

Standard Communication Form / Tactical Worksheet

October 11, 2018

Structure Fire Arrival Report

Building/Area Description: (Call by name if applicable)

Size: Small Medium Large Mega

Height: 1 2 3 4 5

Occupancy Type: _____

Residential Apt. Building / Complex Strip Mall Commercial Big Box

Problem Description:

Nothing/Light Smoke – Investigating (*go to Resource Determination below*)

Working Fire Defensive Fire Conditions

Location of the Problem: _____

Operational Mode/Strategy: Offensive Defensive

Initial Incident Action Plan: (if known, if not address in Follow-Up Report)

- **Task:** Stretch Extended Line Transitional Rescue Defensive
- **Location:** _____
- **Objectives:** Primary Search Fire Control Exposure Protection

Resource Determination:

Cancel Reduce Code 1/Stage Greater Alarm(s)

Assume & Name Command: _____

Legend

T – Task
L – Location
O – Objective

P/S – Primary Search
F/C – Fire Control
L/C – Loss Control
O/D – On Deck

Unit _____

T: _____

L: _____

O: P/S F/C L/C O/D

Unit _____

T: _____

L: _____

O: P/S F/C L/C O/D

Unit _____

T: _____

L: _____

O: P/S F/C L/C O/D

Unit _____

T: _____

L: _____

O: P/S F/C L/C O/D

Chief _____

T: _____

L: _____

O: P/S F/C L/C O/D

Follow-Up Radio Report

Results of the 360:

Completed Not Completed (Why?)

Stories from Charlie Side (if different)

Hazards Present:

Power Lines Utilities Animals MJ Grow Solar

Basement (what type)? Window Well Look-out Walk-Out

Water Supply Established?

Yes No

Designate the Alpha side

Any Changes to IAP?

Yes No

Announce Accountability Point if not the first due engine

Alpha Bravo Charlie Delta

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Wildland Arrival Report

Area Description:

Size: Use descriptors in acreage (1/10, 1/4, 1/2, 3/4, 1 acre, etc.)

Flame Length: Given in feet; use range if necessary (2-4 feet)

Problem Description (report what is pertinent):

Fuel Type: What's burning? (Grass, Brush, Blackberries, Timber)

Topography: Flat or on a slope? (Bottom, Middle, Top third of slope)

Wind Speed and/or Direction: Wind driven or Backing fire?

Exposure(s) threats: How many? Homes or other natural resources?

Hazards: Power Lines Utilities Animals MJ Grow Solar

Operational Mode/Strategy: Direct Indirect

Initial Incident Action Plan:

Direct: Pump and Roll Progressive Hose Lay Fire Line Construction

Indirect: Exposure Protection Fire Line Construction

Resource Determination:

Cancel Reduce Code 1/Stage Greater Alarm(s)

Assume & Name Working Command: _____

Switch to RV Tac 3 for the Command Frequency

MVC Arrival Report

Description:

Number of vehicles and patients, if known

Problem Description:

Position of the vehicle(s):

Orientation: Right Side Up Upside down On its side Split Scene

Damage: Minor Moderate Significant

Initial Incident Action Plan:

Patient count and condition Extrication time initiation

Resource Determination:

Cancel BC/Mercy Additional Engines/Ambulances

Assume & Name Command: _____