

**PSICC INITIAL ATTACK 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: _____

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

WIND DIRECTION & SPEED: _____

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

FUEL TYPES: A) Grass B) Oakbrush 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 INITIAL SIZE UP INFO

SITUATIONAL AWARENESS