

**Fire Department** 

Aaron Lipski Chief

Joshua Parish Assistant Chief Andrew Timm Assistant Chief Russell Rivard Assistant Chief

October 12, 2021

To the Honorable The Board of Fire and Police Commissioners 200 East Wells Street, Room 705 Milwaukee, Wisconsin 53202

#### **Dear Commissioners:**

I am requesting that the following positions in the Emergency Medical Services (EMS)

Division be classified as exempt from competitive examination, pursuant to Fire and Police Commission Rule V, Sections 1 and 5. They are Fire Captain (EMS Continuous Quality Improvement Coordinator), Fire Captain (EMS Education Coordinator), and Fire Lieutenant (EMS Technical Resource Specialist), all sworn positions represented by Local 215, Milwaukee Professional FireFighters Association.

The EMS Continuous Quality Improvement Coordinator must manage and provide ongoing evaluation of the Continuous Quality Improvement Program (CQIP), including monitoring the EMS system's operations for compliance with local, state, and federal regulations, and the department's Standard Operating Guidelines and written protocols.

Exemption is appropriate given that the EMS Continuous Quality Improvement Coordinator will need a wide range of skills to carry out his/her responsibilities, which include being a full-practice licensed paramedic, and leadership experience of at least one year at the rank of Fire Lieutenant, exhibiting exceptional professionalism, accountability, teaching, organizational, and management aptitudes, and effective communication skills, to interact with a diverse group of citizens and co-workers.

This position's primary job duties are listed below:

- Conducts regular audits of system documentation to assure both completeness and compliance with established Standard Operating Guidelines, OEM-EMS policies, guidelines and medical protocols.
- Serves as liaison with EMS system providers (local hospitals, medical direction teams, clinics, etc.) to investigate potential system problems and coordinate interagency corrective actions.



 Upon receipt of a complaint or concern, gathers all available information and develops an appropriate response.

The EMS Education Coordinator must develop, coordinate, and implement emergency medical services-related training for sworn department personnel, as well as assist with implementation of education programs for other agencies in the community.

Exemption is appropriate given that the EMS Education Coordinator will need a wide range of skills to carry out his/her responsibilities, which include being a full-practice licensed paramedic, and leadership experience of at least one year at the rank of Fire Lieutenant, possessing a minimum of an Associate's Degree, successful management of at least one EMT-basic cohort class, excellent communication skills, the ability to teach a diverse group of students effectively, and aptitudes in the areas of organization and accountability.

This position's primary job duties are listed below:

- Provides, coordinates, and monitors EMT refresher training and continuing education for advanced life support (ALS) and basic life support (BLS) department personnel, other EMS system providers, and the public, including instructions, testing, and facility needs. Coordinates and monitors practice-status transition for ALS members with OEM-EMS. Monitors and assists with members' EMT- basic or paramedic license renewal at the National Registry and State levels, including adherence to, and renewal of, all American Heart Association (AHA) required coursework including cardiopulmonary resuscitation (CPR) and other appropriate practice-level courses such as Advanced Cardiac Life Support (ACLS) and Pediatric Advanced Life Support (PALS).
- Evaluates and develops course curricula and materials for MFD EMS-related training to include, CPR, EMT, Tactical EMS (TEMS), and other identified courses. Evaluates the EMS-related educational needs of other public and private agencies, developing and coordinating educational programs to address these needs.
- Recruits, trains, facilitates licensing for, and monitors a staff of EMS Instructors who
  are licensed to provide training at various practitioner levels to support emergency
  medical technician (EMT)-basic as well as paramedics. Supervises MFD EMS
  instructors. Monitors and evaluates course curricula and performance of instructors
  and students. Maintains records of course evaluations, documentation of instructor
  evaluations, and dispute resolutions.

The EMS Technical Resource Specialist manages advanced life support (ALS) and basic life support (BLS) equipment assigned to the EMS Division, and develops and provides both initial and continuing educational training to department members on EMS policies and the use of EMS equipment in accordance with county, state, and national standards, as well as evaluating the inventory and acquiring new and existing equipment and drugs as needed.

Exemption is appropriate given that the EMS Technical Resource Specialist will need a wide range of skills to carry out his/her responsibilities, which include being a full-practice licensed

paramedic, licensed as an EMS Instructor I, and leadership experience of at least one year at the rank of Fire Lieutenant, with excellent communication skills, the ability to teach a diverse group effectively, and aptitudes in the areas of organization, problem-solving, and accountability.

This position's primary job duties are listed below:

- Manages the department's EMS durable and single-use equipment inventory to
  include ordering, acquisition, and distribution of controlled substances in compliance
  with current Drug Enforcement Agency, distributing pharmacies', and OEM-EMS
  policies. Ensures department and department members are in compliance with DEA
  controlled substance requirements. Ensures equipment and supplies are compliant
  with federal, state, and local regulations. Facilitates material/equipment recalls,
  warranty work, and replacements. Researches, evaluates, and facilitates
  procurement of EMS-related training equipment. Maintains vendor-required training
  and education specific to EMS equipment, and instructs department personnel on
  use.
- Develops, coordinates, and monitors continuing education for BLS and ALS
  department personnel, as well as other EMS system providers. Provides education to
  the public relating to EMS equipment. Supports distance-learning through user
  instruction, monitors compliance, and assists with development and implementation
  of new content. Participates in the research and development of EMS Standard
  Operating Guidelines and medical protocols in coordination with MFD leadership and
  OEM-EMS.
- As the liaison between the department and the electronic health record vendor, billing company, and the department's Technical Services Division, supports electronic field-data reporting through user-instruction, troubleshooting, facilitating equipment exchange and repair, as well as maintaining computer interfaces and services.

For your information, I have attached current job descriptions for each position. If you have any questions regarding this matter, please contact Assistant Chief Joshua Parish at (414) 286-8982.

Respectfully,

AARON LIPSKI

Chief

City of Milwaukee CS-25, Rev. 11/14

# JOB DESCRIPTION

FOR DER USE ONLY				
Vacancy No.				
City Service	Finance			
Commission:	Committee:			
Fire & Police	Common			
Commission:	Council:			

<u>Instructions</u>: Complete all sections. Refer to the *Guidelines for Preparing Job Descriptions* for instructions on completing specific items.

1. [	Date Prepared/ Revised: 9/9/21			<b>t:</b> Bykowski		nt underfilling	position?
3. [	Pate Filled: 7/11/21	4. Previous Incumbe Christop		<b>nt:</b> oher Lucas	YES □ NO ☑  If YES, indicate Underfill Title in box 10.		in box 10.
•		u: EMS/Training/Education on: EMS	Unit: Section:				
6 Work Location: /11 W Wells St     '		Teleph Email:	none: 286-8974	Work Schedule: Hours: 7:30am-4:00pm / Days: M-F			
7. Represented by a				_ <b>SA Status</b> (di xempt ⊠ N			
10.	Official Title:				Pay Range	Job Code	EEO Code
Fire Captain (EMS Continuous Quality Improvem		ent Coordinator)	4J	2424A or 2424ZA	213		
	Underfill Title (if applic	cable):					
Requested Title (if   EMS Continuou applicable):   Coordinator			us Quality Improvement	4J		213	
Recommended Title (DER Use Only):		Approved by:					
				Date:			

#### 11. BASIC FUNCTION OF POSITION:

Primary duties are to manage and provide ongoing evaluation of the Continuous Quality Improvement Program (CQIP) for the department's Emergency Medical Services (EMS) system, including monitoring the EMS system's operations for compliance with local, state, and federal regulations, as well as the department's Standard Operating Guidelines and written protocols.

Secondary duties include referral and recommendations to the EMS/Training/Education Bureau Assistant Chief and/or the EMS Division Deputy Chief when problems or potential risk situations are identified, assisting in the development of EMS Standard Operating Guidelines, and participating in the development of educational programs aimed at improving the quality of EMS provided by the department.

12. DESCRIPTION OF JOB (Check if description applies to Official Title ☐ or Underfill Title ☐):

A. ESSENTIAL FUNCTIONS/Duties and Responsibilities: (Refer to the "Guidelines for Preparing Job Descriptions" for instructions on determining Essential Functions.)

% of Time	ESSENTIAL FUNCTION					
20	<ul> <li>Conducts regular audits of system documentation to assure both completeness and compliance with established Standard Operating Guidelines, OEM-EMS policies, guidelines and medical protocols.</li> </ul>					
20	Serves as liaison with EMS system providers (local hospitals, medical direction teams, clinics, etc.) to investigate potential system problems and coordinate interagency corrective actions.					
15	<ul> <li>Upon receipt of a complaint or concern, gathers all available information and develops an appropriate response.</li> </ul>					
10	Performs data analysis to identify trends in the EMS system.					
10	<ul> <li>Assists in planning, scheduling, and implementing EMS training programs; supplements EMS education staff as needed.</li> </ul>					
5	<ul> <li>Participates in the research and development of EMS Standard Operating Guidelines and medical protocols.</li> </ul>					
Serves as the Continuous Quality Improvement Process meetings representative for the de attends monthly meetings as required by OEM, and as requested by the Deputy Chief of EM.						

% of Time	ESSENTIAL FUNCTION					
5	• In conjunction with the department's Health and Safety Manager, develops and implements procedures to reduce injuries involving patient care and movement.					
Develops and implements customer satisfaction surveys. Organizes data collected from surveys at prepares report to indicate areas of customer satisfaction/dissatisfaction.						
2	Coordinates contact tracing for infectious disease notifications from local hospitals.					

#### **B. PERIPHERAL DUTIES:**

% of Time	PERIPHERAL DUTY					
2	Documents infractions or breaches of protocol that may lead to discipline.					
2	Manages Paramedic Bike Response (PBR) Program.					
1	Responds to alarms and mass-casualty incident (MCI) events per department dispatch protocols,					
	supervising EMS-related activities.					

# C. NAME AND TITLE OF IMMEDIATE SUPERVISOR:

Sharon Purifoy, Deputy Chief - EMS Division

**D. SUPERVISION RECEIVED:** (Describe the extent to which work assignments and methods are outlined, reviewed, and approved by this position's supervisor.)

Functions semi-independently with guidance and recommendations from the Deputy Chief - EMS Division.

# **E. SUPERVISION EXERCISED:**

Total number of employees for whom responsible, either directly or indirectly = \*.

Indirectly supervises all sworn department personnel while conducting quality assurance functions such as EMS documentation reviews and audits. Manages PBR qualified members, to include scheduling for special events and training, in cooperation with the Deputy Chief of Special Operations. Functions within and may supervise the EMS branch at major incidents.

<u>Direct Supervision:</u> List the number and titles of personnel directly supervised. Specify the kind and extent of supervision exercised by indicating one or more of the following:

a. Assign duties		e.	Sign or ap	prove work	
b. Outline methods		f.	Make hiring recommendations		
c. Direct work in progress		g.	Prepare po	erformance appraisals	
		g. Prepare performance appraisals h. Take disciplinary action or effectively recommend such  Extent of Supervision Exercised (Select those that apply from list above, a - h)  a - d, g  a - d, g			
Number				Extent of Supervision Exercised	
Supervised Job Title					
*Varies	Fire Captains			a – d, g	
*Varies	Fire Lieutenants			a – d, g	
*Varies	Heavy Equipment Operators			a – d, g	
*Varies	Firefighters			a – d, g	
*Varies	Fire Cadets			a – d, g	

# F. MINIMIMUM QUALIFICATIONS REQUIRED: (Indicate the MINIMUM qualifications required to enter the job.)

# i. Education and Experience:

Must have twelve months of leadership experience at rank of Fire Lieutenant (similar leadership experience may be considered).

Successful completion of NREMT paramedic curriculum, and maintain (if required by the Office of Emergency Management-EMS [OEM-EMS]) paramedic-level certification.

Must have experience in the company officer role on a MED unit.

# ii. Knowledge, Skills and Abilities:

Must exhibit a high degree of professionalism and accountability, and possess organizational and management skills. Requires excellent communication skills and the ability to teach and work effectively with a diverse group of people, both inside and outside the department. Requires the ability to function independently, problem-solve, and possess proficient computer skills in Microsoft Office Suite, and any other job-related software. Must be able to ride a bicycle.

- iii. Certifications, Licenses, Registrations:
  - Wisconsin Paramedic License, and recognized as a "Full Practice" paramedic by the Medical Director Milwaukee County EMS.
- iv. Other Requirements:

Must have the desire to serve others nonjudgmentally and maintain confidentiality in all regards. Must be willing to work a flexible schedule, including evening and weekend hours. Must commit to serve in this position for two years.

# 13. PHYSICAL AND ENVIRONMENTAL DEMANDS: TOOLS AND EQUIPMENT USED

The Americans with Disabilities Act of 1993 requires job descriptions to provide detailed information regarding the physical demands required to perform the essential functions of a job; the conditions under which the job is performed; and the tools and equipment the employee will be required to use on the job. Reasonable accommodations may be made to enable qualified individuals to perform the essential duties and responsibilities of the job for each of the categories listed below.

**G. PHYSICAL ACTIVITY OF THE POSITION:** (List the physical activities that are representative of those that must be met to successfully perform the essential functions of the job).

#### CHECK ALL THAT APPLY:

	Climbing: Ascending or descending ladders, stairs, scaffolding, ramps, poles, and the like; using feet and
	legs and/or hands and arms. Body agility is emphasized. Check only if the amount and kind of climbing
	required exceeds that required for ordinary locomotion.
	Balancing: Maintaining body equilibrium to prevent falling when walking, standing or crouching on narrow,
	slippery or erratically moving surfaces. Check only if the amount and kind of balancing exceeds that
	needed for ordinary locomotion and maintenance of body equilibrium.
ΙШ	<b>Stooping:</b> Bending body downward and forward by bending spine at the waist. Check only if it occurs to a
	considerable degree and requires full use of the lower extremities and back muscles.
Ш	<b>Kneeling:</b> Bending legs at knee to come to a rest on knee or knees.
	<b>Crouching:</b> Bending the body downward and forward by bending leg and spine.
	Crawling: Moving about on hands and knees or hands and feet.
	Reaching: Extending Hand(s) and arm(s) in any direction.
	Standing: Particularly for sustained periods of time.
	Walking: Moving about on foot to accomplish tasks, particularly for long distances.
	<b>Pushing:</b> Using upper extremities to exert force in order to draw, press against something with steady
	force in order to thrust forward, downward or outward.
	<b>Pulling:</b> Using upper extremities to exert force in order to draw, drag, haul or tug objects in a sustained
	motion.
	<b>Lifting:</b> Raising objects from a lower to a higher position or moving objects horizontally from position-to-
	position. Check only if it occurs to a considerable degree and requires substantial use of the upper
	extremities and back muscles.
	Fingering: Picking, pinching, typing or otherwise working primarily with fingers rather than with the whole
	hand or arm, as in handling.
	Grasping: Applying pressure to an object with fingers and palm.
	<b>Feeling:</b> Perceiving attributes of objects such as size, shape, temperature or texture by touching with the
	skin, particularly that of the fingertips.
	Talking: Expressing or exchanging ideas by means of the spoken word. Those activities which demand
	detailed or important instructions spoken to other workers accurately, loudly or quickly.
$\boxtimes$	<b>Hearing:</b> Perceiving the nature of sounds with no less than a 40 db loss. Ability to receive oral
	communication and make fine discriminations in sound.
	<b>Repetitive Motions:</b> Substantial movements (motions) of the wrist, hands, and/or fingers.
$\boxtimes$	<b>Driving:</b> Minimum standards required by State Law (including license).

**H.** PHYSICAL REQUIREMENTS OF THE POSITION: (List the physical requirements that are essential functions of the job.)

#### **CHECK ONE:**

•	
	Sedentary Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force
_	frequently or constantly to lift, carry, push, pull or otherwise move objects. Sedentary work involves sitting
	most of the time. Jobs are sedentary if walking and standing are required only occasionally and all other
	sedentary criteria are met.
	<b>Light Work:</b> Exerting up to 10 pounds of force occasionally and/or negligible amount of force constantly to
	move objects. If the use of arm and/or leg controls requires exertion of forces greater than that for sedentary
	work and the worker sits most of the time, the job is rated for Light Work.

	Medium Work: Exerting up to 50 pounds of force occasionally and/or up to 20 pounds of force frequently, and/or up to 10 pounds of force constantly to move objects.
	Heavy Work: Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently, and/or up to 20 pounds of force constantly to move objects.
	Very Heavy Work: Exerting in excess of 100 pounds of force occasionally, and/or in excess of 50 pounds of force frequently, and/or in excess of 20 pounds of force constantly to move objects.
l.	VISUAL ACUITY REQUIREMENTS: (List the visual acuity requirements that are essential functions of the job.)
	CHECK ONE:
	Operators (Electronic Equipment), Inspection, Close Assembly, Clerical, Administrative:  This is a minimum standard for use with those whose job requires work done at close visual range (i.e. preparing and analyzing data and figures, accounting, transcription, computer terminal, extensive reading, visual inspection involving small parts, operation of machines, using measurement devices, assembly or fabrication of parts).
	Machine Operators, Mechanics, Skilled Tradespeople: This is a minimum standard for use with those whose work deals with machines where the seeing job is at or within arm's reach. This also includes mechanics and skilled tradespeople and those who do work of a non-repetitive nature such as carpenters, technicians, service people, plumbers, painters, mechanics, etc. (If the machine operator also inspects, check the "Operators" box.)
	Mobile Equipment Operators: This is a minimum standard for use with those who operate cars, trucks, forklifts,
	cranes, and high lift equipment.  Other: This is a minimum standard based on the criteria of accuracy and neatness of work for janitors, sweepers, etc.
	List the environmental/working conditions to which the employee may be exposed while performing the essential functions of the job. Include scheduling considerations such as on-call for emergencies, rotating shift, etc. Approximate Percentage of time performing field work: 15%  CHECK ALL THAT APPLY:
	None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or
	administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not
	necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)
	The worker is subject to outside environmental conditions: No effective protection from weather.
	The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.
	The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above
	│ └─│ the surrounding noise level.
	The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.
	The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving
	mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.  The worker is subject to atmospheric conditions: One or more of the following conditions that affect the
	respiratory system or the skin: Fumes, odors, dust, mists, gases or poor ventilation.
	The worker is subject to oil: There is air and/or skin exposure to oils and other cutting fluids.
	The worker is required to wear a respirator.
K.	MACHINE, TOOLS, EQUIPMENT, ELECTRONIC DEVICES, SOFTWARE, ETC. USED BY POSITION: List equipment needed to successfully perform the essential functions of the job. Reasonable accommodations may be made to enable qualified individuals with disabilities to perform the essential functions.)  CHECK ALL THAT APPLY:
	Camera and photographic equipment
	☐ Cleaning supplies ☐ Office supplies (pens, staplers, pencils, etc.)
	Commercial vehicle Packing materials (boxes, shrink wrap, etc.)
	Data processing equipment  PC equipment (monitor, keyboard, printer, etc.)
	<ul> <li>☐ Handcart</li> <li>☐ PC software</li> <li>☐ Hand tools (please list): Bike Maintenance equipment</li> </ul>
	☐ Tarid tools ( <i>prease list)</i> . Bike maintenance equipment ☐ Office Machines ( <i>check all that apply</i> ): ☐ Copier ☐ Facsimile ☐ Calculator ☐ Cash register
	Other (please list): Bicycles

L. SUPPLEMENTARY INFORMATION: (Indicate any other information which further explains the importance, difficulty, or uniqueness of the position, such as its scope of responsibility related to finances, equipment, people, information, etc. Also indicate success factors such a personal characteristics that contribute to an individual's ability to perform well in the job, and any other special considerations.)

Subject to recall. Subject to attendance at alarms at any hour and under extreme conditions of danger, stress, weather, extended periods of physical activity, etc.

Expected to acquire a basic understanding of the EMS Education Coordinator position.

Within one year of appointment:

- Must be licensed as an EMS Instructor II and EMT Instructor Coordinator by the State of Wisconsin.
- Must be certified as a BLS, PALS, and ACLS Instructor by the American Heart Association.
- Must be certified with the International Police Mountain Bike Association (IPMBA); however, IPMBA instructor- certification preferred.

М.	I believe th	at the staten	nents made abo	ve in describi	ng this job are	complete and
	accurate:					
		( )				
	Signature o	f Department (H	lead or Designated F	Representative		

City of Milwaukee CS-25, Rev. 11/14

# JOB DESCRIPTION

FOR DER USE ONLY				
Vacancy No.				
City Service	Finance			
Commission:	Committee:			
Fire & Police	Common			
Commission:	Council:			

<u>Instructions</u>: Complete all sections. Refer to the *Guidelines for Preparing Job Descriptions* for instructions on completing specific items.

1. [	Date Prepared/ Revised: 9/9/21			<b>t:</b> to Butler		ıt underfilling	position?
3. [	Date Filled: 6/27/21	4. Previous Incumber Andrew		<b>nt:</b> Hargarten	YES ☐ NO ☐ If YES, indicate Underfill Title in box 10		in box 10.
		u: EMS/Training/Education on: EMS	Unit: Section:				
HIN WORK LOCATION: 711 W WELLS ST		Teleph Email:	none: 286-5211	Work Schedule: Hours: 7:30 am – 4:00 pm / Days: M - F			
7. Represented by a 8. Bargaining Unit: L Union? ⊠ Yes □ No If in District Council 4				<b>SA Status</b> (concentrated in the second in	heck one): lon-Exempt		
10.	Official Title:				Pay Range	Job Code	EEO Code
	Fire Captain (EMS Educa	ation Coordinato	<mark>or)</mark>		4J	2424A or 2424ZA	213
	Underfill Title (if applic	cable):					
Requested Title (if applicable):		Coordinator	4J		213		
Recommended Title (DER Use Only):		Approved by:					
		Date:					

# 11. BASIC FUNCTION OF POSITION:

Primary duties of the EMS Education Coordinator are to develop, coordinate, and implement emergency medical services (EMS)-related training for department personnel.

Secondary duty is to identify other agencies' educational needs related to emergency medical services and community health, and assist with implementation of education programs to address these needs.

# 12. DESCRIPTION OF JOB (Check if description applies to Official Title ☒ or Underfill Title ☒):

**A.** ESSENTIAL FUNCTIONS/Duties and Responsibilities: (Refer to the "Guidelines for Preparing Job Descriptions" for instructions on determining Essential Functions.)

% of Time	ESSENTIAL FUNCTION
35	<ul> <li>Provides, coordinates, and monitors EMT refresher training and continuing education for advanced life support (ALS) and basic life support (BLS) department personnel, other EMS system providers, and the public, including instructions, testing, and facility needs. Coordinates and monitors practice-status transition for ALS members with OEM-EMS. Monitors and assists with members' EMT- basic or paramedic license renewal at the National Registry and State levels, including adherence to, and renewal of, all American Heart Association (AHA) required coursework including cardiopulmonary resuscitation (CPR) and other appropriate practice-level courses such as Advanced Cardiac Life Support (ACLS) and Pediatric Advanced Life Support (PALS).</li> </ul>
15	<ul> <li>Evaluates and develops course curricula and materials for MFD EMS-related training to include, CPR, EMT, Tactical EMS (TEMS), and other identified courses. Evaluates the EMS-related educational needs of other public and private agencies, developing and coordinating educational programs to address these needs.</li> </ul>
15	<ul> <li>Recruits, trains, facilitates licensing for, and monitors a staff of EMS Instructors who are licensed to provide training at various practitioner levels to support emergency medical technician (EMT)-basic as well as paramedics. Supervises MFD EMS instructors. Monitors and evaluates course curricula and performance of instructors and students. Maintains records of course evaluations, documentation of instructor evaluations, and dispute resolutions.</li> </ul>

% of Time	ESSENTIAL FUNCTION
10	Functions as a liaison between the department, the Paramedic Training Center, private EMS providers, and
	the Milwaukee County Office of Emergency Management EMS Division (OEM-EMS).
6	<ul> <li>Manages the Milwaukee Fire Department as an American Heart Association (AHA) training site under the OEM-EMS AHA Training Center.</li> </ul>

#### **B. PERIPHERAL DUTIES:**

% of Time	PERIPHERAL DUTY
6	<ul> <li>Assists in the implementation of pre-hospital care studies, including education, equipment, and supplies, and monitors study protocol compliance. Participates in the research and development of EMS Standard Operating Guidelines and medical protocols in coordination with MFD leadership and OEM-EMS.</li> </ul>
5	<ul> <li>Responds to alarms and mass-casualty incident (MCI) events per department dispatch protocols, supervising EMS-related activities.</li> </ul>
3	Board and Committee participant of Wisconsin EMS Board Subcommittee on Education and Wisconsin Technical College System EMS Training Center Advisory Council.
3	Develops the MFD Training Center to adhere to the expectations set forth in the most current     Communication Accreditation of Allied Health Education Programs (CAAHEP) Standards & Guidelines.
2	Documents infractions or breaches of protocol that may lead to discipline.

## C. NAME AND TITLE OF IMMEDIATE SUPERVISOR:

Sharon Purifoy, Deputy Chief - EMS Division

**D. SUPERVISION RECEIVED:** (Describe the extent to which work assignments and methods are outlined, reviewed, and approved by this position's supervisor.)

Functions independently with guidance and recommendations from the Deputy Chief, EMS Division.

## E. SUPERVISION EXERCISED:

Total number of employees for whom responsible, either directly or indirectly = \*.

Indirectly supervises EMS instructors working under the department's licensed training center. Functions within and may supervise the EMS branch or function as a Chief's Aide at major incidents.

<u>Direct Supervision:</u> List the number and titles of personnel directly supervised. Specify the kind and extent of supervision exercised by indicating one or more of the following:

of department oxerologically indicating one of the of the continuity.					
a. Assign duties		e.	. Sign or approve work		
b. Outline methods		f.	Make hiring recommendations		
c. Direct work in progress		g.	Prepare performance appraisals		
d. Check or inspect completed work		h.	Take disciplinary action or effectively recommend such		
Number	Number		Extent of Supervision Exercised		
Supervised	Job Title		(Select those that apply from list above, a - h)		
*Varies	Fire Captains		a – d, g		
*Varies	Fire Lieutenants		a – d, g		
*Varies	Heavy Equipment Operators		a – d, g		
*Varies	Firefighters		a – d, g		
*Varies	Fire Cadets		a – d, g		

#### F. MINIMIMUM QUALIFICATIONS REQUIRED: (Indicate the MINIMUM qualifications required to enter the job.)

## i. Education and Experience:

Associate's Degree required; Bachelor's preferred (in accordance with <u>CAAHEP</u> Interpretation). Successful completion of NREMT paramedic curriculum, and maintain (if required by the Office of Emergency Management-EMS [OEM-EMS]) paramedic-level certification.

Must have twelve months of leadership experience at rank of Fire Lieutenant (similar leadership experience may be considered).

Must have experience in the company officer role on a MED unit.

Successful leadership of at least one EMT-basic cohort class.

#### ii. Knowledge, Skills and Abilities:

Must exhibit a high degree of professionalism and accountability, and possess organizational and management skills. Requires excellent communication skills and the ability to teach and work effectively with a diverse group of people, both inside and outside the department. Requires the ability to function independently, problem-solve, and possess proficient computer skills in Microsoft Office Suite, and other job-related software.

# iii. Certifications, Licenses, Registrations:

Wisconsin Paramedic License, and recognized as a "Full Practice" paramedic by the Medical Director – Milwaukee County EMS.

Licensed as a Wisconsin EMS Instructor II.

Current certification as a BLS Instructor by the American Heart Association.

# iv. Other Requirements:

Must have the desire to serve others nonjudgmentally and maintain confidentiality in all regards. Must be willing to work a flexible schedule, including evening and weekend hours. Must commit to serve in this position for two years.

# 13. PHYSICAL AND ENVIRONMENTAL DEMANDS: TOOLS AND EQUIPMENT USED

The Americans with Disabilities Act (ADA) of 1990, as amended by the Americans with Disabilities Act Amendments Act (ADAAA) of 2008 requires job descriptions to provide detailed information regarding the physical demands required to perform the essential functions of a job; the conditions under which the job is performed; and the tools and equipment the employee will be required to use on the job. Reasonable accommodations may be made to enable qualified individuals to perform the essential duties and responsibilities of the job for each of the categories listed below.

**G. PHYSICAL ACTIVITY OF THE POSITION:** (List the physical activities that are representative of those that must be met to successfully perform the essential functions of the job).

#### CHECK ALL THAT APPLY:

	Climbing: Ascending or descending ladders, stairs, scaffolding, ramps, poles, and the like; using feet and
—	legs and/or hands and arms. Body agility is emphasized. Check only if the amount and kind of climbing
	required exceeds that required for ordinary locomotion.
	<b>Balancing:</b> Maintaining body equilibrium to prevent falling when walking, standing or crouching on narrow,
	slippery or erratically moving surfaces. Check only if the amount and kind of balancing exceeds that
	needed for ordinary locomotion and maintenance of body equilibrium.
	<b>Stooping:</b> Bending body downward and forward by bending spine at the waist. Check only if it occurs to a
	considerable degree and requires full use of the lower extremities and back muscles.
	<b>Kneeling:</b> Bending legs at knee to come to a rest on knee or knees.
	<b>Crouching:</b> Bending the body downward and forward by bending leg and spine.
	Crawling: Moving about on hands and knees or hands and feet.
	Reaching: Extending Hand(s) and arm(s) in any direction.
	Standing: Particularly for sustained periods of time.
	Walking: Moving about on foot to accomplish tasks, particularly for long distances.
	Pushing: Using upper extremities to exert force in order to draw, press against something with steady
	force in order to thrust forward, downward or outward.
	<b>Pulling:</b> Using upper extremities to exert force in order to draw, drag, haul or tug objects in a sustained
	motion.
	<b>Lifting:</b> Raising objects from a lower to a higher position or moving objects horizontally from position-to-
	position. Check only if it occurs to a considerable degree and requires substantial use of the upper
	extremities and back muscles.
	<b>Fingering:</b> Picking, pinching, typing or otherwise working primarily with fingers rather than with the whole
	hand or arm, as in handling.
Ш	Grasping: Applying pressure to an object with fingers and palm.
	<b>Feeling:</b> Perceiving attributes of objects such as size, shape, temperature or texture by touching with the
	skin, particularly that of the fingertips.
	<b>Talking:</b> Expressing or exchanging ideas by means of the spoken word. Those activities which demand
	detailed or important instructions spoken to other workers accurately, loudly or quickly.
	<b>Hearing:</b> Perceiving the nature of sounds with no less than a 40 db loss. Ability to receive oral
	communication and make fine discriminations in sound.
	<b>Repetitive Motions:</b> Substantial movements (motions) of the wrist, hands, and/or fingers.
$\square$	<b>Driving:</b> Minimum standards required by State Law (including license).

	ctions of the job.)
СН	ECK ONE:
	Sedentary Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force
	frequently or constantly to lift, carry, push, pull or otherwise move objects. Sedentary work involves sitting
	most of the time. Jobs are sedentary if walking and standing are required only occasionally and all other
$\dashv$	sedentary criteria are met.  Light Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force constantly to
Ш	
ļ	move objects. If the use of arm and/or leg controls requires exertion of forces greater than that for sedenta
$\dashv$	work and the worker sits most of the time, the job is rated for Light Work.  Medium Work: Exerting up to 50 pounds of force occasionally and/or up to 20 pounds of force frequently,
$\square$	
$\dashv$	and/or up to 10 pounds of force constantly to move objects.
$\square$	Heavy Work: Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently,
_	and/or up to 20 pounds of force constantly to move objects.
Ш	Very Heavy Work: Exerting in excess of 100 pounds of force occasionally, and/or in excess of 50 pounds
	force frequently, and/or in excess of 20 pounds of force constantly to move objects.
VIS	SUAL ACUITY REQUIREMENTS: (List the visual acuity requirements that are essential functions of th
job.	· · ·
,	'7
СН	ECK ONE:
$\boxtimes$	
	This is a minimum standard for use with those whose job requires work done at close visual range (i.e. preparing
ļ	and analyzing data and figures, accounting, transcription, computer terminal, extensive reading, visual inspection
	involving small parts, operation of machines, using measurement devices, assembly or fabrication of parts).
$\Box$	Machine Operators, Mechanics, Skilled Tradespeople: This is a minimum standard for use with those whose
띡	work deals with machines where the seeing job is at or within arm's reach. This also includes mechanics and
	skilled tradespeople and those who do work of a non-repetitive nature such as carpenters, technicians, service
	people, plumbers, painters, mechanics, etc. (If the machine operator also inspects, check the "Operators" box.)
$\Box$	Mobile Equipment Operators: This is a minimum standard for use with those who operate cars, trucks, forklifts.
띡	cranes, and high lift equipment.
	Other: This is a minimum standard based on the criteria of accuracy and neatness of work for janitors, sweepers
	etc.
TH	E CONDITIONS THE WORKER WILL BE SUBJECT TO IN THIS POSITION:
	t the environmental/working conditions to which the employee may be exposed while performing the
shi	sential functions of the job.  Include scheduling considerations such as on-call for emergencies, rotating ft, etc. <b>Approximate Percentage of time performing field work:  <u>15</u>%</b>
	ft, etc. Approximate Percentage of time performing field work: 15%
	ft, etc. Approximate Percentage of time performing field work: 15%
СН	ft, etc. Approximate Percentage of time performing field work: 15%  ECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or
	ECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).
СН	ft, etc. Approximate Percentage of time performing field work: 15%  IECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not
СН	ft, etc. Approximate Percentage of time performing field work: 15%  IECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not
СН	ft, etc. Approximate Percentage of time performing field work: 15%  IECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).
СН	ft, etc. Approximate Percentage of time performing field work: 15%  ECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.
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СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.
СН	ECK ALL THAT APPLY:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.
СН	Reck All That Apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.  The worker is subject to atmospheric conditions: One or more of the following conditions that affect the
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.  The worker is subject to atmospheric conditions: One or more of the following conditions that affect the respiratory system or the skin: Fumes, odors, dust, mists, gases or poor ventilation.
СН	Reck All That Apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.  The worker is subject to atmospheric conditions: One or more of the following conditions that affect the
СН	Reck all that apply:  None: The worker is not substantially exposed to adverse environmental conditions (such as typical office or administrative work).  The worker is subject to inside environmental conditions: Protection from weather conditions but not necessarily from temperature changes (i.e. warehouses, covered loading docks, garages, etc.)  The worker is subject to outside environmental conditions: No effective protection from weather.  The worker is subject to extreme cold: Temperatures below 32 degrees for period of more than one hour.  The worker is subject to extreme heat: Temperatures above 100 degrees for periods of more than one hour.  The worker is subject to noise: There is sufficient noise to cause the worker to shout in order to be heard above the surrounding noise level.  The worker is subject to vibration: Exposure to oscillating movements of the extremities or whole body.  The worker is subject to hazards: Includes a variety of physical conditions, such as proximity to moving mechanical parts, electrical current, working on scaffolding and high places or exposure to chemicals.  The worker is subject to atmospheric conditions: One or more of the following conditions that affect the respiratory system or the skin: Fumes, odors, dust, mists, gases or poor ventilation.

	List equipment needed to successfully perform the essential functions of the job. Reasonable accommodations may be made to enable qualified individuals with disabilities to perform the essential functions.)
	CHECK ALL THAT APPLY:         ☐ Camera and photographic equipment       ☐ Office Equipment (desk, chair, telephone, etc.)         ☐ Cleaning supplies       ☐ Office supplies (pens, staplers, pencils, etc.)         ☐ Data processing equipment       ☐ Packing materials (boxes, shrink wrap, etc.)         ☐ PC equipment (monitor, keyboard, printer, etc.)         ☐ PC software
	<ul> <li>☐ Hand tools (please list):</li> <li>☐ Office Machines (check all that apply):</li> <li>☐ Other (please list):</li> </ul>
L.	<b>SUPPLEMENTARY INFORMATION:</b> (Indicate any other information which further explains the importance, difficulty, or uniqueness of the position, such as its scope of responsibility related to finances, equipment, people, information, etc. Also indicate success factors such a personal characteristics that contribute to an individual's ability to perform well in the job, and any other special considerations.)
	Subject to recall. Subject to attendance at alarms at any hour and under extreme conditions of danger, stress, weather, extended periods of physical activity, etc.
	<ul> <li>Within one year of appointment:</li> <li>Must possess Advanced Cardiac Life Support (ACLS) certification.</li> <li>Must possess Pediatric Advanced Life Support (PALS) certification.</li> </ul>
М.	I believe that the statements made above in describing this job are complete and accurate.

Signature of Department Head or Designated Representative

K. MACHINE, TOOLS, EQUIPMENT, ELECTRONIC DEVICES, SOFTWARE, ETC. USED BY POSITION:

City of Milwaukee CS-25, Rev. 11/14

# JOB DESCRIPTION

FOR DER USE ONLY		
Vacancy No.		
City Service	Finance	
Commission: Fire & Police Commission:	Committee:	
Fire & Police	Common	
Commission:	Council:	

<u>Instructions</u>: Complete all sections. Refer to the *Guidelines for Preparing Job Descriptions* for instructions on completing specific items.

1. Date Prepared/ Revised:		2. Present Incumbent:		Is incumbent underfilling position?			
9/9/21			Min-Hieu Callies		\ \_	• 🖂	
3. Date Filled:		4. Previous Incumbent:		YES □ NO ⊠			
	2/15/12		Linda	Mattrisch	If YES, Indicat	te Underfill Title	in box 10.
5. C	Department:		Bureau	u: EMS/Training/Education	Unit:		
Fire	e Department		Division: EMS		Section:		
			Talanh	ione: 286-5253	Work Sched		
6. V	<b>Work Location:</b> 711 W. We	ells St.	Email:		Hours: 7:30am-4:00pm/Days: M-F or		
			Lillall.		7:00am-5:00pm/Days: M-Th		
	Represented by a	8. Bargaining	յ Unit։ Լ	₋ocal 215, Firefighters	9. FL	-SA Status (d	
Union? Yes If in District Council		ouncil 4	l8, which local?	<u> </u>	xempt 🛛 🗎 N	lon-Exempt	
10. Official Title:				Pay Range	Job Code	EEO Code	
Fire Lieutenant (EMS Technical Resource S		e Specia	ılist)	4E	2421XA or 2421YA	213	
	Underfill Title (if applic	cable):					
Requested Title (if applicable): EMS Technical		Resource Specialist	4J		213		
Recommended Title (DER Use Only):			Approved by:				
D				Date:			

#### 11. BASIC FUNCTION OF POSITION:

Primary duties are to manage EMS advanced life support (ALS) and basic life support (BLS) equipment assigned to the EMS Division, and develop and provide both initial and continuing educational training to department members on EMS policies and the use of EMS equipment in accordance with county, state, and national standards.

Secondary duties include evaluating inventory and acquiring new and existing equipment and drugs, supporting electronic field data reporting, and to serve as a liaison between the department and the Milwaukee County Office of Emergency Management EMS Division (OEM-EMS), the department's EMS billing agency, the department's electronic medical record vendor(s), ALS/BLS equipment providers, and internal areas responsible for ALS vehicle maintenance and technology integrations.

# 

A. ESSENTIAL FUNCTIONS/Duties and Responsibilities: (Refer to the "Guidelines for Preparing Job Descriptions" for instructions on determining Essential Functions.)

% of Time	ESSENTIAL FUNCTION
40	Manages the department's EMS durable and single-use equipment inventory to include ordering, acquisition, and distribution of controlled substances in compliance with current Drug Enforcement Agency, distributing pharmacies', and OEM-EMS policies. Ensures department and department members are in compliance with DEA controlled substance requirements. Ensures equipment and supplies are compliant with federal, state, and local regulations. Facilitates material/equipment recalls, warranty work, and replacements. Researches, evaluates, and facilitates procurement of EMS-related training equipment. Maintains vendor-required training and education specific to EMS equipment, and instructs department personnel on use.
15	<ul> <li>Develops, coordinates, and monitors continuing education for BLS and ALS department personnel, as well as other EMS system providers. Provides education to the public relating to EMS equipment. Supports distance-learning through user instruction, monitors compliance, and assists with development and implementation of new content. Participates in the research and development of EMS Standard Operating Guidelines and medical protocols in coordination with MFD leadership and OEM-EMS.</li> </ul>

% of Time	ESSENTIAL FUNCTION
12	As the liaison between the department and the electronic health record vendor, billing company, and the department's Technical Services Division, supports electronic field-data reporting through user-instruction, troubleshooting, facilitating equipment exchange and repair, as well as maintaining computer interfaces and services.
10	Monitors contract agreements for EMS goods and supplies. Orders and maintains supply of goods necessary for the department's medical operations.
5	Assists in the implementation of pre-hospital care studies, including education, equipment, and supplies, and monitors study protocol compliance. Performs extensive committee work, coupled with EMS networking.
5	Responds to alarms and mass-casualty incident (MCI) events per department dispatch protocols, supervising EMS-related activities.
5	Responsible for establishing and maintaining avenues to disseminate vital information to key stakeholders in compliance with federal, state, and county guidelines and expectations, while maintaining existing databases and equipment.
3	Maintains PulsePoint AED registry, serving as the department's public access defibrillation point of contact, and provides associated reporting in compliance with OEM-EMS. Services and maintains supplemental AEDs on City of Milwaukee properties (World Festival Grounds, City Hall, Training Academy, etc.)

#### **B. PERIPHERAL DUTIES:**

% of Time	PERIPHERAL DUTY
3	Assists the Construction and Maintenance Division with vehicle specifications and annual vehicle inspection
	in accordance with state regulations.
2	Documents infractions or breaches of protocol that may lead to discipline.

# C. NAME AND TITLE OF <u>IMMEDIATE</u> SUPERVISOR:

Sharon Purifoy, Deputy Chief - EMS Division

**D. SUPERVISION RECEIVED:** (Describe the extent to which work assignments and methods are outlined, reviewed, and approved by this position's supervisor.)

Functions semi-independently with guidance and recommendations from the Deputy Chief - EMS Division.

#### **E.** SUPERVISION EXERCISED:

Total number of employees for whom responsible, either directly or indirectly = \*.

<u>Direct Supervision:</u> List the number and titles of personnel directly supervised. Specify the kind and extent of supervision exercised by indicating one or more of the following:

a. Assign duties		e.	Sign or approve work		
b. Outline methods		f.	Make hiring recommendations		
c. Direct work in progress		g.	Prepare performance appraisals		
d. Check or inspect completed work		h.	Take disciplinary action or effectively recommend such		
Number				Extent of Supervision Exercised	
Supervised	Job Title			(Select those that apply from list above, a - h)	
*Varies	Fire Captains			a - d	
*Varies	Fire Lieutenants			a - d	
*Varies	Heavy Equipment Operators			a - d	
*Varies	Firefighters			a - d	
*Varies	Fire Cadets		·	a - d	

# F. MINIMIMUM QUALIFICATIONS REQUIRED: (Indicate the MINIMUM qualifications required to enter the job.)

## i. Education and Experience:

Must have twelve months of leadership experience at rank of Fire Lieutenant (similar leadership experience may be considered).

Must have experience in the company officer role on a MED unit. Experience in maintaining, managing, or troubleshooting databases. Bachelor's Degree preferred.

## ii. Knowledge, Skills and Abilities:

Must exhibit a high degree of professionalism and accountability, and possess organizational and management skills. Must possess exceptional technical and mechanical aptitude. Requires excellent communication skills and the ability to teach and work effectively with a diverse group of people, both inside and outside the department. Requires the ability to function independently, solve problems, and possess proficient computer skills in Microsoft Office Suite, Imagetrend Elite, and other job-related software.

#### iii. Certifications, Licenses, Registrations:

Wisconsin Paramedic License, and recognized as a "Full Practice" paramedic by the Medical Director – Milwaukee County EMS.

Licensed as a Wisconsin EMS Instructor 1.

#### iv. Other Requirements:

Must have the desire to serve others nonjudgmentally, and maintain confidentiality in all regards. Must be willing to work a flexible schedule, including evening and weekend hours. Must commit to serve in this position for two years.

# 13. PHYSICAL AND ENVIRONMENTAL DEMANDS: TOOLS AND EQUIPMENT USED

The Americans with Disabilities Act of 1993 requires job descriptions to provide detailed information regarding the physical demands required to perform the essential functions of a job; the conditions under which the job is performed; and the tools and equipment the employee will be required to use on the job. Reasonable accommodations may be made to enable qualified individuals to perform the essential duties and responsibilities of the job for each of the categories listed below.

**G. PHYSICAL ACTIVITY OF THE POSITION:** (List the physical activities that are representative of those that <u>must</u> be met to successfully perform the essential functions of the job).

#### CHECK ALL THAT APPLY:

	Climbing: Ascending or descending ladders, stairs, scaffolding, ramps, poles, and the like; using feet and					
	legs and/or hands and arms. Body agility is emphasized. Check only if the amount and kind of climbing					
	required exceeds that required for ordinary locomotion.					
	<b>Balancing:</b> Maintaining body equilibrium to prevent falling when walking, standing or crouching on narrow,					
	slippery or erratically moving surfaces. Check only if the amount and kind of balancing exceeds that					
	needed for ordinary locomotion and maintenance of body equilibrium.					
Ш	<b>Stooping:</b> Bending body downward and forward by bending spine at the waist. Check only if it occurs to a					
	considerable degree and requires full use of the lower extremities and back muscles.					
	Kneeling: Bending legs at knee to come to a rest on knee or knees.					
	<b>Crouching:</b> Bending the body downward and forward by bending leg and spine.					
	Crawling: Moving about on hands and knees or hands and feet.					
	Reaching: Extending Hand(s) and arm(s) in any direction.					
	Standing: Particularly for sustained periods of time.					
	Walking: Moving about on foot to accomplish tasks, particularly for long distances.					
	Pushing: Using upper extremities to exert force in order to draw, press against something with steady					
	force in order to thrust forward, downward or outward.					
	<b>Pulling:</b> Using upper extremities to exert force in order to draw, drag, haul or tug objects in a sustained					
	motion.					
	<b>Lifting:</b> Raising objects from a lower to a higher position or moving objects horizontally from position-to-					
	position. Check only if it occurs to a considerable degree and requires substantial use of the upper					
	extremities and back muscles.					
$\boxtimes$	<b>Fingering:</b> Picking, pinching, typing or otherwise working primarily with fingers rather than with the whole					
	hand or arm, as in handling.					
Ш	Grasping: Applying pressure to an object with fingers and palm.					
	Feeling: Perceiving attributes of objects such as size, shape, temperature or texture by touching with the					
	skin, particularly that of the fingertips.					
$\boxtimes$	<b>Talking:</b> Expressing or exchanging ideas by means of the spoken word. Those activities which demand					
	detailed or important instructions spoken to other workers accurately, loudly or quickly.					
$\boxtimes$	<b>Hearing:</b> Perceiving the nature of sounds with no less than a 40 db loss. Ability to receive oral					
	communication and make fine discriminations in sound.					
$\boxtimes$	<b>Repetitive Motions:</b> Substantial movements (motions) of the wrist, hands, and/or fingers.					
$\boxtimes$	<b>Driving:</b> Minimum standards required by State Law (including license).					

CHECK ONE:  Sedentary Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force frequently or constantly to lift, carry, push, pull or otherwise move objects. Sedentary work involves sitting most of the time. Jobs are sedentary if walking and standing are required only occasionally and all other sedentary criteria are met.  Light Work: Exerting up to 10 pounds of force occasionally and/or negligible amount of force constantly t move objects. If the use of arm and/or leg controls requires exertion of forces greater than that for sedent work and the worker sits most of the time, the job is rated for Light Work.  Medium Work: Exerting up to 50 pounds of force occasionally and/or up to 20 pounds of force frequently and/or up to 10 pounds of force constantly to move objects.  Heavy Work: Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently and/or up to 20 pounds of force constantly to move objects.  Very Heavy Work: Exerting in excess of 100 pounds of force occasionally, and/or in excess of 50 pounds force frequently, and/or in excess of 20 pounds of force constantly to move objects.  VISUAL ACUITY REQUIREMENTS: (List the visual acuity requirements that are essential functions of the job.)  CHECK ONE:  Operators (Electronic Equipment), Inspection, Close Assembly, Clerical, Administrative:  This is a minimum standard for use with those whose job requires work done at close visual range (i.e. preparing and analyzing data and figures, accounting, transcription, computer terminal, extensive reading, visual inspection involving small parts, operation of machines, using measurement devices, assembly or fabrication of parts).  Machine Operators, Mechanics, Skilled Tradespeople: This is a minimum standard for use with those whose work deals with machines where the seeing job is at or within arm's reach. This also includes mechanics and skilled tradespeople and those who do work of a non-repetitive nature such as carpenters, technicians, service people, plum		YSICAL REQUIREMENTS OF THE POSITION: (List the physical requirements that are essential actions of the job.)
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K. MACHINE, TOOLS, EQUIPMENT, ELECTRONIC DEVICES, SOFTWARE, ETC. USED BY POSITION:

List equipment needed to successfully perform the essential functions of the job. Reasonable accommodations may be made to enable qualified individuals with disabilities to perform the essential functions.)

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	Camera and photographic equipment	☑ Office Equipment (desk, chair, telephone, etc.)
	☐ Cleaning supplies	☐ Office supplies (pens, staplers, pencils, etc.)
	Commercial vehicle	□ Packing materials (boxes, shrink wrap, etc.)
	☐ Data processing equipment	□ PC equipment (monitor, keyboard, printer, etc.)
	⊠ Handcart	□ PC software     □
	☐ Hand tools <i>(please list):</i>	
	Office Machines (check all that apply):	☐ Copier ☐ Facsimile ☐ Calculator ☐ Cash register
Ī	Other (please list):	

L. SUPPLEMENTARY INFORMATION: (Indicate any other information which further explains the importance, difficulty, or uniqueness of the position, such as its scope of responsibility related to finances, equipment, people, information, etc. Also indicate success factors such a personal characteristics that contribute to an individual's ability to perform well in the job, and any other special considerations.)

Subject to recall. Subject to attendance at alarms at any hour and under extreme conditions of danger, stress, weather, extended periods of physical activity, etc.

Expected to develop mastery of new technical systems and equipment as presented.

Expected to acquire a basic understanding of the EMS Education Coordinator and EMS Continuous Quality Improvement Coordinator positions.

Within one year of appointment:

- Must be licensed as an EMS Instructor II by the State of Wisconsin.
- Must be certified as a BLS Instructor by the American Heart Association.
- Completion of Biomed Technical Training for Zoll Automated External Defibrillators.
- M. I believe that the statements made above in describing this job are complete and accurate:

Signature of Department Head or Designated Representative