

**PSICC INITIAL RESPONSE SIZE-UP CARD AND IC
INCIDENT ORGANIZER**

FIRE NAME: _____ Fire Number: _____

INCIDENT COMMANDER: _____

RESOURCES ASSIGNED: _____

FIRE LOCATION: _____

LATITUDE: _____ **LONGITUDE:** _____ **ELEVATION:** _____

TOWNSHIP: _____ **RANGE:** _____ **SECTION:** _____ **1/4 SECTION:** _____

ASPECT DIRECTION: _____ (COLD/HOT) **SLOPE %:** _____

POSITION ON SLOPE: _____

JURISDICTION: _____ **CAUSE:** _____

REPORTED SIZE: _____ Reported By: _____

Date: _____ Dispatch Time: _____

VALUES AT RISK: _____

*****IS FIRE ORIGIN PROTECTED?*****

CHARACTER OF FIRE: A) Smoldering B) Creeping C) Moderate Surface ROS
D) Running Surface E) Torching/Spotting Occurring F) Group Torching/Short
Crown Runs G) Extensive Crown Fire

ESTIMATED SIZE: _____

SPREAD POTENTIAL: A) None B) Low (0-5 acres) C) Moderate (6
25 acres) D) High (25-100 acres) E) Very High (100-1000 acres) F)
Extreme (1000+ acres)

ADDITIONAL RESOURCES: A) Firefighters/Crews B) Engines
C) SEAT's D) Helicopters E) Air Tankers F) OPS Leadership G) Law
Enf/Evac H) Fire Investigator I) IMT3 J) Fire Information

WIND DIRECTION & SPEED: _____

FLAME LENGTHS: _____ **FUEL LOADING:** A) Light B) Moderate C) Heavy

FUEL TYPES: A) Grass B) Oak brush C) Mtn. Shrub D) Sagebrush E) Slash
F) Pinyon-Juniper G) Ponderosa Pine H) Douglas Fir/Mixed Conifer I) PP/Oak
Brush J) Lodgepole Pine K) Spruce/Fir L) Other: _____

ADJACENT FUELS: A) Light B) Moderate C) Heavy

ADJACENT TOPOGRAPHY: A) Poor Access B) Roaded C) Steep
D) Moderate E) Flat

OTHER HAZARDS: A) Snags B) Structures C) Other: _____

ESTIMATED CONTAINMENT TIME: _____

BOLD DENOTES QUICK 6 SIZE UP INFO

BOLD DENOTES SECONDARY SIZE UP INFO

*****IS WEATHER DOCUMENTED?*****

4/2024