U. S. Fish & Wildlife Service Bureau of Land Management Bureau of Indian Affairs

TASK BOOK FOR THE POSITION OF

PRESCRIBED FIRE BURN BOSS 3

(PRESCRIBED FIRE ASSIGNMENT REQUIRED)







March 2004

 TASK BOOK ASSIGNED TO:

 INDIVIDUAL'S NAME, DUTY STATION, AND PHONE NUMBER

 TASK BOOK INITIATED BY:

 OFFICIAL'S NAME, TITLE, DUTY STATION, AND PHONE NUMBER

 LOCATION AND DATE THAT TASK BOOK WAS INITIATED

The material contained in this book accurately defines the performance expected of the position for which it was developed. This task book is approved for use as a position qualification document in accordance with the instructions contained herein.

EVALUATOR

DO NOT COMPLETE THIS UNLESS YOU ARE RECOMMENDING THE TRAINEE FOR CERTIFICATION

VERIFICATION/CERTIFICATION OF COMPLETED TASK BOOK FOR THE POSITION OF

FINAL EVALUATOR'S VERIFICATION

I verify that all tasks have been performed and are documented with appropriate initials.

I also verify that _____

has performed as a trainee and should therefore be considered for certification in this position.

FINAL EVALUATOR'S SIGNATURE AND DATE

EVALUATOR'S PRINTED NAME, TITLE, DUTY STATION, AND PHONE NUMBER

AGENCY CERTIFICATION

I certify that _____

has met all requirements for qualification in this position and that such qualification has been issued.

CERTIFYING OFFICIAL'S SIGNATURE AND DATE

CERTIFYING OFFICIAL'S NAME, TITLE, DUTY STATION, AND PHONE NUMBER

POSITION TASK BOOK

This Position Task Book (PTB) lists performance requirements (tasks) for the U.S. Fish and Wildlife Service, Bureau of Indian Affairs, and the Bureau of Land Management Prescribed Fire Burn Boss 3 (RXB3) in a format that allows a trainee to be evaluated against written guidelines. Successful performance of all tasks, as observed and recorded by a qualified evaluator, will result in a recommendation to the agency that the trainee be certified in that position.

Evaluation and confirmation of the individual's performance of all the tasks may involve more than one evaluator and can occur on more than one prescribed fire. This position requires specific tasks be performed in a prescribed fire field simulation or as part of a prescribed burn -- performance of these tasks on other types of incidents is NOT qualifying. It is important that performance be critically evaluated and accurately recorded by each evaluator. All tasks must be evaluated. All bullet statements within a task which require an action (contain an action verb) must be demonstrated before that task can be signed off.

RESPONSIBILITIES:

- 1. The **local office** is responsible for:
 - Selecting trainees based on unit needs.
 - Ensuring that the trainee meets the training and experience requirements for the position.
 - Issuing PTBs to document task performance.
 - Explaining to the trainee the purpose and processes of the PTB, as well as the trainee's responsibilities.
 - Providing evaluation assignments and/or making the trainee available for evaluation assignments.
 - Providing a qualified evaluator for local assignments.
 - Tracking progress of the trainee.
 - Confirming PTB completion.
 - Determining certification per agency policy.
 - Issuing proof of certification.

- 2. The **individual** is responsible for:
 - Reviewing and understanding instructions in the PTB.
 - Identifying desired objectives/goals for a training or evaluation assignment.
 - Providing background information to an evaluator.
 - Satisfactorily demonstrating completion of all tasks for an assigned position within three years.
 - Assuring the Evaluation Record is complete.
 - Notifying unit personnel when the PTB is completed and providing a copy.
 - Keeping the original PTB in personal records.
- 3. The **evaluator** is responsible for:
 - Being qualified and proficient in the position being evaluated.
 - Meeting with the trainee and determining past experience, current qualifications, and desired objectives/goals of the assignment.
 - Reviewing tasks with the trainee.
 - Explaining to the trainee the evaluation procedures that will be utilized and which objectives may be attained.
 - Identifying tasks to be performed during an evaluation period.
 - Accurately evaluating and recording performance. Satisfactory performance shall be documented by dating and initialing completion of the task. Unsatisfactory performance shall be documented in the Evaluation Record.
 - Completing the Evaluation Record found at the end of each PTB.
 - Signing the verification statement on the front cover of the PTB when all tasks have been initialed.
 - Conducting a close-out interview with the trainee and assuring that documentation is complete.

QUALIFICATION RECORD

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
GENERAL			
1. Review agency procedures, policies and regulations for prescribed fire as related to position through conversations with supervisor and/or reading of agency manuals and handbooks. Identify the relationship of the Burn Boss with other prescribed fire positions.			
2. Review the burn plan and ensure all burn plan requirements are met.			
 Review the kind, number, type, and placement of equipment and personnel to meet burn plan/resource management objectives. Review the availability of scheduled resources. Combine different resources to effectively meet objectives. Conduct documented (formal or informal) hazard analysis. Understand the relationship between the proposed burn and the fire management 			
 proposed burn and the fire management plan and appropriate NEPA documentation. Ensure that holding/contingency plan adequately addresses expected fire behavior outside unit and the probability of containment of spot fires with available resources. Verify qualifications of assigned personnel. 			

*Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)

W = task must be performed on a wildland fire incident

/R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

 TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
 Safety: Ensure that all phases of the prescribed fire operation, stress the safety of all personnel. Some of the following bullet statements for this task will be repeated throughout the task book. This is intentional. Conduct documented hazard analysis. Verify qualifications of assigned personnel. Recognize critical safety issues and insure that hazards and risks are mitigated prior to beginning the burn. During the pre-ignition briefing, communicate safety issues to burn crew. Ensure that burn crew is aware of all hazards and risks, and mitigation measures, including but not limited to PPE, safety zones, escape routes, and lookouts. During the burn, recognize changing weather, fire behavior or other conditions which may affect personnel safety. Communicate this information to necessary personnel and provide appropriate actions to ensure continued safe operations. 			

- *Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)
 - I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)
 - W = task must be performed on a wildland fire incident
 - /R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.
 - RX = task must be performed on a prescribed fire incident

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
PRESCRIBED FIRE ACTIVITIES			
4. Recon burn unit.			
 Determine and evaluate the placement of needed control line. Recognize critical safety issues. Identify fuel characteristics which affect fire behavior. Verify burn plan components, such as staffing and equipment, resources, prescription parameters, contingency plan, mitigation techniques for air quality, etc. 			
 Obtain and interpret current fire environment conditions, such as weather, fuel moisture, and soil moisture. Collect local and regional weather observations. Make precise weather observations on the fire site. Collect fuel and soil moisture data, such as fuel moisture stick readings and various drought indices. Describe procedures for requesting and receiving spot weather forecasts. Ensure that needed spot weather and smoke dispersal forecasts are in hand and have been analyzed against the prescription. 			

*Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)

W = task must be performed on a wildland fire incident

/R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

	TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
6.	 Given current and predicted environmental conditions (such as weather, smoke management forecasts, fuel moisture), air quality clearance, resource status (staffing and equipment), and national, regional and local preparedness levels, make "Go/No-Go" decision. Analyze operational situations/factors to determine if burn plan can be implemented. Evaluate fire behavior and weather conditions. If appropriate, evaluate test fire results, including smoke impacts, current versus desired fire effects, observed versus predicted fire behavior, etc. Describe consequences of "Go/No-Go" decision and notify appropriate personnel Complete the "Go/No-Go" checklist and sign as appropriate. 			
7.	 Conduct operations according to agency-specific policies and standards, emphasizing safety and meeting of plan objectives. Ensure burn site perimeters and special areas of concern have been identified and marked. 			

*Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)

W = task must be performed on a wildland fire incident

/R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
 Ensure public information and hazard warning signs are posted and maintained. Protect cultural and natural resources and capital improvements. Ensure on-site prescription variables are measured. Validate fire behavior predictions. Recognize fire behavior which endangers personnel, identify alternative tactics, and implement chosen mitigation alternatives. If necessary, apply appropriate tactics for sensitive areas and threatened and endangered (T&E) species. Ensure safety of personnel, observers, and the public. Terminate burn if smoke, resource, and fire management objectives are not being met. Know when to declare prescribed fire a wildland fire per agency policy. Declare prescribed fire out per agency policy. Identify safety hazards and use precautions for various procedures. 			

- *Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)
 - I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)
 - W = task must be performed on a wildland fire incident
 - /R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.
 - RX = task must be performed on a prescribed fire incident

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

 TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
 Direct specific resources to complete operational assignments. Identify additional staffing needs. Adhere to local policy for ordering, use, and release of additional resources. Verify resource needs are on-site, and then make tactical assignments. Conduct pre-ignition briefing, to include burn objectives, operational procedures, and safety issues. Ensure tactical assignments are completed. Complete any subordinate task for an unfilled position. Demonstrate communication skills as they relate to supervision. Articulate performance requirements to subordinates. Lead and direct the actions of subordinates and take appropriate action. 			
 Provide for monitoring of smoke emissions for health, safety, vista impairment, and fire behavior effects. Identify mitigation measures when smoke emissions create safety hazards. Implement as needed. 			

^{*}Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

- W = task must be performed on a wildland fire incident
- /R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.
- RX = task must be performed on a prescribed fire incident

I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
 10. Remain in communication with crew members, assigned supervisor, and adjoining forces. Advise crew members of potential or impending safety hazards. Inform of appropriate mitigation actions, such as posting of lookouts and identification of safety zones and escape routes. Demonstrate communication skills appropriate to the burn organization, and situations encountered. Ensure that radios and communication hardware are in place, and that frequencies are posted and known by all. 			
 Ensure pre-burn coordination and communication is maintained between the burn organization(s) and other offices, agencies, air quality authorities, news media, transportation agencies, safety officials, and interested public. Obtain permits or clearances as required by agency policy or local, state or federal regulation. Notify appropriate people of the intent to burn (such as dispatcher, fire staff, cooperators, and landowners). Coordinate with resource specialist(s). Provide for internal and external communication as necessary. 			

*Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)

W = task must be performed on a wildland fire incident

/R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.

POSITION: PRESCRIBED FIRE BURN BOSS 3 (RXB3)

TASK	C O D E*	EVALUATION RECORD #	EVALUATOR: Initial & date upon completion of task
POST- BURN OPERATIONS			
12. Evaluate and document the accomplishment of fire objectives, operational procedures, and assigned personnel.			
 Collect, analyze, and summarize immediate post-burn fire effects and fire behavior evaluation data as specified in prescribed fire plan. Compare results to original fire objectives and submit as part of prescribed fire report. Complete all required documentation for the burn plan. Complete personnel evaluations. Conduct an After Action Review (AAR) and recommend changes for incorporation in future burn plans. 			
13. Ensure the post-burn narrative, time and equipment records, reports, cost summaries, and unit logs are completed as necessary.			
14. Monitor implementation costs and make the appropriate notifications.			
• Describe desired cost limits set by the burn plan.			

*Code: O = task can be completed in any situation (classroom, simulation, prescribed fire, daily job, etc.)

- I = task must be performed on an incident (flood, fire, prescribed fire, search & rescue, planned event, etc.)
- W = task must be performed on a wildland fire incident
- /R = Rare event—the evaluation assignment may not provide opportunities to demonstrate performance. The evaluator may be able to determine skills/knowledge through interview or the home office may need to arrange for another assignment or a simulation.
- RX = task must be performed on a prescribed fire incident

INSTRUCTIONS FOR EVALUATION RECORD

There are four separate blocks allowing evaluations to be made. These evaluations may be made on incidents, simulations in classroom, or in daily duties, depending on what the position task book indicates. This should be sufficient for qualification in the position if the individual is adequately prepared. If additional blocks are needed, a page can be copied from a blank task book and attached.

COMPLETE THESE ITEMS AT THE START OF THE EVALUATION PERIOD:

Evaluator's name, incident/office title, and agency: List the name of the evaluator, his/her incident position or office title, and agency.

Evaluator's home unit address and phone: Self-explanatory

#: The number in the upper left corner of the Evaluation Record identifies a particular experience or group of experiences. This number should be placed in the column labeled "Evaluation Record #" on the Qualification Record for each task performed satisfactorily.

Location of Incident/Simulation: Identify the location where the tasks were performed by agency and office.

Incident Kind: Enter kind of incident; e.g., wildland fire, prescribed fire, search and rescue, flood, etc.

COMPLETE THESE ITEMS AT THE END OF THE EVALUATION PERIOD:

Number and Type of Resources: Enter the number of resources and types assigned to the incident pertinent to the trainee's task book position.

Duration: Enter inclusive dates during which the trainee was evaluated. This block may indicate a span of time covering several small and similar incidents if the trainee has been evaluated on that basis; e.g., several initial attack fires in similar fuel types.

Management Level or Prescribed Fire Complexity Level: Indicates ICS organization level; i.e., Type 5, Type 4, Type 3, Type 2, Type 1, Area Command or prescribed fire complexity level (low, moderate, high).

NFFL Fuel Model: For wildland fire and prescribed fire experience, enter number (1-13) of the fuel model(s) in which the incident occurred and under which the trainee was evaluated.

Grass	1.	Short Grass (1 foot)	Timber	8.	Closed Timber Litter
Group	2.	Timber (grass & understory)	Group	9.	Hardwood Litter
	3.	Tall Grass (2-1/2 feet)		10.	Timber (litter understory)
Brush	4.	Chaparral (6 feet)	Slash	11.	Light Logging Slash
Group	5.	Brush (2 feet)	Group	12.	Medium Logging Slash
-	6.	Dormant Brush-Hardwood Slash	-	13.	Heavy Logging Slash
	7.	Southern Rough			

Recommendation: Check as appropriate and/or make comments regarding the future needs for development of this trainee.

Date: List the date the record is being completed.

Evaluator's initials: Initial here to authenticate your recommendations and to allow for comparison with initials in the Qualifications Record.

Evaluator's relevant red card rating: List <u>your</u> certification relevant to the trainee position you supervised.

Evaluation Record

TRAINEE NAME

TRAINEE POSITION

Evaluator' home	e unit address & pho	one:			
Name and Location of Incident or Simulation (agency & area)	Incident Kind (wildland fire, search & rescue, etc.)	Number & Type of Resources Pertinent to Trainee's Position	Duration (inclusive dates in trainee status)	Management Level or Prescribed Fire Complexity Level	NFFL Fuel Model(s)
			to		
		llowing for further deve	elopment of this traine	a satisfactory manner by t ee.	he above
The ind The ind The ind Not all evaluat The ind required	lividual was not abl tasks were evaluate tion. lividual is severely o ed & knowledge and	e to complete certain ta d on this assignment an	sks (comments below) d an additional assign ance of tasks for the p additional assignmen		required. e the

Evolution' hom	e unit address & pho				
	-				
Name and Location of Incident or Simulation (agency & area)	Incident Kind (wildland fire, search & rescue, etc.)	Number & Type of Resources Pertinent to Trainee's Position	Duration (inclusive dates in trainee status)	Management Level or Prescribed Fire Complexity Level	NFFL Fuel Model(s)
			to		
	•	llowing for further deve	• 1	a satisfactory manner by t	iic above
The in The in The in evalua The in requir	dividual was not abl tasks were evaluate tion. dividual is severely o ed & knowledge and	fully performed all task e to complete certain ta d on this assignment an	s for the position and sks (comments below) d an additional assign ance of tasks for the p additional assignmen	should be considered for c o or additional guidance is ment is needed to complet position and needs further t t(s) as a trainee.	required. The the

Evaluation Record (Continuation Sheet)

TRAINEE NAME

TRAINEE POSITION

Location (will of Incident or search Simulation (agency & area) The tasks initialed & d named trainee. I record	ildland fire, rch & rescue, etc.) dated by me have been	-	Duration (inclusive dates in trainee status) to ler my supervision in	Management Level or Prescribed Fire Complexity Level	NFFL Fuel Model(s) the above
named trainee. I recon	•	-		a satisfactory manner by t	the above
named trainee. I recon	•	-	ler my supervision in	a satisfactory manner by	the above
Not all tasks evaluation. The individua required & k	ual was not able to com s were evaluated on thi	rformed all tasks uplete certain tas s assignment and t in the performa eeded) prior to a	s for the position and sks (comments below d an additional assig ance of tasks for the p additional assignmen	should be considered for of) or additional guidance is nment is needed to complet position and needs further t(s) as a trainee.	certification. required. te the

#4	Evaluator's name: Incident/office title & agency:						
Evaluator' home unit address & phone:							
Name and Location of Incident or Simulation (agency & area)		Incident Kind (wildland fire, search & rescue, etc.)	Number & Type of Resources Pertinent to Trainee's Position	Duration (inclusive dates in trainee status)	Management Level or Prescribed Fire Complexity Level	NFFL Fuel Model(s)	
				to			
The tasks initialed & dated by me have been performed under my supervision in a satisfactory manner by the above named trainee. I recommend the following for further development of this trainee.							
Date: Evaluator's initials:					Evaluator's re	Evaluator's relevant red card	
(or agency certification) rating:							

GLOSSARY

Evaluator

One who judges or rates performance of a trainee based on a specific task.

Position Performance

Performing multiple tasks in context of doing the job of the target position. Trainees must demonstrate the ability to do the job.

Trainee Assignment

An assignment that is performed in conjunction with a fully qualified person for the purpose of demonstrating knowledge, skills, and abilities required in accomplishing the tasks of the position.

Trainee

A person who has completed all required prerequisites and has been nominated to a training position.