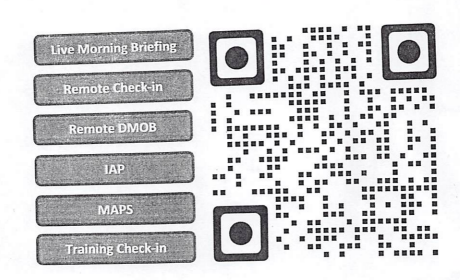


INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/26/2020 0700 - 8/27/2020 0700

Wednesday



PNF North Complex CA-PNF-001308 P5 NFZ7 (0511) PNF Sheep Incident CA-PNF-001299 P5 NGS4 (0511)

0700 - Operations Briefing

1000 - Cooperators Zoom

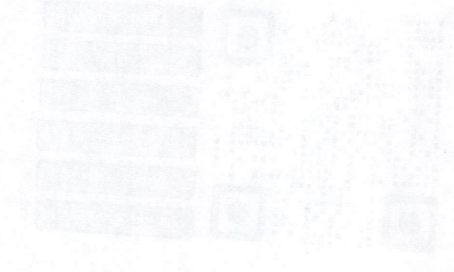
1800 - Planning Meeting

1900 - Night Operations Briefing

PACIFIC AND LESS OF THE SECONDARY AND LESS O

CORRECTED

OPERATIONAL PERIOD



EN LINES TO SEE

INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period: | Date From | n: 8/26/2020 | Date To: | 8/27/2020 |
|--|--|--|--|-----------|-------------|
| NORTH COMPLEX | | Time From | | Time To: | 0700 |
| 3. Objective(s): | . | | | | |
| Leaders Intent: Suppress the North Complex and exposure to firefighters, communities, and red Management Objectives: Ensure safety of emergency responders & pull Protect natural and cultural resources, commerces Foster and maintain good relationships with lost timely information. Effectively manage cost by implementing strate Control Objectives: Suppress all new fires in the complex on the Nation Keep all fires within existing perimeters Sheep Fire - keep the fire: West of Richmond & Highway 395 North of Fruit Growers Blvd East of Road 29N46 South of Hwy 36 Claremont Fire - keep the fire: South and West of Pine Creek Valley East of Road 24N21 North of Cleghorn Bar Road and Trail Bear Fire - keep the fire: West of the 8M07 trail North of Middle Fork Feather River East of Road 23N60 and Hartman Bar Trail South of Roads 24N28, 23N14, and 23N16 | uce the susceptibility to CO blic utilizing strategies & risk ercial timber, and critical infr ecal cooperators, stakeholde tegies and tactics that have | VID19. c managemer astructure whers, and publi | nt processes. nile utilizing resource c while providing co | and agenc | y advisors. |
| General Situational Awareness: Be aware of potential outflow winds from thunders Steep terrain and fire weakened trees create potential outflow winds from thunders Steep terrain and fire weakened trees create potential outflow weakened trees create potential outflow winds from the later outflow winds from thunders outflow winds from the later outfl | ential for rollout. e all employees return home | | | | |
| Enhanced hygiene (especially handwashing), PP | E & monitoring practices he | lp limit the in | fection rate of first re | sponders. | |
| 5. Site Safety Plan Required? | Yes □ No | | | | |
| Approved Site Safety Plan(s) Located at: | | | | | |
| 6. Incident Action Plan ICS 203 ICS 215A ICS 220 ICS 205 ICS 205 ICS 206 Weather Forecast ICS 208 Fire Behavior | ICS 205 A Training Message Travel Map Demob Plan Finance Message | ☑ co | ater Use Log ounty Health Messag S 214 | ge | |
| 7. Prepared By: Christie Neill / Derek Parker (t) 8. Approved by Incident Commander: ICS 202 | Position/Title: PSC Jerry McGowan | Signature: Signature: | | nott) | |
| 202 | | | | <i> </i> | NIMS IAP |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 4. In aid and Names | 2 Convetiends | | | | | | | |
|---|---|---|---|---|--|--|--|--|
| 1. Incident Name: | · · · · · · · · · · · · · · · · · · · | Period: Date From: | | | | | | |
| NORTH CO | | Time From: | 0700 | Time To: 0700 | | | | |
| | er(s) and Command Staff: | 7. Operation Secti | | Company (A) | | | | |
| | Jerry McGowan, Jim Ferguson | North Complex Ops Chad Cook / Mario Gomez(t) Sheep Fire Ops Jim Topoleski / Travis Thane (t) | | | | | | |
| | Ken Kempter | | Jim Topoleski / Tra | ivis Inane (t) | | | | |
| | Doug McKelvey/Charles Christensen | Night Ops | Obels Obliders / Obers October // | | | | | |
| | Kristin Allison / Jim Mackensen | | Chris Childers / Shane Santos (t) | | | | | |
| | Jacob Fuller / David Farmer (t) | Staging Area | | 7 7 1 (17 - 10) | | | | |
| | Celeste Prescott (t) | Branch | II - Claremont | Peter Tolosano / Kerri Gilliland(t) | | | | |
| 4. Agency/Organization | | Division/Group | P | Leland Ratcliff | | | | |
| Agency/Organization | Name | Division/Group | S | Richard Ingram / Clint Isbell (t) | | | | |
| CAL FIRE - AA | Scott Packwood | Division/Group | V | Patrick Callahan | | | | |
| USFS - PNF AA | Chris Carlton / Andy Welch (t) | Division/Group | X | Ryan Bauer | | | | |
| USFS - PNF AA | Barbara Drake | Division/Group | Z | Trever Johnson/Shawn Woodbury(t) | | | | |
| USFS - PNF AREP | Dave Brillenz, Feather River RD | Division/Group | | | | | | |
| USFS - PNF AREP | Micki Smith, Mt. Hough RD | Division/Group | SPG | Garrett Prater / Jason Bunker (t) | | | | |
| USFS - LNF AA | Deb Bumpus | Branch | IV - Sheep | Will Raulerson | | | | |
| USFS - LNF AREP | Pete Martens / Jamie Tripp | Division/Group | Α | Jason Miller | | | | |
| CHP | Erik Egide | Division/Group | В | Jack Sevelson | | | | |
| SPI | Steve Dubonis | Division/Group | M | Jerry Horton | | | | |
| WM Beaty & Associates | John Vann | Branch | V - Sheep | Isaac Thornton | | | | |
| OES | Pat Titus | Division/Group | F | Nick Garcia | | | | |
| | | Division/Group | D | Kris Schroeder | | | | |
| | | Division/Group | Н | Marc Rotlisberger | | | | |
| | | Division/Group | | | | | | |
| | | Division/Group | | | | | | |
| 5. Planning Section: | | Branch | X - Bear | | | | | |
| Chief | Christie Neill / Derek Parker (t) | Division/Group | AA | Gene Neely | | | | |
| Deputy | Audrey French (t) - virtual | Division/Group | EE | Unstaffed | | | | |
| Resource Unit | Danny Douglas / Janet Griesdal / Kelly Mosinski (t) | Division/Group | 11 | Unstaffed | | | | |
| Situation Unit | Robert Verde / Chris Auby (t) | Division/Group | QQ | Patrick Preston | | | | |
| Demobilization Unit | Brian Dameron | Division/Group | | | | | | |
| 2122 | | | | | | | | |
| GISS | Roberts / Hans / Haskeli / Powell / Felker | Branch | | | | | | |
| | | · | IA / Patrol | Jordan Townsend | | | | |
| FBAN | Roberts / Hans / Haskell / Powell / Felker | Branch | IA / Patrol Night | Jordan Townsend Zac Cogle | | | | |
| FBAN IMET | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz | Branch Division/Group | - | | | | | |
| FBAN IMET Training Tech Spec | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual | Branch Division/Group Division/Group Division/Group | Night | Zac Cogle | | | | |
| FBAN IMET Training Tech Spec ITSS | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta | Branch Division/Group Division/Group Division/Group Air Operations Bra | Night | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges | Branch Division/Group Division/Group Division/Group Air Operations Bra | Night anch | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support | Night anch t Group Supervisor | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support | Night anch Group Supervisor Group Supervisor | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical | Night anch t Group Supervisor Group Supervisor Helibase Manager | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical | Night anch t Group Supervisor Group Supervisor Helibase Manager stration Section: | Zac Cogle Director: | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief | Night anch Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer | Zac Cogle Director: Kyle Beinschroth | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit | Night anch Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR | Night anch Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit INCM | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin Scott LaRue | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR Comp/Claims Unit | Night anch Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli Deborah McIntosh | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit INCM Medical Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin Scott LaRue Brian Wisler / Kain Packwood | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR Comp/Claims Unit Cost Unit | Night anch t Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli Deborah McIntosh Robert Taylor / An | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary drew Wheatley - virtual | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit INCM Medical Unit ORDM / RCDM | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin Scott LaRue Brian Wisler / Kain Packwood Lori Cayo / Marty Lee / A. Espinosa | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR Comp/Claims Unit Cost Unit | Night anch Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli Deborah McIntosh | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary drew Wheatley - virtual | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit INCM Medical Unit ORDM / RCDM Food Unit | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin Scott LaRue Brian Wisler / Kain Packwood Lori Cayo / Marty Lee / A. Espinosa Mike Oxborrow Christie Neill / Derek | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR Comp/Claims Unit Cost Unit EQTR | Night anch t Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli Deborah McIntosh Robert Taylor / An | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary drew Wheatley - virtual | | | | |
| FBAN IMET Training Tech Spec ITSS Resource Advisor Human Resources 6. Logistics Section Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit INCM Medical Unit ORDM / RCDM | Roberts / Hans / Haskell / Powell / Felker Patrick Doyle (t) Brett Lutz Heather Grove (t) - virtual Jacob Huerta Steve Hodges Ryan Voelkl Richard Davis Josh Ramey Doug Winn / Romaldo Navarro (t) Dave Trussell Kody Kerwin Scott LaRue Brian Wisler / Kain Packwood Lori Cayo / Marty Lee / A. Espinosa | Branch Division/Group Division/Group Division/Group Air Operations Bra Air Support Air Tactical 8. Finance/Admini Chief Time Unit PCTR Comp/Claims Unit Cost Unit EQTR | Night anch t Group Supervisor Group Supervisor Helibase Manager stration Section: Pamela Meyer Ariana Rivera (t) / Renee Smith / Jeli Deborah McIntosh Robert Taylor / An | Zac Cogle Director: Kyle Beinschroth Gloria McCabe - virtual nek / Flannary drew Wheatley - virtual | | | | |



North Complex Weather Forecast



FORECAST NO: 5 UNIT: CA-PNF

SHIFT DATE: Wednesday, Aug 26, 2020 PREDICTION FOR: 0700 - 1900

FORECAST ISSUED: 1930 hrs. 8/25/20

Incident Meteorologist: Brett Lutz **SIGNED:**

You can call, text, or e-mail obs to: (240) 778-5297 / Brett.Lutz@noaa.gov

...Becoming Hotter and Drier Thursday Into This Weekend...

WEATHER DISCUSSION: It will be mostly sunny today with mild temperatures and modest RHs. Winds will be terrain driven until early to mid-afternoon, and then will become generally southwest once again. It's likely to become hotter and drier Thursday into the weekend with temperatures jumping 10 degrees for highs. Dry conditions will lead to bigger diurnal temperature ranges later this week into the weekend. Southeast flow Friday will bring a slight chance of slow moving thunderstorms. Otherwise, hot and dry will be the theme this weekend into early next week.

Today (0700-1900):

Weather: Smoky, dense at times in the valleys, thinning, especially south of fires & at elevation from 1200-1600L.

Otherwise, Mostly Sunny.

High Temperatures: 70-80° Upper Slopes & Ridges, 75-85° Low-Mid Slopes & Valleys. (Trend: Little Change)

Afternoon Humidity: 28-35% Upper Slopes & Ridges, 23-28% Low-Mid Slopes & Valleys. (Trend: Little Change)

20 Foot Winds:

Valleys/Lower Slopes: Downslope & down drainage 5 mph in the morning, then becoming upslope and up valley

5 mph before becoming WSW 5-10 mph in the afternoon.

Upper Slopes & Ridges: Variable 5-10 mph becoming SW 5-10 mph with gusts 15 mph in the afternoon.

(Wind Trend: Winds 5mph less in the afternoon and gusts down 5-10mph.)

Transport Wind: SSW 5 mph morning, then SW 12 mph in the afternoon.

Transport wind, 55 w 5 mph morning, then 5 w 12 mph in the attention.

LAL: 1. Che of Wetting Rain (> or = to 0.10"): 0%

Stability: Inversion at 6,500ft MSL until noon local time. Afternoon Mixing Height: 9,000 feet MSL.

Tonight (1900-0700):

Weather: Clear skies and smoky.

Temperatures: Lows 48° valley bottoms to 60° ridges. (Trend: Down 0-3°)

Overnight Max Humidity: Valleys: 70-95%; Ridges: 50-70%. (Trend: Up 10%)

20 Foot Winds:

Lower Slopes: WSW 5-10 mph early in the evening, becoming downslope and down valley 0-5 mph.

Upper Slopes: SW 5-10 mph with gusts 10-15 mph early in the evening, then SE 5 mph.

LAL: 1 Che of Wetting Rain (> OR = to 0.10"): 0%

Inversion: Moderate thermal belt near 6,700ft with smoke becoming trapped below it.

2-5 Day Outlook: Thursday-Sunday:

Becoming hotter and drier in the afternoons. Diurnal temperature ranges increasing with moderate and the poor RH recoveries developing on the upper slopes and ridges. Temps up 4° for highs Thursday, then up another 5 on Friday to 74-95°, then little change. Mostly Sunny, except *partly cloudy with a slight chance of thunderstorms Friday PM*. Westerly winds Thu becoming SE Thu night & Fri. PM RHs 8-17% Fri-Sun. Lows 41-68°. Max RHs: 25%-95%.

Observations from Tuesday:

Feather River College (3425ft) near ICP- Temps: 56F/88F, RH: 91%, 29%. Max wind: WNW 8 mph. Buck Lake Road West (3793ft) NE of Bear Fire- Temps: 53F/84F, RH: 95%, 32%, Max wind: SW 14 mph. Pierce (5811ft) SW of Sheep Fire: Temps: 62F/79F, RH: 56%, 31%, Max wind: W 25 mph.

FIRE BEHAVIOR FORECAST

| FORECAST NUMBER: 06 | TYPE OF FIRE: Wildland Fire | | | | | |
|--------------------------|-----------------------------------|--|--|--|--|--|
| FIRE NAME: North Complex | OPERATIONAL PERIOD: 8/26/20 Day | | | | | |
| DATE ISSUED: 8/25/20 | TIME ISSUED: 2100 | | | | | |
| UNIT: Plumas NF | SIGNED: /s/ Patrick Doyle, FBAN-t | | | | | |

INPUTS

WEATHER SUMMARY:

Temps: Highs 70-85° RH: min. 23-35%

Winds: calm in the morning with light and variable, transitioning in the afternoon to WSW 5-10 mph

Ridges: afternoon WSW to SW 10-15 mph afternoon (see Fire Wx Forecast, previous page) Gusts 15 mph ridgetop afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Expect increased activity today in most areas of the fire, where fuels and heat exist with forecasted hotter temperatures. Lower fire activity in the morning transitioning in afternoon to increased fire activity. As fire responds to increased temperatures, windspeeds, and decreased Rh. Key Points:

- Critically low fuel moistures (~90th percentile conditions) make all dead and down fuels available for burning, continue to lower into weekend.
- Low nighttime Rh recovery continues to contribute to critically low and decreasing fuel moisture in dead fuels.
- Expect afternoon winds to pick up lifting out smoke and inversion with increased fire activity and spotting.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

ERC 75 (▼down -5, near 90th percentile)

BI 51 (no change, near 90th percentile)

Northern Sierras PSA NC07

100 HR Dead Fuel Moisture: 7.4% (Aup +0.8, near 90th percentile)

1000 HR Dead Fuel Moisture: 7.7% (▲up +0.1, greater than 90th percentile)

SPECIFIC:

Branch IV / V: Sheep fire – Area near Div A / M break experienced active fire behavior yesterday. This area will continue to be a challenge where fuels and winds align with aspect and topography. Fire spread in grass and sage-steppe in foothills and flats near Susanville and Janesville will support rapid rates of spread (up to 180+ ch/hr) with afternoon winds. Watch for spots in this fuel type for rapid rates of spread.

Key Points:

- Div A/M break, will continue to be active, where moderate to rapid rates spread with afternoon aligned wind, fuels, topography. Watch activity in Div D & F for spotting and rapid rates of spread. Div H will continue to flank by actively flanking with torching and spotting
- Expect with increased temperatures that afternoon winds to pick up, lifting out smoke and inversion, and increased fire activity and spotting.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

Rate of Spread (ROS): max 20-180 ch/hr, min ROS 1-10 ch/hr. Prob. Of Ignition: 84-88%

Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

Branch II: Claremont Fire – Area north of highway 70 has been lined but expect active fire behavior in this area to continue in the afternoon. Watch out for potential spotting upslope across containment lines. Area south of Hwy 70, from Williams Loop east to Sloat have most active behavior in Claremont fire from Div X around and mainly in Div Z.

Key Points:
 Fire behavior modeling projects fire spread to the E, parallel with Middle Fork Feather River section of Div Z.

- Expect afternoon winds to pick up, lifting out smoke and inversion, and increased fire activity and spotting from torching trees and shrubs.
- Spotting from individual tree torching and passive crown fire activity has contributed significantly to increased fire spread rates and reduced control efforts.

Rate of Spread (ROS): max 10-90 ch/hr, min ROS 1-8 ch/hr.

Prob. Of Ignition: 84-88%

Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

Branch II: Bear Fire – Fire is well established in lower part of Little Bear Creek. Has backed down to the near river. Fire has progressed upstream on east half of upper Bear Creek. Spotting across and spreading up Middle Fork of the Feather River, continues to pose a significant fire spread risk with afternoon strong up canyons winds in the Feather River.

Key Point:

Watch out for roll-out with material igniting below with uphill runs in drainage, and concerns regarding afternoon spotting north on the plateau, have not really materialized. Do not become complacent to this ... risk to individual tree torching and spotting still pose a risk of spread north. ate of Spread (ROS); max 10-90 ch/hr, min 1-8 ch/hr.

Prob. Of Ignition: 84-88%

Rate of Spread (ROS): max 10-90 ch/hr, min 1-8 ch/hr. Prob. Of Ignition: 84-88% Flame Lengths (FL): areas in alignment expect FL 5-10+ ft., where fuels and topography are not in alignment expect FL <1-5 ft.

AIR OPERATIONS:

Smoke inversion and haze can impede use of aviation resources in support of ground operations.

SAFETY

Short intense fire runs are possible. Make sure you know where your safety zone is at and the time it takes to get there.

CONTROLLED UNCLASSIFIED

| 1 Incident Name: | . Incident Name: | | | | | 2. Operational Period: | | | | |
|--|------------------|-----------|-----------------------|----------------|------------------|------------------------|--|------------------|--|--|
| NORTH COMPLEX | (| | Date From: | 08/26/20 | Date To: | 08/27/20 | 3. Branch | Division | | |
| NORTH COM EE | | - | Time From: | 0700 | Time To: | 0700 | II - Claremont | Р | | |
| 4. Operations Personnel: | GMC | | 711110 7 101111 | | | | Page 1 of 1 | Papa | | |
| North Complex Ops: Chad Cook | / Mario | Gomez | :(t) | | Night Ops: | THE CHAIN | A DEGINE | | | |
| Branch Director: Peter Tolos | | | and the second second | | Branch Safety: | diam'r Philip | ACCOUNT NAMES OF | 1975 | | |
| Division/Group Supervisor: Leland Rate | | | | Air Attack: | | | | | | |
| 5. Resources Assigned: | | | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Loca | | |
| CRW T1 Mendocino IHC | | 8/28 | Ernest | Ceccon | 20 | C-17 | 12 | Quincy FG | | |
| CRW T1 Beckwourth IHC to 7 | | 8/27 | Mike V | Vintch | 20 | C-34 | 12 | Quincy FG | | |
| ENG6 Axcess 11 | 185 | 8/31 | Dominio | Sexton | 3 | E-7002 | 12 | Quincy FG | | |
| NG6 Fenix 551 | | 8/31 | Kevin | Flynn | 3 | E-134 | 12 | Quincy FG | | |
| NG6 Alpine 5 | | 8/31 | JJ . | Jiles | 3 | E-136 | 12 | Quincy FG | | |
| OOZ2 Lonestar 7 | | 9/2 | Jesse C | Crabtree | 2 | E-7007 | 12 | Quincy FG | | |
| OOZ2 Bushey #4 | | 9/2 | Bob B | ushey | 3 | E-110 | 12 | Quincy FG | | |
| WT2 Silverstate | | 9/1 | Frank | Moore | 2 | E-3 | 12 | Quincy FG | | |
| WT2 PNF 2 | | 8/30 | David | Dube | 2 | E-280 | 12 | Quincy FG | | |
| - FLB Braun - | | | | - Mejerel | IIII DEGMA | WEST T | | | | |
| - FAIM - Timbersmith | | # # P. E. | | न् अधिका | LLI ESTEROSPO | | | | | |
| FALM- underdage | | 117-9 | | ME | gV HoL | HWI | | | | |
| The second of the | | 914 | | tille) | Directoral Co. | 1 = V | | June 1 Poll | | |
| Territor Divinion Const. | | 1240 | | - 0.00 | 60 T29.1 | 1 19 | | | | |
| Your D. C. Call | | 11.0 | | | 06 63 S | | | September 1 | | |
| Within the second | | | | - Very | I dale and | | | | | |
| | | | | | | | | | | |
| 6. Work Assignments: | | | | | | | . 701 4 101 | | | |
| Scout old dozer line and roads looki | ng for o | pportun | ities to go d | irect/indirect | from the Middl | le Fork to Cla | remont Peak, ir | order to secure | | |
| Scout indirect line from repeater site | | | | | | | | | | |
| All tactical and/or strategic firing ope | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Special Instructions: | | | - | Tidge: Office | The Store of | | Age of the state o | nicial me trains | | |
| | | | | | | | | | | |
| Ambulance Medic 2 @ DP44 & Med | lic 3 @ I | DP55 a | ssigned to E | Branch 2 | | | | | | |
| Avoidance Flagging: North Complex | will be | red and | l black cand | y striped Sh | eep Fire will be | e red and whi | ite candy stripe. | " meet would | | |
| | | | | quille from | andren than | | | Unit of States | | |
| . Communications | | | | | | | | | | |
| lame | Ch | Fu | ınction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | | |
| IIFC C10 | 1 | COI | MMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak | | |
| IIFC T3 | 9 | TA | CTICAL | 168.6000 | 107.2 (T10) | 168.6000 | 107.2 (T10) | | | |
| IORTH COMPLEX A/G CMD | 13 | | A/G | 167.9500 | None | 167.9500 | None | | | |
| CALCORD | 15 | М | edical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | | | |
| AIR GUARD | 16 | Em | ergency | 168.6250 | None | 168.6250 | Δ10.9γ(T1) | | | |
| . Prepared by: Name: | | Dougla | | | RESL | Signature: | Dall V | ~ | | |
| 108 204 | | | Data/Tima: | 0.05.0000 | 2200 | oignature | 7 | reannel Count: | | |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division | |
|---------------------------------------|----------|----------|--|----------------------|------------------|----------------|--------------------|--|
| NORTH COMPLEX | | | Date From: 08/26/20 Time From: 0700 | Date To: Time To: | 08/27/20 0700 | II - Claremont | S | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | Sierra | |
| North Complex Ops: Chad Cook | / Mario | Gomez | z(t) | Night Ops: | | | | |
| Branch Director: Peter Tolos | sano / K | erri Gil | liland(t) | Branch Safety: | | | | |
| Division/Group Supervisor: Richard In | gram / C | lint Isb | ell (t) | Air Attack: | | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request# | Hours | Reporting Location | |
| CRW T2IA Ukonom> X | | 8/29 | Joel Berg | 20 | C-16 | 12 | Quincy | |
| CRW T2 Cat G | | 9/6 | Dion Aexander | 20 | C-8 | 12 | Quincy | |
| CRW T2 SES Fire | | 9/6 | Darrell Sam | 20 | C-9 | 12 | Quincy | |
| ENG3 SRF 333 | | 9/6 | Norman Goodwin | 6 | E-49 | 12 | Quincy | |
| ENG3 SRF 332 | | 9/6 | Geoffrey Phelan | 6 | E-50 | 12 | Quincy | |
| ENG3 PNF 324 | | 8/29 | Steve Tolen | 5 | E-186 | -12 | Quincy | |
| ENG3 Canyon Ferry | | | Cindy DeBree | 3 | E-7015 | 12 | Quincy | |
| ENG3 Fireant 322 | | | Andrea McKenna | 3 | E-179 | 12 | Quincy | |
| ENG3 Tristate 2 | | 8/31 | Chip Froberg | 5 | E-235 | 12 | Quincy | |
| ENG3 Bailey Ent. | 1 | 9/1 | Greg Bailey | 3 | E-256 | 12 | Quincy | |
| ENG6 HB Forestry | | 8/31 | Forrest Macdonnell | 3 | E-133 | 12 | Quincy | |
| ENG6 Pierce Fire | | 8/3 | Michael Lawrence | 3 | E-135 | 12 | Quincy | |
| ENG6 CK Fire | | 8/31 | Jeff Voight | . 3 | E-137 | 12 | Quincy | |
| SKG1 Soft Track | | 9/7 | Mahlon Detwiler | 2 | E-182 | 12 | Quincy | |
| FALM Northzone 16 | | 9/1 | Levi Brown | 2 | O-20 | 12 | Quincy | |
| TFLD Stucki | | 9/5 | Dan Stucki | 1 | O-191 | 12 | Quincy | |
| REAF Jeffrey | | | Miguel Jeffrey | 1 | O-99 | 12 | Quincy | |
| NET2 Gardiner REAL | | | Kelby Gardiner | 1 | | 12 | Quincy | |
| SOFR Fullmer | | | Don Fullmer | 1 | O-80 | 12 | Quincy | |

6. Work Assignments: WT-8/31 - From V
Construct dozer line and hand line from LaPorte Rd to Mill Creek and secure edge as fire backs down to fire lines.

Prep structures on the south side of East Quincy for structure protection.

Plumb dozer line with hose lay in East Quincy behind homes on south end of community from LaPorte Road to Mill Creek Road.

Scout line to South towards repeater site on Claremont Peak towards DIV P Break.

All tactical and/or strategic firing operations must have approval from Operations.

7. Special Instructions:

Ambulance Medic 2 @ DP44 & Medic 3 @ DP55 assigned to Branch 2

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

| 8. Communications | | | | | | | | | | | | |
|-----------------------|----|-----------|----------|-------------|----------|-------------|----------------|--|--|--|--|--|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | | | | | |
| NIFC C10 | 1 | COMMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak | | | | | |
| NIFC T7 | 12 | TACTICAL | 168.2500 | 107.2 (T10) | 168.2500 | 107.2 (T10) | | | | | | |
| NORTH COMPLEX A/G CMD | 13 | A/G | 167.9500 | None | 167.9500 | None | | | | | | |
| CALCORD | 15 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | | | | | | |
| AIR GUARD | 16 | Emergency | 168.6250 | None | 168.6250 | /1,0.9 (天1) | | | | | | |

9. Prepared by: Name: Danny Douglas RESL Signature: 2200 Personnel Count: ICS 204 Date/Time: 8/25/2020 NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division |
|---|---------|----------|--|----------------------|------------------|----------------|--------------------|
| NORTH COMPLEX | (| 55.0 | Date From: 08/26/20 Time From: 0700 | Date To: Time To: | 08/27/20 0700 | II - Claremont | V |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | Victor |
| North Complex Ops: Chad Cook | / Mario | Gome | z(t) | Night Ops: | | | |
| Branch Director: Peter Tolos | ano / K | erri Gil | Branch Safety: | | | | |
| Division/Group Supervisor: Patrick Call | ahan | | Air Attack: | | | | |
| 5. Resources Assigned: | | | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location |
| CRW T2 Capstone 1 | | 9/6 | Nicholas Roberts | 19 | C-7 | 12 | Quincy |
| S/T ENG1 OES 4808A | Yes | 8/30 | Jeff Helvin | 22 | E-12 | 12 | Quincy |
| ENG1.8124 -> SPG | | 9/4 | Kevin Corriera | 4 | E-7036 | 12 | Quincy |
| ENG3 Vulcan 22 | | 8/31 | Adam Tieman | 3 | E-177 | 12 | Quincy |
| ENG6 Lava Beds 675 | | 9/4 | Aaron Roggenkamp | 5 | E-131 | 12 | Quincy |
| WT1 WT 8131 -> 5 | | 8/30 | Tony Archangeli | 2 | E-34 | 12 | Quincy |
| WT1 WT 6240 | 17 | 8/31 | James Bennett | 2 | E-138 | 12 | Quincy |
| WT1 WT 5216 | - | 9/4 | Lucas Kwoka | 2 | E-139 | 12 | Quincy |
| WT1 WT 6191 | | 8/30 | Mark Roland | 2 | E-140 | 12 | Quincy |
| FELB Braun \rightarrow $+0$ P | | 9/4 | Andrew Braun | 1 | O-18 | 12 | Quincy |
| FALM, Timbersmith Tree Mod2 🕂 | P | 9/4 | Tom Davis | 2 | O-193 | 12 | Quincy |
| FALM Underdog 8 -> P | | | Richard Brown | 2 | O-317 | 12 | Quincy |
| REAF Duenas | | | Antonio Duenas | 1 | | 12 | Quincy |
| REAF Brown | | | Seth Brown | 1 | | 12 | Quincy |
| REAF Bauer | | - | Rachel Bauer | 1 | | 12 | Quincy |
| SOFR Foley | | 9/5 | John Foley | 1 | O-246 | 12 | Quincy |
| | - D | 2 | 19 | change. | | | |

Mop up and secure fireline to the degree possible while maintaining personnel safety.

Mop up and secure burn areas around structures to prevent ignition to the degree possible.

All tactical and/or strategic firing operations must have approval from Operations.

7. Special Instructions:

Ambulance Medic 2 @ DP44 & Medic 3 @ DP55 assigned to Branch 2

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

8. Communications

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|-----------------------|----|-----------|----------|-------------|----------|--------------|------------------|
| NIFC C10 | 1 | COMMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| NIFC T1 | 8 | TACTICAL | 168.0500 | 107.2 (T10) | 168.0500 | 107.2 (T10) | |
| NORTH COMPLEX A/G CMD | 13 | A/G | 167.9500 | None | 167.9500 | None | no Arthreta sint |
| CALCORD | 15 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | Emergency | 168.6250 | None | 168.6250 | , 110.97(T1) | |

9. Prepared by: Name:

Danny Douglas

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 8/25/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | - | 2. Operational Period: | | 3. Branch | Division | |
|--|------------------------|----------------------|-------------------------------------|----------------------------|----------------------------------|---|--------------------------------------|
| NORTH COMPLE | X | | Date From: 08/26/20 Time From: 0700 | Date To: Time To: | 08/27/20 0700 | II - Claremont | X |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | X-ray |
| North Complex Ops: Chad Cook | / Mario | Gome | ez(t) | Night Ops: | ga malayting | in the same | |
| Branch Director: Peter Tolos | | | | Branch Safety: | | 15 Sept 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HE TO REPORT |
| Division/Group Supervisor: Ryan Baue | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Locatio |
| S/T ENG3 4054C | | 8/29 | Terry Miller | 19 | E-84 | 12 | Quincy |
| S/T ENG3 3615C | | 8/27 | Scott Flynn | 27 | E-142 | 12 | Quincy |
| NG3 Oftedahl Logging | - | 9/3 | Leonard Oftedahl | 3 | E-7014 | 12 | Quincy |
| NG3 Wildfire Resources | | 9/2 | Reagen Farly | 2 | E-16 | 12 | Quincy |
| NG3 AFR 317 | 144 | 9/1 | David Cruz | 4 | E-174 | 12 | Quincy |
| NG3 Wildfire Support 516 | - 10 | 9/1 | Vladimir Emil | 3 | E-175 | 12 | Quincy |
| NG3 Rim Fire | | 9/2 | Daniel Terrell | 3 | E-7018 | 12 | Quincy |
| NG6 Volcano Creek | | 8/30 | John Wickstrom | 3 | E-257 | 12 | Quincy |
| KG2 Rimrock | - | 9/6 | Tyler Williams | . 2 | E-183 | 24 | Quincy |
| SKG Pitman Resources | | | Matt Pitman | 2 | E-185 | 12 | Quincy |
| VT2 Woods Fire | 9 9 19 | 9/6 | Rock Woods | 1 | E-232 | 12 | Quincy |
| ELB Wachholz TELD(T) | | 9/4 | Michael Wachholz | 1 | 0-147 | 12 | Quincy |
| ELB Weir-Koetter | | 9/6 | Christine Weir-Koetter | 1 | O-153 | 12 | Quincy |
| ALM Underdog Timber | r By | 9/6 | Craig Morgan | 2 | O-318 | 12 | Quincy |
| REAF Duenas | | | Antonio Duenas | 1 | | 12 | Quincy |
| READ Brown | | | Seth Brown | 1 | | 12 | Quincy |
| SOFR Foley | | 9/5 | John Foley | 1 | O-246 | 12 | Quincy |
| - UKONOMT214 | 180 | | | | | | |
| 6. Work Assignments: Continue direct attack on the fire exposed for opportunities to construct Scout Grizzly Mountain road for incompact of the continuation of the c | ast of Ho direct co | wy 70 t ontrol li | ne on the West side of Hw | Northeast. | 8-266 | | |
| Ambulance Medic 2 @ DP44 & Me Avoidance Flagging: North Comple | | | | eep Fire will be | e red and whi | te candy stripe. | gi in the Marian Maja poetika mad |
| 8. Communications | 1 01 | | | D. T. | T | Tv. T | Natas |
| Name | Ch | | Function Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C10 | 1 | - | OMMAND 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| | 1 7/1 | 1 | ACTICAL 166.7250 | 107.2 (T10) | 166.7250 | 107.2 (T10) | |
| NIFC T5 | 10 | | | None | 167 0500 | None | |
| NIFC T5 NORTH COMPLEX A/G CMD | 13 | | A/G 167.9500 | None | 167.9500 | None | |
| | | | | None 156.7 (T6) None | 167.9500 156.0750 168.6250 | None 156.7 (T6) /110.9 (T1) | |

Date/Time: 8/25/2020

2200

ICS 204 NIMS IAP Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division |
|--|------------------------------|------------------------------|--|---------------------------------------|------------------|-----------------------|---------------------|
| NORTH COMPLEX | NORTH COMPLEX | | | Date To: | 08/27/20 0700 | II - Claremont | Z |
| 4. Operations Personnel: | | | Time From: 0700 | | | Page 1 of 2 | Zulu |
| North Complex Ops: Chad Cook / | Mario | Gome | 7(t) | Night Ops: | | | |
| Branch Director: Peter Tolosa | | | | Branch Safety: | 1.52 | and the second design | |
| Division/Group Supervisor: \Trever John | 1 | | and the state of the same of t | Air Attack: | | | |
| 5. Resources Assigned: LWD - | |) | rooubury(t) | 7 7 | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Locatio |
| ENG1 Beckwourth 9424 >> 5 PC | | 8/31 | Thompson | 4 | E-35 | 12 | Quincy FG |
| ENG1 Graeagle 9225, -> SPC | | 9/2 | Ed Ward | 3 | E-37 | 12 | Quincy FG |
| ENG3 Quick Response | - | 9/4 | Darren Pickering | 3 | E-7025 | 12 | Quincy FG |
| ENG3 Cahoon 542 | | 9/3 | Joseph Meyer | 3 | E-7028 | 12 | Quincy FG |
| ENG4 Austin Fire | | 8/30 | David Austin | 3 | E-129 | 12 | Quincy FG |
| ENG4 HB Forestry 15 | | 8/30 | Mike Misek | 3 | E-194 | 12 | Quincy FG |
| ENG4 Alaska 41 | | 8/30 | Dean Seibold | 3 | E-195 | 12 | Quincy FG |
| ENG3 PNF 323 | 831 | 94 | Tommy Brenzovich | 5 | E-251 | 12 | Quincy FG |
| ENG3 Cougar Fire | Opi | 9/3 | Cathy Reilly | 3 | E-7013 | 12 | Quincy FG |
| ENG3 Montana Fire | | 9/4 | Christopher Carswel | | E-7013 | 12 | Quincy FG |
| FEL1 JW Bamford | | 9/5 | Nathan Bamford | 2 | | 12 | |
| EL1 Tyrell Resources to SPC | | 9/4 | Corey VanMeter | 1 | E-73 E-75 | 12 | Quincy FG |
| | 0 | 9/4 | Robert Allen | 2 | E-75 | 12 | Quincy FG |
| EL2 Warner Ent. +0 SPG | | | | | | | Quincy FG |
| DOZ2 Traphagen 2 | | 9/1 | Torin Thompson | 2 | E-7005 | 12 | Quincy FG |
| DOZ2 Traphagen 3 | | 9/1 | Thomas Traphagen | 2 | E-7006 | 12 | Quincy FG |
| DOZ2 PNF 1 | | 8/29 | James Smith | 4 | | 12 | Quincy FG |
| DOZ2 PNF 3 | | 8/27 | AJ Shepherd | 2 | | 12 | Quincy FG |
| WT1 WT 52 | | 9/2 | David Ray | 2 | E-29 | 12 | Quincy FG |
| FALM Homeland Services | | 8/31 | Leaf Quinn | 2 | 0-321 | 12 | Quincy FG |
| TFLD Squires | | 9/5 | Jason Squires | 11 | 0-215 | 12 | Quincy FG |
| 5. Work Assignments: Gelocomerce direct and indirect fireline for values in the Sloat area. Mop up and secure fireline to the degree of the secure protection on LaPorte Road All tactical and/or strategic firing open | rom the gree po d from | e Middl essible Red Br | e Fork Feather river to li while maintaining perso idge north to DIV V brea | DIV X to halt easonnel safety. ak. | stern fire prog | ression to prote | ect the residence a |
| 7. Special Instructions: | 410110 | | a. approval from oper | 4.000 | | | american see ; 21- |
| Avoidance Flagging: North Complex | will he | red and | d black candy stringd SI | neen Fire will be | red and whit | e candy strine | |
| Ambulance Medic 2 @ DP44 & Medi | | | | icop i ne wiii be | , rod and will | c carray stripe. | |
| 3. Communications | 000 | 01 00 6 | looighed to brailon 2 | | | | |
| Name | Ch | F | unction Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| VIFC C10 | 1 | | MMAND 170.4125 | | 165.9625 | T10 - 107.2 | Claremont Peak |
| NIFC T6 | 11 | | CTICAL 166.7750 | | 166.7750 | 107.2 (T10) | Glaremont Peak |
| NORTH COMPLEX A/G CMD | 13 | IA | A/G 167.9500 | | 167.9500 | None | |
| | 15 | Λ. | ledical 156.0750 | | 156.0750 | 156.7 (T6) | |
| TALCORD | 10 | IV | IEUIUAI 130.0/30 | 1 100.7 (10) | 130.0730 | 100.7 (10) | 7 |
| CALCORD AIR GUARD | 16 | | ergency 168.6250 | | 168.6250 | 110,9\(\bar{T}1\) | |

Date/Time: 8/25/2020

2200

Personnel Count:

| 1. Incident Name: | nt Name: 2. Operational Period: | | | | | | 3. Branch | Division |
|--|---------------------------------|--------------|---------------------|-----------------|-----------------|-------------------|------------------|-----------------------|
| NORTH COMPLEX | (| | Date From: | 08/26/20 | Date To: | 08/27/20 | II - Claremont | z |
| | | | Time From: | 0700 | Time To: | 0700 | II - Claremont | _ |
| 4. Operations Personnel: | | | | | | | Page 2 of 2 | Zulu |
| North Complex Ops: Chad Cook | / Mario | Gome | z(t) | | Night Ops: | | | |
| Branch Director: Peter Tolosa | | | 7.7 | | Branch Safety: | · · · · · · · · · | . 100 15.15 | |
| Division/Group Supervisor: Trever John | 40.0 | | error of the second | ÷ ÷ | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| | | | | | | | | Quincy FG |
| TFLD Morgan | | 8/31 | John N | lorgan | 1 | O-192 | 12 | Quincy FG |
| HEQB Schober | 1 | 9/7 | Robert S | Schober | 1 | O-164 | 12 | Quincy FG |
| EMTF Boardman | | | Mike Bo | ardman | 1 | O-350 | 12 | Quincy FG |
| SOFR Fullmer | | | Don F | ullmer | 1 | O-80 | 12 | Quincy FG |
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| | | | | | <u> </u> | | | |
| 6. Work Assignments: | | | | | | | | |
| Construct direct and indirect fireline values in the Sloat area. | from th | e Midd | le Fork Feath | ner river to DI | V X to halt ea | stern fire prog | ression to prote | ect the residence and |
| Mop up and secure fireline to the de | egree p | ossible | while mainta | ining personr | nel safety. | | | |
| Structure protection on LaPorte Roa | | | | | | | | |
| All tactical and/or strategic firing ope | erations | must l | have approva | ıl from Opera | tions. | | | |
| 7. Special Instructions: | | | | | | _ | - | |
| Avoidance Flagging: North Complex | x will be | red ar | nd black cand | ly striped She | ep Fire will be | e red and whi | te candy stripe. | |
| Ambulance Medic 2 @ DP44 & Med | | | | | | | | |
| 8. Communications | _ | | _ | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C10 | 1 | C | DMMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| NIFC T6 | 11 | | ACTICAL | 166.7750 | 107.2 (T10) | 166.7750 | 107.2 (T10) | |
| NORTH COMPLEX A/G CMD | 13 | | A/G | 167.9500 | None | 167.9500 | None | |
| CALCORD | 15 | | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | Er | nergency | 168.6250 | None | 168.6250 | _110;9 (T1) | / |
| 9. Prepared by: Name: | | y Doug | | | RESL | | UNIV | 1 |
| 100 004 | | | Dot-/T! | 010510000 | 2200 | Signature: | V C & V | rsonnel Count: 4 |
| ICS 204 | | | Date/ Lime: | 8/25/2020 | ZZUU | | re. | BOTHER GOULL. 4 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | Incident Name: | | | al Period: | James (epo) | 3. Branch | Group | |
|--|----------------|---------------|-----------------------|------------------|---|------------------|--------------------|---|
| NORTH COMPLE | ΞX | | nte From: me From: | 08/26/20 0700 | Date To: Time To: | 08/27/20 0700 | II - Claremont | SPG |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | Structure Protec |
| North Complex Ops: Chad Coo Branch Director: Peter Tolc Division/Group Supervisor: Garrett Pr | sano / K | Cerri Gillila | ınd(t) | | Night Ops: Branch Safety: Air Attack: | ar TiewerTS | | |
| 5. Resources Assigned: | | | | | | | H James No. | Translator Ausig T |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| S/T ENG1 OES 4807A | | 6-0 | Patrick | Vargas | 22 | E-9025 | 12 | |
| NG1 GHC 8324 | | 9/6 | Charle | y Reid | 4 | 1988 | 12 | Quincy |
| NG3 GHC 8372 | | 9/6 | Tyler M | arshall | 4 | E-254 | 12 | Quincy |
| NG6 Harrison 56 | | 9/6 | Nathan | Comar | 2 | E-132 | 12 | Quincy |
| OZ2 Lonestar 8 | | 9/5 | Mike G | ooden | 2 | E-7008 | 12 | Quincy |
| IEQB Bates | | 8/30 | Jason | Bates | | O-106 | 12 | Quincy |
| Engl Graeagle FELL-WRELL RS FEL2 WARNER Eng. 8124 S. Work Assignments: Continue to develop structure proteire. | tection pla | | | uctures and | | possible to pr | otect structures | from the Claremor |
| . Special Instructions: mbulance Medic 2 @ DP44 & Me voidance Flagging: North Comple | edic 3 @ | | igned to B | ranch 2 | | red and whit | e candy stripe. | nullautem (Ljósn en Femera er send Ø precia (Sanaga |
| lame | Ch | Fund | ction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| IIFC C10 | 1 | COMN | | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| | | | TCAL | 166.7250 | 107.2 (T10) | 166.7250 | 107.2 (T10) | 1-00-04 |
| IIFC T5 | 10 | 17101 | | | 10 | | | |
| | 13 | A/ | | 167.9500 | None | 167.9500 | None | TOTAL BAR HA |
| ORTH COMPLEX A/G CMD | | | G | | None | | None 156.7 (T6) | |
| IIFC T5 IORTH COMPLEX A/G CMD CALCORD IIR GUARD | 13 | A/ | G lical | 167.9500 | | 167.9500 | | |

NIMS IAP

| 1. Incident Name: | MER - | 2. Operation | 2. Operational Period: | | | | Division |
|--|--|---|--|--|---|--|--------------------|
| NORTH COMP | LEX | Date From: Time From: | | Date To: Time To: | 08/27/20 0700 | IV - Sheep | Α |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | Alpha |
| Sheep Ops: Jim Top Branch Director: Will Rau Division/Group Supervisor: Jason N | ulerson | s Thane (t) | | Deputy Ops: Branch Safety: Air Attack: | ischen den declina i g mis musik | ga to administ gaskaro (M. add gaskaro (M. add | |
| 5. Resources Assigned: | | | | | | | |
| Resource Identifier | ALS L | WD Le | ader | Personnel | Request # | Hours | Reporting Location |
| CRW T2IA Firestorm 2 | 8 | 3/29 Levi | Cardiff | 20 | C-23 | 12 | Susanville |
| NG3 HTF 312 | 8 | 8/29 Bob | Willis | 4 | E-169 | 12 | Susanville |
| NG3 HTF 317 | 8 | 3/29 Cory T | omascak | 4 | E-170 | 12 | Susanville |
| S/T DOZ 9360L | | Mike G | risedale | 6 | E-50004 | 24 | Susanville |
| OOZ E-12 White Bear | 3 1 | DALE | 9NEIL | 2 | E-9012 | 2412 | Susanville |
| OOZ2 Sierra 1 | | 67 4 5 4 2 | | | | 12 | Susanville |
| OOZ2 Sierra 2 | | - Was T | Avlor | 1 | | 12 | Susanville |
| OOZ2 Sierra 3 | | Own | 1 | | News | 12 | Susanville |
| OOZ2 Tubit Logging | | Jimmy | Stomps | 2 | | 12 | Susanville |
| EL1 Sierra 21 | | | | 7 78 25 | | 12 | Susanville |
| EL1 Sierra 2 | | - Jules | TAYLOR | | | 12 | Susanville |
| EL1 Sierra 3 | | | NEC | | | 12 | Susanville |
| FLD Elliott | 5 | Ryar | Elliott | 1 | 0.29 | 12 | Susanville |
| IEQB Pascucci | | , -, | Pascucci | 1 | 0-237 | 12 | Susanville |
| ALM Timbersmith | | | Madden | 2 | 0-21 | 12 | Susanville |
| REAF Merrifield | | | rifield | 1 | 0-224 | 12 | Susanville |
| | | | Strietzel | 1 | 0-86 | 12 | Susanville |
| | | | | 1 | | 12 | Susanville |
| Continue to construct dozer line | de-Tubi es on the south - I- Sr - I- Tu | and west side of | of the Sheep F | ident, | | AST - S New to- | sierna Incident |
| SOFR Strietzel SOFR(t) Millea 6. Work Assignments: SKA Continue to construct dozer line WT 7. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Con | dr - Tubi es on the south - 1 - Sr - 1 - Tu | 9/3 Robe The Skdr and west side of the company of the company Both Available | rt Millea L Surra of the Sheep F To Unc | 1 (new to fire. | O-135 PACIDEN | AST - S New to- | Susanville |
| 3. Communications | | | T = - | | | | endinerenne |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | COMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAR |
| /FIRE 24 | 10 | TACTICAL | 154.2725 | 156.7 (T6) | 154.2725 | 156.7 (T6) | |
| SHEEP FIRE A/G CMD | 13 | A/G | 169.1500 | None | 169.1500 | None | Street philosophic |
| CALCORD | 15 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | F-27 27 (1984) |
| AIR GUARD | 16 | Emergency | 168.6250 | None | 168.6250 | 110.9 (T/t) | 2 |
| | | | 10010200 | | A 100 A | | |
| Prepared by: Name: | Danny [| | 1,00,020 | RESL | Signature: | all | |

| 1. Incident Name: | | 2. Operation | nal Period: | 3. Branch | Division | | | |
|---|-----------|--------------|--------------------------|------------------|--|------------------|------------------|--|
| NORTH COMPLE | X | | Date From: Time From: | 08/26/20 0700 | Date To: Time To: | 08/27/20 0700 | IV - Sheep | В |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | Bravo |
| Sheep Ops: Jim Topole Branch Director: Will Rauler Division/Group Supervisor: Jack Sevel | rson | avis Th | nane (t) | | Deputy Ops: Branch Safety: Air Attack: | MIN BOTHE | | |
| 5. Resources Assigned: | | 83 | | | | | hart nach | ton and made and |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ENG3 MNF 336 | | 8/28 | Brad | Tovar | 5 | E-167 | 12 | Susanville |
| ENG5 TKO 15 | | | TJ L | .ewis | 3 | E-50009 | 12 | Susanville |
| ENG5 TKO 22 | | | Allen | Walker | 3 | E-50008 | 12 | Susanville |
| DOZ2 PNF 2 | | 9/1 | Tom S | anchez | 2 | | 12 | Susanville |
| WT2 PNF 21 | | 9/1 | Chris I | Rhodes | 2 | E-191 | 12 | Susanville |
| REAF Segroves | | | Adam S | eagroves | 1 | O-363 | 12 | Susanville |
| Doz - whitebear | | 918 | Hoy / | HAWS SERMON | 2 | E-5001 | | |
| Tahoe IHC. | 1 - | 9/8 | 5.44 | r - | 90 | C-3 | 300 sheep | |
| DOZZ EMERY FARINS | a letter | 4/8 | FULLION | DERMON | 2 | E-148 | 24. | |
| 6. Work Assignments: Continue to construct dozer lines o | on the sc | outh and | d west side o | f the Sheep F | ire. | | a second | ol bac elon cresibilia |
| 7. Special Instructions: Ambulance Medic 1 assigned to Branch Avoidance Flagging: North Comple | | | | | ep Fire will be | e red and whit | te candy stripe. | en i mod vietendel 9 Coniganis en sug |
| 8. Communications | | | Was III with | | | | | |
| Name | Ch | _ | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | CC | DMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK |
| VFIRE 25 | 11 | TA | ACTICAL | 154.2875 | 156.7 (T6) | 154.2875 | 156.7 (T6) | |
| SHEEP FIRE A/G CMD | 13 | 1 651 | A/G | 169.1500 | None | 169.1500 | None | |
| CALCORD | 15 | 1 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | 1 |
| AIR GUARD | 16 | En | nergency | 168.6250 | None | 168.6250 | 110.9 (T1) | 1 |
| 9. Prepared by: Name: | lac | | | | AI / 1/ | 11 - | | |
| | Danii | y Doug | ias | | RESL | Signature: | Male | V/ |

| 1. Incident Name: | ident Name: 2. Operational Period: | | | | | | 3. Branch | Division |
|---|--|----------|-----------------|---------------|-----------------|----------------|-----------------|--------------------|
| NORTH COMPLEX | | | Date From: | 08/26/20 | Date To: | 08/27/20 | IV - Sheep | М |
| | | | Time From: | 0700 | Time To: | 0700 | Iv - Sileep | 141 |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | Mike |
| Sheep Ops: Jim Topoles | ki / Tra | vis Th | ane (t) | | Deputy Ops: | | | |
| Branch Director: Will Raulers | on | | | | Branch Safety: | | | |
| Division/Group Supervisor: Jerry Horton |) | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ENG3 GVF 1 | | 9/2 | Mike S | Savala | 3 | E-176 | 12 | Susanville |
| REAF Immeker | | | David lı | mmeker | 1 | O-221 | 12 | Susanville |
| | | | | | | | | |
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| | <u></u> | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Continue to hold and imporve dozer | lines o | n the e | ast side of the | e Sheep Fire | • | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| <u>.</u> | | | | | | | | |
| Ambulance Medic 1 assigned to Bra | | _ | | | | | | |
| Avoidance Flagging: North Complex | will be | red an | d black cand | y striped She | ep Fire will be | e red and whit | e candy stripe. | |
| | | | | | | | | |
| 8. Communications | | | | | I D. T. | T. F | T. T | Notes - |
| Name | Ch | | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | | MMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK |
| VFIRE 24 | 10 | T/ | CTICAL | 154.2725 | 156.7 (T6) | 154.2725 | 156.7 (T6) | |
| SHEEP FIRE A/G CMD | 13 | ļ | A/G | 169.1500 | None | 169.1500 | None | |
| CALCORD | 15 | _ | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | <u> </u> | nergency | 168.6250 | None | 168.6250 | 110.9 (₹1) | l) / |
| 9. Prepared by: Name: | Danny | y Doug | las | | RESL | Signature: | Hall | 'L |
| ICS 204 | | | Date/Time: | 8/25/2020 | 2200 | .g | Per | sonnel Count: 4 |
| | | | | | | | | |

| ENG5 Outback 3 9/6 Martin Lorentz 3 E-50007 12 Susset ENG5 GCT Jason Marty Campbell 3 E-50010 12 Susset DOZ E-3 Simon 9/6 Justin Simon 1 E-9003 12 Susset DOZ E-4 Kirack Michael Kirak 3 1 E-9004 24 Justin Susset DOZ E-7 Oilar Ag Services TODD Hawkins 2 E-9007 24 Susset DOZ E-10 Andy Oilar Andy Oilar 2 E-9010 24 Susset WT E-32 Darrah 7/7 Rodney Brown I E-50032 12 Susset WT E-33 Darrah 9/1 Steve Darger I E-50033 12 Susset HEQB Simms C. Simms 1 E-9031 12 Susset REAF Allen Tyler Allen 1 O-362 12 Susset REAF Martin Jake Martin 1 O-361 12 Susset | D Delta |
|--|-----------------------|
| A. Operations Personnel: Sheep Ops: Jim Topoleski / Travis Thane (t) Branch Director: Isaac Thornton Division/Group Supervisor: Kris Schroeder ALS LWD Mark Lorentz Resource Identifier ALS LWD Mark Lorentz Resource Identifier ALS LWD Mark Lorentz Resource Identifier ALS LWD Mark Lorentz BREAF Allen Tyler Allen Tyler Allen Tyler Allen Tyler Allen CC Christensen Page 1 of 1 Deputy Ops: Branch Safety: Deputy Ops: Branch Safety: Al Fattack: Deputy Ops: Branch Safety: Al Fattack: Branch Safety: Al Fattack: Deputy Ops: Branch Safety: Al Fattack: Deputy Ops: Branch Safety: Al Fattack: Al Fattack: Deputy Ops: Branch Safety: Al Fattack: Safety: All tactical and/or strategic firing operations must have approval from Operations. | Delta |
| Branch Director: Isaac Thornton Division/Group Supervisor: Kris Schroeder 5. Resources Assigned: Resource Identifier ALS LWD Mar Feader Personnel Request # Hours Republic Resource Identifier ALS LWD Mart Corentz 3 E-50007 12 Sussibilities ENG5 Outback 3 9/6 Martin Lorentz 3 E-50007 12 Sussibilities ENG5 GCT JASON Mart Campbell 3 E-50010 12 Sussibilities DOZ E-3 Simon 9/10 Justin Simon 1 E-9003 12 Sussibilities DOZ E-4 Kirack Michael Kirak 2 E-9004 24 #2 Sussibilities DOZ E-7 Oilar Ag Services 750D Hawkins 2 E-9007 24 Sussibilities DOZ E-10 Andy Oilar Andy Oilar 2 E-9010 24 Sussibilities WIT E-32 Darrah 9/7 Rodray Brown I E-50032 12 Sussibilities WIT E-33 Darrah 9/7 For Darger I E-50033 12 Sussibilities REAF Allen Tyler Allen 1 O-362 12 Sussibilities REAF Martin Jake Martin 1 O-361 12 Sussibilities SOF1 Christensen CC Christensen 1 O-24.5 12 Sussibilities Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | nga (1944) Magazia |
| Resource Identifier ALS LWD Mark Corentz 3 E-50007 12 Sustand Figure Fi | |
| ENG5 Outback 3 ### Martin Lorentz ### Sussission ### Doz E-3 Simon ### Doz E-3 Simon ### Doz E-4 Kirack ### Doz E-4 Kirack ### Doz E-7 Oilar Ag Services ### Doz E-10 Andy Oilar ### Beauty Brown ### Darager ### Darager ### Doz E-3 Darah ### Darager ### Darager ### Doz E-9010 ### Sussission ### Doz E-9010 ### Doz E-9010 ### Sussission ### Doz E-9010 ### Doz E-9010 ### Sussission ### Doz E-9010 ### Doz E-9 | |
| ENGS GCT DOZ E-3 Simon DOZ E-4 Kirack DOZ E-4 Kirack DOZ E-7 Oilar Ag Services DOZ E-10 Andy Oilar Michael Kirak Michael Kirak DOZ E-10 Andy Oilar Andy Oilar Andy Oilar MECHON Brown MECHON MECHON MECHON MECHON MECHON MICHAEL Kirak MICHAEL KIRA | orting Location |
| DOZ E-3 Simon Michael Kirak James Justin Simon 1 E-9003 12 Sustin Doz E-4 Kirack Michael Kirak James E-9004 James Jam | anville |
| Michael Kirak DOZ E-4 Kirack Michael Kirak DOZ E-7 Oilar Ag Services TODD Hawkins 2 E-9007 24 Sussibility DOZ E-10 Andy Oilar Andy Oilar Andy Oilar Andy Oilar E-50032 12 Sussibility MECAS DATE The Angle From I E-50033 12 Sussibility MECAS Simms C. Simms Tyler Allen Tyler Allen Tyler Allen Jake Martin DO-361 12 Sussibility SOF1 Christensen CC Christensen CC Christensen Total Christensen CC Christensen CC Christensen Michael Kirak E-9004 24 Sussibility Sussibility Sussibility Sussibility C-9010 24 Sussibility Sussibility Sussibility CC Christensen 1 O-362 12 Sussibility Sussibility CC Christensen 1 O-24.5 12 Sussibility All tactical and/or strategic firing operations must have approval from Operations. | anville |
| DOZ E-4 Kirack DOZ E-7 Oilar Ag Services TODD Hawkins 2 E-9007 24 Sustance DOZ E-10 Andy Oilar Andy Oilar Andy Oilar E-50032 E-50032 E-50032 E-50033 E-50031 E-50032 E-50033 E-50 | anville |
| DOZ E-10 Andy Oilar Andy Oilar Andy Oilar Best Brown Fig. 1 Andy Oilar Andy Oilar Best Brown Fig. 1 Best Brown Fig. 2 Best Brown Fig. 3 Best Brown Fig. 3 Best Brown Fig. 4 Best Brown Fig. | anville |
| DOZ E-10 Andy Oilar Andy Oilar Andy Oilar Brown I E-50032 12 Sussibility of the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. Andy Oilar 2 E-9010 24 Sussibility of the Sussibility of the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| WT E-32 Darrah WT E-33 Darrah Plant Steve Darger E-50032 12 Sussibility Sussib | anville |
| WT E-33 Darrah HEQB Simms C. Simms 1 E-9031 12 Susa REAF Allen Tyler Allen 1 O-362 12 Susa REAF Martin Jake Martin CC Christensen 1 O-24.5 12 Susa REAF Martin SOF1 Christensen CC Christensen 1 O-24.5 Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| REAF Allen REAF Martin SOF1 Christensen C. Simms Tyler Allen Tyler Allen Jake Martin O-362 12 Sussa CC Christensen CC Christensen 1 O-24.5 12 Sussa Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| REAF Martin SOF1 Christensen CC Christensen 1 0-361 12 Susa CC Christensen 1 0-24.5 12 Susa 6. Work Assignments: Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| REAF Martin SOF1 Christensen CC Christensen 1 0-361 12 Susa CC Christensen 1 0-24.5 12 Susa 6. Work Assignments: Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| SOF1 Christensen CC Christensen 1 0-24.5 12 Susa 6. Work Assignments: Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| 6. Work Assignments: Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | anville |
| Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | internal of the |
| Mop up and secure fireline to the degree possible while maintaining personnel safety. All tactical and/or strategic firing operations must have approval from Operations. | |
| All tactical and/or strategic firing operations must have approval from Operations. | Susanville are |
| | |
| 7. Special Instructions: | |
| | and same |
| Ambulance Medic 1 assigned to Branch 4 Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe. | |
| 8. Communications | |
| Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone | Notes |
| | PSON PEAK |
| VFIRE 23 9 TACTICAL 154.2950 156.7 (T6) 154.2950 156.7 (T6) | |
| SHEEP FIRE A/G CMD 13 A/G 169.1500 None 169.1500 None | |
| CALCORD 15 Medical 156.0750 156.7 (T6) 156.0750 156.7 (T6) | |
| AIR GUARD 16 Emergency 168.6250 None 168.6250 (110.9 (T1)) | |
| 9. Prepared by: Name: Danny Douglas RESL | |
| Signature: Signature: Personne | |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division | |
|---|-----|--------|-------------------------------------|--|------------------|-------------|--------------------|--|
| NORTH COMPLEX | | | Date From: 08/26/20 Time From: 0700 | Date To: Time To: | 08/27/20 0700 | V - Sheep | F | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | Foxtrot | |
| Sheep Ops: Jim Topoles Branch Director: Isaac Thornt Division/Group Supervisor: Nick Garcia | | vis Th | ane (t) | Deputy Ops: Branch Safety: Air Attack: | | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | |
| CRW2 Antelope 3 | | TE S | Park | 14 | C-9001 | 12 | Susanville | |
| ENG3 LMU E 2281 | | | Kleinfelter | 38 | E-9040 | 24 | Susanville | |
| ENG3 LMU E 2271 | 170 | | C. Denton | 48 | E-9043 | 24 | Susanville | |
| ENG3 LMU E 2252 | | | Rodgers | 4 | E-9062 | 24 | Susanville | |
| ENG TF OES 3800 | | | Christopher Baker | 17 12 | E-9022 | 17 | Susanville | |
| DOZ2 LMU D 2244 | | 100 | Walton/Wolter | 2 | E-9001 | 24 | Susanville | |
| DOZ E-6 Steve Boggs | | 9/1 | Steve Boggs | 2 | E-9006 | 24 | Susanville | |
| DOZ E-13 Sam Dozer Thompso | N | 9/1 | SAMThompson | 2 | E-9013 | 24 | Susanville | |
| WT E-20 Lunteys Mountain Wtr | | | Kevin Lunteys | 2 | E-9020 | 24 | Susanville | |
| WT Hotland | | | Allen Williams | 1 | E-50003 | 12 | Susanville | |
| SOF1 Christensen | | | CC Christensen | 1 | O-24.5 | 12 | Susanville | |
| 990.00000 | | | 2016 | | | | 9947 E 115 T | |
| | | | | | | 13 12 | | |
| | | | | | | | | |
| 6 Work Assignments: | | | | | | | | |

6. Work Assignments:

Continue to construct indirect and direct fireline to halt fire progression to the North to protect the residents and values in the Susanville area.

Construct indirect and direct fireline to halt fire progression.

Mop up and secure fireline to the degree possible while maintaining personnel safety.

Mop up and secure burn areas around structures to prevent ignition to the degree possible.

Mop up and secure burn areas around structures to prevent ignition to the degree possible.

7. Special Instructions:

Ambulance Medic 1 assigned to Branch 4

Avoidance Flagging: North Complex will be red and black candy striped Sheep Fire will be red and white candy stripe.

| 8. Communications | | | | | | | | | | |
|-----------------------|-------|-----------|----------|-------------|----------|----------------|---------------|--|--|--|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | | | |
| NIFC C3 | 1 | COMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK | | | |
| VFIRE 22 | 8 | TACTICAL | 154.2650 | 156.7 (T6) | 154.2650 | 156.7 (T6) | | | | |
| SHEEP FIRE A/G CMD | 13 | A/G | 169.1500 | None | 169.1500 | None | | | | |
| CALCORD | 15 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | | | | |
| AIR GUARD | 16 | Emergency | 168.6250 | None | 168.6250 | /110.9 (T1), / | 110 | | | |
| 9. Prepared by: Name: | Danny | Douglas | | RESL | | 1111 | 111, | | | |

Signature: Signature: Personnel Count: 46

CONTROLLED UNCLASSIFIED

| 1. Incident Name: | | 2. Operatio | nal Period: | 3. Branch | Division | | | |
|---|------------------|-------------------|-------------------------------|----------------------------------|--|------------------|-------------|--------------------|
| NORTH COMPLEX | < | | Date From: Time From: | | Date To: Time To: | 08/27/20 0700 | V - Sheep | Н |
| 4. Operations Personnel: | | | | | | | Page 1 of 3 | Hotel |
| Sheep Ops: Jim Topole Branch Director: Isaac Thorr Division/Group Supervisor: Marc Rotlis | iton | avis Th | ane (t) | | Deputy Ops: Branch Safety: Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Le | ader | Personnel | Request # | Hours | Reporting Location |
| CRW T1 American River IHC | | 8/29 | Matt | Radtke | 19 | C-19 | 12 | Susanville |
| CRW T1 Tallac IHC | | 8/27 | Kyle | Betty | 19 | C-20 | 12 | Susanville |
| CRW2 Antelope 4 | | | 0' | Neill | 14 | C-9002 | 12 | Susanville |
| CRW2 Antelope 2 | | | Whit | Church | 20 | C-9003 | 12 | Susanville |
| S/T ENG3 XLS 3075C | | JA. S | | | 17 | E-9021 | 12 | Susanville |
| S/T ENG3 9310C | | | Mike E | Beverlin | 22 | E-50001 | 24 | Susanville |
| S/T ENG3 6415C | | | | | 22 | E-50003 | 24 | Susanville |
| ENG TF #1 | | | | | 17 | | 24 | Susanville |
| ENG3 LMU E 2292 | | | | | . 5 | E-9065 | 24 | Susanville |
| ENG3 LMU E 2273 | | | | | 5 | E-9068 | 24 | Susanville |
| ENG3 LMU E 2261 | | | Tim | Acker | 5 | E-9041 | 24 | Susanville |
| ENG3 TMU 344 | | 8/28 | Andre | w Auld | 5 | E-166 | 12 | Susanville |
| ENG3 SHF 311 | | 8/28 | Case | y Dunn | 5 | E-168 | 12 | Susanville |
| ENG3 SHF 322 | | 8/28 | Bob | Toney | 5 | E-171 | 12 | Susanville |
| ENG3 TNF 361 | - P | 9/2 | John | Walker | 5 | E-172 | 12 | Susanville |
| ENG3 Scholl Fire | | 9/5 | John | Gates | 3 | E-173 | 12 | Susanville |
| ENG3 Rogue River | - 12 | 9/5 | Jim F | luttima | 5 | E-9069 | 12 | Susanville |
| DOZ2 LMU D 2242 | | | Endicott / | Stevenson | 2 | E-9002 | 24 | Susanville |
| 92366 - EVEN | | 9/2 | Jeff | Hohn | 38 | C-4 | 24 | |
| 6. Work Assignments: 577 Construct indirect and direct fireline Mop up and secure fireline to the de Mop up and secure burn areas around tactical and/or strategic firing op | egree pound stru | ossible ctures | while mainta to prevent ig | aining person nition to the d | nel safety. egree possible | e. | | |
| 7. Special Instructions: Ambulance Medic 1 assigned to Bra Avoidance Flagging: North Comple 8. Communications | | red ar | d black cand | dy striped She | | e red and whit | | e uniter surregio |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | CC | DMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK |
| VFIRE 26 | 12 | T/ | CTICAL | 154.3025 | 156.7 (T6) | 154.3025 | 156.7 (T6) | 1983 |

| 8. Communications | | | | | | | |
|-----------------------|-------|-----------|----------|-------------|-----------|-------------|---------------------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | COMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK |
| VFIRE 26 | 12 | TACTICAL | 154.3025 | 156.7 (T6) | 154.3025 | 156.7 (T6) | 360 |
| SHEEP FIRE A/G CMD | 13 | A/G | 169.1500 | None | 169.1500 | None | The glover to rept. |
| CALCORD | 15 | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | Emergency | 168.6250 | None | 168.6250 | 110.9(11) | 1 |
| 9. Prepared by: Name: | Danny | Douglas | 42 | RESL | edular ma | () a V V | |

9. Prepared by: Name:

Signature:

Date/Time: 8/25/2020 2200 Personnel Count: 176

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: NORTH COMPLEX | | | 2. Operational Period | | | 3. Branch | Division |
|---|---|-----------------------------|---|---|---|-------------------------------------|--------------------|
| NORTH COMPL | _EX | | Date From: 08/26/20 Time From: 0700 | Date To: Time To: | 08/27/20 0700 | V - Sheep | Н |
| 4. Operations Personnel: | 924 | | | | | Page 2 of 3 | Hotel |
| Sheep Ops: Jim Tope Branch Director: Isaac Th Division/Group Supervisor: Marc Ro | ornton | avis Th | ane (t) | Deputy Ops: Branch Safety: Air Attack: | en Plug TV | | |
| 5. Resources Assigned: | | | | | | | note: A S. 14 (5s) |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location |
| DOZ E-9 DG Backhoe | | | | 2 | E-9009 | 24 | Susanville |
| DOZ E-11 Jim Sherer | | FT | | 2 | E-9011 | 24 | Susanville |
| DOZ2 Dad Co Dad Co | | | Cotten/Brollian | 12 | E-50011 | 2412 | Susanville |
| NY E-15 Impact | | FEE | CO 11 CV 17 | 2 | E-9015 | 24 | Susanville |
| NT E-16 Kirack | | - | | 2 | E-9016 | 24 | Susanville |
| WT E-17 Kirack | | | | 2 | E-9017 | 24 | Susanville |
| NT E-18 Thompson Ent. | | | | 2 | E-9018 | 24 | Susanville |
| NT E-19 Tough Co. Fire Inc. | | | | 2 | E-9019 | 24 | Susanville |
| WT MFK Inc | | | | 2 | E-50027 | 12 | Susanville |
| WT Dadco Contruction | | | Wright/Mujar | 21 | E-50028 | 24 12 | Susanville |
| NT Lepage 66 | | 9/6 | Jim Lepage | 1 | E-50029 | 12 | Susanville |
| NT Johnson Construction | | | | 1 | E-50031 | 12 | Susanville |
| NT Mclane | | 9/7 | Bill Mclane | 2 | E-50034 | 24 | Susanville |
| NT Viewland | | | Dunlap/Power | 2 | E-9067 | 24 | Susanville |
| NT Berit | | | | 2 | | 24 | Susanville |
| WT Dadee Contruction Dupl | LICATE | | | 1 | E-50028 | 12 | Susanville- |
| | | | | | | | |
| 435 | | | | | | | |
| Construct indirect and direct firel Mop up and secure fireline to the Mop up and secure burn areas a | e degree po around stru | ossible ctures | while maintaining perso to prevent ignition to the | nnel safety. degree possibl | e. | | |
| 6. Work Assignments: Construct indirect and direct firel Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing 7. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp | e degree po around stru operations Branch 4 | ossible ctures must l | while maintaining perso to prevent ignition to the nave approval from Ope | nnel safety. degree possibl rations. | | e candy stripe. | |
| Construct indirect and direct firel Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing 7. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp | e degree po around stru operations Branch 4 plex will be | ossible ctures must t | while maintaining person to prevent ignition to the nave approval from Ope and black candy striped S | nnel safety. degree possibl rations. heep Fire will be | e red and whit | | |
| Construct indirect and direct firely Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing Y. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp B. Communications Name | e degree po around stru operations Branch 4 plex will be | ossible ctures must h | while maintaining person to prevent ignition to the nave approval from Ope d black candy striped S function Rx Freq | nnel safety. degree possibl rations. heep Fire will be | e red and whit Tx Freq | Tx Tone | Notes |
| Construct indirect and direct firely Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing Y. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp B. Communications Name WIFC C3 | e degree po around stru operations Branch 4 plex will be Ch 1 | red an | while maintaining person to prevent ignition to the nave approval from Ope d black candy striped S function Rx Freq DMMAND 170.4250 | nnel safety. degree possible rations. neep Fire will be Rx Tone T10 - 107.2 | e red and whit Tx Freq 168.0750 | Tx Tone T10 - 107.2 | |
| Construct indirect and direct firel Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing Y. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp B. Communications Name NIFC C3 //FIRE 26 | e degree por around stru operations Branch 4 plex will be Ch 1 1 12 | red an | while maintaining person to prevent ignition to the nave approval from Ope and black candy striped Sounction Rx Frequency PMMAND 170.4250 ACTICAL 154.3025 | nnel safety. degree possible rations. neep Fire will be Rx Tone T10 - 107.2 156.7 (T6) | Tx Freq 168.0750 154.3025 | Tx Tone T10 - 107.2 156.7 (T6) | Notes |
| Construct indirect and direct firely Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing Y. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp B. Communications Name WIFC C3 VFIRE 26 SHEEP FIRE A/G CMD | e degree por around stru operations Branch 4 plex will be Ch 1 1 12 13 | red an | while maintaining person to prevent ignition to the nave approval from Ope and black candy striped Solunction Rx Frequencial Rx Frequency ACTICAL 154.3025 A/G 169.1500 | Rx Tone T10 - 107.2 T56.7 (T6) None | Tx Freq 168.0750 154.3025 169.1500 | Tx Tone T10 - 107.2 156.7 (T6) None | Notes |
| Construct indirect and direct firely Mop up and secure fireline to the Mop up and secure burn areas a All tactical and/or strategic firing Y. Special Instructions: Ambulance Medic 1 assigned to Avoidance Flagging: North Comp B. Communications Name WIFC C3 | e degree por around stru operations Branch 4 plex will be Ch 1 1 12 | red an | while maintaining person to prevent ignition to the nave approval from Ope and black candy striped Sounction Rx Frequency PMMAND 170.4250 ACTICAL 154.3025 | Rx Tone T10 - 107.2 T56.7 (T6) None None None T16.7 (T6) | Tx Freq 168.0750 154.3025 | Tx Tone T10 - 107.2 156.7 (T6) | Notes |

Date/Time: 8/25/2020

2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|--|--------------|--------------|----------------|-----------------|-----------------|---------------|-----------------|--------------------|
| NORTH COMPLEX | | | Date From: | 08/26/20 | Date To: | 08/27/20 | V - Sheep | Н |
| | | | Time From: | 0700 | Time To: | 0700 | 4 - Stieeh | 171 |
| 4. Operations Personnel: | | | | | | | Page 3 of 3 | Hotel |
| Sheep Ops: Jim Topoles | ki / Tra | avis Th | ane (t) | | Deputy Ops: | | | |
| Branch Director: Isaac Thorn | ton | | | | Branch Safety: | | | |
| Division/Group Supervisor: Marc Rotlist | erger | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request# | Hours | Reporting Location |
| WT Tubit 1 | | | | | | | 12 | Susanville |
| WT Tubit 2 | | | | | | | 12 | Susanville |
| WT Tubit 3 | | | | | | | 12 | Susanville |
| WT Peters | | | Tom C | utting | 1 | E-50026 | 12 | Susanville |
| FALM Northzone 17 | | 9/1 | Carl | Hall | 2 | E-102 | 12 | Susanville |
| SOFR Wofford | | 9/2 | Lea W | offord | 1 | O-225 | 12 | Susanville |
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| 6. Work Assignments: | | · | • | | | | | |
| Construct indirect and direct fireline | on the | East si | de of the fire | to halt fire pr | ogression. | | | |
| Mop up and secure fireline to the de | gree po | ossible | while maintai | ining personr | nel safety. | | | |
| Mop up and secure burn areas arou | nd stru | ctures | to prevent ign | ition to the d | egree possible | э. | | |
| All tactical and/or strategic firing ope | rations | must h | nave approva | I from Opera | tions. | | • | |
| 7. Special Instructions: | | | <u>.</u> | | ~~ | | | |
| · | | | | | | | | • |
| Ambulance Medic 1 assigned to Bra | nch 4 | | | | | | | |
| Avoidance Flagging: North Complex | will be | red an | d black cand | y striped She | ep Fire will be | red and white | e candy stripe. | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C3 | 1 | CC | DMMAND | 170.4250 | T10 - 107.2 | 168.0750 | T10 - 107.2 | THOMPSON PEAK |
| VFIRE 26 | 12 | T/ | CTICAL | 154.3025 | 156.7 (T6) | 154.3025 | 156.7 (T6) | |
| SHEEP FIRE A/G CMD | 13 | | A/G | 169.1500 | None | 169.1500 | None | |
| CALCORD | 15 | P | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | En | nergency | 168.6250 | None | 168.6250 | /1/10.9/(1/1) | 1 |
| 9. Prepared by: Name: | Danny | / Doug | las | | RESL | 2. | 1/11/1/ | |
| | | | | | | Signature: | XXX | \sim |
| ICS 204 | | | Date/Time: | 8/25/2020 | 2200 | | Pei | sonnel Count: 4 |

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| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|---------------------------------------|----------|----------|---------------------------------------|---------------|------------------|---------------------|-----------------|--------------------|
| NORTH COMPLEX | (| | Date From: | 08/26/20 | Date To: | 08/27/20 | X - Bear | AA |
| | | | Time From: | 0700 | Time To: | 0700 | A - Beai | AA |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | Alpha-Alpha |
| North Complex Ops: Chad Cook | / Mario | Gome | z(t) | | Night Ops: | | | |
| Branch Director: | | | | | Branch Safety: | | ., | |
| Division/Group Supervisor: Gene Neely | | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request# | Hours | Reporting Location |
| DOZ A & F Enterprises 9 | | | Wayne | e Elliot | 1 | E-7009 | 12 | Quincy |
| DOZ2 Wilburn Const. | | 9/5 | Lee Br | raswell | 2 | E-111 | 12 | Quincy |
| DOZ1 Bushey #9 | | 9/2 | Greg | Cabral | 2 | E-126 | 12 | Quincy |
| SKG | | 9/6 | Carl C | ehike | 2 | E-184 | 12 | Quincy |
| SKG1 Market Forestry HA6 | | 9/6 | Phil H | lansen | 2 | E-230 | 12 | Quincy |
| HEQB Darragh | | 8/28 | Robert | Darragh | 1 | O-282 | 12 | Quincy |
| HEQB (t) Jerry | | 8/28 | Joe | Jerry | 1 | O-281 | 12 | Quincy |
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| 6. Work Assignments: | | | | | | | | |
| Scout fire and look for opportunities | to cons | struct d | ozer line. | | | | | |
| | | | | | • | | | |
| | | | | | | | | |
| | | | | _ | | | | |
| 7. Special Instructions: | | | | | | | | |
| | | | | | | | | |
| l <u>.</u> | | | | | - : ''' ' | | 1 (1) | |
| Avoidance Flagging: North Complex | ed IIIW | red ar | id black cand | y striped Sne | ep Fire Will be | e rea ana wnit | e candy stripe. | |
| 9 Communications | | | | | | | | |
| 8. Communications | - Ct- | | · · · · · · · · · · · · · · · · · · · | Dv. 5 | Dy Tana | Ту Г | Tv T | Notes |
| Name | Ch | | unction | Rx Freq | Rx Tone | Tx Freq 165.9625 | Tx Tone | Notes |
| NIFC C10 | 1 | | OMMAND | 170.4125 | T10 - 107.2 | | T10 - 107.2 | Claremont Peak |
| NIFC T1 | 8 | 17 | ACTICAL | 168.0500 | 107.2 (T10) | 168.0500 | 107.2 (T10) | |
| NORTH COMPLEX A/G CMD | 13 | <u> </u> | A/G | 167.9500 | None | 167.9500 | None | |
| CALCORD | 15 | | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | | nergency | 168.6250 | None | 168.6250 | /1/10.9(T1) | |
| 9. Prepared by: Name: | Dann | y Doug | ias | | RESL | Signature: | (/02// | W~ |
| ICS 204 | | | Date/Time: | 9/25/2020 | 2200 | oignature | ~~~ | rsonnel Count: 11 |
| NIMS IAB | | | Date/Time: | 0/20/2020 | 2200 | | rei | SOUTHER COURTE. 11 |

| 1. Incident Name: | cident Name: 2. Operational Period: | | | | | | 3. Branch | Division |
|--|-------------------------------------|---------|----------------|-----------------|-----------------|---------------|-----------------|--------------------------|
| NORTH COMPLEX | <u>x</u> | | Date From: | 08/26/20 | Date To: | 08/27/20 | X - Bear | QQ |
| | | | Time From: | 0700 | Time To: | 0700 | A - Deal | હહ |
| 4. Operations Personnel: | | | <u> </u> | | | | Page 1 of 1 | Quebec-Quebec |
| North Complex Ops: Chad Cook | / Mario | Gome | z(t) | | Night Ops: | | - | |
| Branch Director: | | | | | Branch Safety: | | | |
| Division/Group Supervisor: Patrick Pres | ston | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request# | Hours | Reporting Location |
| DOZ2 LePage | | 9/5 | Steve | Brown | 3 | E-112 | 12 | Quincy |
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| 6. Work Assignments: | | | | | .! | | J | |
| Construct indirect and direct fireline | on the | Fact ci | de of the fire | to halt fire or | ograssion | | | |
| Mop up and secure fireline to the de | | | | • | _ | | | |
| Mop up and secure burn areas arou | - | | | | | a | | |
| All tactical and/or strategic firing ope | | | - | | | J. | | |
| 7. Special Instructions: | erauoris | musti | iave appiova | - Hom Opera | dons. | | | |
| 7. Special instructions. | | | | | | • | | |
| | | | | | | | | |
| i Avoidance Flagging: North Complex | x will be | red an | d black cand | v striped She | ep Fire will be | red and white | e candy stripe. | |
| | | | | ,, | • | | , , | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C10 | 1 | CC | MMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| NIFC T3 | 9 | TA | CTICAL | 168.6000 | 107.2 (T10) | 168.6000 | 107.2 (T10) | |
| NORTH COMPLEX A/G CMD | 13 | | A/G | 167.9500 | None | 167.9500 | None | |
| CALCORD | 15 | N | /ledical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | En | nergency | 168.6250 | None | 168.6250 | ~110.9 (₹1) | <u> </u> |
| 9. Prepared by: Name: | | / Doug | | · | RESL | λ | 7 1717 | // |
| , | • | • | | | | Signature: | (UXX) | |
| ICS 204 | | | Date/Time: | 8/25/2020 | 2200 | - | Per | sonnel Count: 3 |
| NIMS IAP | | · | | · · | | CON | | IFIED INFORMATION//BASIC |

| 1. Incident Name: | 2. Operational Period: | | | | | | | Division |
|---------------------------------------|------------------------|--------------|---------------|---------------|-----------------|--------------|-----------------|--|
| NORTH COMPLE | X | | Date From: | 08/26/20 | Date To: | 08/27/20 | | IA / Patrol |
| | | | Time From: | 0700 | Time To: | 0700 | | IA / I atioi |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| North Complex Ops: Chad Cook | / Mario | Gome | z(t) | | Night Ops: | | | |
| Branch Director: | | | | | Branch Safety: | | | a grand was well as a superior consider. |
| Division/Group Supervisor: Jordan Tov | vnsend | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| ENG3 PNF 320 | | 8/28 | Collin | Shafer | 5 | · · | 12 | Quincy |
| ENG3 PNF 325 | | 9/1 | Clayto | n Beck | 5 | | 12 | Quincy |
| ENG3 CNF 326 | | 9/2 | Chris | Olsen | 5 | E-241 | 12 | Quincy |
| ENG3 PNF 22 | | 9/6 | Roman R | odriquez | 4 | E-247 | 12 | Quincy |
| ENG3 Indian Valley 7673 | | 8/31 | Jeremy | Griffin | 3 | E-5 | 12 | Quincy |
| ENG3 Aries | | 9/3 | Dan N | /lartin | 3 | E-7017 | 12 | Quincy |
| ENG3 Corns | | 8/29 | Justin | Corns | 3 | E-143 | 12 | Quincy |
| ENG4 Hi Country 1029 | | 8/30 | Taryn 1 | Thomas | 3 | E-144 | 12 | Quincy |
| ENG4 Inbound 2 | | 8/30 | Amanda | Douglass | 3 | E-178 | 12 | Quincy |
| | | | | | | | | |
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| 6. Work Assignments: | | | | | | | I | |
| Continue to patrol and contain fires | : Secur | and n | on up where | necessary. | | | | |
| Suppress any new Initial Attack Fire | | | | | | | | |
| Cuppless any new miliar / (lack t in | | . 0.05 | • | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| • | | | | | | | | |
| | | | | | | | | |
| Avoidance Flagging: North Comple | x will be | red ar | nd black cand | y striped She | ep Fire will be | red and whit | e candy stripe. | |
| | | | | | | | | |
| 8. Communications | | | | | | | | · · · · · · · · · · · · · · · · · · · |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C10 | 1 | | DMMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| NIFC T2 | 7 | T/ | ACTICAL | 168.2000 | 107.2 (T10) | 168.2000 | 107.2 (T10) | |
| NORTH COMPLEX A/G CMD | 13 | | A/G | 167.9500 | None | 167.9500 | None | |
| CALCORD | 15 | | Medical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | Er | nergency | 168.6250 | None | 168.6250 | 110,9 (17)/ | |
| 9. Prepared by: Name: | Dann | y Doug | las | | RESL | Signature: |)all/ | _ |
| ICS 204 | | | Date/Time: | 8/25/2020 | 2200 | 3 | Pe | rsonnel Count: 34 |
| NIMS IAP | | | 24.07 THTIG. | | | CON | | SIFIED INFORMATION//BASIC |

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|--------------------------------------|------------|------------|---------------|---------------|-----------------|-----------------|-----------------|--------------------|
| NORTH COMPLE | X | | Date From: | 08/26/20 | Date To: | 08/27/20 | | NI:b4 |
| | | | Time From: | 0700 | Time To: | 0700 | | Night |
| 4. Operations Personnel: | | | · | | | | Page 1 of 1 | |
| North Complex Ops: Chad Cook | / Mario | Gome | ez(t) | | Night Ops: | | | |
| Branch Director: | | • | | | Branch Safety: | | | |
| Division/Group Supervisor: Zac Cogle | | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | | | | - ; |
| Resource Identifier | ALS | LWD | Le | ader | Personnel | Request # | Hours | Reporting Location |
| S/T ENG3 4079C | Yes | 8/28 | Paul | Lohan | 21 | E-13 | 12 | Quincy |
| ENG3 PNF 316 | | 8/28 | Edgar (| Gonzalez | 5 | E-128 | 12 | Quincy |
| ENG3 Mountain Camel | | 9/4 | Shawn | Wippert | 3 | E-6 | 12 | Quincy |
| ENG3 Castle Mt. 15 | | 9/2 | Rhodin | a Tsosie | 3 | E-7010 | 12 | Quincy |
| ENG3 Castle Mt. 16 | | 9/2 | Chas | e Cork | 3 | E-7011 | 12 | Quincy |
| ENG3 Cahoon 3 | | 9/2 | Shawn | Dubray | 3 | E-7012 | 12 | Quincy |
| ENG6 3648 | | 9/7 | Mike | Hoon | 3 | E-267 | 12 | Quincy |
| DOZ2 Lonestar 8 | | 9/5 | Mike (| Gooden | 2 | E-7008 | 12 | Quincy |
| WT1 WT 92 | | 8/30 | Paul S | chlange | 2 | E-26 | 12 | Quincy |
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| 6. Work Assignments: | | · · | | | <u> </u> | l | | |
| Continue to mop up around structur | res on L | aPorte | Road. | | | | | |
| Address new fire issues using the r | | | | | | | | |
| | | - J | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| Use the Tactical Frequency assigne | ed for the | e Divisi | ion you are C | Operating in. | | | ` | |
| | | | | | | | | |
| Avoidance Flagging: North Complet | x will be | red an | d black cand | y striped She | ep Fire will be | e red and white | e candy stripe. | · |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C10 | 1 | CC | MMAND | 170.4125 | T10 - 107.2 | 165.9625 | T10 - 107.2 | Claremont Peak |
| | | | | | | | | |
| NORTH COMPLEX A/G CMD | 13 | | A/G | 167.9500 | None | 167.9500 | None | |
| CALCORD | 15 | Λ | /ledical | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| AIR GUARD | 16 | Em | ergency | 168.6250 | None | 168.6250 | 110.9/(T/t) | Λ |
| 9. Prepared by: Name: | Danny | Dougl | as | | RESL | Signature: | Joell | h |
| ICS 204 | | | Date/Time: | 8/25/2020 | 2200 | o.g.iatare | Par | rsonnel Count: 45 |
| NIMS IAP | | | Dato, Time. | 5/20/20Z0 | | | 1.01 | John Godin. 40 |

AIR OPERATIONS SUMMARY

Prepared By: Kyle Beinschroth

Prepared Date/Time:

8/25/2020

1900

| 1. INCIDENT NAME: North Complex | 2. OPERATIONAL PERIOD DATE: 8/26/2020 | 7:00 | 21:00 | 6:25 | 1948 PM |
|---|---------------------------------------|-------------|--|---------------------------------------|--|
| 3. REMARKS (Safety Notes, Hazards, Air Ope * Wires in the middle fork of Feather River visibility, Afternoon Thunderstorm potential aware of transitioning aircraft. | Canyon, Smoke Conditions causing po | oor H69H, I | EVAC A/C: Medevac NVG Hoist Blackhawk sed in Redding, Alex Lujan 530 34 | Polygon 30 miles 26 miles X 20 (Sh | 7420 (Sheep) • X 22 miles (North) neep) 12,500 foot ssued for Quincy, |

| 6. PERS | ONNEL | Phone | 7. FREQUENCIES | AM | FM | 8. FIXED-WIN | G (# Avail / Type/ Make-Model / FAA N# / Base(s) |
|---------|-----------------------|--------------|-----------------------|---------|----------|--------------|--|
| | | | A/A BRIEFING | 132.275 | | | |
| AOBD(t) | Kyle Beinschroth | 760-617-9493 | A/A TFR SHEEP | 134.175 | | Airtankers | |
| ATGS | Fred Brewster AA06 | 530-260-8841 | A/A TFR NORTH COMPLEX | 135.725 | | | i |
| HLCO | Brian Baker | 530-394-8110 | A/A ROTARY WING SHEEP | 124.375 | | | |
| ASGS | | | A/A ROTARY WING NORTH | 120.025 | | | |
| HEB1 | | | AIR/GROUND CMD SHEEP | | 169.1500 | | |
| HEB1 T | Andy Guest | 208-315-5224 | AIR/GROUND CMD NORTH | | 167.9500 | Leadplanes | |
| HEB1 | Brad Ray - Susanville | 775-772-2823 | A/G TAC SHEEP | | 171.1125 |] | |
| | | | A/G TAC NORTH COMPLEX | | 168.4000 | ATGS | Chester Air Attack 06, Relief from RDD pool |
| | | | AIR TACTICS SHEEP | | 167.5500 | | |
| | | | AIR TACTICS NORTH | | 166.6125 | Other | Air Space 571-262-9468 PNF 530-283-0193 |
| | | | DECK | | 163.1000 | 1 | |
| | | | TOLC | | 169.4875 | 1 . | |

| 9. HELIC | OPTERS (| Use Additional | Sheets As | Necess | ary) | | | | | | | | • |
|----------|----------|----------------|------------|--------|-------|--------------|--------------|-------|------------|------------|-------|-------|---------|
| FAA# | TYPE | MAKE/MODEL | BASE | AVAIL | START | REMARKS | FAA# | TYPE | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
| 1048Y | 1 | S61 | Quincy | 700 | 730 | | 45917 | 1 | S61 | Susanville | 700 | 730 | |
| 1168U | 2 | S58T | Quincy | 700 | 730 | | 109 Z | Cobra | 209 | Chester | 700 | 730 | |
| 669H | 2 | 205++ | Nervino | 700 | 730 | | | | | | | | |
| 1043T | 1 | S61 | Nervino | 700 | 730 | | | | | | | | |
| 947CH | 1 | CH47 | Nervino | 700 | 730 | | | | | | | | |
| 497DF | 2 | 205++ | Susanville | 700 | 730 | Cal Fire 202 | | | | | | | |
| CFCNU | 2 | 212HP | Susanville | 700 | 730 | | | | | | | | |
| 35S | 1 | S-64 | Susanville | 700 | 730 | | | | | | | | |
| 57Z | 3 | Bell 206 L4 | Susanville | 700 | 730 | | | | | | | | |

SAFETY MESSAGE North Complex and Sheep Fire

August 26-27, 2020 Day/Night Shift

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

- Fatigue is a constant issue on this fire (as it usually is on most). It leads to
 poor attention/decisions, poor concentration/memory, confusion and poor
 problem-solving. Monitor each other and look for these indicators that folks
 need more rest.
- Watch for one-way and narrow roads with too much traffic and too much dust. Particularly Div H, Div A and Div F.
- Numerous mines in the forest (and possibly still miners too). Flag off and pass location on to other resources.
- Monitor weather hourly watch for trends, especially wind speed / changes in direction and RH trends, read observations over tactical frequencies.
- Watch for green islands becoming active and threatening the control line.
- Pre-plan disengagement procedures, ID meeting locations, ie: drop points, intersections for crews to gather up.
- Wildland fire smoke can cause irritating respiratory symptoms and, over time, could possibly increase the risk of developing long-term illnesses. See 6 minutes for safety flyer attached to IAP.

SLEEPING IN AND AROUND VEHICLES IS VERY DANGEROUS & IS NOT ALLOWED!

Prepared by: Doug McKelvey, Safety Officers Date: 8/25/2020

INCIDENT SAFETY ANALYSIS 215a

North Complex CA-PNF-001308 - Wednesday, August 26, 2020

| 8. Location | 9. Hazard | 6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc) |
|-------------|-----------------------------------|---|
| All | Extreme Fire Behavior | ~ Share weather observations with all personnel assigned to division. ~ Establish "Trigger Points" to withdraw. ~ Use "Risk Management" process prior to engaging in suppression actions IRPG Pg 1. ~ Refer to "Common Denominators of Fire Behaior Tragedy Fires" IRPG Pg 5. ~ Refer to "Alighnments & Patterns for Dangerous Fire Behavior" IRPG Pg 73 |
| All | Hazard Trees | Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. |
| All | Injury & Medical Emergency | ~ Assist injured employee appropriate medical care. ~ Use EMT's on Division for initial care. ~ Follow "Emergency Medical Care" IRPG Pgs 105-118 ~ Follow procedures in Medical Plan, ICS 206 ~ Refer to "Planning for Medical Emergencies" IRPG Pg 2 |
| All | Fireline Hazards | ~ Refer to "Fireline Location" considerations, IRPG Pg 84 ~ Do not work directly above or below personnel during firing and mop-up operations. ~ Watch for falling and rolling debris on steep slopes. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Avoid stepping over debris that could roll by walking around object. ~ Avoid radiant heat by wearing appropriate PPE correctly. ~ Use correct tool for task assigned. ~ Flag and isolate all HAZMAT and alert all personnel working in Division. ~ Follow WUI recommendations, IRPG Pg 12. |
| Br II | Heavy Equipment Operations | ~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment. |
| Br II | Steep Terrain & Rolling Debris | ~ Maintain 8'-10' spacing when working & walking. ~ Don't work above any personnel. ~ Be on the lookout for rolling rocks, debris, or burning material. ~ Evaluate necessity to send personnel in areas with limited access. ~ Post lookouts IRPG Pg 7 |
| All | Air Operations | ~ Ensure positive communication with all air resources. ~ Don't plan on air resources for medical transport or resupply. ~ Follow "Aviation Watch-Out Situations" IRPG Pg 46. ~ Refer to "Directing Bucket or Retardant Drops" IRPG Pg 58. ~ Refer to "Aerial Retardant Safety" IRPG Pg57. ~ Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62. |
| Ali | Bees, Ticks, Mosquitoes | ~ Canvas crew members for those with known allergic reactions to stings. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection. ~ Use repellent as necessary. ~ Advanced Life Support, multi-dose epi and airway protection. ~ Keep affected area clean and bandaged. ~ Be extra careful when eating and/or drinking to avoid stings to mouth and throat. |

INCIDENT SAFETY ANALYSIS 215a

| All | Communications | Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. |
|---------------------|---|--|
| All | Driving & Traffic | ~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk horn to alert personnel when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31 ~ Refer to "Roadside Response Safety" IRPG Pg 26 |
| All | Heat Related Illness (HRI)& Dehydration | ~ Refer to Heat Ralated Illness information, IRPG Pg 109 Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating |
| Sheep & Clariage | Structure Protection & HAZMAT | Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 Use "Structure Assessment" checklist, IRPG Pg 13 Refer to "Structure Hazard Marking System" IRPG Pg 41 Follow "HAZMAT Incident Operations" IRPG Pg 36 |
| All | Unidentified Hazardous Waste and Unexploded Ordinance | Avoid identified Hazmat and UXO areas Use "Unexploded Ordinance Safety" guidelines IRPG Pg 27 Deny entry to others. Do not transmit on radio if in proximity Map location of all UXO and Hazmat. |
| All | Fatigue & Over Exertion | ∼ Drink 1 quart of water each hour during and after work. ∼ Rotate crews out of smoky areas. ∼ Set a reasonable work pace and allow adequate rest breaks while on the project. ∼ Stagger work crews start time to limit fatigue. ∼ Use buddy system to monitor personnel of heat related and fatigue issues. ∼ Follow work / rest guidelines. |
| Br II Sheep | Night Operations | ∼ Maintain high visibility in work area and wear vest while in roadway. ∼ Use glow sticks to mark hazards. ∼ Ensure personnel have a personal light (headlamp). ∼ Watch for signs of fatigue. ∼ Take breaks away from areas of known hazard. |

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Published on NWCG (https://www.nwcg.gov (https://www.nwcg.gov))



Category: Firefighter Health First-Aid

Smoke Exposure

Exposure to smoke during fire operations can be a significant safety concern. Research has shown that smoke exposure on prescribed fires, especially in the holding and ignition positions, often exceeds that on wildfires. There are many precautions that can be taken to reduce personnel from exposure to smoke.

Planning

Smoke exposure needs to be considered when planning suppression tactics and prescribed fires. Simple actions can mitigate smoke exposures, such as:

- Altering line locations can have a significant impact on smoke exposure.
- Placing firelines in areas of lighter fuels or moving lines to roads or other barriers that will require less holding, patrol and mop-up will significantly reduce the smoke exposure to personnel.
- Use flanking attack as opposed to head attack (where appropriate) in heavy smoke situations.
- · Check fire behavior forecasts for smoke and inversion potential.
- · In heavy smoke, give up acres to gain control.

Implementation

Many techniques can help reduce the exposure of personnel to heavy smoke, such as:

- Rotating people out of the heaviest smoke area may be the single most effective method.
- Locate camps and incident command posts in areas that are not prone to inversions.
- Minimize snag falling, consistent with safety concerns, to avoid putting heavy fuels on the ground that will require mop-up.
- Changing firing patterns and pre-burning (black lining) during less severe conditions can greatly reduce exposure to smoke.
- The use of retardant, foam or sprinklers can also significantly reduce the workload and exposure time for holding crews.

References:

WFSTAR Module - Smoke: Knowing the Risks (https://www.nwcg.gov/publications/training-courses/rt-130/hazards/haz508)

FINAL REPORT Wildland Fire Smoke Health Effects on Wildland Firefighters and the Public (https://www.firescience.gov/projects/13-1-02-14/project/13-1-02-14_final_report.pdf)

| | INCIDENT | טוטראוו | Incident Name (Version 2) | 1 ' | | | | erational Period Date/Time | | | |
|-------|-----------------------------------|-----------------------------------|------------------------------|----------------|-------------------|--------------|----------------------|----------------------------|------|-----------------|---------------------|
| CO | MUNICATIONS | S PLAN ICS 205 | | omplex | | 8/25/2020 2 | | - { | B/26 | 6/20 | 0700 - 8/27/20 0700 |
| | | | CONTROLLED | UNCLASSIF | | ORMATION | //BASIC | | | | |
| СН | Function | Channel Name/Trunked Talkgroup | Assignment | <u>RX</u> Freq | RX Tone/NAC | TX Freq | Tx Tone/NAC | Dev | Pwr | Mode A, D, M | Remarks |
| 1 | Command | PNF A T8 | Alternate Command | 171.4250 | None | 163.1625 | 103.5 Tone 8 | N | Н | Α | Claremont Peak |
| 2 | Command | PNF A T6 | Alternate Command | 171.4250 | None | 163.1625 | 156.7 Tone 6 | N | Н | Α | Mt. Hough |
| 3 | Command | NIFC C3 | Sheep Fire | 170.4250 | 107.2 Tone 10 | 168.0750 | 107.2 Tone 10 | N | Н | Α | Thompson Peak |
| 4 | Command | NIFC C10 | Claremont and Bear Fire | 170.4125 | 107.2 Tone 10 | 165.9625 | 107.2 Tone 10 | Ν | Η | Α | Claremont Peak |
| 5 | Command | NIFC C26 | Claremont, Bear & Sheep Fire | 172.5500 | 107.2 Tone 10 | 164.8625 | 107.2 Tone 10 | N | Н | Α | Mt. Hough |
| 6 | Command | NIFC C32 | Sheep Fire | 171.0875 | 107.2 Tone 10 | 164.0125 | 107.2 Tone 10 | N | Н | Α | Red Rock |
| 7 | Tactical | NIFC T2 | IA Patrol | 168.2000 | None | 168.2000 | None | N | Н | Α | |
| 8 | Tactical | NIFC T1 | Div. V & Div. AA | 168.0500 | 107.2 Tone 10 | 168.0500 | 107.2 Tone 10 | N | Н | Α | |
| 9 | Tactical | NIFC T3 | Div. P & Div. QQ | 168.6000 | 107.2 Tone 10 | 168.6000 | 107.2 Tone 10 | N | Н | Α | |
| 10 | Tactical | NIFC T5 | Div. X & Str Grp | 166.7250 | 107.2 Tone 10 | 166.7250 | 107.2 Tone 10 | N | Н | Α | |
| 11 | Tactical | NIFC T6 | Div. Z | 166.7750 | 107.2 Tone 10 | 166.7750 | 107.2 Tone 10 | Ν | Н | Α | |
| 12 | Tactical | NIFC T7 | Div. S | 168.2500 | 107.2 Tone 10 | 168.2500 | 107.2 Tone 10 | N | Н | Α | |
| 13 | Air to Ground | A/G CMD | All Divisions | 167.9500 | None | 167.9500 | None | N | Н | Α | |
| 14 | Air to Ground | A/G TAC | All Divisions | 168.4000 | None | 168.4000 | None | N | Н | Α | |
| 15 | Tactical | CALCORD | Medical | 156.0750 | 156.7 Tone 6 | 156.0750 | 156.7 Tone 6 | N | Н | Α | |
| 16/20 | Emergency | AIR GUARD | Emergency | 168.6250 | None | 168.6250 | 110.9 Tone 1 | N | Н | А | |
| - | red By (Communication y Kerwin | 1// | 2 Wdenw | | Incident Cnty: | Location: Qu | incy, CA Latitude | | | N L | ongitude W |

Communications Unit (619) 359-3983 or (619) 383-6887

| INCIDENT RADIO COMMUNICATIONS PLAN ICS 205 | | | Incident Name (Version 3) | | | Date/Time Prepare | | l ' | erational Period Date/Time | | | |
|--|----------------------|-----------------------------------|---------------------------|----------|------------------|---|------------------|-----|----------------------------|-----------------|----------------|--|
| COI | MMUNICATION: | S PLAN ICS 205 | 1 | p Fire | | 8/25/2020 2100 Hrs 8/26/20 0700 - 8/27/20 070 | | | | | | |
| | | | CONTROLLED | UNCLASSI | FIED INF | ORMATION | I//BASIC | | | | | |
| СН | Function | Channel Name/Trunked Talkgroup | Assignment | RX Freq | RX Tone/NAC | <u>TX</u> Freq | Tx Tone/NAC | Dev | Pwr | Mode A, D, M | Remarks | |
| 1 | Command | PNF A T5 | Alternate Command | 171.4250 | None | 163.1625 | 146.2 Tone 5 | N | Н | Α | Kettle Rock | |
| 2 | Command | PNF A T3 | Alternate Command | 171.4250 | None | 163.1625 | 103.8 Tone 3 | N | Н | Α | Thompson Peak | |
| 3 | Command | NIFC C3 | Sheep Fire | 170.4250 | 107.2 Tone 10 | 168.0750 | 107.2 Tone 10 | N | Н | Α | Thompson Peak | |
| 4 | Command | NIFC C10 | Claremont Fire | 170.4125 | 107.2 Tone 10 | 165.9625 | 107.2 Tone 10 | N | Н | Α | Claremont Peak | |
| 5 | Command | NIFC C26 | Claremont and Sheep Fire | 172.5500 | 107.2 Tone 10 | 164.8625 | 107.2 Tone 10 | N | Η | Α | Mt. Hough | |
| 6 | Command | NIFC C32 | Sheep Fire | 171.0875 | 107.2 Tone 10 | 164.0125 | 107.2 Tone 10 | N | Н | Α | Red Rock | |
| 7 | Tactical | NIFC T2 | IA Patrol | 168.2000 | None | 168.2000 | None | N | Н | Α | | |
| 8 | Tactical | VFIRE22 | Div. F | 154.2650 | 156.7 Tone 6 | 154.2650 | 156.7 Tone 6 | N | Н | Α | | |
| 9 | Tactical | VFIRE23 | Div. D | 154.2950 | 156.7 Tone 6 | 154.2950 | 156.7 Tone 6 | N | Н | Α | | |
| 10 | Tactical | VFIRE24 | Div. M & Div. A | 154.2725 | 156.7 Tone 6 | 154.2725 | 156.7 Tone 6 | N | Н | Α | | |
| 11 | Tactical | VFIRE25 | Div. B | 154.2875 | 156.7 Tone 6 | 154.2875 | 156.7 Tone 6 | N | Н | Α | | |
| 12 | Tactical | VFIRE26 | Div. H | 154.3025 | 156.7 Tone 6 | 154.3025 | 156.7 Tone 6 | N | Н | Α | | |
| 13 | Air to Ground | A/G CMD | All Divisions | 169.1500 | None | 169.1500 | None | N | Н | Α | | |
| 14 | Air to Ground | A/G TAC | All Divisions | 171.1125 | None | 171.1125 | None | N | Н | Α | | |
| 15 | Tactical | CALCORD | Medical | 156.0750 | 156.7 Tone 6 | 156.0750 | 156.7 Tone 6 | N | Н | Α | | |
| 16/20 | Emergency | AIR GUARD | Emergency | 168.6250 | None | 168.6250 | 110.9 Tone 1 | N | Н | Α | | |
| • | ed By (Communication | ns Unit Leader) | | | l . | Location: Qu | • . | | | | | |
| Loa | / Kerwin | | | ····· | Cnty: | | Latitude | , | | N Long | gitude W | |

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IA GROUP

| | INCIDENT | RADIO | Incident Name (Version 2) | | | Date/Time Prepare | ed | Ope | rationa | l Period | Date/Time |
|-------|------------------------------|-----------------------------------|---------------------------|-----------|-------------------|-------------------|----------------------|-----|---------|-----------------|-----------------|
| CO | MMUNICATIONS | S PLAN ICS 205 | North Compl | | • | 8/25/2020 2 | | | | | al Attack Group |
| | | | CONTROLLED | UNCLASSIF | IED INF | ORMATION | I//BASIC | | | | |
| СН | Function | Channol Name/Trunked Talkgroup | Assignment | RX Freq | RX Tone/NAC | TX Freq | Tx Tone/NAC | Dev | Pwr | Mode A, D, M | Remarks |
| 1 | Dispatch | PNF | Plumas Forest Net | 170.5500 | None | 164.8750 | OST / MPL | N | Н | Α | "Plumas" |
| 2 | Dispatch | PNF Adm | Plumas Admin Net | 171.4250 | None | 163.1625 | OST / MPL | N | Η | Α | "Plumas" |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | Tactical | CDF T1 | Cal Fire Tac 1 | 151.2575 | 192.8 Tone 16 | 151.2575 | 192.8 Tone 16 | N | Н | Α | |
| 7 | Air to Ground | CDF A/G2 | Cal Fire Air to Ground 1 | 151.2200 | 192.8 Tone 16 | 151.2200 | 192.8 Tone 16 | N | Н | Α | |
| 8 | Air to Ground | CDF A/G1 | Cal Fire Air to Ground 2 | 159.2625 | 192.8 Tone 16 | 159.2625 | 192.8 Tone 16 | N | Н | Α | |
| 9 | Tactical | NIFC T2 | IA Tactical | 168.2000 | None | 168.2000 | None | N | Н | Α | |
| 10 | Tactical | R5 T4 | IA Tactical | 166.5500 | None | 166.5500 | None | N | Н | Α | |
| 11 | Tactical | R5 T5 | IA Tactical | 167.1125 | None | 167.1125 | None | N | x | Α | |
| 12 | Tactical | VFIRE22 | IA Tactical | 154.2650 | 156.7 Tone 6 | 154.2650 | 156.7 Tone 6 | N | Н | Α | |
| 13 | Air to Ground | A/G 14 | Plumas Primary | 167.5000 | None | 167.5000 | None | N | Н | Α | |
| 14 | Air to Ground | A/G 59 | Plumas Secondary | 169.1125 | None | 169.1125 | None | N | Ħ | Α | |
| 15 | Tactical | CALCORD | Interoperability | 156.0750 | 156.7 Tone 6 | 156.0750 | 156.7 Tone 6 | N | Н | Α | |
| 16/20 | Emergency | AIRGUARD | Emergency | 168.6250 | None | 168.6250 | 110.9 Tone 1 | N | H | Α | |
| - | ed By (Communication Kerwin | s Unit Leader) | | | Incident Cnty: | Location: Qu | incy, CA Latitude | | | N Lor | ngitude W |

IA GROUP

MEDICAL PLAN (ICS 206 WF) CIIMT 1

| North Complex | meg galarina sa | Consideration to the original of the specific and section of a continuous section of the section | 25 1000-1100 | Date/Ti | | <u> </u> | |) - 0700 | | |
|---|--------------------------|--|------------------------------------|--------------------------------------|----------------------|-----------------------------------|-------------|--|--|--|
| 3. EMS / Ambulance Serv | | • | | | UZU 24 HOU | | 0700 | , - 0,000 | | |
| Name | /ices | Location | | ier, kristiniste Linkspaar (1996) | Phone & EMS Freque | dvanced Life Support (ALS) Yes No | | | | |
| Frontline Medical | (| Quincy ICP | | | Walk-up | | | XX | | |
| MEDIC 1 | | Branch IV Day/Susanville | | XX | | | | | | |
| MEDIC 2 | | Branch II Day / ICP Night | XX | | | | | | | |
| MEDIC 3 | | Branch II Day / ICP Night | nch II Day / ICP Night NIFC C10 XX | | | | | | | |
| Care Flight (Ground) | | Quincy & Greenville CA (Plumas District Hospita | 1) | | 911 | | | XX | | |
| SEMSA | SEMSA Susanville, CA 911 | | | | | | | xx | | |
| 4. Air Rescue / Air Ambu | lance Se | rvices | | oton i | | | | | | |
| Name | | Phone | | | 1 | | | t & Capability | | |
| Care Flight 4 | | 911 | | | ALS Air Ambul | ance | | | | |
| SEMSA Air 1 | | 911 | | | ALS Air Ambu | ance | <u>., .</u> | | | |
| California National Guar | d | (530) 925-0 | 934 | | ALS, NVG, Hoist | | | | | |
| 5. Hospitals (all times e | stimated | from incident location) | i jev Grafi | g Zilenin, Lista Lista II-a Ka | | | (4.4) | | | |
| Name & Level | | GPS Datum – WGS 84 grees Decimal Minutes | Trave | el Time Gnd | Phone | Heli _l Yes | • | | | |
| Plumas District Hospital | Lat: | N 39 56.4115 | 5 Mins | 20 Mins | (530) 283-7110 | xx | | 1065 Bucks Lake Rd Quincy CA | | |
| Banner Lassen Medical | Long: | W 120 57.715 N 40 26,250 | 10 | 25 | (530) 252-2096 | xx | | 1800 Spring Ridge Dr. | | |
| Center | Long: | | Mins | Mins | (000) 202 2000 | ~~ | | Susanville CA | | |
| Enloe Medical Center Level 2 Trauma | Lat: | N 39° 44.5 | 30 Mins | 2 Hrs. | (530) 332-7740 | xx | | 1530 Esplanade Chico CA | | |
| Stroke / STEMI | Long: | N 121° 51.1 | IVIIIS | 1115. | | <u> </u> | ļ | | | |
| Renown Medical Center Level 2 Trauma | Lat: Long: | N39 31.52 W119 47.74 | 30 Mins | 1.5 Hrs. | (775) 982-2005 | xx | | 1156 Mill Street Reno NV | | |
| Stroke / STEMI UC Davis Medical Center Level 1 Trauma | Lat: | N 38° 33.36 | 45 Mins | 3 Hrs. | (916) 734-5669 | xx | | 2315 Stockton Blvd Sacramento CA | | |
| 6. Division / Crew Emerge | ncy Pre- | Plan | Jpdate a | nd discu | ss with assigned r | esource: | s dail | Z. | | |
| Fireline EMT / Medic's Division / Branch Locat | ion | | 7,8657 (2) | | | oma Nar | | od om die 14 de kar by da b <u>er de population op</u> en de federale en | | |
| Air Hoist site location si Lat: / Long: / Elevation: | | | | | | | | | | |
| Helispot: Lat: / Long: / Elevation: | | | | | | | | | | |
| 7. Remote Aid Stations | | Point of Contact: MEDL | . Elaine | Fishe | r (407) 453-0760 |) | | | | |
| Susanville Camp | | Equipment Available on S | ite: No | Basic N | fledical Supplies: E | BLS, Fir | st Ai | d supplies, OTC meds | | |
| 8. Prepared By (Medical U | | | ne | | eviewed By (Safet) | | | 11. Date/Time | | |
| Kain Packwood MEDL (Brian Wisler MEDL (| 209) 620 | | 1900 | Doug | Wekelvey SOFR | (510) 4 (X | 453-3 | 817 8/25/20 1900 | | |

MEDICAL PLAN (ICS 206 WF) CIIMT 1

Medical Incident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. ☐RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Priority Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. **Patient Location** (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Function COMMAND Channel Name/Number Receive (RX) Transmit (TX) Tone/NAC * AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. ADDITIONAL INFORMATION: Updates/Changes, et c. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

Region 5: Employee Self-Assessment Questions June 11, 2020

Have all employees apply this self-assessment prior to entering any work location every day. This self-assessment includes four questions:

- 1. In the last 14 days have you had a fever, shortness of breath, bodyaches or coughing (not attributable to something else, e.g. allergies) or been diagnosed with COVID-19 (presumptive or positive test)?
 - If so, do not return to work until cleared by a medical professional or you meet CDC guidance on "<u>Discontinuation of Isolation</u>."
- 2. In the last 14 days have you had close contact with someone who may have COVID-19? This includes anyone with a positive COVID-19 test or who has COVID-19 symptoms (fever, shortness of breath, body-aches or coughing (not attributable to allergies)).
 - If so, you cannot report to the workplace until cleared by a medical provider <u>or</u> until 14 days after the last date of exposure. If you develop symptoms, see #1.
- 3. In the last 14 days have you assisted in the care of an individual (outside your household) who is not well?
 - If so and you were wearing proper PPE (including a N95 mask), work with your supervisor to determine whether you should report to the workplace.
 - If so and you were not wearing proper PPE, you cannot report to the workplace until cleared by a medical provider <u>or</u> until 14 days after date of exposure. If you develop symptoms, see #1.
- 4. In the last 14 days have you traveled outside your local area?
 - If,so, you should notify your supervisor and monitor yourself for symptoms for 14 days. If mitigations were not possible during travel, work with your supervisory chain to determine if self-quarantine is needed. If you develop symptoms, see #1.

WATER SOURCE USE LOG

| DATE: | | | _INCIDENT: | | |
|--------------------------|------------|-----------------------------------|------------|-----------------|--|
| | | | DIVISION/G | ROUP: | |
| WATER TENDER | R VENDER C | R AGENCY ID: | | | |
| RESOURCE OR | | | | | |
| WATER SOURCE LOCATION | HYDRANT | OPEN SOURCE (i.e. pond, creek) | | GALLONS USED | PROPERTY OWNER/CONTACT INFORMATION |
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TURN INTO FINANACE EQUIPMENT TIME DAILY

Please note if you made contact with property owner and get their contact information. This document is intended to track, record, and validate the amount of water used on an incident. It is not intended to review the performance of equipment using water on an incident.

| UNIT LOG CONT. (ICS 214) | | | | | |
|--------------------------|------------------------|------------|----------|---------------|------|
| 1. Incident Name: | 2. Operational Period: | Date From: | | Date To: | |
| NORTH COMPLEX | | Time From: | 0700 | Time To: | 0700 |
| 6. Activity Log TIME | MAJOR EVENTS | | | | |
| | MAJORE | VENTO | | | |
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| 7. Prepared By: | Date/Time | | | | |

Date/Time:

7. Prepared By: