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nwcg_standards@nifc.blm.gov

Additional copies of this publication may be ordered from: National Interagency Fire Center, ATTN: Great Basin Cache Supply Office, 3833 S. Development Ave., Boise ID 83705. Order NFES #2243.

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### Fire Environment Factors

#### Fuel Characteristics
- Assess
- Continuous fine fuels - CARRIER!
- Heavy loading of dead and down
- Ladder fuels
- Tight crown spacing (< 20 ft.)
- Special Conditions:
  - Firebrand sources
  - Numerous snags
  - Preheated canopy
  - Frost and bug kill
  - Unusual fine fuels
  - Hi dead to live ratio
  - Urban/Wildland

#### Fuel Moisture
- Feel & Measure
- Low RH (Dangerous < 25%)
- Low 10 hr FMC (Dangerous < 6%)
- Drought conditions
- Seasonal drying

#### Fuel Temperature
- Feel & Measure
- High temps (above 85° F)
- High % of fuels with direct sun
- Aspect with increasing fuel temps
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**Fire Environment Factors**

- Leaning column
- Sheared column
- Well developed column
- Smoke color changes
- Trees torching
- Smoldering fires picking-up
- Small firewhirls beginning
- Frequent spot fires

**Remember to Expect Diurnal Changes!**

- RH
- Temperature
- Winds
- Stability

- Indicators may vary in different regions and fuel types.
- Ask questions in unfamiliar situations.
LCES must be established & known to ALL firefighters BEFORE needed.

**LCES Checklist**

1. All personnel need to be informed.
2. Update throughout the shift.
3. Lookouts / Communications
   - Competent and trusted individuals(s)?
   - Radio and frequencies?
   - Watch or time piece?
   - Map and communication plan?
   - Knowledge of crew(s) location on division?
   - Good vantage and safe location?
4. Escape Routes
   - Scouted?
   - Walkable?
   - Timed?
   - Marked?
   - Away from fire head?
5. Safety Zones (no shelters needed)
   - Clean Burn / Natural / Man-made / Vehicles.
   - Scouted?
   - Timed?
   - Close enough? Anticipated ROS
   - Large enough? Consider number of people.
   - Terrain? Avoid saddles; chutes; box canyons.
   - Snags or rolling rocks?
**Standard Fire Orders**

**F**ight fire aggressively but provide for **SAFETY FIRST**.

**I**nitiate all action based on current and expected **FIRE BEHAVIOR**.

**R**ecognize current **WEATHER CONDITIONS** and obtain forecasts.

**E**nsure **INSTRUCTIONS** are given and understood.

**O**btain current information on **FIRE STATUS**.

**R**emain in **COMMUNICATION** with crew members, your supervisor, and adjoining forces.

**D**etermine **SAFETY ZONES** and **ESCAPE ROUTES**.

**E**stablish **LOOKOUTS** in potentially hazardous situations.

**R**etain **CONTROL** at all times.

**S**tay **ALERT**, keep **CALM**, **THINK** clearly, **ACT** decisively.

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**Watch Out Situations (Survival Checklist)**

- 1. Fire not scouted and sized up.
- 2. In country not seen in daylight.
- 3. Safety zones and escape routes not identified.
- 4. Unfamiliar with weather and local factors influencing fire behavior.
- 5. Uninformed on strategy, tactics and hazards.
- 6. Instructions and assignments not clear.
- 7. No communication link with crew members/supervisor.
- 8. Constructing fireline without safe anchor point.
- 9. Building fireline downhill with fire below.
- 10. Attempting frontal assault on fire.
- 11. Unburned fuel between you and the fire.
- 12. Cannot see main fire, not in contact with anyone who can.
- 13. On a hillside where rolling material can ignite fuel below.
- 14. Weather is getting hotter and drier.
- 15. Wind increases and/or changes direction.
- 16. Getting frequent spot fires across line.
- 17. Terrain and fuels make escape to safety zones difficult.
- 18. Taking a nap near the fireline.
Downhill/Indirect Line Construction Guidelines

Downhill/Indirect line construction in steep terrain and fast burning fuels should be done with extreme caution. Direct attack methods should be used whenever possible. The following guidelines should be followed:

- The decision is made by a competent firefighter after thorough scouting.

- Downhill line construction should not be attempted when fire is present directly below the proposed starting point.

- The fireline should not be in or adjacent to a chimney or chute that could burn out while a crew is in the vicinity.

- Communication is established between the crew working downhill and crews working toward them from below. When neither crew can adequately observe the fire, communications will be established between the crews, supervising overhead, and a lookout posted where the fire’s behavior can be continuously observed.

- The crew will be able to rapidly reach a zone of safety from any point along the line if the fire unexpectedly crosses below them.

- A downhill line should be securely anchored at the top. Avoid underslung line if at all practical.

- Line firing should be done as the line progresses, beginning from the anchor point at the top. The burned out area provides a continuous safety zone for the crew and reduces the likelihood of fire crossing the line.

- Be aware of and avoid the "WATCH OUT SITUATIONS!"

- Full compliance with "THE STANDARD FIRE ORDERS" is assured.
Common Denominators of Fire Behavior on Tragedy Fires

1. Most incidents happen on smaller fires or on isolated portions of larger fires.
2. Fires respond quickly to shifts in wind direction or wind speed.
3. Flare-ups generally occur in deceptively light fuels.
4. Fires run uphill surprisingly fast in chimneys, gullies, and on steep slopes.

9 Urban/Wildland "Watchouts"

1. Wooden construction and wood shake roofs.
2. Poor access and narrow one way roads.
3. Inadequate water supply.
4. Natural fuels 30 feet or closer to structures.
5. Extreme fire behavior.
7. Evacuation of public (panic).
8. Structures located in chimneys, box canyons, or on steep slopes in flashy fuels.