Second Quarter Report 2025



Deputy Chief Todd June 30th, 2025

Quartermaster:

There is not much new to report from the Quartermaster Group for the second quarter. Lt. Haines and FF Monroe continue to wear and evaluate the demo Innotex structural firefighting gear. As of now, no formal feedback has been received from either of them. The evaluation period will continue through the third quarter to determine whether the gear meets our standards for durability, safety, and cost-effectiveness for DTFR.

While Morning Pride remains the preferred gear among the majority of our crews, it is important that we continue to conduct thorough testing and evaluation of all available options. Our commitment to due diligence ensures we are providing our personnel with the best possible protection, performance, and value in the field.



(Annual Swift Water Rescue Training Little Miami)

Fire Equipment:

The newly purchased Drager SCBAs went into service in June. All stations have been outfitted with the necessary tools and equipment to perform basic maintenance, as well as decontamination solutions for use after fire and hazmat incidents. While certified department technicians will continue to handle routine maintenance and address any issues that arise, crews are able to perform minor tasks—such as lubricating regulators and replacing batteries.

The only remaining Drager item we are currently awaiting is the confined space escape bottles. This delay does not impact our operations in any way. Once the bottles arrive, all members will receive the appropriate training to ensure proper use.

The SCBA repair room, along with the fire equipment room, has been fully revamped to improve functionality and efficiency. Both areas have been outfitted with new shelving, better organization systems, and a more structured inventory process. A more reliable backstock of supplies such as Halligan bars, hydrant wrenches, and nozzle parts has been established, ensuring quicker turnaround for repairs and minimizing downtime for some of the basic equipment carried.

These upgrades not only make day-to-day operations smoother for the Fire Repair group, and SCBA technicians, but they also provide station crews easier access to frequently used items. This investment in organization and readiness directly supports the department's commitment to operational excellence and safety.



(Trustee Hedding Live Burns)

Training:

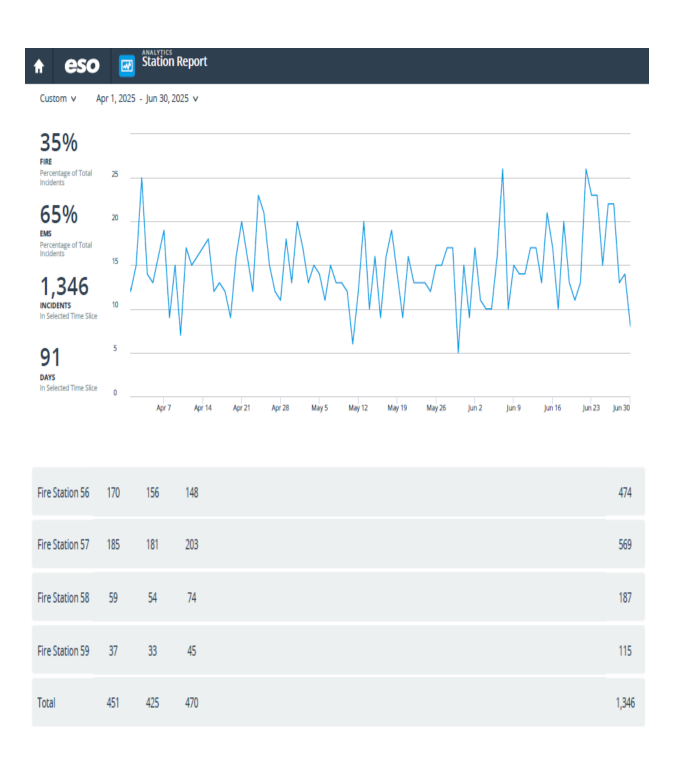
With the rollout of the new SCBAs, some adjustments were necessary to the training calendar during the second quarter. Both the June EMS training and the scheduled Fire training on standpipe operations were converted into company-level drills to allow for greater flexibility and focus on SCBA integration.

To ensure all personnel were fully familiar with the new equipment, Howell Rescue was brought in to conduct a comprehensive overview and address any questions. The following week, an SCBA competency drill was held in the apparatus bay at Station 57, where all department members—except those currently injured or on light duty—successfully completed the training. Those on restricted duty will complete the drill during their first shift back once cleared for full duty.

In addition, live burn training was conducted over three days during the first week of June. SCBA packs and spare bottles were also distributed to all stations to encourage continued hands-on practice, including mask-up drills and basic firefighting tasks. These efforts have ensured a smooth transition to the new SCBA system and reinforced operational readiness across the department.

The second quarter live burn with LSFD and the City of Mason was canceled due to multiple public relations events scheduled on their end. We currently have multi-company drills scheduled with the City of Mason toward the end of July, and our joint training with both LSFD and Mason is planned for September.

April	(15-17)	Stroke	(8-10)	Flash Over Simualator (T)	(22-24)	Swift Water	
May	(13-15)	OB	(20-22)	Standpipe (57)	(27-29)	Lifting and stabilization	
June	(3-5)	Mega Code	(16-20)	FAO Refresher (T)	(24-26)	Man n Machine	



During the second quarter of 2025, the Department responded to 1,346 fire and EMS incidents. As of today, we have responded to 2,814 fire and EMS incidents for the year.

	Apr '25	May '25	Jun '25	Jul '25	Aug '25	Sep '25	Oct '25	Nov '25	Dec '25	Jan '26	Feb '26	Mar '26	Apr '26	Total
(11) Structure Fire	12	12	9											33
(13) Mobile property (vehicle) fire	4	1	2											7
(14) Natural vegetation fire	6	2	3											11
(15) Outside rubbish fire	1		1											2
(31) Medical assist	1													1
(32) Emergency medical service (EMS) incident	287	288	303											878
(34) Search for lost person			2											2
(35) Extrication, rescue	1	1	5											7
(36) Water or ice-related rescue		1												1
(40) Flammable gas or liquid condition, other		1												1
(41) Combustible/f spills & leaks	5	1	3											9
(42) Chemical release, reaction, or toxic condition		2	1											3
(44) Electrical wiring/equipm. problem	11	1	5											17
(46) Accident, potential accident	1	1												2
(50) Service call, other		4	2											6

	Apr '25	May '25	Jun '25	Jul '25	Aug '25	Sep '25	Oct '25	Nov '25	Dec '25	Jan '26	Feb '26	Mar '26	Apr '26	Total
(51) Person in distress	3	5	4											12
(52) Water problem	1	1	2											4
(53) Smoke, odor problem	1	1	2											4
(54) Animal problem or rescue	5	4	2											11
(55) Public service assistance	23	19	19											61
(60) Good intent call, other	2	3	3											8
(61) Dispatched and canceled en route	26	36	31											93
(62) Wrong location, no emergency found		1	5											6
(63) Controlled burning		1	1											2
(65) Steam, other gas mistaken for smoke	10	1	8											19
(67) HazMat release investigation w/no HazMat	1	2	2											5
(71) Malicious, mischievous false alarm			1											1
(73) System or detector malfunction	10	10	16											36
(74) Unintentional system/detect operation (no fire)	. 36	25	30											91

Fire: 468

EMS: 878

Total: 1,346

			04/2025	05/2025	06/2025	Grand Total
400 5	Brush or brush-and-grass					
100 - Fire	mixture fire	142	6.0	2.0	3.0	11.0
100 - Fire	Building fire	111	6.0	10.0	7.0	23.0
400 5:	Cooking fire, confined to	442	4.0	2.0	2.0	0.0
100 - Fire	container	113	4.0	2.0	2.0	8.0
100 - Fire	Outside rubbish fire, other	150	1.0	1.0	1.0	2.0
100 - Fire	Passenger vehicle fire	131	4.0	1.0	2.0	7.0
400 Fin-	Trash or rubbish fire,	440	2.0			2.0
100 - Fire	contained	118	2.0			2.0
100 - Fire Total			23.0	15.0	15.0	53.0
300 - Rescue & EMS	Confined space rescue	355	1.0		1.0	2.0
	Emergency medical service					
300 - Rescue & EMS	incident, other	320		1.0		1.0
	EMS call, excluding vehicle					
300 - Rescue & EMS	accident with injury	321	265.0	265.0	278.0	808.0
	Extrication of victim(s) from					
300 - Rescue & EMS	machinery	357			1.0	1.0
200 0 0 5146	Medical assist, assist EMS	244	4.0			4.0
300 - Rescue & EMS	crew	311	1.0			1.0
200 0 0 5146	Motor vehicle accident with	222	40.0	24.0	24.0	640
300 - Rescue & EMS	injuries	322	19.0	21.0	24.0	64.0
200 0 0 5146	Motor vehicle accident with	224	2.0		4.0	4.0
300 - Rescue & EMS	no injuries.	324	3.0		1.0	4.0
200 0 0 5146	Motor vehicle/pedestrian	222		4.0		4.0
300 - Rescue & EMS	accident (MV Ped)	323		1.0		1.0
200 0 0 5146	Removal of victim(s) from	252		4.0	2.0	4.0
300 - Rescue & EMS	stalled elevator	353		1.0	3.0	4.0
300 - Rescue & EMS	Search for lost person, other	340			2.0	2.0
300 - Rescue & EMS	Swift water rescue	363		1.0		1.0
300 - Rescue & EMS To			289.0	290.0	310.0	889.0
400 - Hazardous	Building or structure					
Condition	weakened or collapsed	461	1.0			1.0
400 - Hazardous						
Condition	Carbon monoxide incident	424		2.0	1.0	3.0
400 - Hazardous	Electrical wiring/equipment					
Condition	problem, other	440	4.0			4.0
400 - Hazardous						
Condition	Gas leak (natural gas or LPG)	412	1.0		2.0	3.0
400 - Hazardous	Gasoline or other flammable					
Condition	liquid spill	411	3.0	1.0	1.0	5.0
400 - Hazardous						
Condition	Hazardous condition, other	400		1.0		1.0
400 - Hazardous	Oil or other combustible liquid					
Condition	spill	413	1.0			1.0
400 - Hazardous						
Condition	Overheated motor	442	1.0		1.0	2.0
400 - Hazardous			_			
Condition	Power line down	444	6.0	1.0	4.0	11.0

400 - Hazardous	Vehicle accident, general					
Condition	cleanup	463		1.0		1.0
400 - Hazardous Conditi	on Total	•	17.0	6.0	9.0	32.0
500 - Service Call	Animal rescue	542	5.0	4.0	2.0	11.0
500 - Service Call	Assist invalid	554	15.0	14.0	11.0	40.0
	Defective elevator, no					
500 - Service Call	occupants	555			1.0	1.0
500 - Service Call	Lock-out	511	3.0	4.0	3.0	10.0
500 - Service Call	Person in distress, other	510		1.0	1.0	2.0
500 - Service Call	Police matter	552	1.0	2.0	2.0	5.0
500 - Service Call	Public service	553	3.0		3.0	6.0
500 - Service Call	Public service assistance, other	550	3.0	3.0	2.0	8.0
500 - Service Call	Service Call, other	500		4.0	2.0	6.0
	Smoke Detector Battery					
500 - Service Call	Change / Installation	5531	1.0			1.0
500 - Service Call	Smoke or odor removal	531	1.0	1.0	2.0	4.0
500 - Service Call	Water or steam leak	522		1.0	1.0	2.0
500 - Service Call	Water problem, other	520	1.0		1.0	2.0
500 - Service Call Total			33.0	34.0	31.0	98.0
600 - Good Intent Call	Authorized controlled burning	631		1.0	1.0	2.0
	Dispatched & canceled en					
600 - Good Intent Call	route	611	26.0	36.0	31.0	93.0
600 - Good Intent Call	Good intent call, other	600	2.0	3.0	3.0	8.0
	HazMat release investigation					
600 - Good Intent Call	w/no HazMat	671	1.0	2.0	2.0	5.0
	No incident found on arrival at					
600 - Good Intent Call	dispatch address	622		1.0	4.0	5.0
600 - Good Intent Call	Smoke scare, odor of smoke	651	9.0		6.0	15.0
	Steam, other gas mistaken for					
600 - Good Intent Call	smoke, other	650			1.0	1.0
600 6	Steam, vapor, fog or dust	653	4.0	1.0	1.0	2.0
600 - Good Intent Call	thought to be smoke	652	1.0	1.0	1.0	3.0
600 - Good Intent Call	Wrong location	621			1.0	1.0
600 - Good Intent Call T		I	39.0	44.0	50.0	133.0
700 - False Alarm	Alarm system activation, no fire - unintentional	745	19.0	13.0	14.0	46.0
	Alarm system sounded due to					
700 - False Alarm	malfunction	735	5.0	6.0	7.0	18.0
	Carbon monoxide detector					
700 - False Alarm	activation, no CO	746	4.0	3.0	4.0	11.0
	CO detector activation due to					
700 - False Alarm	malfunction	736	1.0		1.0	2.0
700 5 1 41	Detector activation, no fire -	744	2.0		2.0	5 0
700 - False Alarm	unintentional	744	3.0		2.0	5.0
700 Folso Alexan	Heat detector activation due	724			1.0	1.0
700 - False Alarm	to malfunction	734			1.0	1.0
700 Falso Alarma	Local alarm system, malicious false alarm	715			1.0	1.0
700 - False Alarm	Smoke detector activation due	715			1.0	1.0
700 - False Alarm	to malfunction	733	2.0	4.0	5.0	12.0
700 - False Alarm	to manufiction	/33	3.0	4.0	5.0	12.0

	Smoke detector activation, no					
700 - False Alarm	fire - unintentional	743	8.0	6.0	6.0	20.0
	Sprinkler activation, no fire -					
700 - False Alarm	unintentional	741	1.0			1.0
700 - False Alarm	System malfunction, other	730	1.0		2.0	3.0
	Unintentional transmission of					
700 - False Alarm	alarm, other	740	1.0	3.0	4.0	8.0
700 - False Alarm Total			46.0	35.0	47.0	128.0
700 - False Alarm Total 800 - Severe Weather &			46.0	35.0	47.0	128.0
	Lightning strike (no fire)	814	2.0	35.0	2.0	4.0
800 - Severe Weather &	Lightning strike (no fire) Severe weather or natural	814		35.0	1110	
800 - Severe Weather & Natural Disaster	0 0 1	814		35.0	1110	
800 - Severe Weather & Natural Disaster 800 - Severe Weather &	Severe weather or natural disaster, other		2.0		2.0	4.0