
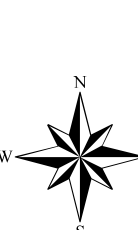


# Wind Speed on August 19, 2017 at 2300 hrs



# Lolo Peak Fire Wind Ninja



MT-LNF-001288  
August 19, 2017  
18,896 Acres

**IR data from 8/18/2017 at 0015 hrs.**

- IR Isolated Heat Source

IR Intense Heat



IR Scattered Heat

-  Aerial Hazard
-  Camp
-  Dip Site
-  Drop Point
-  Helibase
-  Helispot
-  ICP
-  Internet Access

-  Lookout
-  Mobile Weather Unit
-  Repeater
-  Retardant/Mud Pit
-  Spot Fire
-  Restricted Water Source

The diagram illustrates a stack frame with two main sections: 'Division Break' and 'Branch Break'. The 'Division Break' section contains a large left parenthesis '(', a large right parenthesis ')', and the number '1'. The 'Branch Break' section contains a large left bracket '[', a large right bracket ']', and the number '1'. The entire stack frame is set against a background of blue and green horizontal bars.

- Sheriff Repeat
- xxxxxx Completed Do.

10. [View Details](#) | [Edit](#) | [Delete](#)

- H - H - H Completed Hand Line
- R - R - R Road as Completed Line
- ||||| Proposed Burnout
- |-••- Active Burnout
- - - Planned Fire Line
- ◇ ◇ ◇ Aerial Retardant Drop
- Line (( )) Ridge/Geographic Feature
- Uncontrolled Fire Edge

- TFR
- Management Area
- Highways
- County Roads
- Forest Roads
- Other Roads
- Structures
- Primary Line

Figure 10. The effect of the number of hidden neurons on the performance of the proposed model.

- Alternative Points
- Continents
- Emergencies
- Trails
- Evacuation Routes
- Wildfires
- Fire Hazards
- Streams

Waterbodies

Line

State Boundary

Wilderness

Other Federal

State

US Forest Se

Fire Perimeter

Wind Speed

→ 0-4 mph

Digitized by srujanika@gmail.com

- 4-8 mph
- 8-12 mph
- 12-16 mph
- 16-20 mph