Mission Statement:

The intent of annual fireline safety refresher training is to focus line-going personnel on operations and decision-making issues related to fireline and all-hazard incident safety. Refresher training will ensure firefighters have information regarding current initiatives and the upcoming fire season. Refresher training is provided in order to recognize and mitigate risk, maintain safe practices, and reduce accidents and near misses.

The 2015 Fire Refresher was built for firefighters, by firefighters.

http://www.nifc.gov/wfstar/
INSTRUCTOR GUIDE

Notes to Instructor

Introduction

Annual Fireline Safety Refresher Training is required for all personnel participating in wildland fire who may be subject to assignments on the fireline. Check specific agency policy at the WFSTAR website to determine if this training package meets refresher training requirements of all the attendees.

Expectations

***THIS IS NOT A PLUG AND PLAY PRODUCT. INSTRUCTOR PREPARATION AND STUDENT INTERACTION IS REQUIRED***

Instructors should facilitate a quality refresher that engages all students no matter their ICS qualification or firefighting experience. The success of this program is dependent on your ability to stimulate meaningful discussion during group exercises. Classes with a wide array of experiences and qualifications can provide an excellent opportunity for the less experienced to be mentored and for the more experienced to rethink old habits.

Instructor Prerequisites

Lead instructors must be at least Single Resource Boss (SRB) qualified, and unit instructors must be at least Firefighter Type 1 (FFT1) qualified.

Adjunct instructors may be utilized to provide limited instruction in specialized knowledge and skills at the discretion of the lead instructor. They must be experienced, proficient and knowledgeable of current issues in their field of expertise.

All instructors will need the knowledge and skills to utilize current educational technology, as it relates to the WFSTAR website. Examples would be streaming and downloading interactive videos as well as the use of apps and mobile devices.
Equipment and Materials

A list of equipment and other material required for course presentation includes:

- Media player
- Instructor Guide, Student Workbooks from WFSTAR website
- Incident Response Pocket Guide one for each student
- Sign-in sheet/training documentation form
- Flip chart(s) with paper and marking pens
- Download modules from WFSTAR website
- Optional: New Generation Fire Shelter video, NFES #2711
- Optional: The New Generation Fire Shelter booklet, NFES #2710

Administration

The instructor is responsible for identifying necessary equipment, materials, and supplies. The instructor is also responsible for recording attendance and assuring that evaluations are completed and returned:

ON THE WEB: http://www.nifc.gov/wfstar/contact_comments.html
BY MAIL: NWCG Training Development
Attn. Scott Anderson
3833 S. Development Avenue
Boise, ID 83705
BY FAX: (208) 387-5378
BY E-MAIL: s80ander@blm.gov

If all modules are utilized, the length of this program is approximately four hours, depending on time allowed for exercises. Additional time will be needed for the fire shelter deployment practice.

Encourage the students to explore the new Tech Tools web page on the WFSTAR website. Tech tools purpose is to provide a place for firefighters to get technology that helps them do their job safer and more efficiently.
Module – Emergency Medical Short-Haul

Overview

The students will understand and apply the concepts of how to use a short-haul helicopter to medivac a patient.

Target Audience: Wildland Firefighters

Time: Video 12 minutes, Exercise Video 8 minutes, Exercise 15 minutes

Exercise: Medivac scenario based on exercise video and students inputs

Instructor Tasks

- Introduce the goal listed above.
- Watch the short haul video, watch the exercise video, conduct the exercise
- Have the students use the QR code to evaluate the module

Exercise/Discussion:

Watch the exercise video after the main video. The exercise will involve each student addressing a medivac incident created by the student’s partner. Students will partner up and using the parameters set out in the video will each create their own unique scenario. They will then develop a medivac response plan to each other’s scenario and provide a rationale for it.

Parameters: Nature of Injury/illness, Location (on Google Earth map), Medical resources on scene, Time of day, Fire Behavior/stage the fire is in, Weather

Use your IRPG’s. Other extraction techniques besides short-haul can be used depending on patient stability and the scenario.