Job Description City of Owensboro

Job Title: Effective Date:		<i>Firefighter</i> Jan. 7, 2011; Rev. May 21, 2013; Rev. April 17, 2015; Rev. Feb. 5, 2016; Rev. Aug. 9, 2016; Rev. Jan 9, 2018; Rev. Jan 3, 2020; Rev. Mar. 23, 2021; Rev. June 22, 2022; Rev. April 13, 2023; January 22, 2024
Reporting Structure & Mission Statement:		Reports to Captain or Lieutenant as assigned, or as otherwise designated by management. Refer to City of Owensboro Annual Budget for organization chart and mission statement.
Designated Work Hours:	meal breaks in accorrequired to work ad	- 7:00am per designated shift (i.e., 24 hours on, 48 hours off), with rest and ordance with wage and hour requirements. In addition, this position may be ditional hours when necessary to perform job functions, in accordance with gnated work hours are subject to change on a permanent or temporary basis.

NOTE: This job description supersedes all existing job descriptions for this job classification and may not be amended without approval of designated management. This job description, its contents, and its attachments are subject to change at any time, in accordance with applicable policy and law.

Approved By: James Howard, Fire Chief Department Head or Other Designated Management

> Josh Bachmeier, Human Resources Manager Personnel Dept.

THE CITY EMPLOYEE CODE OF CITIZEN SERVICE:

Employees are expected to read and comply with The City Employee Code of Citizen Service, located in the Personnel Manual. For example, employees are expected to serve as role models for other City government employees. Positive communication, the desire to work toward resolving problems, objectivity, courtesy, customer service, professionalism, and the commitment to strive toward the City's best interests are expected from all employees. Negative behaviors such as, but not limited to, gossip, disrespect for others' privacy, failing to cooperate as a member of the team, discourteous behavior, divulging confidential information or relaying false information, poor customer service, and failing to abide by policies and procedures may be grounds for disciplinary action.

JOB SUMMARY

Performs as member of the Owensboro Fire Department to ensure quality performance in saving lives, property, conservation, extinguishing fires, and responding to medical and other emergencies.

ESSENTIAL DUTIES AND RESPONSIBILITIES may include the following and other duties as assigned.

TASKS

(Frequency: Occasionally = estimated at less than 1/3 of the time; Frequently = estimated between 1/3 to 2/3 of time; Regularly = estimated at over 2/3 of the time)

Performs What Action?	To Whom or To What?	To Produce What?	Using What Tools?	With What Instruction or Direction?	At What Frequency?
Performs firefighting and other emergency response duties	For the Owensboro Fire Department and ultimately the citizens of Owensboro	To ensure productive, safe, efficient, and customer- oriented operation of City services	Using generally accepted operational and emergency/ fire science practices	Under the direction of the designated supervisor, in accordance with applicable policies, procedures, laws, and regulations	Regularly

Examples of Actions may include, but are not limited to:

Primary Essential Function(s) include but not limited to:

- Refer to "Leadership/Training Responsibilities" section of this job description.
- General duties include, but are not limited to: Examines protective gear, breathing apparatus' (SCBA), hoses, etc.; Cleans
 and inspects trucks, equipment, and tools; Drives and Operates fire apparatus and emergency vehicles; Tests and inspects
 hydrants, trucks, and vehicle fluids; Inspects commercial and non-commercial buildings to detect fire and safety hazards,
 and become familiar with structures within assigned district; Assists other City departments as needed.
- Ensures effective and safe practices in fire/emergency suppression, emergency medical services, and support services;
- Assists other City departments as needed.

Emergency responses include, but are not limited to: Fire (e.g., House, buildings, cars, dumpsters); Emergency Medical Services (EMS); Wrecks (e.g., Automobiles, tractor-trailers, trains, planes); Hazardous materials (e.g., Chemical spills, radiation, carbon monoxide detectors); Alarms (e.g., General, sprinkler, malfunctioning, smoke scares, good intent); Water Rescues (e.g., Rivers, lakes, ponds, pools, other waterways); High Angle (e.g., Any incident requiring specialized rope training); Confined space (e.g., Sewers, basements, bins, collapsed buildings); Mutual aid (e.g., Assists other services);

Training includes, but is not limited to: Fire suppression; Emergency Medical Technician (EMT); Hazardous Materials - Technician level; Water rescue; Rope rescue; Confined space; Vehicle extrication; Driver/Operator Training and Certification; Hydrant testing; Company surveys; Community education; New equipment; Infectious control; First-Aid; CPR; Streets; Hoses; Other training as deemed necessary.

Other Essential Function(s) include but not limited to:

 Maintains firehouse and lawn; Performs Spring cleaning (painting, repairs, etc.); Maintain professional appearance of all fire apparatus (e.g., washing, waxing); Performs special projects as directed.

LEADERSHIP / TRAINING RESPONSIBILITIES

All employees, regardless of rank, status, grade, or pay:

- shall serve as good role models; and
- shall adhere to the City Employee Code of Citizen Service; and
- shall take necessary safety precautions to ensure the safety of themselves and others; and
- shall undergo required training and cross-training; and
- shall cooperate as part of the team, and as such, assist and/or assume the duties/responsibilities of other employees when directed and/or as needed; and
- shall exhibit strong customer service not only with the general public, but with our internal customers as well (i.e., other city employees); and
- shall ensure that those who report to them, if applicable, are adequately trained and cross-trained; and
- may be required to mentor, train, coach, and monitor other employees, volunteers, program participants, etc.

One of the primary responsibilities this job classification possesses is to serve in the following capacity:

(Check most suitable box below) Lead Employee (e.g., Crew Leader, Records Manager, etc.) Supervisor Manager, Deputy Director, Captain, Battalion or Assistant Fire Chief Director, Chief, or Higher Level position None of the above

Check all that apply below as it pertains to such responsibilities:

Assigns work to staff Approves staff schedule Monitors staff Reviews work of staff Directs staff Participates in job interviews and the hiring process Recommends hiring/promotional selections

Provides input to supervisor conducting performance evaluation

Evaluates staff performance & signs as rater on standard performance evaluation form

Recommends disciplinary action (counseling, warning, suspension, reduction in grade or pay dismissal)
After necessary consultation, addresses disciplinary concerns
Resolves staff conflicts
Develops staff members to their fullest potential
Approves job descriptions, duties, etc.
Enforces policies/procedures
Enforces safety procedures, practices, and protocol
Customarily and regularly directs the work of two or more other employees
Has Primary duty of the management of the department, division, facility, or unit
(specify:)
Other

NON-ESSENTIAL DUTIES AND RESPONSIBILITIES may include the following and other duties as assigned.

Not applicable.

QUALIFICATIONS

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. Items checked and/or stated below represent the knowledge, skill, ability, and/or characteristics required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

EDUCATION and/or EXPERIENCE

Per Employee Handbook Policy 109:

Basic Requirements. All applicants shall meet the requirements as established by the applicable provisions of the Kentucky Revised Statutes, federal law, and all other requirements contained herein.

Age Requirement. The minimum age requirement for firefighters shall be at least age 18 at time they become sworn.

Education Requirements. The minimum Education Requirements shall be high school or GED. Other qualifications may be required, as specified in the job description.

Additional Requirements.

Furthermore, pursuant to KRS 95.440, firefighters shall be a person of sobriety, integrity, and an orderly, law-abiding citizen.

Please list any education or experience that will be required after employment commences, and state how long the employee will have to meet this requirement (recommended not to exceed probationary period):

Not applicable

Please list any education or experience that is preferred, but not required:

- Emergency Medical Technician (National Registry certified), OR
- Associates Degree, or 60 hours of accredited college-level coursework, OR
- Military experience, OR
- Career department firefighter experience in full-time capacity, minimum two (2) years of service, OR
- Advanced EMT (National Registry certified), OR
- Paramedic (National Registry certified), OR
- Volunteer department firefighter experience,

CERTIFICATES, LICENSES, REGISTRATIONS

Required at time of application (check all that apply):

Valid driver's license	Certified Public Accountant (CPA)	Professional Engineer (PE)
		Land Surveyor

 □ Valid Commercial Driver's License □ Class A □ Class B □ Class C □ P endorsement □ Hazmat 	CPR/First Aid / Rescue / First Response / Medical Adult CPR Child CPR First Aid Lifesaving Water rescue Safety Instructor EMT RN (Registered Nurse)	Computer certifications Novell CNE Novell CNA MSCE A+ Other
Pesticide	Cher: Notary Public	Other

Please list any certificates, licenses, or registrations that will be required after employment commences, and state how long the employee will have to meet this requirement (recommended not to exceed probationary period):

An applicant for the position of firefighter shall obtain basic certifications within eighteen (18) months of employment as follows. Regular status shall not be granted without meeting these requirements.

- Emergency Medical Technician (EMT); EMT* certification must be maintained. *For anyone hired into the Owensboro Fire Department after 4/18/15, the NREMT is required.
- Kentucky Emergency Medical Technician License
- IFSAC/Pro-Board Firefighter I
- IFSAC/Pro-Board Firefighter II
- IFSAC/Pro-Board Hazardous Materials Awareness
- IFSAC/Pro-Board Hazardous Materials Operations
- Kentucky 320-Hour Firefighter Certificate
- AHA CPR/AED Certification
- IS-100 and IS-700 Certification
- NFPA 1072 Hazardous Materials Technician Certification

Please list any certificates, licenses, registrations that are preferred, but not required:

Not Applicable

VEHICLES/EQUIPMENT:

The employees in this job classification are required to safely and effectively inspect, drive, operate, maintain, repair, and/or work with the following vehicles and equipment:

(one on an anat apply)		
Riding Mower	Non-CDL Pick-up Truck	Rear loader garbage truck
4 wheel drive fairway mower	Non-CDL Flatbed truck	Front loader garbage truck
Golf Cart	Non-CDL Dump truck	Side loader garbage truck
Gator	Large Non-CDL vehicle	Man-lifts
Zamboni	Tractor	Chipper
Forklift	Tractor with Lift	Leaf vacuum
Non-CDL small/regular sized	Tractor with bucket	Small power tools
vehicle/truck		
CDL vehicle	Aerial bucket truck	⊠Large power tools
(specify):		
⊠ Pumper truck	Knuckleboom	⊠ Chainsaws
⊠Ladder truck	Front-end Loader	⊠Ladder
Police vehicle	Tri-plex mower	Backpack blower
Other: Snow plow, Hauling Trailers,	Other: EMS equipment and supplies	⊠ Other Hazmat, Water emergency.
and others as assigned		Trench, rope rescue equipment and
		supplies

(check all that apply)

COMPUTER SOFTWARE/HARDWARE:

Employees in this job classification are required to effectively use the following, if provided:

(check all that apply)

MS WINDOWS	CCAR	🖾 MS OUTLOOK	
MS ACCESS		NEW WORLD	🖂 INTERNET & INTRANET
🗌 MS WORD	🗌 VISUAL BASIC	PERSONAL COMPUTER	GIS RELATED
		AND RELATED	SOFTWARE/HARDWARE
		EQUIPMENT	
MS EXCEL	🛛 OTHER: As assigned	OTHER:	OTHER:
MS POWERPOINT	OTHER:	OTHER:	OTHER:
MS PUBLISHER	OTHER:	OTHER:	OTHER:

OTHER REQUIRED (K)NOWLEDGE, (S)KILLS, (A)BILITIES, AND (C)HARACTERISTICS (KSAC's):

The KSACs described below represent those required to successfully perform the essential job functions. Others may be added.

What KSAC?	To What Effect or In What Context is it Used?	To What Degree of Accuracy or at What Level?		
Communication skills and abilities (oral, written, listening, interpersonal/body language)	As needed in addressing routine, sensitive, and complex issues	<u>Oral</u> : Strong, clear, precise, and effective via phone/radio and in person (whether one-on-one, or to a small or large group); <u>Written</u> : Error-free, grammatically correct, correct sentence and paragraph structure, effective style, organized format, user-friendly for the appropriate audience; <u>Listening</u> : Strong, effective, genuine <u>Interpersonal/Body Language</u> : Non- offensive, Non-intimidating, Approachable, Pleasant.		
Examples may include but are not limited to				
 Establishing and maintaining good working relations Addressing questions and problems Cross-training employees Assisting with the establishment of procedures, reports, correspondence, and various other forms of documentation Following through with directives and instructions 				
Reasoning skills and abilities (Problem Solving, Decision Making, Critical Thinking, Comprehension)	As needed in addressing routine, sensitive, and complex issues	Objective, Sound, and Effective		
Critical Thinking, Comprehension) Examples may include but are not limited to: • Defining problems, Collecting data, Establishing facts, Drawing valid conclusions • Addressing questions and problems • Comprehending, evaluating, analyzing, and interpreting information • Thinking outside the box, brainstorming ideas and solutions, being able to look at issues from various perspectives • Exercising good judgment • Making decisions that serve the City's best interests • Comprehending information in oral, written, mathematical, or diagram form • Learning and retaining new information • Performing necessary math, basic to complex, as needed to perform essential job functions				
Leadership skills and abilities	As needed in addressing routine,	Objective, Sound, and Effective		
sensitive, and complex issues Examples may include but are not limited to: Working on a team to accomplish a goal, as a member or leader of the team Ensuring excellent customer service to internal and external customers Demonstrating strong initiative, self-starter, pro-activeness, and innovativeness attributes Demonstrating strong enthusiasm, judgment, commitment Demonstrating positive role model attributes Demonstrating dedication and commitment to employee and public safety Demonstrating flexibility in the face of change Demonstrating integrity, trustworthiness, honesty, maintaining confidentiality				

Efficiency skills and abilities	As needed in addressing routine, sensitive, and complex issues	Objective, Sound, and Effective		
Examples may include but are not limited to:				
 Refer to "Computer software/hardware" section of this job description 				
 Refer to "Vehicles/Equipment" section of this job description 				
 Managing time, organizing, coordinating, being detail-oriented, etc. 				
	rdinating, being detail-oriented, etc.			
		Objective, Sound, and Effective		
Streamlining, maximizing produce	ctivity, minimizing costs	Objective, Sound, and Effective		
• Streamlining, maximizing produce Job knowledge, skills, and abilities	As needed in addressing routine, sensitive, and complex issues	Objective, Sound, and Effective		
Streamlining, maximizing produce Job knowledge, skills, and abilities Examples may include but are not limited	As needed in addressing routine, sensitive, and complex issues	Objective, Sound, and Effective		
 Streamlining, maximizing product Job knowledge, skills, and abilities Examples may include but are not limited Refer to "Education and Experied 	ctivity, minimizing costs As needed in addressing routine, sensitive, and complex issues to:			

PHYSICAL AND MENTAL DEMANDS

The physical and mental demands described represent those required to successfully perform the essential job functions. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

While performing job duties, the employee is required to:

(check all that apply)

neck all that apply)		
REGULARLY (over 2/3 of the time)	FREQUENTLY (1/3 to 2/3 of time)	OCCASIONALLY (under 1/3 of time)
Lift and/or move up to 10 pounds	Lift and/or move up to 50 pounds	Lift and/or move up to 100 pounds
Talk	Talk	Talk
⊠Hear	Hear	Hear
Sit	⊠ Sit	Sit
Stand	Stand	Stand
Walk	Walk	Walk
Use hands to finger, handle, or feel	Use hands to finger, handle, or feel	Use hands to finger, handle, or feel
Reach with hands and arms	Reach with hands and arms	Reach with hands and arms
Taste and/or smell	Taste and/or smell	Taste and/or smell
Use vision to see close, distance,	Use vision to see close, distance,	Use vision to see close, distance,
color, peripherally, depth perception,	color, peripherally, depth perception,	color, peripherally, depth perception,
and/or ability to adjust focus, in various	and/or ability to adjust focus	and/or ability to adjust focus
emergency / weather / daylight / nighttime		
conditions		<u></u>
		Climb
Balance	Balance	Balance
Stoop, kneel, crouch, or crawl	Stoop, kneel, crouch, or crawl	Stoop, kneel, crouch, or crawl
Drive a vehicle	Drive a vehicle	Drive a vehicle
Perform Physical Repetitive Motion:	Perform Physical Repetitive Motion:	Perform Physical Repetitive Motion:
Office work (using computer keyboard,		Office work (work required at the
etc.)		emergency scene such as swinging a
		sledgehammer, etc)
Utiliza Effectiva Deservisor elville (e. r.	Litiliza Effectiva Decembra el illa (e. e.	I tille a Effective December a tille (a. e.
Utilize Effective Reasoning skills (e.g.,	Utilize Effective Reasoning skills (e.g.,	Utilize Effective Reasoning skills (e.g.,
Comprehension, Problem-Solving,	Comprehension, Problem-Solving,	Comprehension, Problem-Solving,
Decision Making, and Exercising Judgment) for work involving:	Decision Making, and Exercising Judgment) for work involving:	Decision Making, and Exercising Judgment) for work involving:
Judgment) for work involving.	Sudgment) for work involving.	Judgment) for work involving.
Clerical, Secretarial, Office	Clerical, Secretarial, Office	Clerical, Secretarial, Office
Management, & Administrative duties	Management, & Administrative duties	Management, & Administrative duties
and/or responsibilities	and/or responsibilities	and/or responsibilities
Labor, Skilled Craft, Trades,	Labor, Skilled Craft, Trades,	Labor, Skilled Craft, Trades,
Maintenance, and/or Technical duties	Maintenance, and/or Technical duties	Maintenance, and/or Technical duties
and responsibilities	and responsibilities	and responsibilities
	ana rosponsionnes	and responsibilities

Professional/Technical duties and	Professional/Technical duties and	Professional/Technical duties and
responsibilities	responsibilities	responsibilities
Police duties and responsibilities	, Police duties and responsibilities	Police duties and responsibilities
Fire Department duties and	Fire Department duties and	Fire Department duties and
responsibilities	responsibilities	responsibilities
Safety Sensitive duties and	Safety Sensitive duties and	Safety Sensitive duties and
responsibilities	responsibilities	responsibilities
Supervisory duties and	Supervisory duties and	Supervisory duties and
responsibilities	responsibilities	responsibilities
Managerial duties and responsibilities	Managerial duties and responsibilities	Managerial duties and responsibilities
Other:	Other:	Other: See below for details.

FURTHER DETAILS REGARDING PHYSICAL AND MENTAL DEMANDS:

- Refer to Attachment A for a listing of potential hazards and required personal protective equipment.
- The City of Owensboro adheres to "NFPA 1582 Standard on Medical Requirements for Firefighters." Applicants and employees are required to meet these standards.
- Fire Department employees must be able to do the following, when needed:
 - Wear protective clothing weighing approximately 50 lbs. Clothing and one section of 3" uncharged hose weighs approximately 100 lbs.
 - o Work in pairs at a fire. Two firefighters need to be able to carry out a victim possibly weighing 200 lbs. or more.
 - Perform duties requiring the use of one section of charged 2-1/2" hose weighing approximately 105 lbs.
 - Perform duties requiring the use of one 100 ft. section of 5" hose weighing approximately 100 lbs.
 - Wear a breathing apparatus (SCBA).
 - Climb a ladder.
 - Swing an 8 lb. sledge hammer and/or ax for 2/3 minutes.
 - Drag 150-200 lbs. up to fifty feet.
 - Use pry tools.
 - Bend over to connect 3"-5" hose connections.
 - Use a chain saw on roofs.
 - Work in small confined spaces.
 - Operate a fire truck in emergency mode.
 - Crawl or crouch for prolonged periods.
 - Wear a helmet as part of protective gear.
 - Reach and pull with arms such as pulling a ceiling down with pike pole.

Comments: Employees are required to properly wear/use Personal Protective Equipment as required by OSHA, policy, applicable regulation/procedure, or by directive of the supervisor.

WORK ENVIRONMENT

The work environment characteristics described represent those encountered while performing the essential job functions. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

While performing job duties, the employee is exposed to:

(Check all that apply)

REGULARLY (over 2/3 of the time)	FREQUENTLY (1/3 to 2/3 of time)	OCCASIONALLY (under 1/3 of time)
Moving mechanical parts	Moving mechanical parts	Moving mechanical parts
Outside weather conditions (cold, hot,	Outside weather conditions (cold, hot,	Outside weather conditions (cold, hot,
wet, humid, etc.)	wet, humid, etc.)	wet, humid, etc.)
Extreme cold (non-weather)	Extreme cold (non-weather)	Extreme cold (non-weather)
Extreme heat (non-weather)	Extreme heat (non-weather)	Extreme heat (non-weather)
Wet or humid conditions (non-weather	Wet or humid conditions (non-weather	Wet or humid conditions (non-weather
⊠Noise level	Noise level	Noise level
Usually very loud	Usually very loud	\boxtimes Usually very loud
Usually loud	Usually loud	Usually loud
Usually moderate	Usually moderate	Usually moderate
Usually quiet	Usually quiet	Usually quiet
Usually very quiet	Usually very quiet	Usually very quiet
High, precarious places	High, precarious places	High, precarious places

Fumes and/or airborne particles	Fumes and/or airborne particles	Fumes and/or airborne particles		
Toxic and/or caustic chemicals	Toxic and/or caustic chemicals	Toxic and/or caustic chemicals		
Risk of electrical shock	Risk of electrical shock	Risk of electrical shock		
Flammable, combustible, and/or	Flammable, combustible, and/or	Flammable, combustible, and/or		
explosive materials	explosive materials	explosive materials		
Risk of radiation	Risk of radiation	Risk of radiation		
Vibration	Vibration	⊠ Vibration		
Biological hazards	Biological hazards	Biological hazards		
Confined spaces	Confined spaces	Confined spaces		
Work in or around traffic/public	Work in or around traffic/public	Work in or around traffic/public roadways		
roadways	roadways			
Excavation	Excavation	Excavation		
Work in police, firefighting, or	Work in police, firefighting, or	Work in police, firefighting, or emergency		
emergency rescue situations that may be	emergency rescue situations that may	rescue situations that may potentially be life		
life threatening to self or others	potentially be life threatening to self or	threatening to self or others		
	others			
Other :	Other :	Other : Work under stressful situations		

FURTHER DETAILS REGARDING WORK ENVIRONMENT:

- Refer to Attachment A for a listing of potential hazards and required personal protective equipment.
- Employees may, at times, have to visit various departmental sites, at which time exposure to any of the above may occur.

Comments: Employees are required to properly wear/use Personal Protective Equipment as required by OSHA, policy, applicable regulation/procedure, or by directive of the supervisor.

ATTACHMENT A:

- REFER TO ATTACHMENT A FOR A LISTING OF POTENTIAL PHYSICAL AND WORK ENVIRONMENT HAZARDS, AND REQUIRED PERSONAL PROTECTIVE EQUIPMENT.
- Employees are required to properly wear/use Personal Protective Equipment as required by OSHA, applicable policy, regulation, procedure, and/or directive.
- Safety is the responsibility of EVERY employee. Employees are required to promptly report any potential physical, work environment, and ergonomic health/safety hazards to their supervisors; if it can be done safely and in a reasonable manner, employees are responsible for correcting such hazards themselves before they can cause injury or illness.
- Furthermore, after any necessary medical treatment has been obtained, employees are required to immediately report any workrelated health and safety incidents to their supervisor.

ATTACHMENT B:

- REFER TO ATTACHMENT B FOR THE JOB TASK HEALTH ASSESSMENT FORM.
- In accordance with applicable policy and law, employees may be required to have their mental and/or physical health care provider, or one chosen by the City of Owensboro, complete and return this form to the City of Owensboro Personnel Department (and a copy to the employee's immediate supervisor). This enables us to determine the employee's ability to perform essential work functions.

ATTACHMENT A

PERSONAL PROTECTIVE EQUIPMENT (PPE) WORKSITE HAZARD ASSESSMENT

A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u>	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>)	<u>COMMENTS</u>
I. HEAD			Ref. 29 CFR 1910.135 Head Protection	
 Struck by: a. Falling Object b. Airborne Object c. Moving Object 		\mathbb{X}	 Struck by: a. Type 2, Class B Helmet b. Type 2, Class B Helmet c. Type 2, Class B Helmet 	
2. Hit Against		\boxtimes	2. Type 2, Class B Helmet	
3.Contact with Electrical current:a. Shockb. Burn		\boxtimes	 3. Electrical: a. Type 2, Class B Helmet & Non-Metallic Glasses Frame b. Type 2, Class B Helmet & FR Hood 	
4. Temperature Extremes:a. Coldb. Heat		\boxtimes	4. Temperature:a. Type 2, Class B Helmet withWinter FR Linerb. Type 2, Class B Helmet withSweat Band	
5. Other: a b c			5.Other: a b c	
A. <u>POTENTIAL</u> HAZADD/ IN IURV.			B. REQUIRED PERSONAL	
<u>HAZARD/ INJURY:</u>	NO	YES	<u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>)	<u>COMMENTS</u>

II. EYES/FACE			Ref. 29 CFR 1910.133 Eye and Face Protection	
1. Airborne: a. Objects		\boxtimes	1. Airborne: a. Safety Glasses with Sideshields, Goggles, or	
b. Dust		\boxtimes	Faceshield b. Safety Glasses with Sideshields, Goggles, or Faceshield	
c. Fumes		\boxtimes	c. Non-Vented Goggles	
2. Flash:a. Weldingb. Electricalc. UV		\mathbb{X}	2. Flash:a. Filter Lensesb. Switching Glassesc. Tinted Lenses with UVProtection	
3.Chemical Splash		\boxtimes	3. Indirect Vented or Non-Vented Goggles	
4.Other: a. b. c. d. e.			4.Other: a. b. c. d. e.	
A. <u>NOISE LEVEL:</u> III.	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> (PPE)	<u>COMMENTS</u>
EAR/AUDITORY			Ref. 29 CFR 1910.95 Occupational Noise Exposure	
1.Ambient level 85 dBa or		\boxtimes	1.Ear Plugs or Muffs with	
above 2.Impact Noise 85 dBa or above		\boxtimes	appropriate NRR 2.Ear Plugs or Muffs with appropriate NRR	Potentially on Fire Scene
3			3	
A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u> IV. RESPIRATORY SYSTEM	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>) Ref. CFR 1910.134 Respiratory Protection	<u>COMMENTS</u>

 Oxygen Deficiency Airborne Particles: Dusts (Coal, Lime, etc.) Fumes (Welding) Mists (Oils-Cutting, Hyd.) Airborne Contaminants: a.Gases (H2S, SO2, etc.) 			 SCBA or Supplied Air Respirator Confirm selection with your "Dept. Respirator Coordinator: a. Nuisance Dust Mask b. Check MSDS for proper Respirator per Mat'l. being welded. c. Check MSDS for proper Respirator per Material being used Confirm selection with your "Dept. Respirator Coordinator" a.Check MSDS for proper 	
b.Vapors (Solvents, Cleaners)4.Combinations of 2 & 3 above:		\boxtimes	Respirator per Material being used b.Check MSDS for proper Respirator per Material being used 4.Confirm selection with your "Dept. Respirator Coordinator:	
5.Temperature Extremes: a.Cold b.Heat 6.Other: a b			5.Temperature: a.Cover mouth and nose b.S.C.B.A. 6.Other: a b	
CONTINUED ON NEXT PAGE. A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u> V. HANDS/ARMS	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE)</u> Ref. CFR 1910.138 Hand <u>Protection</u>	<u>COMMENTS</u>
1.Cuts/Abrasions/ Punctures2.Contact with Electrical current:			1.Gloves: Leather, Canvas, orWire Mesh2.Electrical:	

a.Shock		\boxtimes	a.Rubber Gloves/Sleeves/Hot-	
b.Burn		\boxtimes	Stick b.Gloves/FR Clothing	
3.Chemical Contact:			3.Chemical:	
a.Irritant		\bowtie	a.Gloves/Coveralls: (Suited for	
			Chemical being used)	
b.Corrosive		\boxtimes	b.Gloves/Coveralls: (Suited for	
		_	Chemical being used)	
c.Toxic		\boxtimes	c.Gloves/Coveralls:(Suited for	
			Chemical being used)	
4.Temperature Extremes:			4.Temperature:	
a.Cold			a.Gloves/Clothing – in layers	
b.Heat			b.Gloves/Tools/FR Clothing	
c.Welding		\bowtie	c.Gloves/Jacket/FR Clothing	
5.Biological Reactions: a.Plants (Poison Ivy)		\square	5.Biological:	
b.Insects (Stings/Bites)			a.Gloves/Clothing/Barrier Creams b.Gloves/Clothing/Repellants	
6.Bodily Fluids/Blood			6.Gloves (BBP Kit)	
7.Cumulative Trauma			7.Properly Designed	
			Workstation/Armrest/etc.	
8.Other:			8.Other:	
a			a	
b			b	
c			c	
d			d	
Α ΒΩΤΕΝΙΤΙΑΙ			B DECLUDED BEDSONAL	
A. <u>POTENTIAL</u> HAZARD/ INIURY:	NO	YES	B. REQUIRED PERSONAL PROTECTIVE EQUIPMENT	<u>COMMENTS</u>
A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u>	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>)	<u>COMMENTS</u>
	NO	YES	PROTECTIVE EQUIPMENT	<u>COMMENTS</u>
<u>HAZARD/ INJURY:</u> VI. TORSO	NO		PROTECTIVE EQUIPMENT (PPE)	<u>COMMENTS</u>
HAZARD/ INJURY:	NO	YES	PROTECTIVE EQUIPMENT	<u>COMMENTS</u>
<u>HAZARD/ INJURY:</u> VI. TORSO	NO		PROTECTIVE EQUIPMENT (PPE)	COMMENTS
<u>HAZARD/ INJURY:</u> VI. TORSO	NO		PROTECTIVE EQUIPMENT (PPE)	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures	NO		PROTECTIVE EQUIPMENT (PPE)	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current:	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical:	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current:	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical:	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc.	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact:			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical:	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact:			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical b.Protective Clothing suited for	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant b.Corrosive	NO		PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical b.Protective Clothing suited for type Chemical b.Protective Clothing suited for	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant b.Corrosive c.Toxic 4.Temperature Extremes:			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical b.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical type Chemical c.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical 4.Temperature:	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant b.Corrosive c.Toxic 4.Temperature Extremes: a.Cold			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical b.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical a.Insulated Clothing – in layers	COMMENTS
HAZARD/ INJURY: VI. TORSO 1.Cuts/Abrasions/ Punctures 2.Contact with Electrical current: a.Shock b.Burn 3.Chemical Contact: a.Irritant b.Corrosive c.Toxic 4.Temperature Extremes:			PROTECTIVE EQUIPMENT (PPE) 1.Proper Clothing 2.Electrical: a.Rubber Goods b.FR Clothing/Rubber Goods/etc. 3.Chemical: a.Protective Clothing suited for type Chemical b.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical type Chemical c.Protective Clothing suited for type Chemical c.Protective Clothing suited for type Chemical 4.Temperature:	COMMENTS

5.Biological Reactions:a.Plants (Poison Ivy)b.Insects (Stings/Bites)6.Over-exertions (Strains)		\boxtimes	 5.Biological: a.Clothing/Barrier Creams b.Clothing/Repellants 6.Proper Body Mechanics, Tools & assistance when needed 	
7.Cumulative Trauma 8.Other: a			7.Proper Body Mechanics/Properly designed Workstation. 8.Other: a	
A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u> VII. LEGS/FEET	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>) Ref. CFR 1910.136 Foot	<u>COMMENTS</u>
			Protection	
1.Struck by: a.Falling Object		\boxtimes	1.Struck by: a.Safety Shoes with Impact	
b.Moving Object		\boxtimes	resistant toe b.Safety Shoes with impact resistant toe and Proper Clothing	
c.Airborne Object		\square	c.Safety Shoes with Impact	
2.Struck against		\boxtimes	resistant toe and Proper Clothing 2.Safety Shoe with Impact resistant toe and Proper Clothing	
3.Cuts/Abrasions/ Punctures:		\boxtimes	3.Safety Shoe with Impact resistant toe and Proper Clothing	
4.Contact with Electrical current:			4.Electrical:	
a.Shock		\boxtimes	a.Insulated Safety Shoes/Rubber Goods	
b.Burn 5.Temperature Extremes:		\square	b.FR Clothing/Rubber Goods 5.Temperature Extremes:	
a.Cold		\square	a.Insulated Safety Shoes/Boots & Insulated Clothing	
b.Heat		\boxtimes	b.Heat resistant soled Safety Shoes/Leggings	
6.Chemical Contact: a.Irritant		\bowtie	6.Chemical Contact: a.Protective Clothing & Footwear	
b.Corrosive		\boxtimes	suited for Chemical b. Protective Clothing & Footwear suited for Chemical	

 c.Toxic 7.Biological Reactions: a.Plants (Poison Ivy) b.Insects (Stings/Bites) 8. Animal bites 9.Cumulative Trauma 10.Over-exertion (strains) 11.Other: 			 c. Protective Clothing & Footwear suited for Chemical 7.Biological: a.Clothing/Barrier Creams b.Clothing/Repellants 8. Awareness/ Repellants/ Clothing 9.Properly designed Workstation/Footrest/etc. 10.Proper Body Mechanics, Tools & assistance when needed 11.Other:	
a b			a b	
A. <u>POTENTIAL</u> <u>HAZARD/ INJURY:</u> _VII. WHOLE BODY	NO	YES	B. REQUIRED PERSONAL <u>PROTECTIVE EQUIPMENT</u> <u>(PPE</u>)	<u>COMMENTS</u>
1.Cuts/Abrasions/ Punctures		\boxtimes	1.Proper Clothing	
2.Contact with Electrical current: a.Shock b.Burn		\boxtimes	2.Electrical:a.Rubber Goodsb.FR Clothing/Rubber Goods/etc.	
 3.Chemical Contact: a.Irritant b.Corrosive c.Toxic 4.Temperature Extremes: a.Cold b.Heat c.Welding 5.Biological Reactions: a.Plants (Poison Ivy) b.Insects (Stings/Bites) 6.Over-exertions (Strains) 7.Cumulative Trauma			 3.Chemical: a.Protective Clothing suited for type of Chemical exposure b.Protective Clothing suited for type of Chemical exposure c.Protective Clothing suited for type of Chemical exposure 4.Temperature: a.Insulated Clothing – in layers b.FR Clothing/Jacket/etc. c.Welding jacket 5.Biological: a.Clothing/Barrier Creams b.Clothing/Repellants 6.Proper Body Mechanics, Tools & assistance when needed 	
/.Cumulative Trauma		M	7.Proper Body Mechanics/Properly designed Workstation.	

8.Suffocation by Engulfment:		8.Engulfment: (See Confined
		Space Policy)
a.Liquid	\boxtimes	a.Fall Protection System/Life
		Jacket/etc.
b.Granulated	\boxtimes	b.Fall Protection System
9.Struck by: (Vehicle, etc.)	\boxtimes	9.Traffic
		Vest/Barricades/Cones/etc.
10.Slip/Trip/Fall:		10.Slip/Trip/Fall:
a.To same level	\boxtimes	a.Anti-skid Shoe Soles
b.To different level	\boxtimes	b.Fall Protection System suited
		for Hazard, Job, Location, etc.
11.Other:		11.Other:
a		a
b		b

ATTACHMENT B Bachmeier, JoshCITY OF OWENSBORO: JOB TASK HEALTH ASSESSMENT FORM For Position(s) of: <u>Firefighter</u>

INSTRUCTIONS TO HEALTH CARE PROVIDER: Below you will find duties, responsibilities, and work conditions required of the above named employee. If the employee is restricted from performing any of the following duties or from working under any of the following outditors, please <u>specify each individual restriction</u> in the designated area below, state the date such restriction(s) will be lifted, and state the date the employee may return to duty. PHYSICAL AND MENTAL DUTIES AND RESPONSIBILITIES; WORK ENVIRONMENT - Ull and/or move up to 100 pounds: Works in pairs. Two fireignates area below, state the date such restriction(s) will be lifted, and state the date the employee may return to duty. PHYSICAL AND MENTAL DUTIES AND RESPONSIBILITIES; WORK ENVIRONMENT - Ull and/or move up to 100 pounds: Works in pairs. Two fireignates be able to carry out a widim d200 or more pounds. Wear protective of the able sub of one section of charged 2-127 have section 42 'uncharged have weighs approximately 100 bs.; Perform duties requiring the use of one 100 ft. section of 5' have weighing approximately 100 bs.; Deag 150-200 bs. up to 50 leat Tark, Hear in parson and via phonariado, - Sit: Stand; Walk - Use hards to finger, handle, or feel (e.g., use pry tools, use a chain saw on roots) - Reach with hands and ams (e.g., pulling a celling down with a pike polo) - Use vision to see close of distance, color, grapherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/ight time conditions) Climb (e.g., a ladder): Balance; Stoop (e.g., ban d over to connect 3'-5' have connections); Kneel; Crouch; Crawl (for prolonged periods) - Operate/Dive a for tuck or other department variation emergency response mode and high rate of speed - Comprehend, Reason, Problem-Salve, Make Sound Decisions, and Evercise Sound Judgment for work involving; Firelighter, stresstul situationa, public Saltety - Work environment may consist of: Furnes andror arithme particles, mowing mechanical parts, outside weaplowe m	Employee's Name:	
Lift and/or move up to 100 pounds: Works in pairs. Two firefighters must be able to carry out a vicim of 200 or more pounds; Wear protective clothing weighing approximately 50 lbs. (Clothing and one section of 5' ince weighing approximately 100 lbs.)? Perform dutes requiring the use of one section of charged 2-1/2' hose weighing approximately 100 lbs.; Perform dutes requiring the use of one section of charged 2-1/2' hose weighing approximately 100 lbs. (Direg 150-200 lbs. up to 50 feet. Tak, Hear in person and via phone/radio; Sit; Stand; Walk Use hands to finger, handle, or feel (e.g., use pry tools, use a chain saw on roofs) Reach with hands and arms (e.g., pulling a celling down with a pike pole) Use vision to see close, distance, color, peripherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/inght time conditions) Climb (e.g., a ladder); Balance; Stoop (e.g., bert d over to connect 3'-5' hose connections); Kneel; Crouch; Crawl (for prolonged periods) Operate/Drive a fire truck or other department vehicle in emergency response mode and high rate of speed Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Safety Work environment may consist of: Funes and/or ai/borne particles, moving mechanical parts, outside weather conditions (cold, hot, wet, humid, elc.), extreme od and heat (non-weather), wet or hand clore/metalls, incle usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammabie/combustible/explosive materials, risk of radiation, vibration, hological heazing, spanta (non-weather), wet or humid conditions (non-weather), use level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammabie/combustible/explosive materials, risk of radiation, vibration, hological heazind	conditions required of the above named employee. If the employee is restricted from performing any of the following duties or from working under any of the following conditions, please <u>specify each individual restriction</u> in the designated area below, state the date such restriction(s) will be lifted, and state the date the employee	<u>.</u>
clothing weighing approximately 50 lbs. (Clothing and one section of 3" uncharged hose weighs approximately 100 lbs.; Perform duties requiring the use of one 100 ft. section of 5" hose weighing approximately 100 lbs.; Drag 150-200 lbs. up to 50 feet. • Tak, Hear in person and via phone/radio; • Sit; Stand: Walk • Use hands to finger, handle, or feel (e.g., use pry tools, use a chain saw on nofs) • Reach with hands and mama (e.g., pulling a celling down with a pike pole) • Use vision to see close, distance, color, peripherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/hight time conditions) • Climb (e.g., a ladder), Balance, Stoop (e.g., ben d over to connect 3"-5" hose connections); Kneel; Crouch; Crawt (for prolonged periods) • Operate/Diva a fire truck or other department vehicle in emergency response mode and high rate of speed • Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Sately • Work environment may consist of: Fumes and/or airborne particles, moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet no tumid condition (non-weather), wet no humid condition (non-weather), wet no humid condition (non-weather), wet no humid explacember (non-weather), wet no humid explacember (non-weather), wet no humid condition (non-weather), wet no humid condition (non-weather), wet no humid explacember (non-weather), wet no humid condition (non-weather), wet no humid condition (non-weather), wet no humid explacembergen (non-weather), wet no humid explacember (non-weather), wet n	PHYSICAL AND MENTAL DUTIES AND RESPONSIBILITIES; WORK ENVIRONMENT	
Sit; Stand; Walk Use hands to finger, handle, or feel (e.g., use pry tools, use a chain saw on roofs) Reach with hands and arms (e.g., pulling a celling down with a pike pole) Use vision to see close, distance, color, peripherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/light time conditions) Oimb (e.g., a ladder); Balance; Stoop (e.g., ben d over to connect 3"-5" hose connections); Kneel; Crouch; Crawl (for prolonged periods) Operate/Drive a fire truck or other department vehicle in emergency response mode and high rate of speed Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Satety Work environment may consist of: Fumes and/or airborne particles , moving mechanical parts, outside weather conditions (con-weather), wel or hund conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around raffic and public roadways Wear a breathing aparatus (SCBA); Wear a helmet as part of protective gear Taste; Smell Identify each restriction in detail, including date restriction is lifted: Restriction: Date Lifted: I/	clothing weighing approximately 50 lbs. (Clothing and one section of 3" uncharged hose weighs approximately 100 lbs.); Per requiring the use of one section of charged 2-1/2" hose weighing approximately 105 lbs.; Perform duties requiring the use of one 10 of 5" hose weighing approximately 100 lbs.; Drag 150-200 lbs. up to 50 feet.	form duties
Reach with hands and arms (e.g., pulling a ceiling down with a pike pole) Use vision to see close, distance, color, peripherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/ight time conditions) Operate/Dive a fire truck or other department vehicle in emergency response mode and high rate of speed Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Safety Work environment may consist of: Fumes and/or airborne particles, moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around traffic and public roadways Wear a breathing apparatus (SCBA); Wear a helmet as part of protective gear Taste; Smell Identify each restriction in detail, including date restriction is lifted: I		
Use vision to see close, distance, color, peripherally, depth perception, and/or ability to adjust focus (in various emergency, weather, and day/hight time conditions) Olimb (e.g., a ladder); Balance; Stoop (e.g., ben d over to connect 3°-5° hose connections); Kneel; Crouch; Crawl (for prolonged periods) Operate/Drive a fire truck or other department vehicle in emergency response mode and high rate of speed Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Safety Work environment may consist of: Furnes and/or airborne particles , moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or causic chemicals, risk of redictical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around traffic and public roadways Wear a breathing apparatus (SCBA); Wear a helmet as part of protective gear Taste; Smell Identify each restriction in detail, including date restriction is lifted: I		
day/night time conditions) • Climb (e.g., a ladder), Balance; Stoop (e.g., ben d over to connect 3"-5" hose connections), Kneel; Crouch, Crawl (for prolonged periods) • Operate/Drive a file fuck or other department vehicle in emergency response mode and high rate of speed • Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Satety • Work environment may consist of: Fumes and/or airborne particles , moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarous places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around traffic and public roadways • Wear a breathing apparatus (SCBA); Wear a helmel as part of protective gear • Taste; Smell Identify each restriction in detail, including date restriction is lifted: 1		
Climb (e.g., a ladder); Balance; Stoop (e.g., ben d over to connect 3"-5" hose connections); Kneel; Crouch; Crawl (for prolonged periods) Operate/Drive a fire truck or other department vehicle in emergency response mode and high rate of speed Comprehend, Reason, Problem-Solve, Make Sound Decisions, and Exercise Sound Judgment for work involving: Firefighter, stressful situations, Public Safety Work environment may consist of: Furnes and/or airborne particles , moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustle/explosive materials, risk of radiation, vibration, biological hazards, small contined spaces, work in and around traffic and public roadways Wear a breathing apparatus (SCBA); Wear a helmet as part of protective gear Taste; Smell Identify each restriction in detail, including date restriction is lifted: I		eather, and
situations, Public Safety • Work environment may consist of: Fumes and/or airborne particles , moving mechanical parts, outside weather conditions (cold, hot, wet, humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around traffic and public roadways • Wear a breathing apparatus (SCBA); Wear a helmet as part of protective gear • • Taste; Smell Identify each restriction in detail, including date restriction is lifted: Restriction: Date Lifted: 1. //	Climb (e.g., a ladder); Balance; Stoop (e.g., ben d over to connect 3"-5" hose connections); Kneel; Crouch; Crawl (for prolonged p	eriods)
humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very loud, high and precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of radiation, vibration, biological hazards, small confined spaces, work in and around traffic and public roadways • Wear a breathing apparatus (SCBA); Wear a helmet as part of protective gear • Taste; Smell Identify each restriction in detail, including date restriction is lifted: Restriction: Date Lifted: 1. //		er, stressful
• Taste; Smell Identify each restriction in detail, including date restriction is lifted: Restriction: Date Lifted: 1. 2. 3.	humid, etc.), extreme cold and heat (non-weather), wet or humid conditions (non-weather), noise level usually moderate to very lou precarious places, toxic and/or caustic chemicals, risk of electrical shock, flammable/combustible/explosive materials, risk of vibration, biological hazards, small confined spaces, work in and around traffic and public roadways	d, high and
Identify each restriction in detail, including date restriction is lifted: Restriction: Date Lifted: 1. _/_/		
1. // 2. // 3. // 4. // 5. // Please attach additional sheet if more space is needed. State the date Employee may return to duty if restrictions are accommodated:// State the date Employee may return to duty WITHOUT restrictions:// // Health Care Provider Signature Date		
2. // 3. // 4. // 5. // Please attach additional sheet if more space is needed. State the date Employee may return to duty if restrictions are accommodated: // /	Restriction: Date Lifted:	
3. // 4. // 5. // Please attach additional sheet if more space is needed. / State the date Employee may return to duty if restrictions are accommodated: / State the date Employee may return to duty WITHOUT restrictions: / Health Care Provider Signature Date Health Care Provider (Printed)	1	
4.	2//	
5. //	3/	
Please attach additional sheet if more space is needed. State the date Employee may return to duty if restrictions are accommodated: /_/_/ State the date Employee may return to duty WITHOUT restrictions: /_/_/ Health Care Provider Signature Date Health Care Provider (Printed)	4//	
State the date Employee may return to duty if restrictions are accommodated: // State the date Employee may return to duty WITHOUT restrictions: // Health Care Provider Signature Date Health Care Provider (Printed)	5	
State the date Employee may return to duty WITHOUT restrictions: /_/_/	Please attach additional sheet if more space is needed.	
Health Care Provider Signature Date Health Care Provider (Printed)	State the date Employee may return to duty if restrictions are accommodated://	
Health Care Provider (Printed)	State the date Employee may return to duty WITHOUT restrictions:	
	Health Care Provider Signature Date	
	Health Care Provider (Printed)	
EMPLOYEE: Return completed form to the City Personnel Department, and give a copy to your immediate supervisor.	EMPLOYEE: Return completed form to the City Personnel Department, and give a copy to your immediate super	rvisor.

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