CORRECTED INCIDENT ACTION PLAN BASIN INCIDENT CA-SNF-000731

P5R1L7 (0515)



Friday

OPERATIONAL PERIOD

6/28/2024 0700

to

6/29/2024 0700

.

INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period: | Date From: | 6/28/2024 | Date To: | 6/29/2024 | | | | | | |
|--|--------------------------------|--|-----------------|--|-----------|--|--|--|--|--|--|
| BASIN INCIDENT | | Time From: | 0700 | Time To: | 0700 | | | | | | |
| 3. Objective(s): | | | | | | | | | | | |
| Management Objectives | | | | | | | | | | | |
| - Provide for emergency personnel and public safe | ety at all times. | | | | | | | | | | |
| - Protect property, improvements and infrastructure | 9. | | | | | | | | | | |
| - Ensure coordinated, timely and accurate release | of public information. | | | | | | | | | | |
| - Foster and maintain relationships with all cooperation | ators and stakeholders. | | | | | | | | | | |
| - Protect economic, natural, cultural and heritage resources. | | | | | | | | | | | |
| Control Objectives | | | | | | | | | | | |
| - Keep the fire North of the Kings River. | | | | | | | | | | | |
| - Keep the fire East of the Dinkey Trimmer Road. | | | | | | | | | | | |
| - Keep the fire South of McKinley Grove Road. | | | | | | | | | | | |
| - Keep the fire West of Garlic Meadow Creek. | | | | | | | | | | | |
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| | | | | | | | | | | | |
| General Situational Awareness: | | | | | | | | | | | |
| - Steep and rugged terrain, critically dry and recep | tive fuel beds, active area fo | r fire history and o | Irought stresse | ed trees. | | | | | | | |
| - Ensure medical plan is in place before beggining | operations. | | | | | | | | | | |
| Temperatures are expected to be in the high 80's | | | | | | | | | | | |
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| | | | | an al an | | | | | | | |
| 5. Site Safety Plan Required? | Yes 🗆 No | | | | | | | | | | |
| Approved Site Safety Plan(s) Located at: | | and the case of the second | | | | | | | | | |
| 6. Incident Action Plan | (m) | Concords | | | | | | | | | |
| ICS 203 ICS 215A | ICS 205 A | forma a | | | | | | | | | |
| ICS 204 ICS 220 | Training Message | (man) | | | | | | | | | |
| ICS 206 Weather Forecast | Demob Plan | | Health Messa | ane | | | | | | | |
| ICS 208 Fire Behavior | Finance Message | ICS 21 | | ~90 | | | | | | | |
| 7. Prepared By: Jeff Ferguson | Position/Title: PSCC(t) | Signature: | | enn | | | | | | | |
| 8. Approved by Incident Commander: | Chris Fogle | Signature: | FOGLE | : (| | | | | | | |
| ICS 202 | | | 0 | | NIMS IAP | | | | | | |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | Period: Date From: | 6/28/2024 | Date To: 6/29/2024 |
|--|--|--|--|--|
| BASIN INC | r(s) and Command Staff: | Time From: 7. Operation Secti | and a second | Time To: 0700 |
| | Chris Fogle | | Mark Lamont | |
| The second se | Norm Walker | Deputy Operations | | |
| | Tom Sherman, Nick Colonelli | Night Ops | | |
| | | | ТБО | |
| The second | Bob Poole, Kate Kramer, MUNSE | Staging Area | | |
| Liaison Officer | | Branch | | Otavia Tasavi Dudi Cardiala |
| 4. Agency/Organization | | Division/Group | A D | Steve Tracy, Durk Carlisle |
| Agency/Organization | Name | Division/Group | | Garth Crow |
| | Dean Gould | Division/Group | | TBD VOID |
| AA (T) | Kim Sorini | Division/Group | U | Abdut Pula, Gabe Ford (|
| AA Rep | Jon Regelbrugge | Division/Group | Z | Josh Sunday e |
| Fresno SO OES Rep | Cathy Curtis Van Arroyo | Division/Group | BALCH STRUCTURE | TBD- JASON LUCKENBACH |
| | | Division/Group | NIGHT | TBD RON WHITE |
| | | Branch | | |
| | | Division/Group | | |
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| and the second sec | and the second | Division/Group | | |
| | | Branch | | |
| | | Division/Group | | |
| 5. Planning Section: | | Division/Group | | |
| | John Fischer | Division/Group | | |
| | Jeff Ferguson | Division/Group | | |
| | Kelly Smyth, Lyle Pope(t) | Division/Group | | |
| | Greg Breyer, Jeff Chung | Branch | | |
| Documentation Unit | | Division/Group | 1 | |
| Demobilization Unit | | Division/Group | | |
| | Dustin Glasgow | Division/Group | | |
| | Dan Felix | Division/Group | | |
| IMET | Pete Curran | Division/Group | | |
| Training Tech Spec | | Air Operations Br | I contraction of the second se | Director: Ted Visser |
| attended and an and a second se | Kellen Takenaka | | t Group Supervisor | |
| | | and the second s | I Group Supervisor | And a second |
| 6. Logistics Section | I | | Helibase Manager | and the second |
| and the second s | Russ LAjoie, Richard Sheets | | | |
| and a second | Skip Ireland | 8. Finance/Admin | istration Section | |
| the second se | Maria Torres | | Joan Disney | |
| | Christan Swiggum(t) | Time Unit | | A - IN |
| | Erik Dunnick, Mike S'gro | Procurement Unit | | |
| | Erik Nelson | Comp/Claims Unit | | |
| | LITE NUIDUN | Cost Unit | | a and the second s |
| | | Cost Offic | | 1. |
| Prepared By: Name: | Jeff Ferguson Position/Title: | PSCC(t) | Signature: | 1 huh |
| riepareu by. Name: | rosition/fille. | | 2300 hours | 1 Martin Land |

| Weather Forecast | Latitude: 36 51.875 | Longitude: | 119 6.153 | Upo | late | NWS Fire Weather |
|--|---|---|-----------|----------|---------|------------------|
| 1. Incident Name: | 2. Operational Period: | | 6/28/24 | Date To: | 6/29/24 | Last Update |
| BASIN INCIDENT | | Time From: | 0700 | Time To: | 0700 | 6/27/2024 1606 |
| NUS76 KHNX 272306 WSHNX pot Forecast for BasinUSF: lational Weather Service Hanfr 06 PM PDT Thu Jun 27 2024 Forecast is based on forecast f conditions become unreprese ervice. DISCUSSION finds are expected to be from the evening hours, then shift: umidity is expected to be in the atternoon. Minim ormal for the overnight in th ee maximums in the high 80's TONIGHT ky/weatherClear. | S ord CA start time of 1600 PDT entativecontact the N the northeast before be- ing to the west on Frida; the low 20's and may di um temperatures will be high 60's and Frida; | Time From: on June 27. ational Weather coming light in y. Day time o into the high slightly above afternoon will | 0700 | | | |
| in temperature64-68. ax humidity40-44 pero ye level windsNortheast light. urrounding ridgeNortheast light. | winds up to 5 mph in the winds 5 to 8 mph in the | | | | | |
| lixing heightlowering h ransport windsNortheast lind (20 ft)Northeast light. | around 5 mph. | evening becomin | ng | | | |
| FRIDAY | | | | | | |
| Sky/weatherSunny. Max temperatureSr-91. Max temperatureSr-91. Max temperatureSr-91. Max temperatureSr-91. Styre Eye level windsWest winds Surrounding ridgeWest winds Mixing heightRising to Fransport windsWest arour Wind (20 ft)West winds SS ForecasterWILSON Requested byOlivia Roe Type of requestWILDFIRE TAG 2416840.0/HNX | s up to 5 mph. 5 5 to 9 mph. around 4400 ft AGL. nd 6 mph. | | | | | |
| DELDT 06/27/24 FormatterVersion 2.0.0 EMAIL olivia.roe@usda.gov | | | | | | |
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| PARED BY: | Date/Time: | 6/27/24 | | | | |

FIRE BEHAVIOR FORECAST

| FORECAST NUMBER: 1 | TYPE OF FIRE: Wildfire | | | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|
| FIRE NAME: Basin | OPERATIONAL PERIOD: June 28-29, 2024 Day & Night Shift | | | | | | | |
| DATE ISSUED: June 27, 2024 | TIME ISSUED: 2400 | | | | | | | |
| UNIT: CA-SNF- 000731 | Prepared: Dan Felix, FBAN | | | | | | | |
| INPUTS | | | | | | | | |

** See Spot Weather Forecast for discussion and specific weather. **

WEATHER SUMMARY: Smokey in the morning, otherwise clear.

Temp: Highs of 87-91 degrees.

RH: Minimum 19-23 percent.

Winds: West 5-9 mph. However, slope and drainage winds will dominate the fire area.

GENERAL

Fuels in the current fire area are predominately Grass with mixed Oak and brush, which is what the fire has taken advantage of so far. Notably the grass crop is the result of 2 good winters and is matted, resulting in higher resistance to control because retardant and water cannot penetrate all the way to the ground. Be aware that the fire may be creeping through the matted grass even if it seems to be controlled by retardant. Surrounding areas transition into brush, and timber with large amounts of dead and down, especially to the north near Dinky Creek. As the fire impacts these live fuels they will not support the higher rates of spread we have seen so far, the indices in live fuel and the heavies are not as severe as the average for this year. Therefore, aspect and fuels are going to be your best indicator for the Rate of Spread (ROS) you will see.

Specific areas of concern:

DIV A&D&M – There is plenty of susceptible fuel to the north and west in these division with Dinky Creek likely to funnel drainage winds to the north during the heat of the day. This leads to a fuel type change that includes brush and heavy dead and down from previous bug kill. Fire intensity and resistance to control will increase but ROS should slow as it finds these fuels. Further east in DIV D and DIV M slope reversal and change in fuels will reduce ROS offering opportunities for control.

DIV U&Z – The Kings River is the dominant control feature to keep the fire from traveling to the south. Spotting is most likely to occur near any bends in the river that tend to cause swirling winds. While the change in aspect should slow ROS access will likely be difficult decreasing the chances of control. General west winds and up canyon winds will continue to push DIV U to the east in any areas of open line.

Night: Expect downhill/down canyon spread during the night, and expect the fire to remain active well into early morning.

Air Operations: Smoke may adversely affect operations early in the day.

SAFETY

We have experience some pretty active fire so far and today will likely be similar. Stay aware of alignment of slope, wind and solar heating where ever you are on the fire. Be careful of swirling winds in the river canyons.

SAFETY MESSAGE/PLAN (ICS 208)

| s a f e | Steep winding curves. Drive | roads are throughout the incider | Time From: | 0700 | Time To: | 0700 |
|----------------------|--|--|---|-------------------|-----------------|--------|
| A F E | Steep winding curves. Drive | roads are throughout the incider | | | | |
| F | Steep winding curves. Drive | roads are throughout the incider | | | | |
| E | Steep winding curves. Drive | roads are throughout the incider | | | | T |
| | curves. Drive | 1 | nt. Slow down when dr | iving on loose g | ravel and blind | |
| | and the second sec | defensively with headlights on an | d use hands free devic | ces. | | 5 |
| T | Working on st | eep, uneven terrain. Be mindful o | of rolling materials. | | | • |
| Y | | | | | | U |
| æ | Ensure radios procedures fo | are properly programmed for tod r the incident. | lay's IAP and that crew | vs are trained in | communications | P |
| \$ | Maintain aitua | | | | | |
| A | wantan situa | tional awareness. Look up, Look | down, Look around | | | Т |
| F | Charles I. I. | | | | | 0 |
| E | Stay hydrated | III Time to think = time to drink. II | Document rest and hyd | Iration on 214. | | |
| T | | | | | | Y |
| Y | Remain mindf | ul of what is going on around you | LCES! | | | 0 |
| | | | | | | U |
| 8 | HEADS UP!!! damaged tree | Lookout for SNAGS when workin s with large limbs before working | ng around areas with b under around them | ourned trees. Ev | aluate all wind | R |
| A | | , , , , , , , , , , , , , , , , , , , | | | | 8 |
| F | | | | | | 8 |
| | Follow medica | al plans, determine determine heli | spots and extrication p | points. | | I |
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| | | | | | | |
| Prepared By S 208 | Tom Sherman | , Nick Colonelli Position/Title | e: SOFR | Signature: | | , |

CONTROLLED UNCLASSIFIED

| 1. Incident Name: | | 2. Operatio | onal Period: | 3. Branch Division | | | |
|--|---|----------------------------------|--|----------------------|----------------------------------|-------------|--|
| BASIN INCIDE | INT | Date From: Time From: | | Date To: Time To: | 06/29/24 0700 | | A |
| 4. Operations Personnel: | | | . 0100 | | 0/00 | Page 1 of 1 | Alpha |
| Operations Section Chief: Mark La Branch Director: Division/Group Supervisor: Steve Ti | | | | Branch Safety: | Night Ops: TBD Branch Safety: | | ліріїа |
| 5. Resources Assigned: | The second se | | | | John Steadr | nan | |
| Resource Identifier | | ** Resources | | T | T second second | | and the second |
| S/T 3645C | ALS LW | | eader | Personnel | Request # | Hours | Reporting Locatio |
| | | | | | | 0700-1900 | TRIMMER WC |
| ANF S/T 1600 > NIGHT | | | Salvador | 26 | | 0700-1900 | TRIMMER WC |
| MA781 (ALS Ambulance) | | | s, Chad | 2 | | 1900-0700 | TRIMMER WC |
| STF E-322 | | Vough | nn, Chris | 5 | | 0700-1900 | TRIMMER WC |
| STF E-342 | | | and the second sec | | | 0700-1900 | TRIMMER WC |
| Rogue E-311 | | _ | | | | 0700-1900 | TRIMMER WC |
| SNF PT-41 | | | iez, Jason | | | 0700-1900 | TRIMMER WC |
| SNF PT-42 | | Olve | ra, Noe | | | 0700-1900 | TRIMMER WC |
| Trinity Type 21A HCI TRIN | ITYIHC | | | 21 | | 0700-1900 | TRIMMER WC |
| LPF E-352 | | Chave | z, David | 5 | E-7 | 0700-1900 | TRIMMER WC |
| SNF Dozer 2 | | Perkir | ns, Josh | 3 | | 0700-1900 | TRIMMER WC |
| ANF 334 | | HECTOR | SANCHE? | 5 | E-3 | | |
| REAF TAKENAKA | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | area ta |
| | | | | | | | |
| 6. Work Assignments: Scout Sacata Ridge as well as Assist Division Z with road preperturber of the second se | o as needed alor ve existing conta | ng Kings River ainment lines. | | | | | |
| 7. Special Instructions: | | | 10 | - | | | alagara di silania |
| ** ALL RESOURCES REPORT - Identify drop point locations. - Scout and identify road hazard - Identify potential staging and p - Identify draft site locations. - Backhaul all trash and excess | s and need for re arking areas. | | | | | , | |
| 8. Communications | | enternation production of the | | | | | · · · |
| Name Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| SNF 4 10 | COMMANE | | 0.0 | 164.7875 | (T4) 136.5 | A | |
| NIFC T3 3 | TACTICAL | | (T2) 123.0 | 168.6000 | (T2) 123.0 | | TONE 4 |
| A/G CMD 14 | A/G CMD | 170.0750 | 0.0 | 170.0750 | 0.0 | A | |
| CALCORD 15 | TACTICAL | | (T6) 156.7 | 156.0750 | | A | |
| AIRGUARD 16 | A/G | 168.6250 | | | (T6) 156.7 | | |
| 9. Prepared by: Name: | Kelly Smyti | | 0.0 | 168.6250 RESL | (T1) 110.9 | LQ | |
| ICS 204 | | Date/Time | 6/27/2024 | 2200 | Signature: | TY Per | sonnel Count: 4 |

CONTROLLED UNCLASSIFIED

| 1. Incident Name: | 2. Operational Period: | | | | 3. Branch | 3. Branch Division | | |
|---|--|----------------|--------------------------|--|---|--|--|---|
| BASIN | INCIDENT | • | Date From: Time From: | | Date To: Time To: | 06/29/24 0700 | | D |
| 4. Operations Perso | onnel: | | | 0,00 | Time To. | 0700 | Page 1 of 1 | Delta |
| Operations Section Chief: Branch Director: Division/Group Supervisor: | | | | | Night Ops: Branch Safety: Air Attack: | | | |
| 5. Resources Assign | | 1 | Resources | Below in Bo | Id are 12 Hou | | | |
| Resource Identifier | · · · · · | ALS LWD | 1 | ader | Personnel | Request # | Hours | Reporting Location |
| TBD | | | | | | | Tiours | Reporting Location |
| | | | | | | | | |
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| | | | | | | | | a segura de la segura de la compañía |
| 6. Work Assignments | | | | | L | L | I | |
| - Scout the 11S069 roa | | | | | | | | |
| - Assess PGE easment | | Meadow Look | out to Tule M | leadow | | | | |
| - Look for opportunities | | | | icadow. | | | | |
| | | | | | | | | |
| 7. Special Instructions | s: | | | | | | | |
| ** ALL RESOURCES R | EPORT TO | SIERRA HS IC | PAT END O | F SHIFT ** | | | | |
| - Identify drop point loca | | | | | | | | |
| Scout and identify roa | d hazards ar | d need for roa | adway repairs | 5. | | | | |
| - Identify potential stagi | | | | | | | | |
| Identify draft site locat | ions. | | | | | | | |
| - Backhaul all trash and | excess equi | pment. | | | | | | |
| 8. Communications | | | | anny an ann an | | and the second sec | The second is a second se | |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| SNF 4 | 10 | COMMAND | 172.2250 | 0.0 | 164.7875 | (T4) 136.5 | A | TONE 4 |
| NIFC T4 | 4 | TACTICAL | 166.7250 | (T2) 123.0 | 166.7250 | (T2) 123.0 | A | |
| A/G CMD | 14 | A/G CMD | 170.0750 | 0.0 | 170.0750 | 0.0 | A | |
| CALCORD | 15 | TACTICAL | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | А | |
| AIRGUARD | 16 | A/G | 168.6250 | 0.0 | 168.6250 | (T1) 110.9 | А | |
| 9. Prepared by: Name: | | Kelly Smyth | | | RESL | | HR | L |
| ICS 204 | | | Dato/Time: | 6/27/2024 | 2200 | Signature: | - ¥ 0- | |
| NIMS IAP | | | Date/Time: | 0/2/12024 | 2200 | | Per | sonnel Count: 0 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: 2. Operational Period: | | | | | | | 3. Branch | Division |
|---|---|---|--|--|--|--------------------|-------------|--|
| BASIN | INCIDENT | | Date From: Time From: | 06/28/24 0700 | Date To: Time To: | 06/29/24 0700 | | M |
| 4. Operations Perso | onnel: | 19 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | | 0,00 | 11110 10. | 0100 | Page 1 of 1 | Mike |
| Operations Section Chief: Branch Director: Division/Group Supervisor: | Mark Lamon | t | and and a second se | nne dans territe per dite tite per ter | Night Ops: Branch Safety: | TBD John Steadr | | |
| 5. Resources Assigne | | ** | Posourcos F | Polow in Rol | d are 12 Hou | | | and the second sec |
| Resource Identifier | | ALS LWD | | ader | Personnel | Request # | Hours | Reporting Location |
| UNSTAFFED | | | | | reisonnei | itequest # | Tiours | Reporting Location |
| | epinantin and a second s | | | | | | | |
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| 6. Work Assignments | : | | | | | | | |
| - TBD | | | | | | | | |
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| | | | | | | | | |
| 7. Special Instruction | s: | 110 | | and the second | and the second s | | | |
| ** ALL RESOURCES F | REPORT TO S | SIERRA HS IC | PATEND O | F SHIFT ** | | | | |
| - Identify drop point loc | ations. | | | | | | | |
| - Scout and identify roa | | | dway repairs | S. | | | | |
| - Identify potential stag | ing and parkir | ng areas. | | | | | | |
| - Identify draft site loca | | | | | | | | |
| - Backhaul all trash and | d excess equi | pment. | | a) ipt. | | | | |
| 8. Communications | | | | | T | T | | |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| SNF 4 | 10 | COMMAND | 172.2250 | 0.0 | 164.7875 | (T4) 136.5 | A | TONE 4 |
| NIFC T5 | 5 | TACTICAL | 166.7750 | (T2) 123.0 | 166.7750 | (T2) 123.0 | A | |
| A/G CMD | 14 | A/G CMD | 170.0750 | 0.0 | 170.0750 | 0.0 | A | |
| | 15 | TACTICAL | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | |
| AIRGUARD 9. Prepared by: Name | 16 | A/G | 168.6250 | 0.0 | 168.6250 | (T1) 110.9 | A | 1 |
| | | Kelly Smyth | | | RESL | Signature: | 22 | |
| ICS 204 | | | Date/Time: | 6/27/2024 | 2200 | - | Pe | ersonnel Count: 0 |

NIMS IAP

| | | A | SS | IGNME | NT LIST | (ICS 204 | 4 WF) | | LED UNCLASSIFIED RMATION//BASIC |
|--|---|-----------|---------------------------------------|----------------------------------|--|----------------------|------------------|-------------|--|
| 1. Incident Name: | - | | | 2. Operatio | nal Period: | | 3. Branch | Division | |
| BASIN | INCIDENT | | | Date From: Time From: | 06/28/24 0700 | Date To: Time To: | 06/29/24 0700 | | U |
| 4. Operations Perso | onnel: | | | | | | | Page 1 of 1 | Uniform |
| Operations Section Chief: | Mark Lamor | nt | | under anderen - ook bester - ywe | | Night Ops: | TBD | Les States | and and an |
| Branch Director: | Avdul | | · · · · · · · · · · · · · · · · · · · | | | Branch Safety: | | ···· | ······································ |
| Division/Group Supervisor: | Abdul Pula | Gabe | Fo | rd (t) | And the second | Air Attack: | John Steadr | man | n an |
| 5. Resources Assigne | ed: | | ** | Resources I | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | | ALS L | _WD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ElDorado IHC | | t | 6/30 | Straha | ın, Ben | 21 | | 0700-1900 | TRIMMER WC |
| Bear Divide IHC | | | | Anderso | on, Brian | | | 0700-1900 | TRIMMER WC |
| Little Tijuanga IHC | | 4 | 4/7 | Rosa | s, Pete | 24 | | 0700-1900 | TRIMMER WC |
| Breckenridge Type 2 | and the second se | 2 (| 6/3 | Co | rey | 15 | | 0700-1900 | TRIMMER WC |
| EMTE HAMEN | ९ | | | BRYAN | HAMER | 0-12 | | 1 | |
| EMTE LEHAN | 1 | | | EUGENE | LEHAN | 0-13 | | | |
| | | | | | | | | | |
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| and the second | | - | | | | | | | mente de l'apparente de l'arte de la companya de la |
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| | | | | | | | | 1 | |
| | | | 1.2 | | | | | | |
| 6. Work Assignments | : | | | | | | | | |
| - Improve containment | lines along Tr | rimmer S | pring | s Road. | | | | | |
| - Monitor, patrol and me | op up as nece | essary. | | | | | | | |
| - Continue to build cont | tainment lines | along th | ne eas | stern flank fro | om Trimmer S | Springs Road | north to Rodg | ers Ridge. | |
| | | | | | | | U | Ū | |
| 7. Special Instruction | s: | | | | | | | | |
| ** ALL RESOURCES F | REPORT TO S | SIERRAH | HS IC | PATEND O | F SHIFT ** | | | | |
| - Identify drop point loc | | | | | | | | | |
| - Scout and identify roa | | d need fo | or roa | adwav repairs | i. | | | | |
| - Identify potential stag | | | | | | | | | |
| - Identify draft site loca | | 9 | | | | | | | |
| - Backhaul all trash and | | oment | | | | | | | |
| 8. Communications | - oncooo oqui | priidita | | | | | | | and a state of the second s |
| Name | Ch | Functi | on | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notos |
| SNF 4 | 10 | COMMA | | 172.2250 | 0.0 | 164.7875 | (T4) 136.5 | A | Notes |
| NIFC T6 | 6 | TACTIC | | 168.2500 | (T2) 123.0 | 168.2500 | | | TONE 4 |
| A/G CMD | 14 | A/G CI | | 170.0750 | 0.0 | | (T2) 123.0 | A | |
| CALCORD | 14 | | | | | 170.0750 | 0.0 | A | |
| AIRGUARD | | TACTIC | | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | |
| the second se | 16 | A/G | | 168.6250 | 0.0 | 168.6250 | (T1) 110.9 | A | 1 |
| 9. Prepared by: Name | | Kelly Sr | nyth | | | RESL | | 10 | |
| 100 004 | | | | | | | Signature: | 48 | |
| ICS 204 | | | | Date/Time: | 6/27/2024 | 2200 | | Pe | rsonnel Count: 24 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | 2. Operational Period: | | | | 3. Branch | 3. Branch Division | | |
|--|--------------|--|--|---|--|-------------|--|--|--|
| BASIN INCIDE | ΝT | Date From: Time From: | | Date To: Time To: | 06/29/24 0700 | | Z | | |
| 4. Operations Personnel: | | | and the second second | | | Page 1 of 1 | Zulu | | |
| Operations Section Chief: Mark Lan Branch Director: Division/Group Supervisor: Josh Sun | | | nni (1994) jedno su como jo k jedno su k | Night Ops: Branch Safety: Air Attack: | and the second se | | | | |
| 5. Resources Assigned: | | * Resources | Below in Bol | 1 | | | and the second | | |
| Resource Identifier | ALS LW | | ader | Personnel | Request # | Hours | Reporting Location | | |
| Sierra IHC | 1/3 | | , Roby | 21 | Request # | 0700-1900 | TRIMMER WC | | |
| Cobra 4 type 2 IA | 12 | | , Martin | 20 | C-5 | 0700-1900 | TRIMMER WC | | |
| Water tender 21 NO SHOW | | | , Manny | 20 | 0-5 | 0700-1900 | TRIMMER WC | | |
| Chumash WT- 284 DEMOB M | FILIPANICE | | ent, Loren | 2 | E-7 | 0700-1900 | TRIMMER WC | | |
| Taskforce 48 | | and the second s | o, Alexis | 23 | | 0700-1900 | TRIMMER WC | | |
| Scorpions 2 Type 2A | | | s, Rogelio | - 20 | E-43 | 0700-1900 | TRIMMER WC | | |
| MA781 (ALS Ambulance) No s | HOW | | s, Chad | 2 | | 1900-0700 | TRIMMER WC | | |
| E-75 ENG3 | | and the second s | eld, Tyler | | | 0700-1900 | TRIMMER WC | | |
| Montana E-363 ENG 3 | | | rds, Phil | | | 0700-1900 | TRIMMER WC | | |
| ENG3 SHE 372 | | | MOGUN | 5 | E-4 | 0100-1300 | IIIIIIIIIIIIIIII 440 | | |
| ENG3 SHF 343 | | KEITH | | 5 | E-9 | | and the second | | |
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| | | | | | | | 16 <u>-</u> | | |
| Improve containment lines along Monitor, patrol and mop up as n Look for opportunities to engage | ecessary. | | | | | | | | |
| 7. Special Instructions: | | | | | | | | | |
| ** ALL RESOURCES REPORT T | | | | | | | | | |
| | O SIERKA HS | ICP AT END C | PE SHIFT ** | | | | | | |
| - Identify drop point locations. | | | | | | | | | |
| - Scout and identify road hazards | | badway repair | S. | | | | | | |
| - Identify potential staging and pa | rking areas. | | | | | | | | |
| - Identify draft site locations. | | | | | | | | | |
| - Backhaul all trash and excess e | quipment. | | | | | | | | |
| 8. Communications | | | | | | | | | |
| Name Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes | | |
| SNF 4 10 | COMMAN | 0 172.2250 | 0.0 | 164.7875 | (T4) 136.5 | A | TONE 4 | | |
| R5 T5 7 | TACTICAL | 167.1125 | (T2) 123.0 | 167.1125 | (T2) 123.0 | A | | | |
| A/G CMD 14 | A/G CMD | 170.0750 | 0.0 | 170.0750 | 0.0 | A | | | |
| CALCORD 15 | TACTICAL | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | | | |
| AIRGUARD 16 | A/G | 168.6250 | 0.0 | 168.6250 | (T1) 110.9 | A | 1 | | |
| 9. Prepared by: Name: | Kelly Smyth | | - | RESL | | 112- | | | |
| ICS 204 | | | 0.07.07.7 | | Signature: | 47 | | | |
| NIMS IAP | | Date/Time: | 6/27/2024 | 2200 | and the second sec | ─ ─ Pe | rsonnel Count: | | |

| TOOLET LIGI (100 LOT WI | ASSIGNMENT | LIST | (ICS | 204 | WF | |
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|-------------------------|------------|------|------|-----|----|--|

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: 2. Operational Period: | | | | | | | 3. Branch | Division | |
|---|---|-----------|---------|----------------|--|----------------|--|-------------|--|
| BASIN | INCIDEN | Т | | Date From: | 06/28/24 | Date To: | 06/29/24 | | BALCH |
| | | | | Time From: | 0700 | Time To: | 0700 | | STRUCTURE |
| 4. Operations Perso | nnel: | | | | | | and the second | Page 1 of 1 | |
| Operations Section Chief: | Mark Lamo | ont | | | | Night Ops: | TBD | | |
| Branch Director: | | | | | | Branch Safety: | | | . The construction of the second |
| Division/Group Supervisor: | · | ASON | 1 | CKENBA | ACH | Air Attack: | John Stead | nan · | n an anna a sanna a sanna anna anna an anna an an an an an an |
| 5. Resources Assigne | d: | | | | | Id are 12 Hou | ır ** | | |
| Resource Identifier | | ALS | LWD | Le | ader | Personnel | Request # | Hours | Reporting Location |
| S/T 9341C | | | | | An end of the second | | | 0700-0700 | TRIMMER WC |
| MA781 (ALS Ambulan | ce) | | | Atkin | s, Chad | 2 | | 1900-0700 | TRIMMER WC |
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| | | | | | | | | | and the second |
| 6. Work Assignments: | | | | | | | | | |
| Traige and scout for op | oportunities | to mitiga | te the | threat of fire | in and aroun | d impoved co | mmunities. | | |
| Proactively construct h | andlines ar | nd hose l | ays to | maximize de | efense capabi | lities. | | | |
| - Scout road systems to | ensure acc | cess and | agres | S. | | | | | |
| - Backhaul all trash. | | | | | | | | | |
| 7. Special Instructions | : | | | | | | | | |
| ** ALL RESOURCES RI | EPORT TO | SIERRA | HS IC | PATEND C | F SHIFT ** | | | | |
| - Identify drop point loca | | | | | | | | | |
| - Scout and identify road | hazards a | nd need | for roa | dway repairs | S. | | | | |
| - Identify potential stagin | | | | | | | | | |
| - Identify draft site locati | | 5 | | | | | | | |
| 8. Communications | | ····· | | | | | | | |
| Name | Ch | Func | tion | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| SNF 4 | 10 | COMM | | 172.2250 | 0.0 | 164.7875 | | | and the second s |
| R5 T7 | 9 | TACT | | 167.9625 | (T2) 123.0 | 167.9625 | (T4) 136.5 | A | TONE 4 |
| A/G CMD | 14 | A/G C | | 170.0750 | 0.0 | 170.0750 | (T2) 123.0 | A | |
| CALCORD | 14 | TACT | | 156.0750 | | | 0.0 | A | |
| AIRGUARD | 16 | A/C | | 168.6250 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | |
| 9. Prepared by: Name: | 10 | | | 100.0200 | 0.0 | 168.6250 | (T1) 110.9 | A | |
| or i repared by. Name: | | Kelly S | inyth | | | RESL | 0 | 110- | |
| ICS 204 | | | | Det- (T | 010710001 | 0000 | Signature: | 44 | |
| NIMS IAP | | | | Date/Time: | 0/2//2024 | 2200 | | ∨Per | sonnel Count: 2 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operatio | nal Period: | • | 3. Branch Division | | |
|---|--|-------------|---|--|----------------|--------------------|-------------|--|
| BASIN INCIDENT | | | Date From: 06/28/24 Date To: 06/29/24 Time From: 0700 Time To: 0700 | | | NIGHT | | |
| 4. Operations Person | nnel: | | 1 | | | | Page 1 of 1 | |
| Operations Section Chief: | | nt | | and the second | Night Ops: | TBD | 1 | |
| Branch Director: | | | | | Branch Safety: | | · (| and a contract and a second second second |
| Division/Group Supervisor: | TBD RON | V WHIT | F | we we consider the second second second | Air Attack: | John Steadr | nan | and a second |
| 5. Resources Assigned: ** Resources Below in Bold | | | | d are 12 Hou | ır ** | | | |
| Resource Identifier | | ALS LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| MA781 (ALS Ambulan | ce) | | Atkins | s, Chad | 2 | | 1900-0700 | SIERRA HS ICP |
| BDF S/T 6601 | | | | | | | 1900-0700 | SIERRA HS ICP |
| Fresno 3 | | | Lindhol | m, Justin | 19 | C-2 | 1900-0700 | SIERRA HS ICP |
| MNF E-345 Type 3 | | | Azbill, | Jordan | 4 | E-10 | 1900-0700 | SIERRA HS ICP |
| SNF E-342 | | | Betancou | Irt, Robert | 5 | | 1900-0700 | SIERRA HS ICP |
| S/T 9341C | | | | | | | 0700-0700 | SIERRA HS ICP |
| > ENG3 5/T ANG | 10000 | | SALVAD | OR CORTER | 20 | E-40 | | |
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| | Street, | | | W. C | | | | and the second sec |
| 6. Work Assignments: | | | | | | | | |
| - Monitor, patrol and mo | p up as nece | essary. | | | | | | |
| 7. Special Instructions | | | | | | | | |
| 8. Communications | | | en gan in the second | and the second | | | | |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| SNF 4 | 10 | COMMAND | 172.2250 | 0.0 | 164.7875 | (T4) 136.5 | A | TONE 4 |
| NIFC T3 | 3 | TACTICAL | 168.6000 | (T2) 123.0 | 168.6000 | (T2) 123.0 | A | TONE 4 |
| A/G CMD | 14 | A/G CMD | 170.0750 | 0.0 | 170.0750 | 0.0 | A | |
| CALCORD | 15 | TACTICAL | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | |
| AIRGUARD | 16 | A/G | 168.6250 | 0.0 | 168.6250 | (T1) 110.9 | A | |
| 9. Prepared by: Name: | and the second sec | Kelly Smyth | | | RESL | • | 20 | - |
| 100 204 | | | 4.00 | | | Signature: | - PA | |
| ICS 204 | | | Date/Time: | 6/27/2024 | 2200 | | Þ | ersonnel Count: 30 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN CONTROLLED UNCLASSIFIED INFORMATION//BASIC 1. Incident Name: 2. Date/Time Prepared 3. Operational Period: **BASIN INCIDENT** Date: 06/27/2024 Date From: 06/28/24 Date To: 06/29/24 Incident Channels Time: 2340 Time From: 0700 Time To: 0700 4. Communications Name Ch# Function **Assigned To Rx Freq Rx** Tone Tx Freq Tx Tone Mode Notes 1 COMMAND NIFC C2 FUTURE 170.4500 0.0 168.1000 (T2) 123.0 A NOT IN SERVICE 2 COMMAND NIFC C8 FUTURE 0.0 169.5375 164.7125 (T2) 123.0 Α NOT IN SERVICE 3 TACTICAL NIFC T3 DIVA/NIGHT 168.6000 (T2) 123.0 168.6000 (T2) 123.0 Α NIFC T4 4 TACTICAL DIV D 166.7250 (T2) 123.0 166.7250 (T2) 123.0 Α NIFC T5 5 TACTICAL DIV M 166.7750 (T2) 123.0 166.7750 (T2) 123.0 A TACTICAL NIFC T6 6 DIV U 168.2500 (T2) 123.0 168.2500 (T2) 123.0 A 7 TACTICAL **R5 T5** DIV Z (T2) 123.0 167.1125 167.1125 (T2) 123.0 A 8 TACTICAL **R5 T6** 168.2375 (T2) 123.0 168.2375 (T2) 123.0 A 9 TACTICAL R5 T7 BALCH SDG 167.9625 (T2) 123.0 167.9625 (T2) 123.0 A COMMAND SNF 4 ALL DIVS 10 172.2250 0.0 164.7875 (T4) 136.5 A TONE 4 COMMAND SNF 8 11 ALL DIVS 172.2250 0.0 164.7875 (T8) 103.5 A TONE 8 **SNF 10** 12 COMMAND ALL DIVS 172.2250 0.0 164.7875 (T10) 107.2 A TONE 10 A/G TAC A/G TAC 13 ALL DIVS 169.9750 0.0 169.9750 0.0 А A/G CMD A/G CMD ALL DIVS 14 170.0750 0.0 170.0750 0.0 A TACTICAL 15 CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 А A/G AIRGUARD 16 ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 18 19 A/G AIRGUARD ALL DIVS 168,6250 0.0 20 168.6250 (T1) 110.9 A 5. Special Instructions **Basin V1** 6. Prepared by (Communications Unit Leader): Name: Eric Dunnick - 619.339.8150 Signature: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NIMS IAP Date/Time: 06/27/24 2340

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

| 1. Inc | ident Name: | | 2. Date/Time Prepared | | 3. Operatio | nal Period: | | | |
|--------|--|---|---------------------------|---------------|-------------|-------------|------------|------|----------|
| | BASIN INC | | Date | : 06/27/2024 | Date From: | 06/28/24 | Date To: | | 06/29/24 |
| | Page | 2 | Time | 2340 | Time From: | 0700 | Time To: | | 0700 |
| | nmunications | | | | | | | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Mode | Notes |
| 1 | COMMAND | CDF C1 | FIRE NET | 151.3550 | (T8) 103.5 | 159.3000 | OST | A | |
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| 13 | | | | | | | | | |
| 14 | TACTICAL | CALCORD | INCIDENT | 156.0750 | (T6) 156.7 | 156.0750 | (T6) 156.7 | A | |
| 15 | A/G CMD | A/G CMD | ALL DIVS | 170.0750 | 0.0 | 170.0750 | 0.0 | A | |
| 16 | | GUARD | EMERGENCY | | | | | | |
| 17 | 10-10-10-10-10-10-10-10-10-10-10-10-10-1 | | | | | | | | |
| 18 | | | | | | | | | |
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| . Spe | cial Instructions | | | | | | | | |
| asin | V1 | | | | | | | | |
| . Prep | ared by (Comm | unications Unit L | eader): Name: Eric Dunnic | k - 619.339.8 | 150 | Signature: | | | |
| | | Contraction of the second s | D INFORMATION//BASIC | | | Date/Time: | 06/27/24 | | 2340 |

| 1. Incident Name: | | 2. Operation | nal Period: | | , | 3. Sunrise: | Sunset: | |
|--------------------------------------|------------------------|-------------------|--|------------|-----------|--------------------------------------|------------------------------|--|
| BASIN INCIDENT Time From: | | | 06/28/24 Date To: 06/29/24 0700 Time To: 0700 | | | 0538 2021 | | |
| 4. Remarks (safety equipment, etc.): | notes, hazards, air op | perations special | 5. Ready Alert Aircr | raft: | | 6. Temporary Flig Number: | ght Restriction | |
| | | | Medivac: | | | Altitude: | | |
| | | | New Incident: | | | Center Point: | | |
| | | | 8. Frequencies: | AM | FM | 9. Fixed-Wing (ca make/model, N#, | ategory/kind/type, base): | |
| | | | Air/Air Fixed-Wing | AirTactics | 169.1500 | Air Tactical Group | Supervisor Aircraft: | |
| 7. Personnel: | Name: | Phone Number: | Air/Air Rotary-Wing - Flight Following | 119.125 | | | | |
| Air Operations Branch Director | Ted Visser | | Air/Ground (TAC) | | 169.9750 | | | |
| Air Support Group Supervisor | Shane Hagen | 559-974-4500 | A/G Command | | 170.075 | Other Fixed-Wing | Aircraft: | |
| Air Tactical Group Supervisor | John Steadman | | Deck Coordinator | | 163.100 | | | |
| Helicopter Coordinator | | | Take-Off & Landing Coordinator | | | | | |
| Helibase Manager | Eleazar Martinez | 559-359-7346 | Air Guard | | | | | |
| 10. Helicopters (use | e additional sheets as | necessary): | | | | | | |
| FAA N# | Category/Kind/Type | Make/Model | Base | | Available | Start | Remarks | |
| H522 | TYPE 2 | Bell A1++ | Auberry | | 0830 | 0700 | EU LongLine W/Bucket | |
| H534 | TYPE 2 | Bell A1++ | Auberry | | 0830 | 0700 | EU Tank | |
| H538 | TYPE 2 | Bell A1++ | Auberry | | 0830 | 0700 | EU Tank | |
| 8CH | TYPE 1 | CH-47 D | Auberry | | 0830 | 0700 | CWN Tank | |
| 7RA | TYPE 1 | CH-47 | Auberry | | 830 | 0700 | EU TANK | |
| OFS | TYPE 1 | UH-60 | Auberry | | 830 | 0700 | EU TANK | |
| 2BH | TYPE 1 | | Auberry | | ENROUTE | | | |
| H-502 | TYPE 3 | ASTAR B3 | Auberry | | ENROUTE | | RECON | |
| H-509 | TYPE 3 | | Auberry | | ENROUTE | | HLCO | |
| 11. Prepared by: | Name: Shane Hag | en | Position/Title: | ASGS | | Signature: | | |
| CS 220, Page 1 | | | Date/Time: | 06/27/2024 | | | | |

Air Operations Summary (ICS 220)

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

| 1. Incident Name: | 2. Operational Period: | Date From: | 6/28/24 | Date To: | 6/29/24 | |
|-----------------------------|----------------------------------|---------------------------|---|---|---------------------------------------|--|
| BASIN INCIDENT | | 0700 Time To: 0700 | | | | |
| Incident Area | Hazard/Risks | | Mitigations | | | |
| ALL | FATIGUE | | necessary. Drink water be | gns of fatigue and f efore, during and a gns of heat disorde | fter your shift. | |
| ALL | DRIVING HAZARDS | | every turn. Drive with hea always look be | ely! Expect the un dlights on, use wh efore backing. ving distances on | eel chocks and | |
| ALL | WEATHER | | Be thoroughly monitor condit Carry proper e | ions on the ground | ner predictions and I for changes. | |
| ALL | DEHYDRATION ANIMAL ATTACK | | Logistics will h | | е. | |
| ALL | IMPROVISED WEAPONS | | Pre-planned w potential haza | | | |
| | | | | | | |
| | | | | | | |
| 5. Prepared By: ICS 215A | Position/Tit Date/Time: 6/27/ | ile: SOFR /2024 / 2030 | Signature: | | | |

| | UNIT | LOG (ICS 2 | 14) | | | | |
|---|--|----------------------|----------------------------|--|----------|--|-------------|
| 1. Incident Name: BASIN INCIDEN | | 2. Operation | | Date From: | 10000 | Date To: | 6/29/24 |
| 3. Unit Name/Designators | 4. U | nit Leader (l | Time From: Name and ICS | 0700 Position) | Time To: | 0700 | |
| 5. Personnel Assigned/Designators | | | | | | | |
| NAME | | ICS POSI | TION | 1 | HOME | | |
| | | 103 F03 | TION | | HOME | BASE | · · · · · · |
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| 6. Activity Log (Continue on Reverse) | | | | | | | |
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| UNIT LOG CONT. (ICS 214) | | | | | | | |
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| 1. Incident Name: | 2. Operational Period: | Date From: | second and the second second shirt we have | Date To: | 6/29/24 | | |
| BASIN INCIDENT | | Time From: | 0700 | Time To: | 0700 | | |
| 6. Activity Log | | | | | | | |
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| 7. Prepared By: | Date/Time: | | | | NIMS IA | | |

MEDICAL PLAN (ICS 206)

| BASIN INCIDENT 3. Medical Aid Stations: Name Loc 4. Transportation (indicate air or ground): Loc Ambulance Service Air or Ground Loc American Ambulance Visalia Ground Kirch Flat CHP H-40 (Hoist-capable) Air Fresno, Ca Skylife (24hr) Air Fresno, Ca 5. Hospitals: Address, Conta Hospital Name Lat & Long Helipad Freston, CA Saint Agnes Medical Center 1303 E Herndon Ave, Clovis, CA 93611, Lat/Long: 36.8350429, -119.660354 (55 Saint Agnes Medical Center 1303 E Herndon Ave, Fresno, CA 93710, Lat/Long: 36.8352022, -119.7655278 (55 Community Regional Medical 2823 Fresno St., Fresno, CA 93721, Lat/Long: 36.7428949, -119.7843968 (55 Emergency Frequency: SNF 4 Injury R Injury R Line Emergency Protocol Contats: Nature of Chief Cc Orderw Supervisor Will contact Division Supervisor with patient Chief Cc Chief Cc Communications Unit Contacts: Patient I Patient I Patient I Communications Unit Contacts: Pati | Dperational Peri cation cation cation cation for Number(s)/ Frequency 59) 324-4000 59) 450-3000 59) 459-6000 | | 2 01:30 | nber/Freq 7 | Level of | 0700 f Service f Service ALS ALS ALS Helipad |
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| traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical toff will represent and contact. | Unit ID: Contact ID: ce Needs: rtation Requester Pick-Up: Lat: Long: | d by: Ai | r Gro | ound | | s Unit: |
| 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims Keep ad | the area and i ccurate log of | All Em dentify events | ergencies: y witnesses s. | | r investig | ation. |
| Check box if aviation assets are utilized for rescue. If assets are use | ed, coordinate wi | th Air O | perations. | | | |
| 7. Prepared by (Medical Unit Leader): Nick Colonelli | | Signa | ture: | | | |
| 8. Approved by (Safety Officer): Tom Sherman, Nick Colonel | li | | ture: | | | |
| ICS 206 NIMS IAP | Date/Time | | 344 | | | |

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

| | Starson and Starson | IV | leaical incident R | eport | |
|---|--|---|--|--|---|
| FOR A NON-EMERGE | ENCY IN | ICIDENT, WORK TH PEI | ROUGH CHAIN C | OF COMMAND TO CESSARY. | REPORT AND TRANSPORT INJURED |
| FOR A MEDICAL EMER | | : IDENTIFY ON SC | ENE INCIDENT C | OMMANDER BY | NAME AND POSITION AND ANNOUNCE |
| | | | | | nmunications/dispatch. |
| 1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha 2. INCIDENT STATUS: Provide in | IS / DISP a. Stand-by cident sum | ATCH (Verify correct free of for Emergency Traffic." Inmary (including number of patient unconscious struc | quency prior to startin | ng report) | p Forest Road 1 at (Lat./Long.) This will be the Trout |
| Severity of Emergency / Transpo Priority | rt D YE Ex D GF | x: Unconscious, difficulty bi | reathing, bleeding seven erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness | rely, 2° – 3° burns more ess. Evacuation ma not more than 1-3 palm | acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. ransport |
| Nature of Injury or Illness | | | | | |
| & Mechanism of Injury | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Transport Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Location | | | | | Descriptive Location & Lat. / Long. (WGS84) |
| Incident Name | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Incident Commander | | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care | | | | | Name of Care Provider (Ex: EMT Smith) |
| Patient Assessment: See IRPG pa | ge 106 | | | | |
| 4. TRANSPORT PLAN: | | | | - | |
| Evacuation Location (<i>if different</i>): (| Descriptiv | ve Location (drop point, | intersection, etc.) or | Lat. / Long.) Patien | t's ETA to Evacuation Location: |
| Helispot / Extraction Site Size and | Hazards: | | 1000 FE | | |
| | | | | | |
| 5. ADDITIONAL RESOURCES / EC Example: Paramedic/EMT, Crews, Imm | | | | 0 // D | |
| | ODMZALION | Devices, AED, Oxygen, Tr | auma Bag, IV/Fluid(s), S | Splints, Rope rescue, WI | heeled litter, HAZMAT, Extrication |
| 6. COMMUNICATIONS: Identify S | State Air/ | | | ontacts as applicat | ble |
| Function Channel Name/N | umber | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| COMMAND AIR-TO-GRND | | | | | |
| TACTICAL | | | | | |
| | <u>:</u> If primai | ry options fail, what action | ns can be implemente | d in conjunction with p | rimary evacuation method? Be thinking |
| 3. ADDITIONAL INFORMATION: U | lpdates/Ch | panges, etc. | | | |
| REMEMBER: Confirm ETA's of | resourc | es ordered. Act acco | rding to your level of | of training. Be Alert | t. Keep Calm. Think Clearly. Act Decisively. |

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