



**U.S. DEPARTMENT OF THE INTERIOR
 Certification of Position Approval
 for Retirement
 Under 5 USC 8336(c) and 8412(d)**

Approved under the Civil Service Retirement System (CSRS), 5 USC 8336(c)

Approved under the Federal Employees Retirement System (FERS), 5 USC 8412(d)

Category of Coverage: Primary-Rigorous (FF)

Bureau: Any DOI Bureau may use this PD and must use this DOI Standard PD Number*

Classification Title: Lead Range Technician (Fire)/Lead Forestry Technician (Fire)

Organization Title: Lead Wildland Firefighter

DOI Standard PD Number: DOI006* Series and Grade: GS-455/462-05/06

*This number should be entered in the employee's master records (FPPS) as last six spaces of Position Allocation Number.

RECOMMENDATION FOR COVERAGE: This position is recommended for coverage as a Primary-Rigorous Firefighter (FF) position under CSRS and FERS special retirement.

This DOI Standard wildland firefighter position description (SPD) is for a key fire management position located on a wildland fire crew in any Bureau of the Department of the Interior (DOI).

The requirements contained in the Interagency Fire Program Management Standards and Guide (IFPM) must be used in conjunction with this Key Fire Management PD. These standards include minimum qualifications, training requirements, competencies, and key performance elements.

The primary purpose of this rigorous position is to perform wildland fire fighting suppression and control work and to lead crews performing such work. These may be engine crews, helitack crews, hand crews (e.g., Interagency Hotshot Crews (IHC)), or prescribed fire crews. These crews perform work directly connected with wildland fire suppression and control activities. This is an arduous position and subject to medical screening and physical fitness testing. **The duties of this position are so rigorous that employment opportunities are limited to young and physically vigorous individuals who must meet established physical and medical qualification requirements. In addition, Maximum Entry Age (MEA) restrictions apply if the employee's type of appointment is subject to retirement deductions.**

JL Stees 11/21/03
 BIA Fire Program Designee Date

Smally M. Shuping 11/18/2003
 BLM Fire Program Designee Date

Phil Stees 11/18/2003
 FWS Fire Program Designee Date

Russ R. Boyler 4/18/03
 NPS Fire Program Designee Date

Monna Lurch Acting 12/2/03
 MARCIA SCIFRES, DOI Fire & Law Enforcement Retirement Team Leader Date

APPROVAL : This DOI Standard Position Description (SPD) is approved for **PRIMARY/RIGOROUS Firefighter (FF)** Retirement coverage retroactive to classification date of 02/20/2003. Approval is by DOI Secretary's Designee:

Caroleyn Cohen
 Deputy Assistant Secretary, Human Resources and Workforce Diversity

1/20/04
 Date

Introduction

This is a standard wildland fire management position description intended for use in the Department of the Interior (DOI). The position is located on a wildland fire crew. The primary purpose of this rigorous position is to perform wildland fire fighting work and to lead crews performing such work. These may be engine crews, helitack crews, hand crews (e.g. Interagency Hotshot Crews (IHC)), or prescribed fire crews. These crews perform work directly related to wildland fire suppression and control activities including suppression, preparedness, prevention, monitoring, hazardous fuels reduction, and prescribed burning.

This is an arduous position and subject to medical screening and physical fitness testing.

Major Duties (60%)

Leads crews and performs duties in one of the following functional areas:

- Handcrew. Serves as a lead wildland firefighter on a handcrew. During initial attack fire suppression activities, locates fireline, directs and participates in fireline construction, backfiring and burnout operations, engine and pump operations, tree falling and holding/patrol/mop up operations. Constructs handlines in various vegetative types. Uses a variety of specialized tools, equipment and techniques to actively suppress fires. Performs the duties of a fully qualified chainsaw operator. Performs chainsaw maintenance and makes minor repairs. Certified in the use of helicopter long lines. May participate in prescribed fire operations.
- Prescribed Fire. Serves as a lead wildland firefighter on a prescribed fire crew. Performs prescribed fire operations including preparation, ignition, monitoring, holding, and mop-up. Monitors fire behavior, fire effects, and fire weather on prescribed fires and wildland fire use. Collects fire data such as fuel loading, tree stand density, fuel moisture, maps projects, weather, and maintains records. Performs the duties of a fully qualified chainsaw operator, chainsaw maintenance, and minor repair. May use specialized firing equipment (e.g. fusees, drip torches, flares, and terra torch). May support wildland fire suppression activities.
- Wildland Fire Engine. Serves as a lead wildland firefighter on a wildland fire engine. Drives and operates a wildland fire engine, positioning the engine for proper use and operation. Personally performs and directs others in starting pump engine, priming pump, adjusting engine speed and pump valves, laying hose, and using appropriate nozzles and nozzle adjustment in effective use of water and additives. Has specialized duties such as water handling specialist, fully qualified chain saw operator, or responsible for maintenance of specialized equipment used to respond to wildland urban interface/intermix situations. Ensures the engine is kept in a full state of readiness for emergency fire dispatch.
- Helitack. Serves as a lead wildland firefighter on a helitack crew. Leads the fire suppression efforts of the helicopter module. Directs the loading of helicopter personnel and cargo considering weight and balance, securing cargo, etc. Completes manifests of personnel and

equipment being transported to the fire or other work sites. Inventories and inspects helicopter accessories, fire tools, and equipment. Assures that needed tools and equipment are available for fire fighting tasks. Serves as Helispot and Dipsite Manager on incidents requiring the establishment of these sites. Certified in the use of long line external loads and the operation and maintenance of accessory equipment. Prepares and maintains required documents (e.g., flight invoices, manifests, daily diaries, and load calculations). May serve as a certified rappeller.

Duties Common to All Functional Areas

Gathers and considers information on weather data, topography, fuel types, and fire behavior in responding to wildland fire incidents. When positioning and deploying personnel and equipment, recommends best approaches and practices to use in protection of the values at risk

Makes initial evaluation of fire situations, determines rate of spread, potential hazards to property and other improvements, suppression method to use, hose lays, deployment of crew, point of initial attack, type of tools to use and application of water.

Responsible for operation and maintenance of specialized equipment used to respond to wildland and prescribed fire situations. Accomplishes emergency repairs as necessary to permit continued use of equipment. In those instances when the apparatus cannot be used effectively in suppressing the fire, the incumbent takes appropriate control action in attacking the fire.

Participates in wildland fire and safety training in the techniques, practices, and methods of fire suppression and in the safe, efficient operation and use of tools, equipment, and vehicles used in fire suppression activities, with emphasis on those used for the particular function assigned. Participates in crew proficiency checks and drills, safety sessions, and fire critiques. Ensures own and other's welfare and safety in all aspects of the assignment.

Operates a variety of motor vehicles to transport equipment, supplies, crew members, etc.

Performs basic first aid.

Leader Duties

While performing all of the above duties, provides daily leadership and training for the crewmembers. Serves as a working leader over 3 or more crewmembers, at least one of which is a GS-05. May also lead additional technicians and detailers. Instructs crew members in specific tasks and techniques; conducts on-the-job training; distributes and controls work assignments among employees, assures timely accomplishment of assigned tasks; maintains work notes and records; reports on work accomplishments, ensures that the work is carried out safely; reports on performance problems and issues. Responsible for supervision of the crew in the absence of the supervisor.

Additional Duties (40%)

May perform hazardous fuel reduction projects, which entail thinning, cutting and piling vegetation through use of mechanical means, e.g., chainsaw, etc.

May perform project work such as road and trail maintenance, inventory fuel beds, habitat improvement, burned area rehabilitation, and miscellaneous equipment and facilities maintenance.

May assist higher level workers in forestry/range research efforts; in the marketing of forest/range resources; or in the scientific management, protection, and development of forest/range resources.

May assist in the preparation of hazardous fuels treatment plans and burn plans based on predicted fire behavior and risk assessment. Drafts prescribed fire perimeter maps. Monitors smoke dispersal and fire effects.

May work with local homeowners, community stakeholders, various local, state, and federal agencies in an effort to educate and mitigate potential threats to these communities by wildland fire.

Other Significant Facts

This is a testing designated position (TDP) under the Department of the Interior Drug-Free Workplace Program.

Must possess a valid state driver's license.

May require the incumbent to obtain and maintain a Commercial Drivers License (CDL).

Factors

1. Knowledge Required by the Position

Knowledge of strategies, tactics, and suppression methods used in containment and control of wildfires and wildland fires in order to relay assignments to crew members, accurately evaluate rapidly changing fire circumstances, determine when/if additional forces may be needed, or determine when circumstances warrant withdrawal of crew to a safe location.

Ability to communicate DOI and Bureau policies, procedures and methods to crewmembers.

Knowledge of instruction techniques. Skill in coordinating training sessions and presenting wildland fire suppression and prescribed fire training material.

Knowledge of fire behavior including causes of wildland fire, influence of temperature, humidity, wind, topography, slope and fuel moisture conditions, and fuels in order to know where to attack the fire, build fire line, where to be positioned to manage a wildland fire, and to identify hazards.

Knowledge of accepted fire safety practices and procedures to prevent injury and loss of life.

Knowledge of wildland fire management techniques, methods and conditions to accurately analyze fire circumstances, determine when additional forces may be needed, or determine when circumstances warrant disengagement.

Specific technical firefighting knowledge such as, but not limited to, fire engine and pump operations, hose lays, handcrew operations and/or helicopter operations to enable the incumbent to function in assigned capacities and to instruct or lead others in those duties if necessary.

Specialized knowledge and necessary certifications such as, chain saw operation and repair, long line certification, rappelling, pump operation and water handling, use of specialized equipment used in response to wildland urban interface situations, and helicopter accessory equipment used in wildland fire management and prescribed burns.

Knowledge of air operations, rappelling, helicopter capabilities and limitations, helicopter contracts, load balance and capacity, load calculating, and manifesting of personnel and equipment. Knowledge of work procedures and practices in working with helicopters and fixed -wing aircraft.

Knowledge of tactical methods and techniques for use of water and additives in controlling and mopping-up fires in order to efficiently and effectively accomplish operations where water is in short supply.

Ability to operate four wheel drive pickup trucks and may require the ability to operate a fire engine.

Skill in use of hand tools such as Pulaskis, shovel, McLeod; and power tools including chainsaw, portable pumps to build fireline, control wildland fire, and to perform other non-fire related duties.

Knowledge of agency and interagency qualification, position task book requirements, and certification standards and procedures adopted by the National Wildfire Coordinating Group (NWCG).

Knowledge of reporting requirements and procedures.

Knowledge and skill of standard first aid procedures sufficient to perform preliminary first aid and triage as necessary.

Knowledge of the organization and the function of cooperative interagency fire organizations such as federal, state and local governments to facilitate wildland fire operations in a multi-jurisdictional setting.

Knowledge of related fields such as forestry, rangeland, wildlife, botany, soils and water, cultural and historical resources in order to make informed fire operational decisions.

Knowledge of general range/forestry technician work in order to personally perform and lead others in the performance of a variety of work in such areas as hazard tree removal, recreation, wildlife and watershed, and in general maintenance and upkeep of facility, vehicle and equipment.

Oral and written communication skills sufficient to effectively interact with people at all levels, internal and external to the organization, including the public.

Knowledge of fire terminology to communicate with other crewmembers.

Ability to perform basic computer technology skills such as word processing, electronic mail, internet use, and specialized fire information databases and programs.

Knowledge of appropriate act requirements to include the Equal Opportunity Act, Civil Rights Act, Age Discrimination in Employment Act, Rehabilitation Act, 29 CFR 1604.11(a) Sexual Harassment sufficient to function within a diverse workforce.

2. Supervisory Controls

The supervisor initially provides direction on the priorities, objectives, and/or deadline for types of work covered by precedent. New or unusual assignments may be accompanied with a general background discussion, including advice on the location of reference material to use.

The technician identifies the work to be done to fulfill project requirements and objectives, plans and carries out the procedural and technical steps required, seeks assistance as needed, and independently coordinates work efforts with outside parties.

The incumbent exercises initiative in developing his/her own solution to common technical and procedural problems such as changes in priorities, need for extended field time, minor need for additional equipment or personnel, and other such comparable issues. The technician seeks administrative direction or decision from higher authority on the course to follow when encountering significant technical or procedural problems with the work, e.g., when project objectives appear to substantially exceed available equipment and staffing capacities or when technical issues new to the organization are encountered. In such instances the technician may be expected to develop proposals for resolving the problem.

Technical review of the incumbent's work during fire assignments is provided by a variety of supervisory personnel from the fires to which the incumbent's crew has been assigned.

3. Guidelines

Most guidelines are in the form of oral instructions and training prior to actual wildland fire suppression activities. General guidelines can be found in agency and bureau published directives such as: wildland fire operations manuals, handbooks, and guides.

Some guidelines are also contained in the prescribed burning and hazard fuel reduction plan, emergency medical services plan, safety plan, and other specific local guides pertinent to the local unit or specific to the type of work being performed.

Since every possible situation cannot be anticipated and covered in training, the employee must use judgment in applying knowledge, especially in situations where the supervisor is not available for consultation.

Safety regulations, guides, and policies must be applied.

4. Complexity

Practices and leads fire suppression under the most adverse conditions of climate, fuels, and terrain. As an experienced specialized firefighter is expected to have the technical knowledge to perform in specific fire assignments, (i.e., chain saw operator, faller, water handling specialist, rappeller, etc.) safely and efficiently. Strategic and tactical decisions depend, to a considerable degree, on the employee's analysis of the situation and issues involved, and the selected course of action. The work involves conditions and elements that must be identified and analyzed to discern interrelationships.

5. Scope and Effect

The work involves the application of specific rules, regulations, or procedures and typically comprises a complete segment of an assignment or project of broader scope. Work involves the execution of specific procedures, techniques, which differ with each fire's fuel type, weather conditions, and topography. The effect of the work performed is to minimize loss of natural resources, improvements, property or life. The performance of the crew contributes to the overall effectiveness of the wildland fire management effort.

6&7. Personal and Purpose of Contacts

Primary contacts are with the crew and others in the fire organization. Frequently has contact with comparable Federal, State, and local government agency personnel. Other contacts include visitors, private landowners, and local residents.

Contacts are made to exchange information, gather and clarify information, distribute and balance workload among crewmembers, resolve problems and answer technical questions, and report to supervisor on performance, progress, and training needs of crewmembers.

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Contacts with the general public during incident operations may be with landowners to resolve operational tactics, encourage and/or require evacuation, or to ensure the safety of a curious public.

8. Physical Demands

Arduous: Duties involve rigorous fieldwork requiring above average physical performance, endurance and superior conditioning. Work requires prolonged standing, walking over uneven ground, and recurring bending, reaching, lifting and carrying of items weighing over 50 pounds and shared lifting and carrying of heavier items, and similar strenuous activities requiring at least average agility and dexterity.

Duties include demands for strenuous activities in emergencies under adverse environmental conditions and over extended periods of time. Operation of some specialized fire equipment can place extended physical stress on incumbent during fire activities.

Incumbent is subject to medical examination and must pass the work capacity test for arduous positions.

9. Work Environment

The work is primarily performed in forest and range environments in steep terrain where surfaces may be extremely uneven, rocky, covered with vegetation, and in smoky conditions, etc. Temperatures vary from above 100 degrees F to below freezing. Risks include smoke inhalation, fire entrapment, snake or insect bites and stings, exposure to excessive machinery noise, and falling and rolling material. Personnel must adjust and cope with exposure to weather elements, dust and smoke, poor sleeping and eating conditions and unpredictable sets of circumstances. Incumbent may be required to live in backcountry camps for extended periods of time. The hazardous nature of the work requires that personal protective equipment be worn (boots, hardhat, gloves, flame resistant clothing, etc.). Work may require travel by light fixed-wing or rotor-wing aircraft.

EVALUATION STATEMENT

<u>Recommended Classification</u>	Lead Range/Forestry Technician (Fire), GS-455/462-06
<u>Organizational Location:</u>	Department of the Interior, Bureau of Indian Affairs, U.S. Fish and Wildlife Service, National Park Service, and Bureau of Land Management
<u>References:</u>	Range Technician Series, GS-455 Dec 91 TS-111 Forestry Technician Series, GS-462 Dec 91 TS-111 Grade Evaluation Guide for Aid and Technician Work in the Biological Sciences, GS-400 Dec 91 TS-111 Part I General Schedule Leader Grade Evaluation Guide Jun 98

Background: This is a standard wildland fire management position description intended for use in the Department of the Interior (DOI). The primary purpose of this rigorous position is to perform wildland fire fighting work and to lead crews performing such work. These may be engine crews, helitack crews, hand crews (e.g. Interagency Hotshot Crews (IHC)), or prescribed fire crews. Leader duties are performed at least 25% of the time.

Determination of Series and Title: The Range/Forestry Technician, GS-455/462 series (TS-111, 12/91) covers positions that primarily require a practical knowledge of the methods and techniques of range/forestry and other biologically based resource management fields. Range/Forestry technicians provide practical technical support in the scientific management, protection, and development of rangeland and forest resources. Range/Forestry Technicians are most commonly found in first level units and are principally concerned with performing work supporting the implementation of projects and program goals.

The GS-0081, Fire Protection and Prevention Series (TS-108, 9/91), states that positions that include fire control, suppression, and related duties incident to range/forestry management work should be classified to the Range/Forestry Technician Series. OPM has previously determined that firefighter positions are to be classified in the GS-455 or GS-462 series dependent upon the primary vegetation on the unit. Since the only difference in the positions is the primary vegetation, the positions are considered interchangeable with either classification being appropriate. The prefix "Lead" is added to the title to reflect the responsibilities of leading three or more crewmembers in accomplishing range/forestry technician duties. Therefore, the proper title and series are **Lead Range Technician (Fire), GS-455** or **Lead Forestry Technician (Fire), GS-462** dependent upon type of terrain and vegetation.

Because this position requires skill in firefighting, the parenthetical title of (Fire) is appropriate and is in line with agency practice.

This position is assigned an organizational title of **Lead Wildland Firefighter**.

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Determination of Grade: As defined by the General Schedule Leader Grade Evaluation Guide, leader positions are classified one grade above the highest level of non-supervisory work led. This position leads 3 or more range/forestry technicians. The grade of the leader duties is classified at the GS-6 based upon the highest grade level being led (GS-05).

Conclusion: The proper title and series are **Lead Range Technician (Fire), GS-455-06** or **Lead Forestry Technician (Fire), GS-462-06** dependent upon type of terrain and vegetation. The organizational title is *Lead Wildland Firefighter*.



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