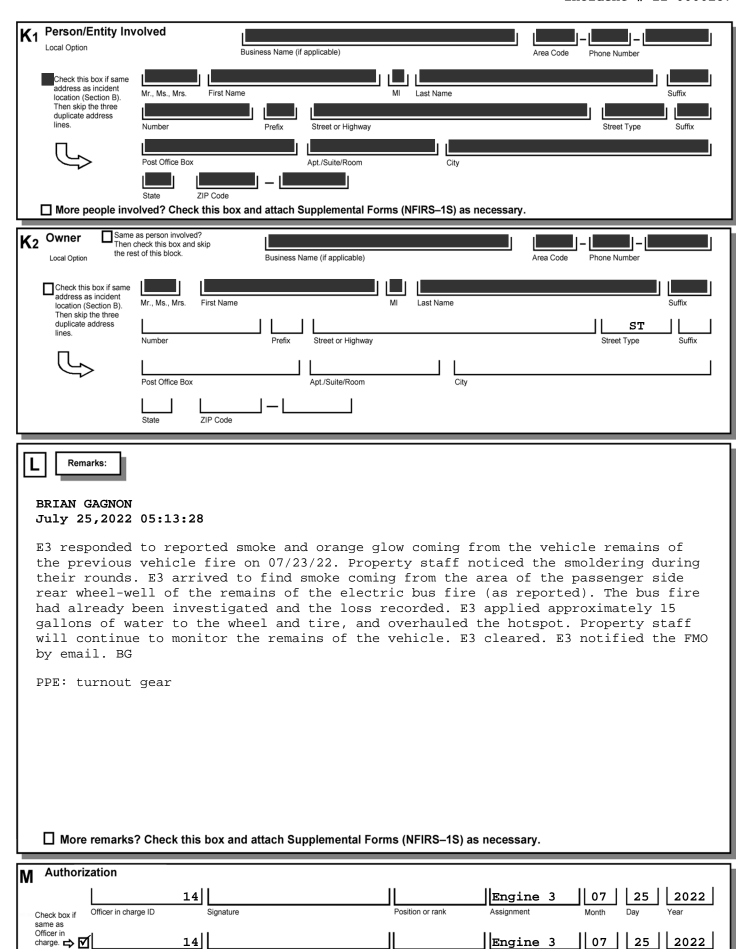
A CT DD	YYYY 2022
	HAMDEN
C Incident Type	Check boxes if dates are the same as Alarm Date. ARRIVAL required, unless canceled or did not arrive Controlled Last Unit Cleared AST UNIT CLEARED, required except for wildland fires Local Option Last Unit Cleared Midnight is 0000 F2 Shifts and Alarms Local Option Last Unit Cleared F3 Special Studies Special Study ID# Special Study Value
Actions Taken Provide advanced life [33] [support (ALS)] Primary Action Taken (1) Additional Action Taken (2) Additional Action Taken (3)	G1 Resources Check this box and skip this block if an Apparatus or Personnel Module is used. Apparatus Personnel Suppression EMS Other Check box if resource counts include aid received resources. G2 Estimated Dollar Losses and Values LOSSES: Required for all fires if known. Optional for non-fires. None Property Contents PRE-INCIDENT VALUE: Optional Property Contents
Completed Modules ☐ Fire-2 ☐ Structure Fire-3 ☐ Civilian Fire Cas4 ☐ Fire Service Cas5 ☐ EMS-6 ☐ HazMat-7 ☐ Wildland Fire-8 ☑ Apparatus-9 ☑ Personnel-10 ☐ Arson-11 ☐ Casualties ☐ Deaths Fire Service ☐ Civilian ☐ Livilian ☐ Detector Required for confined 2 ☐ Detector alerted of Detector did not a unknown	1
Property Use None None	341 ☐ Clinic, clinic-type infirmary 342 ☐ Doctor/Dentist office 361 ☐ Prison or jail, not juvenile 419 ☐ 1- or 2-family dwelling 429 ☐ Multifamily dwelling 439 ☐ Rooming/Boarding house 449 ☐ Commercial hotel or motel 459 ☐ Residential, board and care 464 ☐ Dormitory/Barracks 579 ☐ Motor vehicle/boat sales/repairs 615 ☐ Electric-generating plant 629 ☐ Laboratory/Science laboratory 700 ☐ Manufacturing plant 819 ☐ Livestock/Poultry storage (barn) 882 ☐ Non-residential parking garage 891 ☐ Warehouse 936 ☐ Vacant lot 938 ☐ Graded/Cared for plot of land 946 ☐ Lake, river, stream 951 ☐ Railroad right-of-way 960 ☐ Other street 961 ☐ Highway/Divided highway 962 ☐ Residential street/driveway



A CT	MM DD YYYYY 2022 Incident Date State	tion Inciden			00 1 -		FIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm dathe Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent X	Number of ☆ People	Apparatus Use Check ONE box for ear apparatus to indicate it use at the incident.	ch List up to	ns Taken 4 actions for laratus and sonnel.
A- 1.76 1	ispatch	1032 1037 1144	Sent	_ 2	Suppressi EMS Other	on [33	
Personnel 🕁 ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
131	TERRENCE GOULD		Ø				
0134	RYAN SHEA		Ø				
Aı	spatch	1032	Sent	0	Suppressi EMS Other	on [93	93
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
			Sent				
Ar	spatch				Suppressi EMS Other	on	
Personnel 🙀	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken

A CT OT DD YYYYY O7 23 2022 FDID State Station	Delete Delete Change Change Fields ☐ Delete Change Change No Activity ☐ No Activity ☐ Delete Change Change Fields			
E1 Additional Incident Times Month Day Year Hour Min Month Day Year Hour Min				
B Apparatus or Resources Dates and Times Midnight is 0000	5 ID En Route District District			
1 ID R2 En Route 07 23 2022 1032 Type District 07 23 2022 5	6 ID En Route District District			
2 ID T1 En Route [07] [23] [2022] [1032] Type District [07] [23] [2022] [1032]	7 ID En Route District District			
3 ID En Route District District	8 ID En Route District District			
Type District District	9 ID En Route District District			

A CT O7 25 2022	Delete Change No Activity
B Location Type	Tract
C Incident Type 131 Passenger vehicle fire	E2 Shifts and Alarms Local Option 2
F Actions Taken ★ Extinguishment by ☐ 11 ☐ fire service personnel ☐ Check this box and skip this block if an Apparatus or Personnel Module is used. Additional Action Taken (2) Additional Action Taken (3) G2 Estimated Dollar ☐ LOSSES: Required for all if Optional for non-Property \$ ☐ Contents \$ ☐ Con	-fires. None
->	Education use Education use
Structures 342	generating plant ory/Science laboratory turing plant k/Poultry storage (barn) dential parking garage use



Position or rank

Assignment

Member making report ID

Signature

A CT ON DD YYY State A Incident Date A		Delete NFIRS-2 Fire
B Property Details B1	or Products None commercial or material Enter up to three codes. Check one box for each code entered. On-site material (1)	if there were any significant amounts of al. industrial, energy, or agricultural products als on the property, whether or not they became involved. On-Site Materials Storage Use 1
Engine area, running gear, Wheel area Area of fire origin D2 UU Undetermined Heat source	Cause of Ignition	Check all applicable boxes Mone
F1 Equipment Involved in Ignition None If equipment was not involved, skip to Section G. Equipment Involved Brand Model Serial # Year	F2 G	factor (2)
H1 Mobile Property Involved None 1 Not involved in ignition, but burned 2 Involved in ignition, but did not burn 3 Involved in ignition and burned License Plate Number State VIN Structure fire? Please be sure to complete the Structure Involved	Bus, school bus, 12 trackless trolley Mobile property type OO Other Make Mobile property make	Local Use Pre-Fire Plan Available Some of the information presented in this report may be based upon reports from other agencies: Arson report attached Police report attached Coroner report attached Other reports attached NFIRS-2 Revision 01/01/05

A CT FDID State	MM DD YYYY 07 25 2022 Incident Date Stat	ion Inciden		5403 0 Expos	<u>. </u>	I .	FIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm dathe Basic Module (Block E1).	night is 0000 hte on Hour/Min	Sent X	of ☆	Apparatus Use Check ONE box for ea apparatus to indicate it use at the incident.	ch List up to	ns Taken 4 actions for paratus and sonnel.
A	rrival 🗹 📖 📖 📗	0331 0337 0357	Sent	3	Suppressi EMS Other	on <u>11</u>	
Personnel 🕁 ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
10	CASEY BLAKE		Ø				
14	BRIAN GAGNON		Ø				
96	STEVEN SORRENTINO		Ø				
AI	spatch		Sent		Suppressi EMS Other	on	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
Ar	spatch		Sent		Suppressi	ion	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken

A CT MM DD YYYYY O7 25 2022 State M Incident Date Station	Delete Change Change Non-NFIRS Fields			
E1 Additional Incident Times Month Day Year Hour Min PSAP Recieved 07 25 2022 0330 Dispatch Notified 07 25 2022 0330				
B Apparatus or Resources Dates and Times Midnight is 0000	5 ID En Route District District			
1 ID E3 En Route 07 25 2022 0333 Type District 07 25 2022	6 ID En Route District District			
2 ID En Route District District	Type District District			
3 ID En Route District District	8 ID En Route District District			
Type District District	9 ID L En Route L L L L L L L L L L L L L L L L L L L			