Salmon River Complex



Sunday

August 11, 2013

Day 0600 - 2200

Night 2200 - 0600

CA KNF 005561

| INCIDENT OBJECTIVES | 1. Incident Name | 2. Date Prepared | 3. Time Prepared |
|--|-----------------------------------|---------------------|---------------------|
| ICS 202 | Salmon River Complex | 08/10/2013 | 2000 |
| 4. Operational Period | | | |
| Wednesday August 11, 2013 | DAY SHIFT 0600-220 | 0 NIGHT SHI | T 2200-0600 |
| 5 General Control Objectives for th | e Incident (include alternatives) | | |
| o. General Continue Concentres for the | | | |

Control Objectives:

- •Keep fire North of North Fork Salmon River from Robinson Flat to Forks of the Salmon.
- •Keep fire South of the North Fork Salmon River from Lost Lake to Mule Bridge.
- •Keep fire East of Yellow Jacket Ridge north towards Morehouse Meadows.
- •Keep fire West of Mule Bridge and the 41N37 Road.
- •Provide initial attack for new fire starts on the Salmon/Scott River Ranger District north of North Fork Salmon River and within the District boundary.

Management Objectives:

- •Provide for protection of Sawyers Bar, private lands, recreation residences and infrastructure within and near the fire area.
- •Provide accurate and effective fire information to the public, residents and cooperators.
- •Minimize impacts to natural and cultural resources by utilizing Resource Advisors and following National Direction for retardant avoidance.

6. General Weather

High pressure will start to build over the region.

DAY: Smoke in the morning then cumulus clouds building over the higher peaks east of the fire in the afternoon with a 5% chance of a shower or thunderstorm.

NIGHT: Becoming mostly clear and cool with good humidity recovery.

7. General Safety Message

Keep informed on fire weather conditions and forecasts.

| 8. | Atta | achm | ents | | |
|----|------------------------------------|------|----------------------|-----|-----------------------------|
| Х | Organization List-ICS 203 | х | Air Ops Plan ICS-220 | х | Fire Weather Forecast |
| х | Division Assignment List-ICS 204 | х | Incident Map | х | Fire Behavior Forecast |
| Х | Communications Plan-ICS 205 | х | Transportation Maps | х | Human Res./Training Message |
| Х | Medical Plan-ICS 206 | х | Safety Messages | х | Phone List |
| 9. | Prepared by (Planning Section Chie | ef) | 10. Approved | by, | (Incident Commander) |
| | 1 Month of Noun | | Parela | 1/2 | -44 |

| · · · · · · · · · · · · · · · · · · · | ICS Form 203 | 1. INCIDENT NAME | 2. DATE P | REPARED | 3. TIME PREPARED |
|---------------------------------------|---|------------------------|---------------------|----------------|-----------------------|
| | ATION ASSIGMENT LIST | Salmon Riv | er 8/1 | 0 / 2013 | 2000 |
| 5. INCIDENT COMMAND STA | | Complex | | | 2000 |
| o, modern community of | • | 4. OPERATIONAL | | • | L+ 2200 0000 |
| Position | Name | 9. OPERATIONS S | 13 Day 060 | U-2200 NIg | ht 2200-0600 |
| INCIDENT COMMANDER | Jerry McGowan / Joe Reyes (t) | CHIEF | LOTION | Ron Bollier | |
| DEPUTY | Mike Dietrich | PLANNING OPS | } | | athy Kirkpatrick |
| SAFETY OFFICER | Jennifer Boyd / Doug McKelvey (t) |] | | | |
| INFORMATION OFFICER | Phelps / Kliest / Gibbs (t) | 1 | | | |
| LIAISON OFFICER | Steve Negro | DEPUTY OPS | | | - |
| HUMAN RESOURCE SPECIALIST | Cyndie Genzmer | a. BRANCH [| | | |
| | | BRANCH DIR | | Chris Childe | ers |
| 6. AGENCY REPRESENTATIV | | DIVISION | A | | czer /Al Goughnour(|
| AGENCY | NAME | DIVISION | В | UNSTAFFE | |
| KNF Agency Admin /Re | , , , | DIVISION | E | Chad Cook | / Kris Schroeder(t) |
| Siskiyou Co.OES / CAL OR | | DIVISION | | | |
| CDCR | Ron Bravo / Keith Callison | DIVISION | <u> </u> | | |
| Salmon River Fire | Dan Belleci Jim Bennett | DIVISION | | | |
| CHP | Tim Lawson / J. Bautista | DIVISION b. BRANCH III | | <u> </u> | |
| Red Cross | Eric Kiltz | BRANCH DIRECTO |)R | Linda Szcze | epanik /Mike Alarid (|
| Siskiyou Co. Sheriff | Jim Betts | DIVISION | T | Bill Steers | spanik miko mana (|
| Crew IARR (VA) | Willie Adams / Jim Smalls (t) | DIVISION | S | | h / Matt Petersen (t) |
| Crew IARR (AR#2) | Larry Kile / Dan Belanger (t) | DIVISION | V/W Z | Ben Baniste | |
| 7. PLANNING SECTION | | DIVISION | | | |
| CHIEF | Christie Neill / Gary Montgomery | GROUP | STRUCTURE | Joe Griffin | |
| CHIEF | Lance Noxon | GROUP | IDLEWILD STAGING | STAM/TFL | Erik Acker |
| RESOURCES UNIT | Fountain / Escalera /Thompson | GROUP | STPS | Ranger Dor | n |
| SITUATION UNIT | Yanagisawa / Pina / Johndreau (t) | | ROADS | Dan McGre | w |
| DOCUMENTATION UNIT | Jenifer Hinkley | | | -1 , | |
| DEMOBILIZATION UNIT | Robert Ashby / Sarah Gallup | c. BRANCH - NIGI | | | |
| CTSP | Bryan Daniels / Jonathan Wilson | BRANCH DIRECTO | | John Flores | |
| TNSP | Robert Rivelle / Aaron Olmos (t) | DIVISION | NIGHT | Ben Rupert | / David Cornelssen |
| FBAN | Ben Newburn | <u> </u> | | | |
| IMET | Ryan Walbrun | | | | |
| GISS READ | Hans/Roberts/Klein/Coughlin/Gonzales | | | . | |
| 8. LOGISTICS SECTION | Maija Meneks / Marla Knight (t) | d. AIR OPERATION | IS BRANCH | | |
| CHIEF | Dan Turner | AIR OPERATIONS | Г | .lason Nava / | Shawn Walters |
| CHIEF | Chuck House / Jim Hogg | AIR TACTICAL GRO | <u>_</u> | Russ Gripp / 0 | |
| L | | AIR SUPPORT GRO | | | Rocco Terraciano (t) |
| a. SUPPORT BRANCH | | HELICOPTER COC | F- | | (4 |
| SECURITY | Walter Sellers | | | <u> </u> | |
| SUPPLY UNIT | Jeff Carter / Travis Ruff | _ | | | |
| FACILITIES UNIT | Gardner / Sabaln / Hunt | | | | |
| GROUND SUPPORT UNIT | Dave Trussell / Merle Drucker | 10. FINANCE/ADM | NISTRATION SEC | | |
| b. SERVICE BRANCH | Contt I office | CHIEF | | Rene White | |
| COMMUNICATIONS UNIT | Scott LaRue Blake Lister | CHIEF | | T D 100 | 11/-15 OU. |
| COMMUNICATIONS MANG | Chuck House | TIME UNIT | | | / Kathy O'Hara |
| FOOD UNIT RECEIVING | Frances / Alicea / Prior / Stonger | PERSONAL TIME | | | Madrid / Singleton (|
| ORDERING | Laurie Jackson(t) / Lori Cayo (t) | COMPENSATION/C | LAIMS UNIT - | Lisa Dow (t) | n / Dobort Toules (1) |
| MEDICAL UNIT | Matt Lipson / Jim Gray (t) | COST UNIT | | | s / Robert Taylor (t) |
| EQUIPMENT MANAGER | McGrew / Bollock / Schwemer / Kolesar (t) | EQUIPMENT TIME | L | McKelvy / Ullr | <u> </u> |
| PREPARED BY (RESOURCES | | PROCUREMENT | | Katie Pasini (| <u> </u> |
| Melody Fountain | Melody Fountain | , | | | |
| | | | <u> </u> | - | |



Fire Weather Forecast



FORECAST NO: 6

NAME OF FIRE: Salmon River Complex

PREDICTION FOR: 0600 Sun-0600 Mon

UNIT: Klamath NF

SHIFT DATE: Sun Aug 11, 2013

SIGNED:

TIME AND DATE

FORECAST ISSUED: 2100 8/10/13

Incident Meteorologist

WEATHER DISCUSSION: High pressure will start to build over the region. This will keep the inversion stronger and likely last through the early afternoon hours. In general expect a few degrees of warming with slight drying compared to vesterday. Cumulus clouds will likely build over the highest ridges and peaks around the fire by 2 or 3 pm but any activity will be pushed to the east over Scott Valley with prevailing Southwest ridgetop wind flow. These southwest winds will be strongest during the afternoon hours in Div E. S and T on top of the fire. At lower elevations typical diurnal wind flow will prevail with light downcanyon flow in the morning turning upcanyon during the afternoon hours along the Salmon River.

Weather Forecast for Sunday. Smoke in the morning then cumulus clouds building over the higher peaks east of the fire in the afternoon with a 5% chance of a shower or thunderstorm.

TEMPERATURES: About 3-6 degrees warmer. Highs 65-75 above 4500 feet with 76 to 86 for lower elevations below 3000 feet including Sawyers Bar Road.

HUMIDITY: Trending 5-10% drier than yesterday with afternoon minimum 22-32% lower elevations below 3000 feet and 35-45% above 4500 feet.

20 FT WINDS:

RIDGETOP - Southwest 5-10...strongest after 1 pm with gusts 14-18 mph Div E, S and T

SLOPE/VALLEY - Light east then turning upcanyon/westerly 6-12 mph with

gusts to 15-18 mph after 2 pm.

HAINES INDEX: 4 LAL: 1 CWR: 1%

STABILITY/INVERSION: Inversion will get stronger and linger through midday. More stable aloft as well.

Sunday Night:

WEATHER: Becoming mostly clear and cool with good humidity recovery.

TEMPERATURES: Overnight lows mid 40s in camp and higher peaks. Mid 50s thermal belts in the smoke.

HUMIDITY: Moderate humidity recovery 55 to 70% over most of the fire by Monday morning.

20 FT WINDS:

RIDGETOP - Southwest 5 to 10 mph through 9 pm then 5 mph Easterly overnight.

SLOPE/VALLEY - Becoming downcanyon 1-4 mph.

LAL: 1 CWR: 0%

Extended Forecast: High pressure building over the West will bring a return to dry and seasonable weather. A few afternoon cumulus over the peaks...otherwise a strengthening inversion will keep smoke trapped for most of the days next week which will impact the fire and air ops. Afternoon highs 80s and 90s with low afternoon humidity (12-22%). Poor humidity recovery at night in the inversion and thermal belt. Southwest ridge winds will be light with afternoon upcanyon and night time downcanyons prevailing.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8 TYPE OF FIRE: Wildland Fire

FIRE NAME: Salmon River Complex OPERATIONAL PERIOD: 8/11 0600-0600

DATE ISSUED: 8/10 TIME ISSUED: 2000

UNIT: Klamath NF SIGNED: Ben Newburn

INPUTS

WEATHER SUMMARY: High pressure begins to build into the area bringing clear skies with a few cumulus clouds in the afternoon. Expect temperatures to slowly warm into the mid 80s in warmer sites with humidity values in the high 20s. Winds at the ridges will be from the southwest and a relatively light upslope/upcanyon diurnal pattern in place.

OUTPUTS

GENERAL: Fuels will continue to dry from the recent rain event that occurred over the fire area. The 100-hr and 1000-hr fuels will have changed minimal amounts and will continue to carry fire. Fine fuels and 10-hr fuels will start to carry fire today, especially where they are exposed to the drying trends offered by unsheltered locations where they are subjected to sun and wind. The live fuels, particularly the brush at higher elevations along Yellow Jacket Ridge and north between Tanners Peak and DP 13, have not been cured enough to contribute to the fuel loading. Without a significant surface fuel loading or large diameter fuels to support fire activity in brush the fire will struggle to spread.

SPECIFIC:

Branch I: Isolated activity will be observed today as fire continues to back into Big Creek south of DP 8. The cumulative effect of the recent moisture, the backing nature of the fire perimeter and the southwesterly flow coupled with upslope/canyon diurnal winds will all act to push the fire back into the black. The spread that does occur will be creeping with flame lengths less than 2 feet and producing limited spread. The perimeter on the north side of the branch from Olsen Meadows east to the branch break in Little North Fork has shown little movement over the last 4 shifts and will continue to hold with little growth and fire confined to smoldering woody fuels.

Branch III: Activity will remain low today with smoldering and creeping behavior observed from the branch break east to Tanners Peak. The spot north of the main fire in Specimen Creek and the slopover with associated spots from the fire's run through the bowl in the top of Jackass Gulch will exhibit smoldering and creeping fire behavior. Some spots may be difficult to detect due to the lack of activity and will have the potential to come to life with the warming and drying trend that is coming this week. Fire in Neilon Gulch will show some activity as the recent movement towards the handline west of Tanners Peak continues to flank and the two fingers that were created attempt to grow together. Some isolated torching is possible at the top half of Neilon Gulch and where the open fire perimeter has a fuel bed with a timber component upslope. Any uphill movement will have flame lengths less than 4 feet when it reaches the handline.

Night Branch: Minimal fire activity will be observed tonight with residual heat diminishing greatly where fire has affected the ground over a shift ago. Large diameter fuels, stumps and other sheltered fuels will be the primary carrier of fire. Watch for fire weakened trees and rolling material that might threaten the Sawyers Bar Road.

<u>Initial Attack:</u> With the second day of drying weather finding holdovers from recent lightning will be likely. Fire behavior on these fires will be confined to surface fire with only an occasional torching tree. Any fires that are discovered will be active only around larger diameter fuels or where fuels have been sheltered from the thunderstorms of the last couple days. Because these fires have been on the landscape for a shift or two they may be larger than the 1/10 acre spots that have been detected recently. Suppression efforts will be very successful given the expected fire behavior.

AIR OPERATIONS

After several days of clearing we will once again be moving back into a weather pattern involving a high pressure ridge. This will lead to the development of an ever deepening inversion that will struggle to mix out in the coming days. Visibility will diminish each day with a strong inversion followed by a general haze in the afternoon. Otherwise winds will be relatively calm making for less turbulence.

SAFETY

Watchout for spots that have not been detected. They will begin to show activity in coming shifts and could jeopardize your safety. Be vigilant while gridding and post lookouts.

| | | | | | | 2. Division/Group | 2. Division/Group | | | |
|--|--|-----------------------------------|----------------------------|-----------|-----------------|-------------------|--|--|--|--|
| | n_Assignme | ent List | | | | | | Α | | |
| Incident Name SALMC | N RIVER CO | MPLEX | 4. Operational l | 08/11/ | | Sunday | Day Shift 0600 - 2 | 2200 | | |
| 5. | | | Operatio | | | | Constant of the National States of the Constant of the Cons | The street of th | 40.000 (1.71 (), 1.11 () 1.11 () 1.11 24.10 (1.11 () 1.11 () 1.11 () 1.11 () 1.11 () | |
| Operations Chief | RON BC | | | | | | or FRANK PINGICZEF | R; AL GC | UGHNOUR(t) | |
| Operations Chief | | | 'KIRKPATRICK | Air Attac | | rvisor | RUSS GRIPP | | | |
| Branch Director | CHRIS | HILDERS | | Safety C | Officer | | JENNIFER BOYD; | DOUG M | ICKELVEY(t) | |
| 6. | immeriatuitaituiti. | | Resources A | ssigned t | his Peri | ód | The control of the co | 1 | Company on the Company of the Compan | |
| Strike Team/Task | | Designator | Leader | | Num of Pers. | Trans. Y/N | Drop Off PT./Time | Pic | k Up PT./Time | |
| ENG3 CA-SHF 31 | 11 E-4 8/14 | JE | SSE NICHOLS | | 5 | N | DP2/0600 | IDL | EWILD/2200 | |
| ENG3 T/F TNF 46 | 360 E-42 8/16 | ME | ELVILLE/ STOCKI | DALE | 27 | N | DP2/0600 | IDL | EWILD/2200 | |
| ENG3 S/T 4601C | E-135 8/20 | JE | FF GOYINGS | | 27 | N | DP2/0600 | IDL | EWILD/2200 | |
| WTT2 KNF 279 | E-9 8/14 | JA | SON VANCE | | 2 | N | DP2/0600 | IDL | EWILD/2200 | |
| SOFR O-173 8/1 | 7 | JC | E FOWLER | | 1 | N | DP2/0600 | IDL | EWILD/2200 | |
| REM O-219 8/19 | | PA | SQUALE / MELA | NEPHY | 2 | N | DP2/0600 | IDL | EWILD/2200 | |
| | | | - | | | | | | | |
| | | | | | | | | | | |
| | | | ··· | | | | | | | |
| | | | | | _ | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | _ | | | | | |
| | | | | | | | | | | |
| | | | <u> </u> | | | | | | | |
| | <u>.</u> | | | _ | | | | | | |
| | | | | | | | | | | |
| Control Operati | ons | | | | | | | | | |
| Patrol the 01 Road south. Continue to All resources in D | prep structure | es along 01 Ro | ern edge for spot t pad | ires, slo | p over | , roll ou | t or threat of fire cro | ssing th | e road to the | |
| 8. Special Instruct Respond to new s SHF 311 available Map and docume Back haul all trash | starts as directe e to assist Rap nt ALL areas w | id Extrication I here burn out | Module if need for | | | C daily. | | | | |
| 9. | | | Division/Group Com | | | | | The second report of a second re- | | |
| Function Command | Frequency - RX 166.3000N | Frequency - TX 170.5000N | Tone 136.5 | | tem CC43 | (| Channel Syste | em | Channel | |
| Tactical Div/Group | 151.1375 N | 151.1375 N | | | | _ | 3 | | | |
| The same of the sa | 131.1373 N | 101.1070 N | 156.7 | VIA | C 11 | | 6 | | | |
| Logistics Air to Ground | 166.5625 N | 166 5605 N | | A 1 c | יחם | - | 13 | | | |
| | | 166.5625 N | nroll din (Died | | PRI | | 13 | 1 = | | |
| Prepared by (Resour Melody Fountain | ce Onit Leader) | Ap | proved by (Planning S | CTION CM | eī) | | Date Prepared | Time | Prepared | |

ICS 204

ICS 204 Forms

Page

of

| Division . | Assignment List | | 1. Branch | 1 | | | 2. Div | ision/Group I | В | |
|--|--|--------------|--|------------------|-------------------|--|--|--|---|--|
| 3. Incident Name | RIVER COMPLEX | | 4. Operational | Period 08/11/ | 13 S | Sunday | Dav Sh | ift 0600 - 220 | | |
| 5 | | 100 | Operatio | ns Perso | | A CONTROL OF THE PROPERTY OF T | | | | |
| Operations Chief | RON BOLLIER | | A THE STATE OF THE | Division | /Group : | Supervisor | A STATE OF THE STA | | 001111111111111111111111111111111111111 | ************************************** |
| Operations Chief | STEVE PARR; KAT | HY KI | RKPATRICK | Air Attac | k Supe | rvisor | RUSS (| SRIPP | _ | |
| Branch Director | CHRIS CHILDERS | | | Safety C | Officer | | JENNIFE | R BOYD; DO | UG N | MCKELVEY(t) |
| 6:20:00.00000000000000000000000000000000 | | | Resources A | ssigned (| his Per | iod | | AND THE STATE OF T | | |
| Strike Team/Task Fo | rce/ Resource Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off | PT./Time | Pi | ck Up PT./Time |
| UNSTAFFED | | | | | 1 0.0. | | | | | |
| | | | ., | | | | | - | | |
| | | | | | | | _ | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| | | | | | | <u> </u> | | | | |
| | | | | | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
| | | | | | | | | | | |
| | | | <u> </u> | | | | | | | <u> </u> |
| | | | | | | - | | - | | |
| | | | | _ | _ | | | | - | |
| | | <u> </u> | | | | | | _ | | |
| | | | | | | | | | | |
| | | | | - - | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Control Operation | IS | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 8. Special Instruction | ns | | <u> </u> | | | | <u>.</u> | <u>.</u> | | |
| Map and document. | ALL areas where burn of | out wa | s implemented | l. Turn ir | ito OS | C daily. | | | | |
| Backhaul all trash to | Idlewild Staging. | | | | | | | | | |
| | | | | | | | | | | |
| | | 4. | | | | | | | | |
| 9. Function Fre | PALICED DV PV Fragues | | ion/Group Com | | The second second | | | The second of th | | |
| | equency - RX Frequency 166.3000N 170.5000 | | Tone 136.5 | | stem C C43 | Un | annel 3 | System | | Channel |
| | 66.7750 N | - | | <u> </u> | - | | | | | |
| Logistics | | | | | · · · · · | | | | | |
| Air to Ground 1 | 66.5625 N 166.5625 | N | | A / 0 | 3 PRI | | 13 | | | - |
| Prepared by (Resource | Unit Leader) | Арргру | red by Planning S | ection Ch | ef) /// | | Date Prep | | Time | Prepared |
| Melody Fountain | | | <u>LKVV</u> INJ | 1 - 1) 7 | W^{0} | <u> </u> | 08/ | 10/13 | _ | 0930 |
| ICS 204 | | | Ŭ . Fir | nal | | | | Page | of | ICS 204 Forms |

| Bi i i a | | | 1. Branch | | | | 2. Division/Group | |
|------------------------|--|--------|------------------|------------------|-----------------|------------------|---------------------|------------------|
| 3. Incident Name | ssignment List | | | | | | <u> </u> | a 1 of 2 |
| | VER COMPLEX | | 4. Operational I | Period 08/11/ | 13 S | unday | Day Shift 0600 - 22 | 200 |
| 5. | The state of the | | Operation | | | M. MANN 1 .: | | |
| Operations Chief | RON BOLLIER | | | | | | CHAD COOK; KRI | S SCHROEDER(t) |
| Operations Chief | STEVE PARR; KAT | HY KI | RKPATRICK | Air Atta | ack Sup | erviso | RUSS GRIPP | |
| Branch Director | | | Safety | Officer | | JENNIFER BOYD; D | OUG MCKELVEY(t) | |
| 6. | | i vi | Resources A | ssigned | this Per | iod | Account fills | |
| Strike Team/Task Force | / Resource Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off PT./Time | Pick Up PT./Time |
| FEATHER RIVER IHC | C-16 8/17 | ROBE | RT DANIELS | | 20 | N | DP1/0600 | IDLEWILD/2200 |
| S/T 9241G HC1 C-3 | 8/14 | JAN S | SMUTZ | | 29 | N | DP1/0600 | IDLEWILD/2200 |
| S/T 9257G HC1 C-17 | ' 8/16 | HART | SHORN / WEL | LS | 29 | N | DP1/0600 | IDLEWILD/2200 |
| S/T 9261G HC1 C-31 | 8/16 | JON 2 | IONES | | 31 | N | DP1/0600 | IDLEWILD/2200 |
| AOICC #3 T2IA C-22 | 8/18 | JUST. | IN ROSE | | 20 | N | DP1/0600 | IDLEWILD/2200 |
| BIA EASTERN OK T2I | A C-24 8/18 | ALAN | PRATT | | 19 | N | DP1/0600 | IDLEWILD/2200 |
| FS TRIBAL #1 T2IA C | -25 8/18 | RUPE | RT NOWLIN | | 20 | N | DP1/0600 | IDLEWILD/2200 |
| MS MSS#1 T2IA C-26 | 8/18 | MICH. | AEL BURKS | | 20 | N | DP1/0600 | IDLEWILD/2200 |
| ENG3 S/T 5650C E-33 | 3 8/17 | SHAN | IE SANTOS | | 27 | N | DP1/0600 | IDLEWILD/2200 |
| ENG3 S/T SHU 9240C | E-2 8/14 | NICK | TRUAXNICK | | 16 | N | DP1/0600 | IDLEWILD/2200 |
| WTT2 KLAMATH RIV | ER 3430 E-7 8/14 | BILL S | SCHMIDT | | 2 | N | DP1/0600 | IDLEWILD/2200 |
| DOZ2 - TICKNER - 87 | E-22 8/16 | GARY | TICKNER | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| DOZ2 BEN'S # 26 E- | 74 8/18 | KURT | SALE | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| DOZ2 BEN'S # 24 E- | 75 8/18 | KEITH | H FLASH | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| MASTICATOR WARN | IER E-127 | ZEB V | VARNER | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| SKID2 JOHNSON E- | 125 8/19 | TIM J | OHNSON | | 2 | N | DP1/0600 | IDLEWILD/2200 |
| FELB O-35 8/16 | | MARK | GIBBONS | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| FELB O-36 8/14 | | ROBE | RT KRAMER | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| FELB (t) O-66 8/17 | | CHAD | PLUMMER | | 1 | N | DP1/0600 | IDLEWILD/2200 |
| | | | | | | | | |

7. Control Operations

Prepare for burning operations to slowly burn west on the control line to the E/B break to keep up with the head of the westerly spread of the fire so it does not cross the 51 road to the north. Scout fire progress to northeast and construct fireline. Continue improvements to 51 Road (40N51) to open road for travel and to hold fire on Yellow Jacket Ridge.

8. Special Instructions

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

GPS all handlines and turn into Situation Unit.

Backhaul all trash to Idlewild Staging.

| Function | Frequency - RX | Frequency - TX | Tone | System | Channel | System | Channel |
|------------------------------------|-------------------------|----------------|---------------------|----------------|--------------------|--------------|-----------------------|
| Command | 166.3000N | 170.5000N | 136.5 | NIFC C43 | 3 | | |
| actical Div/Group | 154.4525 N | 154.4525 N | 156.7 | VTAC 12 | 7 | - | |
| ogistics | | | | | | | |
| Air to Ground | 166.5625 N | 166.5625 N | <u> </u> | A / G PRI | 13 | | |
| Prepared by (Res Melody Fountai | ource Unit Leader) n | Appro | Wellby (Playning | Section Chief) | Date Prepa 08/1 | ared 0/13 | Time Prepared 0930 |
| 100.004 | | | ~1111 20 | | | D | -5 100.004.5 |

ICS 204

Final

Page of ICS 204 Forms

| | | | Branch | | | | 2. Division/Group | | | | |
|-------------------------|-----------------|-----------------------|-----------------------------------|------------------------------|---|----------|---------------------|--|--|--|--|
| | signment List | | | | | | <u> </u> | a 2 of 2 | | | |
| 3. Incident Name | VER COMPLEX | | Operational F | | 40 0 | | D 01:5 0000 00 | 200 | | | |
| 5 | | | | 08/11/ | | unday | Day Shift 0600 - 22 | 200 | | | |
| | RON BOLLIER | | Operatio | house we would be and I make | n/Group Supervisor CHAD COOK; KRIS SCHROEDER(t) | | | | | | |
| Operations Chief | | | | Air Attac | | | | 5 SCHROEDER(t) | | | |
| Branch Director | STEVE PARR; KAT | HY KII | REPAIRIUK | | | VISUI | RUSS GRIPP | OLIO MOMETA (EXM) | | | |
| , | CHRIS CHILDERS | | | Safety C | | y, | JENNIFER BOYD; D | OUG MCKELVEY(t) | | | |
| 6, | | Resources Assigned th | | | *************************************** | * | | The state of the s | | | |
| Strike Team/Task Force/ | · | Leader | | | Num of Pers. | Y/N | Drop Off PT./Time | Pick Up PT./Time | | | |
| FALC NZ FALLERS C | | STEW | /ART / DYSER | Т | 2 | _N | DP1/0600 | IDLEWILD/0600 | | | |
| FALC NZ FALLERS C | -18 8/14 | MASON / MEADOWS | | | 2 | N | DP1/0600 | IDLEWILD/0600 | | | |
| FALC NZ FALLERS C | BROWN / ROSE | | | 2 | N | DP1/0600 | IDLEWILD/0600 | | | | |
| FALC NZ FALLERS #4 | FERR | INI / LORENZO |) | 2 | N | DP1/0600 | IDLEWILD/0600 | | | | |
| TFLD O-246 8/21 | | DANN | Y McCABE | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| TFLD O-128 8/18 | | DANIE | EL HUISJEN | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| TFLD (t) O-197 8/19 | | ROBE | RT WESOLO | NSKI | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| HEQB O-62 8/17 | | MIKE | KNIPFEL | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| HEQB O-248 8/20 | | JIM TI | HOMAS | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| FOBS O-108 8/16 | | PATR | ICK LOOKABA | NUGH | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| FOBS O-235 8/20 (t) | · | ARON | KORMOUT | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| FEMP O-214 8/19 | - | DOUG | SNAWDER | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| FEMT O-208 8/19 | | JESSI | BARNES | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| SOFR O-172 8/20 | | DERR | ICK HECKMA | N | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| SOFR O-117 8/19 | | WILLI | AM CIRONE | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| SOFR (t) O-198 8/20 | | MICH | AEL TYRRELL | | 1 | N | DP1/0600 | IDLEWILD/0600 | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

7. Control Operations

Prepare for burning operations to slowly burn west on the control line to the E/B break to keep up with the head of the westerly spread of the fire so it does not cross the 51 road to the north. Scout fire progress to northeast and construct fireline. Continue improvements to 51 Road (40N51) to open road for travel and to hold fire on Yellow Jacket Ridge.

8. Special Instructions

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

GPS all handlines and turn into Situation Unit daily.

Backhaul all trash to Idlewild Staging.

| 9. | | Div | ision/Group Com | munications Summa | ry | | |
|--------------------|-------------------|----------------|--------------------|-------------------|-------------|--------|------------------|
| Function | Frequency - RX | Frequency - TX | Tone | System | Channel | System | Channel |
| Command | 166.3000N | 170.5000N | 136.5 | NIFC C43 | 3 | | |
| Tactical Div/Group | 154.4525 N | 154.4525 N | 156.7 | VTAC 12 | 7 | - | |
| Logistics | | | /! | | | | |
| Air to Ground | 166.5625 N | 166.5625 N | 10/6/ | A/G PRI | 13 | | |
| Prepared by (Reso | urce Unit Leader) | Appi | oved by (Manning S | ection Chief) | Date Prepar | red " | Time Prepared |
| Melody Fountai | n | , | 1 111000 | 11/ VIII | 08/10 | I | 0930 |
| ICS 204 | | | Fir | nal | - | Page | of ICS 204 Forms |

4

| | | | | 1. Branch | | | | 2. Divis | ion/Group | | |
|---------------------------------------|---|-------------------------------------|----------|--|-------------------------------------|------------------------------|---------------|---|--|---------------------|--|
| | n Assı | gnment List | | | | | | | | <u>S</u> | _ |
| 3. Incident Name SALM | ON RIVE | R COMPLEX | | 4. Operational l | 08/11/ | | unday | Day Shif | t 0600 <i>-</i> 22 | 200 | |
| 5. | 12 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | Operatio | various proposation and a structure | ~~~~~ ~ ren e(:) 0 (:) 2 (:) | | | A company of the control of the cont | | |
| Operations Chief | | ON BOLLIER | | | | | | or THOMAS | | TT PETER | RSEN (t) |
| Operations Chief | | TEVE PARR; KAT | | | Air Attac | | visor | RUSSEL | L GRIPP | | _ |
| Branch Director | LI | NDA SZCZEPANI | K; MI | (E ALARID(t) | Safety C | fficer | | JENNIFE | R BOYD; D | DUG MCK | ELVEY(t) |
| 6. | with the second | | | Resources A | ssigned t | his Peri | od | 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | | | |
| Strike Team/Task | Force/ Re | source Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off F | T./Time | Pick U _l | PT./Time |
| HEART LAKE T2 | 2IA C-5 | 8/14 | CHAF | RLES LUBCHE | NKO | 19 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| VICC # 2 T2IA C | C-28 8/2 | 1 | STEV | EN HUBNER | | 21 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| VICC # 3 T2IA C | C-29 8/2 | 1 | MARK | (RAGAN | | 20 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| ENG6 S/T XBU 3 | 3000F E | -86 8/19 | MAIN | / KORMEIR (t) | - | 17 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| DOZ2 - BERRYH | IILL # 71 | 3 E-73 8/18 | ERIC | DURDEN | | 2 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| WTS2 CATTLEL | ACK E- | 161 | VIRG | L HARDY | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| HEQB O-249 8/ | 21 | | RYAN | SOUTHWICK | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| FALC PRO PLUS | S O-243 | 8/20 | woo | DMAN / HOLL | OWAY | 2 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| FALC PRO PLUS | S O-244 | 8/20 | PORT | ER / CAMPBI | <u> </u> | 2 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| FALC O-245 8/2 | 20 | - | SAUL | IS / VAUGHAI | V | 2 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| TFLD O-59 8/17 | 7 | | JOHN | STEBNER | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| TFLD O-260 8/2 | 22 | ···· | CHAD | COOK | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| TFLD (t) O-262 8 | 8/22 | | RAND | AL FRISBEE | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| FEMP O-213 8/1 | 19 | | BRYA | N MATHENA | - | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| FEMT O-210 8/1 | 19 | - | JONA | THAN PITTS | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| SOFR O-25 8/17 | 7 | | JONA | THAN LEE | | 1 | N | DP13/ | 0600 | IDLEV | /ILD/2200 |
| | | | | _ | | | | | | | |
| | - | | | | | | | | | | |
| | • | | | | | | | | | _ | |
| | | | | | | | | | | | |
| 7. Control Operat | tions | | | | <u></u> ! | | | - | | | |
| | | | | | | | | | | | |
| Complete hose la | ay, hold a | and secure fireline | on en | tire division. | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 8. Special Instruc | tions | · | - | | | | | | | _ | |
| Backhaul all trast | h and su | pplies to Idlewild S | |]. | | | | | | | |
| GPS all Handline | es and tui | r <mark>n into situati</mark> on ur | iit. | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 9. | | | | ion/Group Comr | | | imary | | The second of the second secon | | Chapter of the Control of the Contro |
| Function | Frequenc | | | Tone | | stem | (| Channel | Systen | ו | Channel |
| Command | 166.612 | | <u>i</u> | 136.5 | ļ | C C4 | | 1 | | | |
| Tactical Div/Group | 166.77 | 50 N 166.7750 | N | 136.5 | NIF | C T-6 | | 5 | | | · |
| Logistics | 400.50 | 75 N 400 505 | NI | - | | . DD' | | 40 | · · · · · · · · · · · · · · · · · · · | | |
| Air to Ground | 166.562 | | | | _ | PRI | | 13 | | | |
| Prepared by (Resou Melody Fountain | | eader) | Approv | red/dy (Phanning \$ | ection Chi | | | Date Prepa 08/1 | | Time Prep | pared 1930 |
| ICS 204 | | <u> </u> | | / V/ / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 | M KA | WV! | | 00/1 | | l | |
| 100 204 | | | | Fir | ai | | | • | Page | of | CS 204 Forms |

| | | | 1. Branch | | | | 2. Division/Group | | | |
|-------------------------|-----------------|--|------------------|-----------|-----------------|------------------|---------------------|------------------|--|--|
| | signment List | | | <u> </u> | | | | T | | |
| 3. Incident Name | VER COMPLEX | | 4. Operational F | | 40 0 | | D 01111 0000 01 | | | |
| 5 | | 24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 08/11/ | | unday | Day Shift 0600 - 22 | 200 | | |
| | IDON BOLLIED | | Operatio | | | A SEASON SEEDING | - Du Lottedo | | | |
| Operations Chief | RON BOLLIER | | | | | | or BILL STEERS | | | |
| Operations Chief | STEVE PARR; KAT | | | Air Attac | | visor | RUSS GRIPP | | | |
| Branch Director | LINDA SZCZEPANI | IK; MIK | ., | Safety C | | | JENNIFER BOYD; D | OUG MCKELVEY(t) | | |
| 61.5 | | analy Mist of | Resources As | ssigned t | | | | | | |
| Strike Team/Task Force/ | | | Leader | | Num of Pers. | Trans. Y/N | Drop Off PT./Time | Pick Up PT./Time | | |
| BRECKENRIDGE IHC | C-27 8/17 | ADAM | SANDERS | | 19 | Ν | DP13/0600 | IDLEWILD/2200 | | |
| AMERICAN RIVER IH | C C-2 8/14 | ADAM | 1 LEYBA | | 19 | N | DP13/0600 | IDLEWILD/2200 | | |
| SHASTA LAKE IHC C | DONOVAN LEE | | | 20 | N | DP13/0600 | IDLEWILD/2200 | | | |
| TALLAC T2IA C-11 | AARC | N GROVE | | 20 | N | DP13/0600 | IDLEWILD/2200 | | | |
| BECKWOURTH T2IA | SETH | ODELL | | 18 | N | DP13/0600 | IDLEWILD/2200 | | | |
| MODOC T2IA C-6 8/1 | 14 | WILL | E ALMAND | | 20 | N | DP13/0600 | IDLEWILD/2200 | | |
| FIRESTORM T2IA C- | 10 8/15 | KEN BAILEY | | | 20 | N | DP13/0600 | IDLEWILD/2200 | | |
| PACK STRING # 1 | | ELLE | N ANDREWS | | 2 | N | DP13/0600 | IDLEWILD/2200 | | |
| PACK STRING # 2 | | MARK | K HENDRICKS | ON | 2 | N | DP13/0600 | IDLEWILD/2200 | | |
| FOBS O-105 8/17 | | DAMO | ON DENMAN | | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| FOBS (t) O-236 8/21 | | MIKE | ROSAN | | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| FEMP O-212 8/19 | | ROBE | RT TELLAM | | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| FEMT O-209 8/19 | | NATH | AN MENTH | _ | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| SOFR O-116 8/17 | | RENE | E KUEHNER | | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| SOFR (t) O-237 8/19 | | TERR | Y WILLIAMSO | N | 1 | N | DP13/0600 | IDLEWILD/2200 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | • | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Control Operations | | | | | 1 | | | J | | |

Construct direct line from DP 13 on the 40N42 Road to the east toward Tanners Peak, west toward Specimen Creek. Plumb handline with hoselay to extinguish fire edge.

8. Special Instructions

Map and document ALL areas where burn out was implemented. Turn into OSC daily.

GPS all handlines and turn into Situation Unit.

Backhaul all trash and supplies to Idlewild Staging.

| 9 | | Divis | ion/Group Com | munications Summ | ary | | |
|-------------------------|-------------------|----------------|----------------------|------------------|------------|--------|---------------|
| Function | Frequency - RX | Frequency - TX | Tone | System | Channel | System | |
| ommand | 166.6125 N | 168.4000 N | 136.5 | NIFC C4 | 1 | | |
| actical Div/Group | 166.7250 N | 166.7250 N | 136.5 | NIFC T-5 | 4 | | |
| gistics | | | | | | | |
| ir to Ground | 166.5625 N | 166.5625 N | | A / G PRI | 13 | | - |
| Prepared by (Reso | urce Unit Leader) | Approx | ed by (Planning) | Section Chief) | Date Prepa | red | Time Prepared |
| <i>I</i> lelody Fountai | n | | \ <i>/\`\</i> \\\\\ | TIC V.VIM | 08/1 | 0/13 | 0930 |

ICS 204

Final

Page

ICS 204 Forms

| Division As | signment List | | 1. Branch | 111 | | | 2. Division/Group | /\A// 7 |
|-------------------------|--|--------|------------------|------------|-----------------|---------------|---------------------|--------------------|
| 3. Incident Name | VER COMPLEX | | 4. Operational F | | 13 S | unday | Day Shift 0600 - 22 | /W/Z 200 |
| Б, | A CANADA SAN AND AND AND AND AND AND AND AND AND A | | Operation | | | | | |
| Operations Chief | RON BOLLIER | | | Divisio | n/Grou | p | BEN BANISTER | |
| Operations Chief | STEVE PARR; KAT | HY KI | RKPATRICK | Air Atta | ck Sup | pervisor | RUSS GRIPP | |
| Branch Director | LINDA SZCZEPANI | K; MIK | (E ALARID(t) | Safety | Officer | , | JENNIFER BOYD; | DOUG MCKELVEY(t) |
| 6. | | | Resources As | ssigned t | his Peri | od | | |
| Strike Team/Task Force/ | Resource Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off PT./Time | Pick Up PT./Time |
| ENG3 S/T PNF 3660C | E-41 8/18 | сотт | INGHAM / HAV | VE (t) | 25 | N | DP5/0600 | IDLEWILD/2200 |
| ENG3 YNP 31 E-70 8 | /18 | AARC | N LUDWIG | | 5 | N | DP5/0600 | IDLEWILD/2200 |
| ENG6 FIRESTORM - 9 | 906 E-71 8/17 | BRUC | E MELAIREI | | 3 | N . | DP5/0600 | IDLEWILD/2200 |
| CHIP3 FIRESTORM 0 | 302 E-81 8/18 | DAVE | WILLS | | 2 | N | DP5/0600 | IDLEWILD/2200 |
| CHIP2 ZEB'S E-145 | 8/21 | SHAV | VN STOCKE | · <u>-</u> | 2 | N | DP5/0600 | IDLEWILD/2200 |
| CHIP3 BURKE E-147 | 8/21 | тім в | URKE | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| TFLD O-127 8/17 | | PAT | DAGGITT | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| FOBS 0-106 8/17 | | DANIE | EL REED | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| FOBS (t) O-234 8/20 | | ZEKE | JONES | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| FEMP O-211 8/19 | | NICH | OLAS AGOSTI | NI | 1 | N | DP5/0600 | IDLEWILD/2200 |
| FEMT O-207 8/19 | | MATT | ANDERSON | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| SOFR O-80.47 8/17 | | JOE F | PASTORE | | 1 | N | DP5/0600 | IDLEWILD/2200 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | · | | | | - |
| | | | | | | | | |
| | | | | | , | | | |
| | | | | | | | | - |
| | | | | | | | | |
| 7. Control Operations | | | | | | | | |

Patrol Sawyers Bar 01 Road to Sawyers Bar for threats of fire crossing the road to the south. Chip and scatter debris from prep work in Branch III from Idlewild to 40N51 (west).

8. Special Instructions

Map and document ALL areas where burn out was implemented. Turn into OSC daily. Backhaul all trash to idlewild Staging.

| | | Divis | sion/Group Com | munications Summ | ary | | |
|-------------------|--------------------|----------------|----------------------------|------------------|------------|--------|-------------|
| Function | Frequency - RX | Frequency - TX | Tone | System | Channel | System | Channel |
| Command | 166.6125 N | 168.4000 N | 136.5 | NIFC C4 | 1 | | |
| Tactical | 158.7375 N | 158. 7375 N | 156.7 | VTAC 13 | 8 | | |
| Logistics | | | | | | | |
| Air to Ground | 166.5625 N | 166.5625 N | . 1 | A / G PRI | 13 | | |
| Prepared by (Reso | ource Unit Leader) | Appro | ve n by (Planning S | Section Chief) | Date Prepa | red Ti | me Prepared |

Prepared by (Resource Unit Leader)

Approve@by/Planning-Section Cfilefy

Date Prepared

08/10/13

0930

ICS 204

Final

Page of

ICS 204 Forms

| Divisio | n As | signme | nt List | | i. Dianon | III | | | 2. Divis | Structi | ıre G | roup |
|--------------------|---|--|--|--|-------------------|---|---|---------------|---|--|--|--|
| 3. Incident Name | | /ER COM | | and the state of t | 4. Operational F | | 13 5 | Sunday | Day Shif | t 0600 - 22 | | - |
| 5 | 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | on the man displace with a pulling with a measure of the control o | n pour l'étre un experience destre du l'insert le sur la barrie le l'insert le sur la barrie le l'insert le l'inse | | Operatio | Sercesystem / June Miny | Armer (********** | Januay | Day Ollin | | | ME DE MESON DE LE RESERVE |
| Operations Chief | A | RON BO | LLIER | | | the residence wherever a se- | ~ < ~ < ~ < ~ < ~ < ~ < ~ < ~ < ~ < ~ < | Supervi | sor JOE GRI | FFIN | | atonieniaala <u>ak</u> terreijalaaneeseilese |
| Operations Chief | | STEVE P | PARR; KATH | IY KI | RKPATRICK | Air Attac | | | RUSS G | | | |
| Branch Director | | | | | KE ALARID(t) | Safety C | Officer | | JENNIFEI | R BOYD; DO | DUG N | 1CKELVEY(t) |
| 6 | *************************************** | | | 7 | Resources A | ı ssigned (| hìs Per | iod | 1.00.000 mg/s 4000 0000 0000 0000 0000 0000 0000 00 | | | |
| Strike Team/Task | Force/ | Resource D | esignator | | Leader | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Num of Pers. | Trans. Y/N | Drop Off F | PT./Time | Pi | ck Up PT./Time |
| AOICC #4 T2IA (| C-23 | 8/18 | - | CLINT | DAVIS | | 20 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| ENG3 S/T XSK 3 | 200C | E-128 8 | /19 [| DAN F | PADILLA | | 16 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| ENG3 4-83 E-15 | 5 8/2 | 3 | E | 3RIA1 | N BLANCHARI |) | 6 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| WTT1 ETNA 1430 | 0 E-8 | 8/14 | E | BEN F | ROWE | | 2 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| WTT2 KNF 21 E | -69 8/ | /14 | E | BRAN | IDON CORTES | 3 | ,1. | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| WTS2 WHITE LO | OGGI | NG E-12 | 8/14 | OM ' | WHITE | | 1 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| WTS2 JOHNSON | N E-1 | 3 8/14 | N | //ATT | JOHNSON | | 2 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| WTS2 CATTLELA | ACK E | E-78 8/18 | 3 [| DAVII | PATRICK | | 1 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| TFLD O-126 8/1 | 8 | | E | RIA | N DELASANTO | os - | 1 | N | SAWYERS | BAR/0600 | lDI | EWILD/2200 |
| TFLD (t) O-241 | 8/19 | | J | IOSH | SCHMALENBE | RGER | 1 | N | SAWYERS | BAR/0600 | IDI | EWILD/2200 |
| | | | | | | | | | • • • | - | | |
| | | | | | - | | | | | | | |
| | | | | | | | | | | | | ·- |
| | | | | | *** | | | | | | | |
| | | | | | | | | | | | | · · |
| | | | | | | | | | | | | |
| | | | | | - | | | | | - | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | - |
| | | | | | _ | | | | | | | |
| 7. Control Operat | ions | ··· ·· - | | | | | ·l——·· | 1 | I | L | | |
| | | | ъ | | | | | | eu | | | |
| Continue to run s | prinkle | ers in Saw | vyers Bar an | ia lale | ewild 3 times e | ach day | . Keep | water | sources fille | ed. | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 8. Special Instruc | tions | | | | | | | | | | | |
| Map and docume | | | | ut wa | s implemented | l. Turn ii | nto OS | C daily | ' . | | | |
| Backhaul all trash | i to Idi | ewild Sta | ging. | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 9 | | | | | ion/Group Comi | 1 | | nmary | | (Tagis) . Tagis and things (included with | of the or to detail, by he had not to the control of the control o | |
| Function Command | | ency - RX 6125 N | Frequency - 168.4000 f | | Tone 136.5 | | stem C C4 | | Channel 1 | System | 1 | Channel |
| Tactical Div/Group | | 1375 N | 151.1375 [| <u>i</u> | 156.7 | | AC 11 | _ | 6 | | | |
| Logistics | 101. | 1010 14 | 131.13731 | * | 100.7 | V 17 | -Q 11 | - | U | | | |
| Air to Ground | 166. | 5625 N | 166.5625 [| N - | <u>, /</u> | A / | G PRI | + | 13 | | | |
| Prepared by (Resou | rce Uni | I t Leader) | | Apprø\ | veg by Planning S | | | | Date Prepa | red | Time | Prepared |
| Melody Fountain | | | | (,) | /UI/WWw | YU | \mathcal{M} | | , | 0/13 | | 0930 |
| ICS 204 | | | 4 | | Fir | nal | 1 | | | Page | of | ICS 204 Forms |

| Division As | seignment liet | | 1. Branch | | | | | sion/Group | . ~ . | |
|--|-----------------------|----------|-----------------|-------------|---------------------|-------------------------|-------------|-----------------|-------------------|--|
| 3. Incident Name | ssignment List | | 4. Operational | Period | | | | <u>Idlewild</u> | ı Sta | <u>aaina</u> |
| SALMON RI | VER COMPLEX | | | 08/11/ | | Sunday | Day Shif | t 0600 - 220 | 00 | ************************************** |
| 5. | | | Operatio | ns Perso | | | | | | |
| Operations Chief | RON BOLLIER | | | STAM/T | | | ERIK AC | | | |
| Operations Chief | STEVE PARR; KA | THY KI | RKPATRICK | Air Atta | • | rvisor | RUSS G | | | |
| Branch Director | | | | Safety (| Officer | • | JENNIFE | R BOYD; DC | UG M | CKELVEY(t) |
| 6 2 The second s | | | Resources A | ssigned | dasidasi "asmar gan | 111/4 444 454 114 44 14 | | | | |
| Strike Team/Task Force | / Resource Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off F | PT./Time | Pic | k Up PT./Time |
| DIVS O-80.8 8/16 | | | H VAUGHN | | 1 | N | IDLEWILD | STG/0600 | IDL | EWILD/2200 |
| WTS2 TOBIASON E- | | RAY | NOLD TOBIAS | ON | 1 | N | IDLEWILD | STG/0600 | IDL | EWILD/2200 |
| DOZ2 NORTHSTATE | # 72 E-72 8/18 | TRO | BURGER | | 2 | N | IDLEWILD | STG/0600 | IDL | EWILD/2200 |
| WTS3 J&D SUPPRES | SION E-98 8/19 | JERR | RY INIHAR | | 1 | N | IDLEWILD | STG/0600 | IDL | EWILD/2200 |
| WTS2 DARRAH #113 | E-165 8/22 | WAY | NE VIRAG | | 1 | N | IDLEWILD | STG/0600 | IDL | EWILD/2200 |
| | | | | | | | | | | |
| | | | ··· | | | | | | | |
| | | | | | | , | | | | - |
| | | | | | | | | | - | |
| | · · · · · · | | | | | | | - | | |
| | | - | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | <u> </u> |
| | | <u> </u> | | | | | | | | |
| | | | • | | · · · · · · | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | T . | | | | | | | | |
| | | | | | | | | | | |
| 7. Control Operations | | . | | | <u> </u> | l | | | | |
| | • | | | | | | | | | |
| | | _ | | | | | | | | |
| Staging Area Manager | | is or B | ranches as res | ources i | become | e avail | able. Resou | rces to rem | ain a | /ailable for |
| assignment as request | ted. | | | | | | | | | |
| | | | | | | | | | | |
| 8. Special Instructions | | | | | | | | | | |
| o. Special Instructions | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | - | |
| | | i inivi | sion/Group Com | municati | ons Sun | nmarv | | | valvilava valence | |
| | ency - RX Frequency | | Tone | | stem | | Channel | System | | Channel |
| Command 166 | 3.3000N 170.500 | ON | 136.5 | | C C43 | | 3 | | | |
| Tactical Div/Group | | | | | | | | | | |
| Logistics | | | | | | | | | | |
| Air to Ground 166 | 5.5625 N 166.562 | 5 N | /1 | | G PRI | | 13 | | | |
| Prepared by (Resource Ur | nit Leader) | Appro | ver by Planning | Section Ch | nef), / | | Date Prepa | | Time | Prepared |
| Melody Fountain | _ | | MYYVXU | <u>C14</u> | W | , | 08/1 | 0/13 | | 0930 |
| ICS 204 | | | / Fi | nal | | | | Page | of | ICS 204 Forms |

| Division As | | | 1. Branch | | | | 2. Divis | sion/Group | | |
|--|---------------------|----------|--------------------|------------------------------|-----------------|--|--|--|--------|----------------|
| 3. Incident Name | signment List | | 4 0 | 3-3-3 | | | | Road | Gr | auc |
| | VER COMPLEX | | 4. Operational F | ² eriod 08/11/ | 13 S | Sunday | Day Shif | ť 0600 - 22 | 00 | |
| Before the second of the secon | | | Operatio | ns Perso | nnel | 00000000000000000000000000000000000000 | A CONTROL OF THE PROPERTY OF T | | | |
| | RON BOLLIER | | | Leader | | | DAN Mc | GREW | | |
| Operations Chief | STEVE PARR; KAT | HY KI | RKPATRICK | Air Attac | k Supe | rvisor | RUSS G | RIPP | | |
| Branch Director | CHRIS CHILDERS | | | Safety C | fficer | | JENNIFE | R BOYD; DO | OUG N | 1CKELVEY(t) |
| 6. | | | Resources As | ssigned t | his Per | iod | | property and a second s | | |
| Strike Team/Task Force/ | Resource Designator | | Leader | | Num of Pers. | Trans. Y/N | Drop Off F | PT./Time | Pic | ck Up PT./Time |
| WTT1 SCOTT VALLEY | / 1537 E-11 8/14 | WILL | IAM WHITCHU | RCH | 1 | N | White Gu | lch/0600 | lc | llewild/2200 |
| WTS2 ALLIED WATER | R E-76 8/9 | HANK | (BOUDREAU | | 1 | N | White Gu | lch/0600 | lc | llewild/2200 |
| WTS2 CATTLELACK | E-77 8/17 | JAME | S GOLDIE | | 1 | N | White Gu | lch/0600 | lc | llewild/2200 |
| WTS2 HARRIS # 784 | E-79 8/17 | ELDC | N CALDWELL | | 1 | N | White Gu | lch/0600 | lc | llewild/2200 |
| WTS2 BERRYHILL E | -162 8/22 | COLE | BERRYHILL | | 1 | N | White Gu | lch/0600 | lc | llewild/2200 |
| WTS2 BRYANT E-163 | 8 8/22 | EARL | . BRYANT | | 1 | N | White Gu | lch/0600 | lc | dlewild/2200 |
| WTS2 DARRAH #949 | E-164 8/22 | GARY | / QUINONES | | 1 | N | White Gu | lch/0600 | ———Ic | dlewild/2200 |
| WTS2 DARRAH # 950 | E-166 8/22 | KIETI | H DARRAH | | 1 | N | White Gu | lch/0600 | | llewild/2200 |
| WTS2 DARRAH #598 | | | MY QUINONES | ; | 1 | N | White Gu | | | dlewild/2200 |
| WTS2 DARRAH #597 | | | CARGO | | 1 | N | White Gu | | | dlewild/2200 |
| GRADER JOHNSON | | <u> </u> | ATON FERRE | IRA | 2 | N | White Gu | | | llewild/2200 |
| | | 00111 | | | _ | | | 1011/0000 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | · | | | | | | . | <u>-</u> | | |
| | | | | | | | | - | | |
| | | | | | | | | | | |
| | • | | - | | | | | | | |
| | | | | | | | | | | |
| 7. Control Operations | | | | | | | | | | |
| Work with Ground Sup Olsen Meadows. Supp | | | | d on Yel | llow Ja | icket Ri | dge from th | ne1C01 Ro | ad (01 | I Road) to |
| 8. Special Instructions | | - | | | | | | | | |
| | | | | | | | | | | |
| | | Divis | sion/Group Comr | nunicatio | ns Sun | nmary | The second secon | A CONTRACTOR OF THE CONTRACTOR | | |
| | ency - RX Frequency | _ | Tone | | tem | (| Channel | System |] | Channel |
| | 6125 N 168.4000 | N | 136.5 | NIF | C C4 | | | | | |
| Tactical Div/Group Logistics | | | | | | | | | _ | |
| To produce the common of the contract of the c | 5625 N 166.5625 | N | 1 / | A/C | 3 PRI | - | 13 | | - | |
| Prepared by (Resource Uni | | Appro) | Add My (Bladhing)S | l ection Chi | | | Date Prepa | red | Time | Prepared |
| Melody Fountain | | | LIVVVVXUEV. | YM . | - | | | 0/13 | | 0930 |
| ICS 204 | , | | Fin | ıal | | | | Page | of | ICS 204 Forms |

| P\!!!- | m A! | a 14 144 | 41 1-4 | 1. Branch | | | | 2. Division/Group | |
|---------------------------|------------------------------------|--|----------------|--|--|---------------------|--------------|--------------------|---|
| Divisio 3. Incident Name | n Assi | gnmen | t List | | | | The state of | | NIGHT |
| | ON RIVE | R COMP | LEX | 4. Operational | Period 08/11/13 | Sı | unday | Night Shift 2200 | - 0600 |
| 5 | | | | Operatio | ns Personi | erava anna a anna a | | | |
| Operations Chief | RO | ON BOLL | JER | | ron entire up a ne ne nevel and course to will | | Superviso | PrBEN RUPERT; I | DAVID CORNELSSEN |
| Operations Chief | ST | TEVE PA | RR; KATHY I | KIRKPATRICK | Air Attack | | | RUSS GRIPP | |
| Branch Director | JC | OHN FLO | DRES | | Safety Off | icer | | JENNIFER BOYD | ; DOUG MCKELVEY(t) |
| 6. | 0.30 470 673 6 173 6770 (10.50.50) | ((1) TWO O BITS ((1) ((1) ((1) (| | Resources A | ssigned thi | s Peri | od | | |
| Strike Team/Task | Force/ Re | source Des | signator | Leader | | | | Drop Off PT./Time | Pick Up PT./Time |
| S/T 9241G HC1 | C-3 8/1 | 4 | JAN | SMUTZ | | Pers. 29 | Y/N N | SAWYERS | IDLEWILD/0600 |
| S/T 9257G HC1 | | | | RTSHORN / WE | LLS | 29 | N | SAWYERS | IDLEWILD/0600 |
| S/T 9261G HC1 | | | | JONES | | 31 | N | SAWYERS | IDLEWILD/0600 |
| ENG3 S/T SHU 9 | | | | K TRUAX | | 16 | N | SAWYERS | IDLEWILD/0600 |
| ENG3 S/T XBU 3 | | | | VE HARRISON | | 17 | N | SAWYERS | IDLEWILD/0600 |
| SOF2 O-26 8/16 | | | | RIO MARQUEZ | | 1 | N | SAWYERS | IDLEWILD/0600 |
| SOF2 O-221 8/2 | | | | IES CHARD | | 1 | N | SAWYERS | IDLEWILD/0600 |
| 0012 0 221 0,2 | | | 0, ((4 | ILO OTI TRE | | ' | | | IDEL WILD/0000 |
| | | | | | | - | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| _ | | | | | - | | | | |
| | | | | • | | | - | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Control Operat | tione | | | | | | | | |
| Defend structures | | Sawvers | : Bar as need | ed | | | | | |
| Patrol from Mule | | | | ou. | | | | • | |
| Patrol Yellow Jac | | | | | | | | | |
| | | | | | ne to the E | E/B br | eak K | eep up with the he | ead of the westerly |
| spread of the fire | so it doe | es not cro | oss the 51 roa | ia to the north. | | | | | |
| | | | | | | | | | |
| 8. Special Instruc | ctions | | | | | _ :- | | | |
| Backhaul all trasi | h to Idles | vild Stadi | na | | | | | | |
| Dackiiaui aii tiasi | ii to ialew | viid Otagi | rig. | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 9. | T. 4224 (22/24) | | | vision/Group Com | | | | | en i di dia di Salah Perkul Perendan Pendupatan Pendupatan Pend Pendupatan |
| Function | Frequenc | | Frequency - TX | Tone | Syste | | (| | stem Channel |
| Gommand | 166.612 | | 168.4000 N | 136.5 | NIFC | | | 1 | |
| Tactical West | 154.452 | | 154.4525 N | 156.7 | VTAC | | | 7 | |
| Tactical East | 166.77 | | 166.7750 N | 136.5 | NIFC | | | 5 | |
| Air to Ground | 166.562 | | 166.5625 N | A // | A/G | | | 13 | |
| Prepared by (Resou | | eader) | App | roved by (Flanning) | ection The | 2/1/ | | Date Prepared | Time Prepared |
| Melody Fountain | | | | <u>, X yy y </u> | 4 - 1 de | ///V | <u>'</u> | 08/10/13 | 0931 |

ICS 204

ICS 204 Forms

Page

PREPARED DATE/TIME: 8/10/13 2000 SUNRISE: 0621 SUNSET: 2012 START TIME: 0700 END TIME: 2100 PREPARED BY: Jason Nava 2. OPERATIONAL PERIOD DATE: 8/11/13 DAY **AIR OPERATIONS SUMMARY** 1. INCIDENT NAME: Salmon River

Complex

5. TFR: COVERING BUTLER FIRE AND SALMON RIVER COMPLEX

4. MEDEVAC A/C:

527, 503

Frequency: 120.0250 RX/TX

Altitude: 11,000= MSL

TRF# 3/3800

Visibility use caution see and avoid identify known flight routes in and out of Helibase Be aware of rapidly changing smoke conditions

Be aware of fixed wing, use IP's identified and communicated by ATGS 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Reference hazard map TFR Frequency 120.0250

Thunderstorm activity predicted

| 6. PERSONNEL | Phone | 7. FREQUENCIES | AM | FM | 8. FIXED-WING | 8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s) |
|---|------------------------------|-------------------------|--|-------------|---|--|
| AOBD: Jason Nava | 949-812-8755 | AIR/AIR FW: | 120.0250 | 169.2000 | Airtankers | Order as needed |
| ASGS: Lisa Cardoza ASGS: Rocco Terracciano | 949-616-4226 951-333-7458 | AIR/AIR RW: | 134.625 | | e verification de la constant de la | |
| ATGS: Russ Gripp | 530-598-4172 | AIR/GROUND PRIMARY | | 166.5625 | Leadplanes | Order as needed |
| ATGS: Curtis Stanley | 530-598-4191 | AIR/GROUND SECONDARY | | 169.1250 | Base FAX #: | - Address |
| HEB1: Jim Gould HEB (t) Ira Graves | 530-598-4132 707-327-7554 | COMMAND | NIFC C4 Tx Tone 136.5 Rx 166.6125 Tx 168,4000 | Tx 168.4000 | ATGS Aircraft | AA507, AA05, AA17V, AA69J |
| HLCO: Pete Koerber | 530-277-9261 | DECK FREQ: | 163.100 | 163.100 | | i de la companya de l |
| Yreka | 530-842-3380 | TOLC FREQ: | | | Other | E-160 Shasta crash rescue |
| | | | | | | |

| г | | | | | - 1 | | | | _ |
|---|-------------|--------------|--------------|-----------------------------|----------|--------------|--------------|------|---|
| | REMARKS | | | | | | | | |
| | START | | | | | | | | |
| | AVAIL | | | | | | | ٠ | |
| | BASE | | | | | | | | |
| | MAKE/MODEL | | | | | | | | |
| ļ | ≱ | | | | | | | | |
| | FAA N# | | | | | | | | |
| | REMARKS | | | | | | | | |
| (Jue | START | 0220 | 0230 | 0730 | 0220 | 0220 | 0730 | | |
| Necess | AVAIL START | | 0200 | | 0200 | | 0200 | | |
| heets As | BASE | Scott V 0700 | Scott V 0700 | Scott V | Scott V | Scott V 0700 | Scott V 0700 | | |
| 9. HELICOPTERS (Use Additional Sheets As Necessary) | MAKE/MODEL | Bell 407 | Bell 212HP | Bell 209 Cobra Scott V 0700 | Bell 205 | Crane | Crane | | |
| ERS (| Δ | ဗ | 2 | 7 | 7 | - | - | | |
| 9. HELICOP1 | FAA N# | 503 | 527 | HLCO507 | H502 | HT746 | HT715 | | |
| | _ | | | | | | | | _ |

| Prepared E | |
|-------------------|--|
| SUMMARY | |
| | |
| OPERATIONS | |
| AIR OPE | |

Dennis Prepared Date:8/10/2013

Prepared Time: 21:30

Prepared By: Kuster

| 1. INCIDENT NAME: | 2. OPS PERIOD DATE: | START TIME: END TIME: | END TIME: | SUNKISE: | SUNSET: |
|---|--|-----------------------|-------------------------|-------------|-----------------------|
| Butler | 8/11/2013 | 0060 | 2100 | 0621 | 2019 |
| 3. REMARKS (Safety Notes, Hazar | 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): | | 4. READY ALERT AIRCRAFT | | 5. TFR #: 3/3800 |
| Watch for wires in the Salmon river canyon. | anyon. | | MEDEVAC-553 | - Altitude: | Altitude: 11,000' MSL |
| Beware of rapidly changing VFR conditions due to smoke. | ditions due to smoke. | <u> </u> | .A 520 | 1 | |
| Be prepared to assist SRF with IA. | | | | Fredner | Frequency: 120.0250 |
| McNeal Helispot Crew: HESM- John Stone, HESM(T)-Scott Zamora. | in Stone, HESM(T)-Scott Zamora. | | | | |
| South of S | South of Salmon Spike. | | | | |

| 6. PERSONNEL NAME | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING- Type/ Make-Model/ N#/ Base |
|-------------------|----------------|--------------|-----------------|----------|----------|---|
| AOBD | Dennis Kuster | 209-352-0855 | AIR/ AIR FW | 120.0250 | | AIRTANKERS - Order as needed |
| ASGS | Scott Plue | 208-661-6619 | AIR/ AIR RW | 132.2750 | | LEAD PLANES- Order as needed |
| ATGS | Carl Piper | 530-295-7273 | AIR/ AIR RW- FF | | 163.1500 | ATGS AIRCRAFT- AA65Z |
| ATGS (T) | | | | | | AA690FD |
| ATGS | Joel Lane | 559-310-9430 | AIR/ GROUND | Command | 171.5375 | |
| ATGS(T) | Danny Williams | | | Tactical | 171.1375 | |
| HEB1 | Brad Bernardy | 601-540-6528 | COMMAND X | | 168.0750 | H507 Cobra Shared resource between Butler and |
| HEB1 (T) | Dan Laird | 530-277-6661 | ጟ | Tone 3 | 170.4250 | Salmon Fires |
| Helibase | Phone | 530-625-4617 | DECK | | 163.100 | |
| | FAX | 530-625-4620 | TOTC | | 163.100 | |
| Air Ops Desk | Phone | 877-353-6938 | | | | OTHER FW AIRCRAFT- |

| | ARKS | | | | | | | | |
|---|---------------------------------|-------------|-------|--------|--------------|------------|------------|--------------|----------|
| | AVAIL START REMARKS | | | | | | | | |
| | ST/ | | | | | | | | |
| | AVAIL | | | | | | | | |
| | BASE | | | | | | | | |
| | FAA N# T MAKE/ MODEL BASE | | | | | | | | |
| | ⊢ | \ | | | | | | | |
| | FAA N# | | | | | | | | |
| | REMARKS | | | | | | | Shared | |
| ary) | START | | | | | | | | |
| Necess: | AVAIL START | | 0060 | 0060 | 0060 | 0060 | 0060 | 0060 | 0060 |
| onal Sheets as | BASE | | Hoopa | Hoopa | Hoopa | Hoopa | Hoopa | Scott Valley | Hoopa |
| HELICOPTERS (Use Additional Sheets as Necessary | MAKE/ MODEL | | BV107 | S61 | Bell 205A1++ | Bell 212HP | Bell 212HP | Bell 209 | Bell 407 |
| 9 | F | > | _ | ٦ | 7 | 7 | 2 | 5 | 3 |
| 9. HELI | FAA N# | | 192CH | HT 701 | 512 | 514 | 520 | 207 | 553 |

| 10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: / | MENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc. | Transport, Bucket Oper | ations, SAR, ∈ | etc. |
|---|--|------------------------|----------------|--------|
| TYPE/FUNCTION | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION FLY FROM START | ROM | FLY TO |
| Water Dropping | | As Needed | | |
| Recon | | As Needed | | |
| Rappel | | As Needed | | |
| Cargo | | As Needed | | |

SAFETY MESSAGE

Salmon Creek Complex

August 11, 2013

KEEP INFORMED ON FIRE WEATHER CONDITIONS & FORECASTS

- Remain vigilant regarding increased public and emergency vehicle traffic congestion.
- Alignment of topography and wind during the burning period should always be considered a trigger point to re-evaluate strategy and tactics
- Keep informed on changing fire weather conditions.
- Multiple escape routes to safety zones preplanned & identified.
- When possible, clear target area prior to receiving air drops.

5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

Mitigate or Change Tactics When Faced With

- ⇒ Indirect Fireline
- ⇒ Lack of Anchor Points
- ⇒ Frontal Assault
- ⇒ High or Extreme Wind Conditions
- ⇒ Reburn Potential
- ⇒ Presence of Hazardous Materials
- ⇒ Lack of Communications With All Forces
- ⇒ Structural Protection
- ⇒ Spotting Becomes Common
- ⇒ Downhill Line Construction
- ⇒ Underslung Line
- ⇒ Fatigued Crews
- ⇒ Re-ignition Becoming Common

Prepared by: Jennifer Boyd/Doug McKelvey Safety Officers Date: 8/10/13



National Incident Management Organization



Human Factors Message

HFM-6

Communications

The success of any team hinges on the communication skills of the team members. Effective communications require skills in active listening and filtering. During high risk operations, all attempts to communicate should follow these measurements:

- Is it Accurate?
- Is it Relevant?
- Is it Timely?
- Is it Complete?

When communications meet these measurements, the five communication responsibilities come into play. The five communication responsibilities are:

- 1. Brief
- 2. Ask if you don't know
- 3. Identify hazards
- 4. Acknowledge messages
- 5. Debrief

When these elements are followed, you will build trust and cohesion, which can lead to commitment and accountability.

Communications are a challenge. Let's meet this challenge head on and continue to develop effective teams.

INCIDENT RISK ANALYSIS (ICS 215a)

| | | RISK ANALYSIS (ICS 215a) |
|---------------------|--------------------------------|---|
| DIV | HAZARDOUS ACTIONS / CONDITIONS | MITIGATIONS / WARNINGS / REMEDIES |
| County Road 1C01 | DRIVING HAZARDS | West end of 40N51 road is a long down hill grade. Conserve brakes and go slow to avoid brake fade. |
| | | 1C01 is a narrow windy road with two way traffic and is closed to the public, but open to residence Butler Fire traffic. |
| | | Watch for open range cattle on roads. Especially at night, they can be hard to see. |
| | | Be especially mindful at shift change. Limit traffic to only those that must travel down it. |
| | | Drive defensively! Expect the unexpected around every curve. |
| | | Drive with headlights on; use chock blocks, keep windshields clean; look before |
| | | backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regulations and guidelines. |
| | | Watch for rolling debris on the roads, trees, and rocks. |
| VW | CHIPPING OPERATIONS | All crews working with chippers need to review JHA and sign |
| | | Chippers should only be run by the operator that came with the chipper. When chipping impacts road traffic, traffic control measures should be put in place. |
| ALL | MINES AND ADITS | Abandoned mines are scattered throughout country the fire is in. |
| | | They can contain un-used explosives and other hazardous materials |
| ALL | FATIGUE | If discovered, flag area and communicate location up through chain Be alert for signs of fatigue and take breaks as necessary. |
| ALL | TATIOUE | Maintain 2:1 work/rest ratio. |
| | | Monitor incoming resources for level of fatigue. |
| ALL | SNAG HAZARDS | Follow Hazard Tree Safety Guidelines (IRPG p.20). |
| | | Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. |
| | | Be especially alert around snags during wind events. |
| | | Check for hazard trees & "widow-makers" in sleeping areas prior to occupancy. All paragraph and to a minimum of 0.1(4) to the company of 0.1 |
| | | All personal must be a minimum of 2 ½ tree lengths away from any falling operations. |
| ALL | STEEP SLOPES | Watch for large rolling rocks |
| | | Watch your footing and take your time. |
| | | Consider slope and travel time in your LCES plan Burning rolling material can ignite fuels below. |
| _ | | Post lookouts for rocks and fire. |
| ALL | FIRE BEHAVIOR | Review "Severe Fire Behavior Potential" (IRPG p.78). |
| | | Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. |
| | | Maintain adequate escape routes and safety zones. Advise all personnel if these |
| | | are compromised or changed. Set trigger points when appropriate. • Adhere to 10 Std Orders, mitigate 18 situations. |
| | | Maintain Situational Awareness. |
| ALL | HYDRATION | Its never too early to begin hydrating |
| | | Drinking water before, during and after shifts, up to 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others. |
| A/T/ Z | STRUCTURE PROTECTION & HAZMAT | Be alert for signs of heat stress in yourself and others. Conduct thorough briefing for all personnel (inside rear cover IRPG). |
| | ISSUES | Wildland Urban Interface Firefighting (IRPG p.10) |
| | | Utilize Structure Triage Checklist (IRPG p.12). Follow Structure Protection Testing (IRPG p. 14). Testing (IRPG p. 14). |
| B/E/W/T | LINE CONSTRUCTION | Follow Structure Protection Tactics (IRPG p. 14). Conduct thorough briefing for all personnel (inside rear cover IRPG). |
| | | Ensure LCES in place prior to engagement (IRPG p. 6). |
| | | Establish adequate safety zones (IRPG p.7). Fallow III and No. 1 Provided the Advanced III and the Control III and the C |
| | | Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 2-3). Utilize Risk Management Process (IRPG p.1). |
| ALL & | Rattle Snakes | This is rattle snake country. |
| Camp | | Step on logs and rocks, not over them |
| | | Check out stumps or logs before sitting down. Do not ston or put your hands where you cannot see |
| ALL | POISON OAK | Do not step or put your hands where you cannot see. Poison Oak all over the line and camp |
| | | Learn to identify it and avoid |
| | | Wash hands often to avoid contact spread to rest of body. Charles the Madical factor to the second of the se |
| | | Check with Medical for both preventative and treatment courses. Exchange exposed nomex at supply for clean set |
| IINCIDENT | DATE PREPARED: | OPERATIONAL PERIOD |
| NAME: Salmon | August 9, 2013 | Day |
| River | | Shift 08/10-13/13 |
| Cmplx | | Prepared by |
| ICS 215a | THE PREPARED ASSOCIATION | Jennifer Boyd/Doug McKelvey |
| <u> </u> | TIME PREPARED: 1830 hrs | |

| NACIDENT RADIO COMMANINCATIONS PLAN SALMON RIVER COMPLEX CA-KNF 005561 08/10/13 | | | | Incident Name | | | Date/Time Prepared | pared | | Operational Period Date/Time |
|--|---------------------|-------------------------|------------------------|---------------------------------|------------|--------------------------|--|-----------------|------------|---|
| Only Inquinncies listed on this 205 are authorized for use on this incident. Hend programmes accept all responsibility for incident. Hend programmes accept all responsibility for incident. Hend programmes accept all responsibility for incident. Incident. NRT Color Mode Assignment incident. RATEGA No.W. RATON Incident. RAT | INCIDE | ENT RADIO COMMU | | | EX CA-KNF | : 00556 | | 10/13 | | |
| COMMAND NIFC C4 BRANCH III 166 6125 N Tone 4 T10 687 N Tone 5 T10 687 N T | Only | frequencies listed on | this 205 are authorize | d for use on this incident. | Hand prog | rammers | accept all r | lidisnodse | ity for | the use of unauthorized frequencies. |
| 1 COMMAND NIFC C4 BRANCH III 186 F128 N TONE 4 BRANCH III 186 F128 N TONE 4 A TONE AND TONE 4 A TONE AND TONE 4 A TONE C11 ICP TONE 4 A TONE C12 IN TONE 4 TONE C12 IN TONE 6 TONE C12 IN TONE C12 IN TONE 6 TONE C12 IN TONE 6 TONE C12 IN TONE 6 TONE C12 IN TONE C12 IN TONE 6 TONE C12 IN TONE C | Ch # | Function | Channel Name | Assignment | | | X Freq N or W | TX Tone | Mode | Remarks |
| 2 COMMAND NIFC C43 BRANCH 1 168 3000 N 1016 4 170 500 N 1016 4 N 1016 1 N 1 | _ | COMMAND | NIFC C4 | BRANCH III | 166.6125 N | Tone 4 136.5 | 168.4000 N | Tone 4 136.5 | ∢ | "SALMON COMMUNICATIONS" EDDY GULCH LOOKOUT (LINKED TO C-11 & C-43) |
| 3 COMMAND NIFC C43 BRANCH 166.3000 N Tone 4 170.5000 N Tone 4 1 | 7 | COMMAND | NIFC C11 | ICP | 170.6875 N | Tone 4 136.5 | 166.5750 N | Tone 4 136.5 | ⋖ | "SALMON COMMUNICATIONS" ETNA MOUNTAIN (LINKED TO C-4 & C-43) |
| 4 TACTICAL NIFC T-6 DIVISIONT 166,7260 N Tage 6 166,7750 N Tone 4 A PACTICAL 5 TACTICAL NIFC T-6 DIVISIONS (NIGHT EAST) 166,7750 N 176,1375 N 170,186 A A PACTICAL 7 TACTICAL VTAC 11 DIVISIONS (NIGHT WEST) 154,1375 N 156,1375 N 170,186 A A PACTICAL 8 TACTICAL VTAC 13 DIVISIONS (NIGHT WEST) 158,7375 N 158,7375 N 168,7375 N 168,7375 N 168,7375 N 168,7375 N 168,7375 N A PACTICAL A PACTICAL A PACTICAL A PACTICAL A PACTICAL 175,600 N A PACTICAL A PACTICAL A PACTICAL A PACTICAL 175,600 N 172,400 N 166,750 N 166,750 N 166,750 N A PACTICAL A PACTICAL <td>က</td> <td>COMMAND</td> <td>NIFC C43</td> <td>BRANCH I</td> <td>166.3000 N</td> <td>Tone 4 136.5</td> <td>170.5000 N</td> <td>Tone 4 136.5</td> <td>∢</td> <td>"SALMON COMMUNICATIONS" BLUE RIDGE LOOKOUT (LINKED TO C-4 & C-11)</td> | က | COMMAND | NIFC C43 | BRANCH I | 166.3000 N | Tone 4 136.5 | 170.5000 N | Tone 4 136.5 | ∢ | "SALMON COMMUNICATIONS" BLUE RIDGE LOOKOUT (LINKED TO C-4 & C-11) |
| 5 TACTICAL NIFC T-6 DIVISIONS (NIGHT EAST) 166.7750 N 10n44 Inst. Proper Inst. Properties 17.1375 N 170n4 S A 7 TACTICAL VTAC 12 DIVISIONA & STRUCTURE GROUP 151.1375 N 151.1375 N 168.750 N 168. | 4 | TACTICAL | NIFC T-5 | DIVISION T | 166.7250 N | Tone 4 136.5 | 166.7250 N | Tone 4 136.5 | ∢ | |
| 6 TACTICAL VTAC 11 DIVISION & STRUCTURE 151.1375 N 170n 6 1 | 5 | TACTICAL | NIFC T-6 | DIVISION S (NIGHT EAST) | 166.7750 N | Tone4 136.5 | 166.7750 N | Tone 4 136.5 | < | |
| Tactical VTac 12 Division E (NiGHT WEST) 154.4525 N 10ne 6 A A A A A A A A A | 9 | TACTICAL | VTAC 11 | DIVISION A & STRUCTURE GROUP | 151.1375 N | | 151.1375 N | Tone 6 156.7 | ∢ | · · · · · · · · · · · · · · · · · · · |
| 8 TACTICAL VTAC 13 DIVISION V /W / Z 158,735 N Tone 6 1 168,775 N Tone 6 1 168,775 N A 10 KNIF DISPATCH KNIF DISPATCH KNIF DISPATCH KNIF DISPATCH TONE 3 170,4250 N TONE 3 170,4250 N TONE 6 131 B A 11 KNIF DISPATCH KNIF DISPATCH KNIF DISPATCH KNIF DISPATCH TONE 6 131 B A A A A A A A A A A A A B A A B A A B A A B A A B A B A B A B A B A B A B A B A B A B B A B B B A B | 2 | TACTICAL | VTAC 12 | DIVISION E (NIGHT WEST) | 154.4525 N | | 154.4525 N | Tone 6 156.7 | ∢ | |
| 9 COMMANID BTLRCMD3 BUTLER FIRE COMMAND 168.0750 N Tone 3 TO.4250 N Tone 3 TO.4250 N A TO.4250 N Tone 3 TO.4250 N A TO.4250 N Tone 3 TO.4250 N A TO.4250 N Tone 6 TO.4250 N A TO.4250 N Tone 6 TO.4250 N A TO.4250 N TO.4250 N Tone 6 TO.4250 N A TO.4250 N <t< td=""><td>80</td><td>TACTICAL</td><td>VTAC 13</td><td>Z/M/NOISINIO</td><td>158.7375 N</td><td>)</td><td></td><td>Tone 6 156.7</td><td>∢</td><td></td></t<> | 80 | TACTICAL | VTAC 13 | Z/M/NOISINIO | 158.7375 N |) | | Tone 6 156.7 | ∢ | |
| 10 KNF DISPATCH KNF NET BACK UP COMMAND 164.1750 N Tone 6 Tone 6 Tone 7 Tone | ග | COMMAND | BTLRCMD3 | BUTLER FIRE COMMAND | 168.0750 N | Tone 3 131.8 | 170.4250 N | Tone 3 131.8 | ∢ | ORLEANS MTN |
| 11 KNF COMMAND SALMON IA FIRE COMMAND 171,5000 N 172,4000 N Tone 6 A A 12 TACTICAL NIFC T-2 IA TACTICAL 168,2000 N 168,2000 N 168,505 N A 14 AIR TO GROUND A/G SEC ALL DIVISIONS 169,1250 N 169,1250 N A 15 TACTICAL CALCORD MEDICAL TACTICAL 156,0750 N 156,075 N A 16 URGENT AIR AIRGUARD ALL DIVISIONS 168,6250 N 168,6250 N 100,97 N 16 URGENT AIR AIRGUARD ALL DIVISIONS 168,6250 N 168,6250 N 110,9 A 16 URGENT AIR AIRGUARD ALL DIVISIONS 168,6250 N 168,6250 N 110,9 A AND COMPLETED ALL CHAIR HIT AIRGUARD AND COMPLETED AIRGUARD AND COMPLETED AIRGUARD AND COMPLETED AIRGUARD AND C | 10 | KNF DISPATCH | KNF NET | BACK UP COMMAND | 164.1750 N | | 164.9750 N | Tone 6 156.7 | ∢ | "YREKA" EDDY GULCH COMM SITE |
| 12 TACTICAL IATACTICAL 168.2000 N 48.2000 N A 13 AIR TO GROUND A/G PRI ALL DIVISIONS 166.5625 N 166.5625 N A 14 AIR TO GROUND A/G SEC ALL DIVISIONS 169.1250 N 169.1250 N A 15 TACTICAL CALCORD MEDICAL TACTICAL 156.0750 N 156.0750 N A 16 URGENT AIR AIRGUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Prepared by Incident Location Etna, CA Etna, CA AIT.0.9 AIT.0.9 | 1 | KNF COMMAND | SALMON | IA FIRE COMMAND | 171.5000 N | | 172.4000 N | Tone 6 156.7 | ∢ | "YREKA" EDDY GULCH COMM SITE |
| 13 AIR TO GROUND A/G PRI ALL DIVISIONS 166.5625 N 166.5625 N A 14 AIR TO GROUND A/G SEC ALL DIVISIONS 169.1250 N 169.1250 N A 15 TACTICAL CALCORD MEDICAL TACTICAL 156.0750 N 156.0750 N 156.07 A 16 URGENT AIR AIRGUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A Prepared by CONTACT CONIL CIIMI #1 S2 205 NODE: A - ANOLOG, D - DIGITAL | 12 | TACTICAL | NIFC T-2 | IA TACTICAL | 168.2000 N | <u>-</u> - | 168.2000 N | | ∢ | INTIAL ACTION TACTICAL |
| 14 AIR TO GROUND AG SEC ALL DIVISIONS 169.1250 N 169.1250 N Tone 6 Tone 7 Tone 6 Tone 7 | 13 | AIR TO GROUND | A/G PRI | ALL DIVISIONS | 166.5625 N | | 166.5625 N | | 4 | PRIMARY |
| 15 TACTICAL CALCORD MEDICAL TACTICAL 156.0750 N Tone 6 Tone 1 | 4 | AIR TO GROUND | A/G SEC | ALL DIVISIONS | 169.1250 N | | 169.1250 N | | ⋖ | SECONDARY |
| 16 URGENT AIR CONTACT AIRGUARD ALL DIVISIONS 168.6250 N Tone 1 Tone 2 Tone 1 | 15 | TACTICAL | CALCORD | MEDICAL TACTICAL | 156.0750 N | | 156.0750 N | Tone 6 156.7 | 4 | |
| Prepared by cott La Rue, COMI. CIIMT #1 Etha, CA 10DE: A - ANOLOG, D - DIGITAL | 16 | URGENT AIR CONTACT | AIRGUARD | ALL DIVISIONS | 168.6250 N | | 168.6250 N | Tone 1 110.9 | < | USE ONLY FOR URGENT AIRCRAFT CONTACT |
| SS 205 NODE: A – ANOLOG, D - DIGITAL | Prepared I | by ue, COML CIIMT #1 | the | 7 | | raident Loos Etna, CA | ation | | ΑΤ: Υ Σ | 1 27.433 LONG: W122 52.105 |
| | ICS 205 MODE: A- | - ANOLOG, D - DIGITAL | | | | | A control of the cont | | | |

| | Α | В | С | |
|---------------|---------------------------|------------------------------|--------------------|--------------------|
| 1 | SALMON RIVER COI | | | |
| <u> </u> | - | | 0/10/12 | |
| 2 | WHITES GULCH CAI | VIP PHONE LIST | 8/10/13 | |
| 3 | ICS POSITION | | | |
| 4 | INCIDENT COMMANDER | 530-467-1519 | 530-467-1539 | |
| 5 | SAFETY OFFICER | 530-467-1523 | | |
| _ | | | | 530-467-1518 |
| 6 | INFORMATION OFFICER | 530-467-1516 | 530-467-1517 | 530-467-1502 |
| 7 | LIAISON | 530-467-1520 | | |
| 8 | ORDERING | 530-467-1513 | (FAX) 530-467-1515 | |
| 9 | SUPPLY UNIT COMPUTER TECH | 530-467-1514 | 530-467-1513 | 530-467-1512 |
| 11 | | 530-467-1503 | | |
| | TRAINING SPECIALIST | (CELL) 707-498-1761 | | |
| 12 | FINANCE | E20 467 1E26 | F20 467 4F27 | 530-467-1528 |
| - | SITUATION | 530-467-1526 530-467-1525 | 530-467-1527 | 530-467-1529 |
| | OPERATIONS | 530-467-1525 | 530-467-1524 | 530-467-1501 |
| $\overline{}$ | AIR OPS | 530-467-1521 | 530-467-1539 | 530-467-1520 |
| | RESOURCE | 530-467-1533 | 530-467-1543 | <u>-</u> |
| 17 | | 530-467-1534 | 350-407-1345 | |
| | | 330 407 1334 | | |
| 12 | CHECK IN/DEMOB | 530-467-1533 | (FAX) 530-467-1510 | F30 467 4F40 |
| | COMP AND CLAIMS | 530-467-1530 | 530-467-1510 | 330-407-1310 |
| - | FACILITIES | 530-467-1530 | 330-407-1331 | |
| | FBAN | (CELL) 530-339-0024 | | |
| 22 | | 530-467-1531 | | |
| 23 | | <u> </u> | | |
| 24 | MEDICAL | 530-467-1532 | | |
| | | | | 530-467-1533 |
| \vdash | PLANS | 530-467-1509 | 530-467-1510 | 530-467-1534 |
| 26 | | | | |
| $\overline{}$ | SAFETY OFFICER | 530-467-1523 | | |
| | HUMAN RESOURCES | 530-467-1524 | 530-467-1520 | |
| $\overline{}$ | COMMUNICATION | RADO 530-467-1512 | INCM 530-467-1505 | COML 530-467-1511 |
| \vdash | COPY TRAILER | 530-467-1536 | | |
| 31 | NADE OU OU OU | | | |
| 32 | WHITE GULCH CAMP P | HONE LIST 8/8/13 | · | |
| | | | | 530-462-1512 |
| \vdash | LOGISTICS | 530-462-1502 | 530-462-1503 | (FAX) 530-462-1504 |
| - | COMMUNICATION TECH | 530-426-1501 | | |
| ⊢— | GROUND SUPPORT | 530-462-1510 | | |
| 36 | | | | |
| 37 | FOR ANY 2007-7-5 | | <u> </u> | |
| 38 | FOR ANY CORRECTION | ONS VISIT OR CA | ALL COMM AT 5 | 30-467-1512 |

MEDICAL PLAN 206 IC

1. INCIDENT NAME

Salmon River Complex

2. DATE PREPARED August 10, 2013 3. TIME PREPARED 1800 4. OPERATIONAL PERIOD August 11-12, 2013 0600-2200/2200-0600

| 206 | ICS | Salmon | River Complex | Augu | st 10, 20 | 1800 | | | 00/2200-0600 | | |
|--------------------------------|-------|--------------|--------------------|----------|---------------------|---------------------------------------|------|-------|--------------|-------|--|
| | | | 5. INCIDENT MEDICA | L AID S | STATION | S | | - | | | |
| MEDICAL AID STA | TIONS | | | | LOC | ATION | | | PARAM | EDICS | |
| | | | | | | | | | YES | NO | |
| Frontline Medical Trailer | | | Whites Gulch Base | , Sawy | ers Bar | CA | | | X | l | |
| Etna ICP | | | Etna, CA | | | | | | X | | |
| | | | 6. TRANSPO | RTATIC | N | | | | 1888 H. Ja. | · · | |
| | | | A. AMBULANCI | SERV | ICES | | | | | | |
| NAME | | | LOC | CATION | | PHO | ONE | | PARAM | | |
| | | | | | | | | | YES | NO | |
| Etna Ambulance | | | Etna, CA | | | 530-842-3515 | | | X | | |
| Salmon River VFD | | | Sawyers Bar, CA | | | 530-842-3515 | YICC | | | X | |
| | | | B. INCIDENT AN | MBULAN | ICES | | | | | | |
| NAME | | | | LOCATION | | | | | PARAMEDIC | | |
| | | | | | | | | | YES | NO | |
| Mt. Shasta Ambulance Medic | -75 | | Placed by Safety | | | | | | Х | | |
| | | | C. MEDIVAC | SERVIC | ES | | | | | ÷ | |
| NAME | | | LOCATION | | | PHONE | | Hoist | ALS | BLS | |
| Helicopters 527 & 503 Helibase | | | е | | | | | | | Х | |
| CHP copter H14 | | | | | Х | Х | | | | | |
| Cal Fire H102 | | Neeland | d, CA | | 530-842-3515 YICC X | | | Х | | Х | |
| | | | 7. HOSP | TALS | | · · · · · · · · · · · · · · · · · · · | | | | - | |
| NAME | | Δ | DDRESS | TRAV | /ELTIME PHONE | | HE | LIPAD | BUR | N CTR | |
| IACIVIC | | 7.0 | DBREGG | AIR | GRND | | YES | | YES | NO | |
| Fairchild Medical CTR | 4 | 44 Bruce Str | reet Yreka, CA | 30 | 1.5 | 530-841-6259 | х | | | X | |
| N 41 43.13 x W 122 38.69 | | | • | min | hours | | | | | | |
| Mercy Medical CTR | 2: | 175 Rosalin | e Ave Redding, CA | 1 | 3.5 | 530-225-6000 | x | | | X | |
| N 40 35.12 x W 122 23.83 | | Level 2 | Trauma Center | | | | | | | | |
| UC Davis Medical CTR | 20 | 015 Stocton | Ave. Sacramento, | 2 | 8 | 916-734-3790 | X | | X | | |
| N 38 33.3 x W 121 27.3 | C | A | | | <u> </u> | | | | | | |
| | | 8 | . MEDICAL EMERGE | NCY PR | OCEDU | RES | | | | | |

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY:

Crew Supervisor to contact Division Supervisor/Operations with patient complaint/condition and location.

Division Supervisor/Operations contacts communications:

- Division Supervisor/Operations to use "injury or incident communication protocol" on next page
- Division Supervisor/Operations will run medical emergency on command channel
- Communications contacts Medical Unit Leader on Command channel or (949)812-8695
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - 2. Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan
 - 4. Notify Safety, Logistics and Operations
 - Contact YICC for notification of emergency. (530)842-3515

CAMP MEDICAL EMERGENCY:

Notify Communications of camp emergency

Communications contacts Medical Unit Leader(949)812-8695 with patient complaint/condition and location.

- Medical Unit contacts:
 - Safety
 - Logistics
 - Operations
- Medical Unit Leader will:
 - 1. Have communications dispatch ground/air transport resources
 - Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan

| 21 | 16 | ICS |
|----|----|-----|
| | | |

9. PREPARED BY: (Medical Unit Leader)

Matthew Lipson MEDL / Jim Gray MEDL(T)

Jennifer Boyd SOF1

Injury or Incident Communications Protocol

DECLARE: Medical Emergency or Non-emergency Medical transport

Best transport method: Ambulance Helicopter Vehicle

Patient Stable or Unstable?

Location

Situation

Any special equipment required

Number of injured _____ Type of injuries

Closest pick up point (DP, Helispot)

LOC _____ Resp. ___ Pulse ____ BP ____ Weight _____

Injury

Medical History/Allergies

Air Transportation Triage

| | Ground or Air Ambulance to Hosp. | Transport to Med Unit | | |
|--------------|--|--|--|--|
| Mechanism | Hit by a falling tree or large branch | Minor dehydration | | |
| | Fall of 10' or more | Cut or laceration with bleeding controlled | | |
| | Insect bite with shortness of breath | Minor bites and Stings | | |
| | Signs of heat stroke (hot, dry, disoriented) | Minor burns | | |
| | Burn Injury greater than 1% body area | | | |
| Area Injured | Significant Blunt or Penetrating Trauma to | Minor blunt trauma | | |
| | Head, Neck, Chest, Abdomen or pelvis | Minor penetrating trauma | | |
| | Any Arm or Leg fracture above the Joint | Extremity sprains and strains | | |
| | | Simple fracture below elbow or knee | | |
| Symptoms | Disoriented | Alert and oriented | | |
| Cymptomo | Chest Pain or Shortness of Breath | No shortness of breath | | |
| | Weak or absent radial pulse | Good pulses | | |
| | Pale, cold and sweating | · | | |

Day/Night approved Medivac Sites

| H-1 | Forks of Salmon | N 41 15.60 x W 123 19.66 |
|-----|-----------------|--------------------------|
| H-2 | Sawyers Bar | N 41 17.84 x W 123 07.82 |
| H-3 | Idlewild Camp | N 41 19.61 x W 123 03.78 |

If air or ground ambulance is DELAYED:

Package and transport patient to rendezvous with Ambulance. Re-route EMS helicopter to rendezvous point as appropriate.

If Declaring an "Incident within the Incident"

The closest DIVS will respond to manage the incident. They are responsible for giving an accurate size up, ensuring scene safety, setting priorities and initiating an appropriate response. The closest Safety Officer and Line EMS will respond to the scene to assist the Branch Director or DIVS. Secure site and begin initial investigation when situation is stabilized.



Human Resource Message

SALMON RIVER COMPLEX 08/11/13

High Employee Motivation

Key assumptions about people:

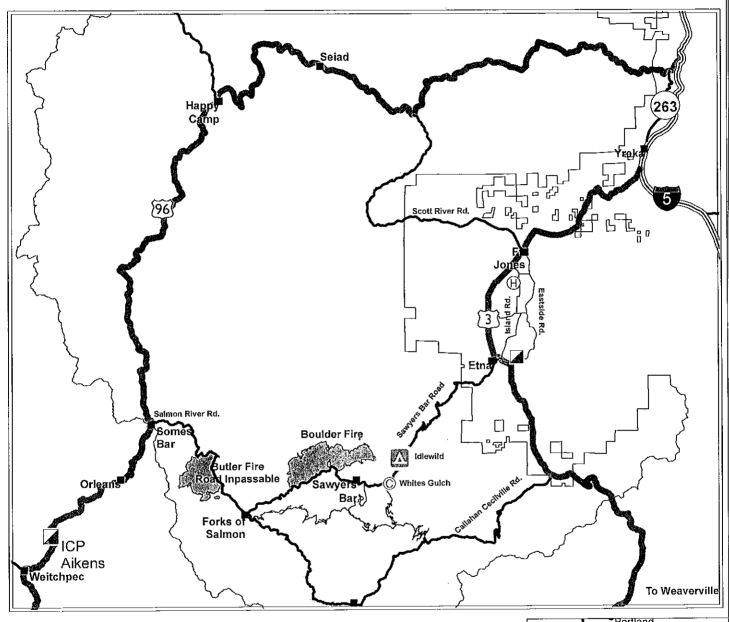
- 1. People do what makes sense to them.
- 2. No one really wants to fail.
- 3. Everyone wants to grow personally.
- 4. Everyone needs and responds to encouragement.
- 5. All have the need for security, esteem and selfactualization

Please remember to maintain your professionalism, patience, and flexibility.

Cyndie Genzmer Human Resource Specialist 805-550-0274



Salmon River Complex Fire Transportation Map



| | | Driv | ring Di | istances | | |
|---------------|----------|-------------|---------|--------------|------------|-----------|
| | Yreka | Fort Jones | Etna | Sawyer's Bar | Happy Camp | Somes Bar |
| Yreka | | 17 | 35 | 58 | 71 | 109 |
| Fort Jones | 1 | 7 | 12 | 38 | 61 | 100 |
| Etna | 3. | 5 12 | | 25 | 73 | 112 |
| Sawyer's Bar | . 5 | 38 | 25 | : | 98 | 136 |
| Happy Camp | . 7: | i 61 | 73 | - 98 | | 38 |
| Somes Bar | 10: | 9 100 | 112 | 136 | 38 | |
| * Distances a | ssume Sa | mon River P | toad is | Inpassable | | |

10 **■** Miles

0 2.5 5

- ICP
- (f) Scott Valley Helibase
- © White's Gulch
- Towns

- cal_oregon

Fire

KNF Boundary

