A KA534 TX 12 31 31 State A Incident Date X	YYYY 2022 31 1001664 000 Change Change NFIRS-1 Basic
	SPRING TX 77379 - State ZIP Code
C Incident Type	E1 Dates and Times Month Day Year Hour Min
F Actions Taken Extinguishment by [11] [fire service personnel] Primary Action Taken (1) [12] [Salvage & overhaul] Additional Action Taken (2) [81] [Incident command] Additional Action Taken (3)	G1 Resources G2 Estimated Dollar Losses and Values 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.
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 ☐ Civilian ☐ Detector Required for confined 2 ☐ Detector did not a U ☐ Unknown	1
J Property Use	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 ☐ Residential, board and care 449 ☐ Commercial hotel or motel 459 ☐ Residential, board and care 464 ☐ Dormitory/Barracks 519 ☐ Food and beverage sales 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 962 ☐ Residential street/driveway 539 ☐ Household goods, sales, repairs 571 ☐ Gas or service station 970 ☐ Motor vehicle/boat sales/repairs 970 ☐ Construction site 970 ☐ Vacant lot 970 ☐ Motor vehicle/boat sales/repairs 971 ☐ Construction site 971 ☐ Cook up and enter a Property Use code and description of vehicles

K1 Person/Entity Involved				
Local Option	Business Name (if applicable) Area Code Phone Number			
Check this box if same address as incident location (Section B). Then skip the three duplicate address lines.	Mr., Ms., Mrs. First Name MI Last Name Suffix Number Prefix Street or Highway Street Type Suffix			
<u> </u>	Post Office Box Apt./Suite/Room City			
☐ More people inve	State ZIP Code blved? Check this box and attach Supplemental Forms (NFIRS-1S) as necessary.			
□ □ Sama	ge pagean involved?			
Then o	as person involved? check this box and skip st of this block. Business Name (if applicable) Area Code Phone Number			
Check this box if same address as incident				
location (Section B). Then skip the three	Mr., Ms., Mrs. First Name MI Last Name Suffix			
duplicate address lines.	Number Prefix Street or Highway Street Type Suffix			
lп	Number Plank Sueet of rigilway Sueet Type Suink			
9	Post Office Box Apt./Suite/Room City			
	State ZIP Code			
	narrative is printed on the Supplemental Form.			
a Authority				
Authorization Check box if Officer in chase as Officer in charge.	M6928 STEVEN MCHENRY Position or rank Assignment Month Day Year M6928 STEVEN MCHENRY			
Member mak				



Andrew Cray - E38

E38 was dispatched to a residential structure fire. E38 was 2nd on scene and upon arrival, command ordered E38 crew to do a primary search of the structure and help assist in obtaining a water supply. While performing the primary search, E38 crew had 0 visibility in the structure and going upstairs to the 2nd division to perform a primary search. After needing to exit the structure due to high heat and 0 visibility, a handline made it to the 2nd division. After coming out for recycle, command ordered E38 to go in the garage attic to check for extension. Command reassigned E38 to go to the 2nd division and assist with extinguishing the fire and doing salvage and overhaul. Safety 30 advised E38 crew to come to the Bravo side and use a hand line to extinguish fire on the bravo side. After the fire was controlled, E38 did salvage and overhaul with other fire crews. Command released all Klein units back in service.

STEVEN MCHENRY - D31

See main narrative

STEVEN MCHENRY

The above units were dispatched to the residential structure fire at the above address. The above units responded along with SFD E72, L75, and D70. While coming down Stuebner Airline updated information from dispatch advised possibly a dog inside the house. While approaching the neighborhood from Stuebner airline heavy fire was seen and D31 advised working fire. E37 and D31 arrived on location simultaneously to find a medium sized two story residential structure with heavy fire showing from an attached garage on the A/D corner of the house with heavy smoke coming from all the eves and fire lapping onto the Delta side exposure, D31 established command offensive fire and requested two additional Engines. E37 stretched an attack line to the Alpha side and began attacking the fire. E38 then AOS and was assigned a primary search, TW34 AOS and was ordered to stretch an attack line and protect the delta exposure. D32 AOS and was ordered to perform a 360 and secure utilities. D32 completed the 360 and secured utilities and advised there was light smoke coming from the attic on the Charlie side. L75 AOS and was assigned salvage. E72 then AOS and was ordered to stretch a second attack line to division two to check for fire in the attic, this order was redirected to performing primary search as it was incomplete. TW34 was then assigned to perform vertical ventilation. E38 began utilizing a handling on division two checking for extension. Command was advised by 3002. Command then E33 AOS was assigned RIT, the main fire was knocked down in the garage and smoke conditions improved throughout the structure. L75, E72, and E38 were on Div 2 3002 advised E72 to open windows for PPV. Primary search was completed, crews then advised to start the fan. PPV was utilized for approx. one minute and smoke conditions changed and it was discontinued as it appeared fire was in a tertiary attic space on the Charlie side. E38 exited for recycle and TBE2 was deployed along with TBBC1 and E37 to division 2 to find the attic and extinguish. TW34 was ordered to cut an additional hole on the peak near the middle of division two. Tw34 performed this from the bucket of TW34 due to the steepness of the pitch. Conditions rapidly deteriorated and smoke conditions became turbulent. As TW34 completed ventilation and conditions out the eves slightly improved fire broke through the roof on the Charlie side of the structure. TBBC1 advised there was extreme heat and with two hand lines they were not making progress and had to back out of division two. Command then advised TW34 to prep for aerial operations and ordered all crews exit the structure. At this time heavy fire was coming from the roof and the Charlie and bravo side of the structure, TW34 then knocked the fire down with the elevated master stream after flowing approx. 5 minutes. The aerial was then shut down and offensive operations were reinitiated. Once the rest of the fire was knocked down overhaul was started. After preliminary investigation the area of origin was determined

to be a wall outlet directly below the breaker panel, this was determined by the burn pattern in the garage and a v pattern from the socket and charring. Command then contacted HCFMO and advised them of what we had and they referred the incident back to KFD phone consultation only with 95F8. Extensive overhaul was then completed due to the area burned and the amount of void spaces involved in the structure. Once overhaul was completed all units returned to service clear of scene.

Carl Nedzel - E37

Fire fighter is Michael Carroll, he is not in the personnel list. E37 was dispatched to a residential structure fire and responded lights and siren to the scene. E37 crew was the first pumper to arrive on scene and was given the task of extinguishing the fire in the garage, prevent extension to the delta side exposure, and establish a water supply. E37A did a 360 and discovered a person in the back yard asking for help out to the street. E37A escorted the victim around the delta side of the structure where he was handed off to another engine crew. E37A and E37B proceeded to extinguish the car fire, the garage fire, stopped extension into the house on the first floor by cutting the fire off in the laundry room, and then proceeded to pull ceiling and hit the attic above the garage. E37 crew had to back out to recycle then was given an assignment to meet with E72 crew on the second floor and extinguish fire in the attic. E37A and E37B proceeded up to the location and relieved E72 crew so they could recycle. The nozzle was hard to access due to debris and a few minutes passed without water being flowed in the attic. During this time a lot of heat was building up on the second floor. Once the nozzle was found, it moved to the charlie/delta corner. Upon spraying the attic, super heated steam banked down on the crews on the second floor. Once the vibralert on E37A's airpack activated, E37 crew exited the building. E37 crew was in rehab until the fire was extinguished by the tower pipe. E37 crew was tasked with overhaul of the house and proceeded to finish pulling down sheetrock and foam the structure and contents with class A foam. E37 cleared the call and stayed out of service until the hose loads were repacked.

Matthew Pentifallo - E33

E33 responded to dispatched address and level 1 staged on arrival. Crew was assigned to pull a handline to the front door off of E37. Crew stretched the line and befire going interior was assigned RIT. Crew pulled RIT III pack from command vehicle, and performed an exterior 360 to soften all ingress/egress points. Crew found an unsecured dog in the backyard, notified IC and requested E33 driver to remove the dog and secure it elsewhere. Crew remained as RIT until another structure fire was reported within 33's territory and E33A requested E33 be released to respond to that. E33 was released and responded to other incident.

Richard Edwards - TW34

TW34 responded to a reported structure fire.

Upon arrival, TW34 positioned the apparatus on the Delta side of the structure and was assigned to pull a secondary attack line off of E37 to assist with Exposure protection on the Delta 1 exposure.

TW34 A located 1 male victim displaying obvious signs of smoke inhalation and heat exposure on Charlie/Delta side and escorted him to the Alpha side for medical evaluation by EMS.

TW34 began fire control with a 1 3/4" attack line from E37 on the delta side and redirected the line into the garage for Fire Attack through the Delta Side door access to the garage.

TW34 was reassigned to perform vertical ventilation on Division 1/Delta Side.

TW34 made access to the roof via a ground ladder on the Delta side and cut a hole on the

Alpha/Delta side on Division 1 directly over the garage, and exited the roof for reassignment.

TW34 was reassigned to perform horizontal ventilation on the Division 2 windows/Delta side, performed this assignment and exited the structure.

TW34 was reassigned RIT.

TW34 was reassigned Vertical Ventilation on Division 2/Bravo Side.

TW34A and B, along with E38B, made access to the roof on Bravo/Division 2 via TW34s Aerial.

TW34 cut a hole on the Alpha/Bravo corner at the ridge from the Tower and then descended the aerial.

TW34 set up a ground monitor on the Alpha side for fire control and exposure protection.

TW34 was reassigned to flow the aerial for defensive operations.

TW34 was reassigned to salvage and overhaul operations.

TW34 performed Decon procedures, apparatus inspection, Equipment, and PPE inspection, and returned to service once released by command from the scene.

OWON STURMAN - E35

see main narrative

OWON STURMAN - E31

see main narrative

Stephen Kramer - 3002

Upon arrival, assisted with command in control and extinguishment of fire. Assisted with Alpha division notified command of placement of hand lines in interior of structure on 2nd floor open up and check for fire extension. during this time a 2nd house fire was dispatched and was notified by command to respond to that fire.

Dustin Creager - D32

District 32 responded to the scene emergency traffic. District 32 arrived on scene and was requested by command to complete a 360.

District 32 heard radio traffic about a possible patient in the back yard of the house. District 32 climbed a concrete wall/fence to make access to the back yard. District 32 did not see anyone in the back yard. District 32 walked to the Delta side of the house and saw moderate smoke conditions from the side of the house and eves of the roofline. District 32 walked the Charlie to Bravo side of structure and saw moderate smoke conditions from the eves and roofline of the house. There were no other hazards or concerns from the Charlie side of the house.

District 32 walked to the front of the house where fire was coming from the garage. District 32 noticed that an attack line was going into the garage but was only focusing on the car that was in the garage. I called to the crew to reposition the stream up, to cool and extinguish the fire in the structure components of the garage, not the stationary vehicle.

As District 32 grabbed the hose to push more hose into the garage, the hose line was no charged enough, so District 32 made contact with the EO of Engine 37. There were two

handlines deployed, one was not charged at all and the line going in the garage was at idle pressure. District 32 and the Ladder 75 E/O assisted with getting the pump placed in pressure mode and then ran the RPMs to allow for more pressure. The second handline, which was already stretched to the front door, but no charged was then charged.

District 32 went back to the garage, and instructed the crew to advance through the garage and into the door leading from the garage to the interior of the house. Fire could be seen in the door way and above the door way. District 32 assisted with getting additional hose for the crew to advance.

Due to seeing fire in the house via the door going from the garage to the interior of the house, District 32 requested verticial ventilation of the area behind the garage in an effort to control the process of the fire. Command granted the request and assisgned Tower 34 with vertical ventiation. District 32 assisted with moving necessary resources to the delta side of the structure to set up for the ventilation process.

District 32 moved back to the alpha side of the structure to evaluate the exterior conditions of alpha and noticed that the smoke conditions from the alpha front roof area were getting progressively worse. At the same time, a neighbor came to me and advised there was still a family dog that was missing.

District 32 requested to command to assign Engine 72 to complete a primary search. Command advised another crew was sent in to complete a primary search. I went to 3002 and asked if there was a crew on primary search and he advised he had reassigned them to assist with fire attack on division 2. District 32 then requested to command again that Engine 72 complete primary search of the 1st floor and look for lost pet. Command acknowledged and granted the request.

Engine 72 complete primary search and Tower 34 crew found the missing animal in the back yard.

District 32 assisted Command with evaluating progress and allocating crews to complete tasks for the rest of the incident. District 32 was reassigned to another call during the incident but later returned.

Α	KA534 TX 12 31 2022		31 10016 ation Incident Number	64 000 Exposure	Delete NFIRS-2 Change Fire
B B ₁	Property Details Language 1 Not Residential Estimated number of residential living units in building of origin whether or not all units became involved. Buildings not involved Number of buildings involved		C On-Site Materials or Products Enter up to three codes. Check one tentered. On-site material (1) On-site material (2)	lone commercial, or materials	there were any significant amounts of industrial, energy, or agricultural products on the property, whether or not they became involved. On-Site Materials Storage Use 1
Вз	Acres burned (outside fires) None Less than one acre		On-site material (3)		1 Bulk storage or warehousing 2 Processing or manufacturing 3 Packaged goods for sale 4 Repair or service U Undetermined
D D1 D2 D3	Vehicle storage area; 47 garage, carport Area of fire origin	Inte	use of Ignition & eck box if this is an exposure report. entional intentional ure of equipment or heat s of nature use under investigation use undetermined after investiors Contributing to Ignition Electrical failure malfunction, other ibuting to ignition (1)	estigation on ☆ □ None ce,	Human Factors ★ Contributing to Ignition Check all applicable boxes Mone 1
Equ Bra	ipment Involved and Label Lab	F3 Equipment F 3 Portable one or tv	Equipment Power Source Electrical line voltage (>= 50) Power Source Equipment Portability Portable Stationary equipment normally can be moved by yo persons, is designed to be used in locations, and requires no tools to install.	G	ctor (2)
L	Mobile Property Involved None Not involved in ignition, but burned Involved in ignition, but did not burn Involved in ignition and burned Dibile property model Structure fire? Please be sure to complete the Structure Fire	Mobile	Mobile Property Type and property type property make Year	 s	□ Pre-Fire Plan Available some of the information presented in this report may be assed upon reports from other agencies: □ Arson report attached □ Police report attached □ Coroner report attached □ Other reports attached

1 Enclosed building 2 Portable/Mobile structure 3 Open structure 4 Air-supported structure 5 Tent 6 Open platform (e.g., piers) 7 Underground structure (work areas) 8 Open structure (work areas)	Building Status	I3 Building Height Count the roof as part of the highest story. D02 Total number of stories at or above grade. D0 Total number of stories below grade.	Main Floor Size NFIRS-3 Structure Fire OO, 003, 459 Total square feet OR Length in feet Width in feet
J1 ~ J3	Number of Stories Damager Count the roof as part of the highest story. Number of stories w/minor dan (1 to 24% flame damage) Number of stories w/significan (25 to 49% flame damage) Number of stories w/heavy dan (50 to 74% flame damage) Number of stories w/extreme d (75 to 100% flame damage)	to FI Check if same as Fire Mode at damage K1 Lamage K2 Lamage	e of Material Contributing Most ame Spread In of flame spread OR if Material First Ignited (Block D4, dule) OR if unable to determine. Skip to Section L Ontributing most to flame spread of material contributing of flame spread Required only if item contributing code is 00 or <70.
(In area of the fire) N None Present Present U Undetermined Section M Sec	Detector Power Supplements of the control of the co	L5 Required Requ	ertector Effectiveness uired if detector operated. erted occupants, occupants responded erted occupants, occupants failed respond here were no occupants hiled to alert occ
	System Wi3 Exting Required if fire to the plant of t	ration of Automatic nguishing System was within designed range. Ited/effective (go to M4) Ited/Not effective (go to M5) Ited operate (go to M5) Itermined Itember of Sprinkler Item operated. Item operated.	M5 Reason for Automatic Extinguishing System Failure Required if system failed or not effective. 1 System shut off 2 Not enough agent discharged 3 Agent discharged but did not reach fire 4 Wrong type of system 5 Fire not in area protected 6 System components damaged 7 Lack of maintenance 8 Manual intervention 0 Other U Undetermined

A KA534 TX FDID State		31 Linciden		1664] <u>0</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	Number of 🛣 People	Apparatus Use Check ONE box for ear apparatus to indicate it use at the incident.	ch List up to	ns Taken o 4 actions for paratus and sonnel.
A	rrival 🗹 🔲 📗 📗	2130 2136 0158	Sent	<u> </u>	Suppressi EMS Other	on [81	
Personnel 🕁 ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
M6928	STEVEN MCHENRY		Ø				
AI AI		2130 2137 0149	Sent ☑	_ 3 _	Suppressi EMS Other	ion 11	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
C1684	John Chapman		Ø				
E3979	Richard Edwards		Ø				
S6633	Tyler Sawtell		Ø				
Ar	spatch	2131 2138 0213	Sent		Suppressi	on [11	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
N8618	Carl Nedzel		A				
F5603	Philip Flores		₫				

A KA534 TX		31 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 ea apparatus to indicate it use at the incident.	ch List up to	ns Taken o 4 actions for paratus and sonnel.
	Dispatch	2131 2138 0213	Sent	_4	Suppressi	on 21	
Personnel ☆ ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
C3407	Andrew Cray		Ø				
675	ROBERT HOWE		₫				
C3175	Sean Cady		Ø				
н8984	Heath Hawkins		Ø				
]						
]						
	Dispatch 🗹 🔲 📗 📗 🛮 Clear 🗹 🔲 📗 📗	2135 2143 2208	Sent	4	Suppressi EMS Other	ion [73	
Personnel ద	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
P3333	Matthew Pentifallo		Ø				
M4853	William Manning		☑				
F9882	Matthew Frederick		Ø				
L2032	Dean Letson		Ø				
]						
]						
3 D D32 Dispatch							
Personnel 🛣	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
C6124	Dustin Creager		₫				
]						
]						

A KA534 TX		31 Inciden		1664] <u>0</u>			IFIRS-10 ersonnel
B Apparatus or Resources	Check if same date as Alarm da the Basic Module (Block E1).	night is 0000 ate on Hour/Min	Sent	of ☆	Apparatus Use Check ONE box for ear apparatus to indicate it use at the incident.	ch List up to	ns Taken o 4 actions for paratus and resonnel.
A- I 93 I	rrival 🗹 🔲 📗 📙	2140 2140 2206	Sent	<u> </u>	Suppressi EMS Other	on [73	
Personnel ★ ID	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
K7702	Stephen Kramer		Ø				
Ar	rrival 🔲 📖 📖 📗	2131	Sent	<u></u>	Suppressi EMS Other	on [93	93
Personnel 🛨	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken
		01001	C1				
Ar	spatch	0017	Sent ☑	<u> </u>	Suppressi EMS Other	on [93	93
Personnel 🔆	Name	Rank or Grade	Attend	Action Taken	Action Taken	Action Taken	Action Taken

A KA534 TX 12	DD YYYYY 31 2022 31 Date Station	Incident Number	Delete NFIRS-11 Juvenile Firesetter			
Complete this section if the person involved in the ignition of the fire was a child or Juvenile under the age of 18. M1 Subject Number Complete a separate Section M form for each juvenile. Subject Number	Age or Date of Birth OR Month Day Year Gender 1 Male 2 Female	M4 Race White Black, African American American Indian, Alaska Native	M6 Family Type 1 Single parent 2 Foster parent(s) 3 Two-parent family 4 Extended family N No family unit 0 Other family type U Unknown			
M ₇	about fire cout fire ected) ADD/ADHD utside school or shoplifting y assaulting others	Ma Disposition of Person Under Handled within depar Released to parent/gr Referred to other aut Referred to treatment Arrested, charged as Referred to firesetter Orther Unknown	rtment uardian hority t/counseling program			
N Remarks (local use) Phone consult with HCFMO 95F8. D31 and TBBC1 determined the fire started at an outlet directly below the breaker panel in the garage.						

	TX MM DD YYYYY 31 2022 31 Station	☐ 100166	Delete Change Exposure No Activity ESO-1				
E1 Additional Incident Times Month Day Year Hour Min PSAP Recieved 12 31 2022 2129 Dispatch Notified 12 31 2022 2129							
B Apparatus or Resources	Dates and Times Midnight is 0000 Month Day Year Hour/Min	5 ID <u>E33</u>	En Route 12 31 2022 2137 District 12 31 2022				
1 ID D31 Type	En Route [12] [31] [2022] [2131] District [01] [01] [2023] []	6 ID D32	En Route 12 31 2022 2137 District 12 31 2022				
2 IDTW34	En Route [12] [31] [2022] [2131] District [01] [01] [2023] [7 ID 3002 Type	En Route 12 31 2022 2140 District 12 31 2022				
3 ID <u>E37</u> Type <u></u>	En Route [12] [31] [2022] [2132] District [01] [01] [2023] []	8 ID <u>E35</u>	En Route [12] [31] [2022] [
4 ID <u>E38</u> Type	En Route [12] [31] [2022] [2131] District [01] [01] [2023] [9 ID <u>E31</u> Type	En Route [12] [31] [2022] [] District [01] [01] [2023] []				