Sourdough Fire

WA-NCP-000262

Incident Action Plan for

August 22 - 23, 2023 Operational Period 0600 - 0600

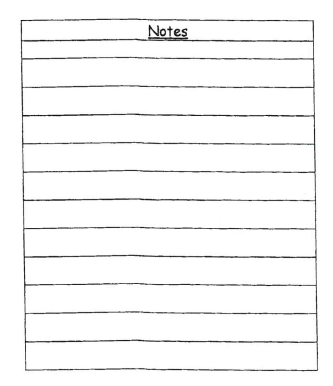
Sourdough Fire

Finance

USFS: PPQF6K (1522) **WA DNR:** 221-SXF

Communication 24 hour emergency number 208-891-7511





SCAN THIS QR CODE TO ACCESS IAP
and MAPS









| 1. Incident Name: | 2. Óperational I | erlod: DAY/NIGHT | Mr. Karana and Commission |
|---|--|--|---|
| SOURDOUGH | Date/Time | From: | Date/Time To: |
| | 08/22/2023 | 0600 TUE | 08/23/2023 0600 WED |
| 3. Objective(s): | | · · · · · · · · · · · · · · · · · · · | |
| Management Objectives for the Sourdo | ough Incident | | |
| | _ | | |
| Utilize the appropriate suppression based on values at risk and probability. | or strategies including poor success. park infrastructure, and ake Resort, and the Nos with cooperators, stakes on suppression and respect and act in a professpect act in a professpect and act in a professpect act in a professpect and act in a professpect and act in a professpect and act in a professpect a | economic resources in economic resources in rth Cascades Environate te holders, and communication activities within the | confine/contain, and direct suppression including the towns of Newhalem and Diab mental Learning Center. unities. e designated fire area. |
| Control Objectives | | | |
| Keep fire North of Diablo and Gorge Keep fire East of Goodell Creek. Keep fire to the South and West of | | | |
| 4 Onerestand Payled Command Emphasis | | | |
| 4. Operational Period Command Emphasis: | | 4.4.6 | |
| | | | |
| General Situational Awareness: | | | |
| 5. Site Safety Plan Required? Yes | No. (TT) | | |
| Approved Site Safety Plan(s) Located | No X | | |
| | ms checked below are include | ed in this Incident Action Pl | on)· |
| X ICS 202 ☐ ICS 207 | | Other Attachments: | шту. |
| ▼ ICS 203 ☐ ICS 208 | | X SAFETY | |
| | | ICS 214- UNIT LOC | |
| ICS 205A X Weather Forecast | of [Tide = 10 | HUMAN RESOURCE | EES |
| ICS 206 | so noes/currents | X TRAINING | |
| _ | | | |
| | | | |
| | | | |
| | | | |
| | | | ^ . |
| | | | |
| . Prepared by: A. LANE | Position/Title: PSC2 | | Signature (high hour) |
| Approved by Incident Commander: | Name: K. STOCK | | Signature: |
| CS 202 | IAP Page | | Date/Time: 08/21/2023 1900 |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| I. Incident Name: | | 2. Operational P | | Y/NIGHT | D-1-7 | T- |
|--|-------------------------------------|---------------------------|----------------|--|----------------------------|---------------------------------------|
| SOURDOUGH | 4 | Date/Time F 08/22/2023 | | UE | Date/Time 08/23/2023 | 0600 WED |
| | er(s) and Command Staff | | | FACILITIES UNIT | ROB RAWLIN | |
| | GORDON FOSTER | R (T) | | GROUND SUPPORT UNIT | EVAN D JOHN HENRY SMIT | |
| | Y BRIAN C EBERT R JEFFERY BISHOF | DENEE | | COMMUNICATIONS | | |
| SAFETY OFFICE | LAMOREAUX J. VAN DYNE, D. F | | - | MEDICAL UNIT | LISA M PONO DANA A PIRO | ELET, ZEB WATTS DLO (T) |
| INFORMATIO | HAUSWALDT (T) N STACY LACEY | | | SECURITY UNIT | FRED PERL, HUAN HUYNI | JAMES MURRAY H (T) |
| | PAM SICHTING | | | FOOD UNIT | REE ELLA VO | ON BORSTEL |
| LIAISON OFFICE | R TIMOTHY R KEITH SLATER TURNER | | 7 | . Operations Section: | | |
| 4 Agency/Organizati | on Representative(s): | 6 | State 100 | DAY OPS SECTION CHIEF | DAVE ROBE | RTSON |
| Agency/Organization | | | | NIGHT OPS SECTION CHIEF | | |
| NORTH CASCADE | DENISE SHULTZ | | | PLANNING OPS | MELVIN S DU JEREMY GO | |
| | MATT ELLIS | | | | | |
| NPS INE | LISA-MARIE DEA | | | DIVISION/GROUP | A/B | MATTHEW R HASKINS JAMES HAYES (T) |
| 1 | ANDREW STRON | | | DIVISION/GROUP | Y/Z | BRIAN SEBASTIAN JEFFREY N CRAWFORD |
| | A KEVIN KILLIAN | | | DIVISION/GROUP | NIGHTS | (T) STEVEN HARRIS |
| | S CEDAR DRAKE | | | DIVISION/GROUP | | JUSTIN FENTON |
| | DR JOSHUA HALL KELLY MARTIN (| T) | | 7b. Air Operations Bran | | FRANK JONES (T) |
| 5. Planning Section: | | el-technic co | e-thedrick | AIR OPS BRANCH | AMY KAZMIE | R |
| CONTRACTOR SERVICE - CANADA AND SERVICE AND SERVICE AND ADDRESS OF THE PARTY OF THE | EF ANGIE LANE | | | AIR ATTACK | | SHOEMAKER (T) |
| RESOURCES UN | IT LILLIAN CROSS | | | SUPERVISOR | | |
| SITUATION UN | IT DALE PUTMAN | | | AIR SUPPORT | KEVIN KOZ | AK |
| | FRANK DAVIS | | ii . | SUPERVISOR | | HERWOOD (T) |
| FIRE BEHAVI | OR JAMES W HAMP | ΓΟN | , | COORDINATOR | R | |
| ANALY | ST JONA ENSLEY (7 |) | | AIR TANKER COORDINATOR | | |
| HUMAN RESOUR SPECIAL | CE STEW SOUDERS | | | 8. Finance/Administrat | | |
| GIS SPECIAL | ST RACHEL ARMST HARVEY | RONG, DANIE | | the second secon | SAVANHA E MARY NICH | |
| - | LIZ MADURA (T), | BRIDGET AN | DERSON | DEPUTY | | |
| | (T) | 0.4 | | TIME UNI | CONNIE MO | PRT |
| TECHNOLO SUPPORT SPECIAL | GY PAUL J DZIALOV IST CHRIS RYAN | VΥ | | PROCUREMENT UNIT | | |
| INCIDE | OTHER TENT | SWARD | | COMPENSATION UNI | | |
| METEOROLOG | MATT DEHR (T) | | | COST UNI | RANDAL L T | TOTTEN E THOMPSON (T) |
| 6. Logistics Section | | | | | | |
| | IEF VICKI RAMMING PENNI BORGHI | (T) | | | | |
| SUPPLY U | NIT GLENN HUFFM | | | | | |
| 9. Prepared By: N | ame: L. CROSS | | Position/Title | RESL | Signatu | re: |
| ICS 203 | IP Page | | Date/Time: | 08/21/2023 1900 | | |



Sourdough Fire Weather Forecast



FORECAST NO: 16

PREDICTION FOR: Day and Night Shift

SHIFT DATE: August 22, 2023

FORECAST ISSUED: 1900 PDT 8/21/2023

NAME OF FIRE: Sourdough Fire

UNIT: WA-NCP

SIGNED: /s/ Joe Goudsward (IMET)

WEATHER DISCUSSION:

An upper-level low pressure system will be sitting off the NW Washington coast by the end of the day. This system may bring a shower to the incident by late afternoon with a better chance of precipitation on Wednesday as the system crosses the incident. Cooler temperatures will accompany this system with higher humidity values, especially on Wednesday. Warmer conditions return Thursday and continue through the weekend with increasing chances of afternoon thunderstorms.

WEATHER FORECAST: Today

WEATHER: Areas of smoke, otherwise partly cloudy and cooler. A 10% chance of afternoon showers.

TEMPERATURES: Ridge Tops (> 5000 ft): 60-65...Mid Slopes (3000-5000 ft): 65-70...Valleys (< 3000 ft) 70-75.

HUMIDITY: 33-39 percent

WINDS: Light downslope/down valley early. Becoming west to southwest 3-6 mph by late morning and increasing to 8-13 mph with gusts up to 20 mph in the afternoon.

HAINES INDEX: 3 (Low)

CWR: 0 %

STABILITY: Stable. Inversion lifting around 1500 PDT.

WEATHER FORECAST: Tonight

WEATHER: Partly to mostly cloudy with areas of smoke. A 40% chance of showers.

TEMPERATURES: 50-55

HUMIDITY: Mid Slopes/Ridge Tops: (> 3000 ft): 63-71 percent...Valleys (< 3000 ft): 71-79 percent.

WINDS: West to southwest winds 8-13 mph in the evening decreasing to 4-8 mph after 2100 PDT. Gusts up to 20 mph in the evening.

mpir in the evening.

HAINES INDEX: 3 (Low)

CWR: 0 %

STABILITY: Stable with low level inversion.

WEATHER FORECAST: Wednesday

WEATHER: Partly to mostly cloudy and cool. A 40% chance of showers.

TEMPERATURES Ridge Tops (> 5000 ft): 58-63...Mid Slopes (3000-5000 ft): 64-69...Valleys (< 3000 ft) 69-74.

HUMIDITY: 39-46 percent.

WINDS: West-Southwest winds 3-6 mph in the morning increasing to 10-15 mph with gusts to between 20-25 mph in the afternoon.

HAINES INDEX: 3 (Low) CWR: 0% STABILITY: Stable with inversion lifting around 1600.

EXTENDED FORECAST: Thursday and Friday

THURSDAY: Partly to mostly sunny. Warmer. Highs in the mid-80s to lower 90s valleys and upper 60s to lower 70s on the ridges, Lows in the upper 40s to mid-50s. Winds east, becoming southwest 4-8 mph in the afternoon. **FRIDAY:** Partly sunny with a slight chance of afternoon thunderstorms. Highs in the mid to upper 80s in the valleys and upper 60s to lower 70s on the ridges. Lows in the 50s. Winds east, becoming southwest 5-10 mph.

FIRE BEHAVIOR FORECAST

Wildfire TYPE OF FIRE: **FORECAST NUMBER: 16 OPERATIONAL PERIOD: 8/22/2023** FIRE NAME: Sourdough

TIME ISSUED: 1900 **DATE ISSUED: 8/21/2023**

SIGNED: James Hamloton **UNIT: North Cascades National Park** Jim Hampton BAN

INPUTS

WEATHER SUMMARY

Maximum temp: 70-75 valleys, 60-65 ridges.

Relative humidity: 33-39%.

Winds: See accompanying weather forecast for wind information.

OUTPUTS

FIRE BEHAVIOR

FUELS: Fuels in the fire area are primarily composed of Timber Litter (TL5), Timber with Understory (TU5), and Shrub (SH3). Primary tree species include mixed sizes of Douglas Fir, and hemlock, with scattered True Fir and cedar. Upper slopes are dominated by brush. Duff layers are generally shallow on the lower third of slopes with some deeper pockets on more heavily timbered benches. Fuels are extremely dry with the last measurable rain over a month ago.

FIRE BEHAVIOR BY FUEL MODEL

| Head Spread Rate | Flame Length | Spot Distance |
|------------------|--------------|------------------------------------|
| 8 ch/hr. | 6 feet | .2 mile |
| 5 ch/hr. | 2 feet | .2 mile |
| | 2 feet | < .1 mile |
| | | 8 ch/hr. 6 feet 5 ch/hr. 2 feet |

Haines: 3; POI: 30%; FDFM: 10-13; CWR: 0

Today's Fire Behavior

Cooler conditions with moister air combine with a stable atmosphere to moderate fire potential today, especially in fine fuels and in shrubs exposed to increased humidity on the ridges. Larger diameter fuels will remain available to burn. Probability of ignition will be low today and spot fires will be slow to initiate

Div. A and Z: Most of the surface fuels have been altered by fire or other activity greatly reducing fire potential. Conditions are favorable for holding these divisions.

Div. B: Spot fires produced over the past few days on the northwest flank of the fire will continue to consolidate over the next few days. Large woody debris provides for scattered pockets of higher intensity. Standing snags provide 'chimney' potential.

Div. Y: Fire deep in Sourdough Creek will be sheltered from general wind flow. Greatest threat to the line are any spots or slopovers that reach midslope on the east side of Sourdough Creek will be exposed to combined general and slope winds. Improved visibility will allow for use of aviation assets today.

Night Shift: Expect low intensity surface fire potential as a result of high nighttime humidity.

AIR OPERATIONS: Effectiveness of light aircraft may be limited by morning smoke inversion.

SAFETY

Watch your footing today! Moist or wet surfaces within the fire will be very slippery.

| 1. Incident Name: | | | | | idoonica iii | 3. | Widale | in sign | | De Ge | |
|--|------------------|----------|------------|--------------|--------------|--------------------|-------------------|--|------------------|----------|--|
| SOURDOUGH | | | | | | Bra | nch: | | Division/Gro | аца | |
| 2. Operational Period: | DAY/NIGH | łŤ | | y is the tar | | 864 | | | | | |
| Date/Time From: 08/22/2023 0600 | TUE | | te/Time To | | WED | | | | | A/B | |
| 4. | | | | Opera | itions Perso | nnel | A CLERKIN | | | - Karten | NEST SERVICE NA |
| OPERATIONS C | HIEF DAVE ROE | BERTSO | N | | | INCOME TO STATE OF | UP SUPER | VISOR | MATTHEW R HA | SKINS | |
| BRANGUE | | | | | | | | | JAMES HAYES | | |
| BRANCH DIREC | TOR | | | | | AIR ATTA | CK SUPER | VISOR | | | |
| 5. | | | Resc | ources / | Assigned th | is Period | | 1 | | H475 | |
| Strike Team / Ta Resource Des | | | LWD | | Leade | er | Number Persons | Dro | p Off PT./Time | Pi | ck Up PT./Time |
| O-19 TFLD MICHAEL CHE | EK | | 08/23 | | | | 1 | ICP/06 | | ICP/1 | |
| O-164 TFLD JOHN POSTLI | EWAITE (T) | _ | 08/30 | 1 | | | 1 | ICP/06 | 00 | ICP/1 | |
| 0-177 | | | | - | | | - | | | | |
| 0-55 FMOD MOUNTAIN WE | EST WILD FIRE LL | .c | 09/01 | MA | TT Ho | 1 2 . 1 . | 2 | ICP/06 | 00 | ICP/1 | 800 |
| | | | 100 7 | 1 | HC. | LENA | MEL | - | | - | |
| (IA) C-13 CR2I DIAMOND FI | IRE NCC 11A | \neg | 08/27 | JONA | ATHAN ALVA | AREZ | 20 | ICP/06 | 00 | ICP/1 | 800 |
| E-29 ENG3 RATTLESNAKE SUPPRESSION, INC. | RIDGE FIRE | | 08/27 | BRAN | NDON MARS | SH | 3 | ICP/06 | 00 | ICP/1 | 800 |
| E-30 ENG3 RATTLESNAKE SUPPRESSION, INC. | RIDGE FIRE | | 09/04 | JERM | MAINE ALLE | N | 3 | ICP/06 | 00 | ICP/1 | 800 |
| (IA) E-33 ENG4 CHEWACK | WILDFIRE INC | \dashv | 08/31 | JONA | THAN ROB | ERTS | 3 | ICP/06 | 00 | ICP/1 | 900 |
| E-35 ENG4 HI COUNTRY LL | _C. | \dashv | 09/04 | DAVI | D CUTRELL | | 3 | ICP/06 | 00 | ICP/1 | |
| (IA) E-38 ENG6 C2C WILDF | IRE INC | - | 09/03 | WILLI | IAM WELSH | | 3 | ICP/06 | | ICP/1 | 18 11 |
| E-48 ENG6 TIMBERMAN'S (| | - | 09/02 | LEVI | GOOLSBY | | 3 | ICP/06 | | | |
| SERVICE LLC | Du | оВ | | | , pop. | | | - | 30 | ICP/1 | 800 |
| E-50 WTS3 DE LUNA, JOHN | V | | 08/25 | IOHA | I DE LUNA | | - | IOD/00 | | | |
| E-52 WTS3 ARTILLERY COR | NOCERTOLLO | | | | | | 1 | ICP/06 | | ICP/18 | 800 |
| E-53 WTS3 ELK RIDGE WIL | DI. | 408 | 08/25 | | TY SCHMOK | KER | 1 | ICP/06 | | ICP/18 | 800 |
| 2-00 WIGS EER RIBGE WIL | DFIRE LLC | | 09/01 | JOHN | MOORE | | . 1 | ICP/060 | 00 | ICP/18 | 300 |
| E-2 AMB2 FIRELINE MEDIC | SIIC-"AMBO 2" | _ | 08/31 | IDDIAN | LDAID | | | 100 /00 | 2 H H 1 1 | 117.1 | |
| | 71111002 | | | BRIAI | N BAIR | | 2 | ICP/060 | 00 | ICP/18 | 300 |
| | | | Division | /Group | Communic | ation Sun | Ymary | and the | | | No. of the section of |
| Function | Channel | RXF | requency | N/W | RX To | ne/NAC | TX Frequer | ncy N/W | TX Tone/NA | c T | Mode |
| COMMAND | 1 | | 170.9750 | | 11 | 0.9 | 168.70 | | 110.9 | + | A |
| TACTICAL | 5 | | 168.6000 | | 11 | 0.9 | 168.60 | 000 | 110.9 | + | A |
| TACTICAL | 13 | | 155.3475 | | 15 | 6.7 | 155.34 | 75 | 156.7 | | A |
| AIR TO GROUND | 14 | | 166,6125 | | 00 | 0.0 | 166.61 | 25 | 000.0 | | |
| AIR TO GROUND | 15 | | 167.9500 | 7 | 00 | 0.0 | 167.95 | 00 | 000.0 | | A |
| AIR GUARD | 16 | | 168.6250 | | 000 | 0.0 | 168.62 | | 110.9 | - | A A |
| . Prepared By (Resource Un L. CROSS | it Leader) | | Appro | | (Planning § | ection Ch | nief) | | ate 3/21/2023 | 1900 | ne |

| , incident Name: | | | | 3. | | | | | |
|--|--|---|--|---|--|--|--------------|-------------|--------------|
| SOURDOUGH | | | | Branc | :h: | Div | ision/Grou | р | |
| Operational Period: | DAY/NIGHT | | 对各种基础 | 2 | | | | | |
| Date/Time From: 08/22/2023 0600 TUE | | Date/Time To 08/23/2023 060 | | | | | | A/B | |
| 00/22/2020 0000 | 3853 H 40 40 5 | | Operations Person | nel | | | | Sull to the | |
| OPERATIONS CHIEF | DAVE ROBER | TSON | | | JP SUPERV | ISOR MATT | HEW R HAS | KINS | |
| | | | | | | | S HAYES (| Τ) | |
| BRANCH DIRECTOR | | 8. | 4 | AIR ATTAC | CK SUPERV | ISOR | | | |
| | | | | * 3.1 | 192041959 | 12.3.3.3.1.6.1.3 | * 2019213331 | | 00.4515.0315 |
| | | Reso | urces Assigned th | s Period | Number | | E (18)63 | | |
| Strike Team / Task Fo Resource Designat | | LWD | Leade | :r | Persons | Drop Off I | PT./Time | Pick Up | PT./Time |
| 24 EMTF ELITE MEDICAL RE | SCUE | 08/23 | LACY SINGHASE | | 1 | ICP/0600 | | ICP/1800 | |
| O-47 EMPF ADVENTURE M | EDICS | 08/26 | RAFAEL RUIZ | . 0 | 1 | ICP/0600 | | ICP/1800 | |
| -225 EMTF IAN T ROY | | 09/03 | | | 1 | ICP/0600 | | ICP/1800 | 447 |
| | pit 4 | | | | 1 | | | | |
| 45 READ CRISTA CUMMING | S | 08/22 | <u> </u> | | 1 | ICP/0600 | | ICP/1800 | |
| -108 ARCH MOLLY A RAY | | . 09/08 | | | 1 | ICP/0600 | | ICP/1800 | |
| -168 REAF JACK OELFKE | | 09/01 | | | + 1 | ICP/0600 | | ICP/1800 | - |
| | | 09/03 | | | 1-1- | ICP/0600 | - | ICP/1800 | |
| -196 REAF MARTIN HUTTEN | | | 100 | | 1 | ICP/0600 | | ICP/1800 | |
| -210 ARCH JESSICA LYNN RI | | 09/04 | | 110 | | 10000 | | 10171000 | |
| (IA) Denotes Initial Attack TASK: hold fire north of Hw Patrol the community of Di PURPOSE: Keep the fire n END STATE: Strategy and control line. Private proper Special Instructions: O-169.8 SOF2 Dan Ridency Work with Resource Advis Work with Seattle City Ligh | ablo. forth of Hwy 2 tactics utilize ty and critical our will rove E | 20, maintain ed minimized infrastructur Division A/B, ze damage t | escape routes for a large state of the control of t | or resource pacts to re pacts | ces. Prote natural/cul e boundari Superviso | ct identifie tural resou es. | d values. | | |
| | | Divisio | on/Group Commun | ication Sur | | | | | |
| Function | Channel | RX Frequenc | | one/NAC | TX Freque | | TX Tone/N/ | AC | Mode |
| COMMAND | 1 | 170.975 | | 10.9 | 168.7 | | 110.9 | | A |
| FACTICAL | 5 | 168.600 | | 10.9 | 168.6 | THE RESERVE OF THE PERSON OF T | 110.9 | | A . |
| FACTICAL . | 13 | 155.347 | | 56.7 | 155.3 | | 156.7 | | A |
| AIR TO GROUND | 14 | 166.612 | | 0.00 | 166.6 | | 0.000 | | Α |
| AIR TO GROUND | 15 | 167.950 | 00 0 | 0.00 | 167.9 | 500 | 0.000 | | Α |

Controlled Unclassified Information//Basic

A. LANE

168.6250

A

Time

1900

110.9

Date

08/21/2023

168.6250

Approved By (Planning Section Chief)

0.000

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

AIR GUARD

L. CROSS

16

| 1. Incident Name: | | | | 3 | | | 193 | | \$ 4.54 | |
|--|-------------|-----------------------------|--------------|--|-----------|-----------------|-----------|------------------|---------|--------------------|
| SOURDOUGH | | | E PETE ASTRE | | Branch: | | arm anggy | Division/Gro | up | |
| 2. Operational Period: | DAY/MGH | T | | | | | | | | |
| Date/Time From: 08/22/2023 0600 | TUE | Date/Time T 08/23/2023 0 | | WED | | | | | Y/Z | |
| 4. | 7 - T | | Operation | ns Personnel | | | R. Lake | | 40.650 | //Saparites status |
| OPERATIONS CH | HIEF | | | THE RESERVE OF THE PARTY OF THE | /GROUP S | UPER\ | ISOR E | RIAN SEBASTI | AN | |
| PRANCH PIPEO | TOD | | | | | | | EFF CRAWFOR | | |
| BRANCH DIREC | IOR | | | AIR | ATTACK S | UPERV | ISOR | | | |
| 5. The apply of the con- | | Res | ources Ass | igned this Pe | rlod | | 1:21/201 | | 26.77 | |
| Strike Team / Tas Resource Desi | | LWD | | Leader | | umber ersons | Drop | Off PT./Time | T P | rick Up PT./Time |
| O-165 TFLD DUSTIN OSBOR | RN | 08/31 | | | | 1 | ICP/060 | 00 | | 1800 |
| C-7 CR2I GRAYBACK FORE | STDV INC | | - CUIDIO | | | | | | | |
| C-7 CR21 GIOTBACK FORE | STRT, INC. | 08/24 | CHRIS | JNIACK | | 20 | ICP/060 | 00 | ICP/ | 1800 |
| E-12 ENG6 METHOW RIVER | R WILD FIRE | 09/03 | IVAN MU | UNOZ | _ | 3 | ICP/060 | 00 | ICP/ | 1800 |
| E-40 ENG6 RATTLESNAKE I SUPPRESSION, INC. | RIDGE FIRE | 09/04 | RYAN B | IGBIE | | 3 | ICP/060 | 00 | ICP/ | |
| E-47 ENG6 HEGGIE WILDFI | RE LLC | 09/02 | JAMES \ | WILHELM | | 3 | ICP/060 | 00 | ICP/ | 1800 |
| | | | | · · · · · · · · · · · · · · · · · · · | | | | | - | |
| E-90 TBOT NOCA BOAT | | 10/07 | SEAN TA | ANNER | | 1 | ICP/060 | 00 | ICP/ | 1800 |
| O-169.68 EMTF GRADY L BO | OSWELL | 08/31 | | | | 1 | ICD/nec | | | |
| O-169.70 EMTF ROB P MULI | | | | | - | | ICP/060 | | ICP/ | |
| E-54 AMB2 ADVENTURE ME | | 08/31 | | | | 1 | ICP/060 | | ICP/ | 1800 |
| | | O3" 08/26 | RITVIK | CHAKRABORT | Y | 2 | ICP/060 | 00 | ICP/ | 800 |
| S-124 RES REMS ADVENTU | RE MEDICS | 08/25 | KOEBY 8 | BENNETT | | 4 | ICP/060 | 00 | ICP/ | 800 |
| O-168 REAF JACK OELFKE | | 09/01 | - | | | 1 | ICP/060 | 00 | 100 | |
| O-196 REAF MARTIN HUTTE | FN | 09/03 | | | | 1 | | | ICP/1 | |
| | | 09/03 | | | | | ICP/060 | | ICP/1 | 800 |
| 8. | | | | | | | | | | |
| | | Divisio | n/Group Co | ommunication | Summan | <i>'</i> | | e ar pertug | | |
| Function | Channel | RX Frequenc | y N/W | RX Tone/NA | AC TX F | requer | cy N/W | TX Tone/NA | C | Mode |
| COMMAND | 1 | 170.9750 | | 110.9 | | 168.70 | 00 | 110.9 | | Α |
| TACTICAL | 4 | 168.2000 | | 110.9 | | 168.20 | 00 | 110.9 | | Α |
| TACTICAL | 13 | 155.3475 | 5 | 156.7 | | 155.34 | 75 | 156.7 | | Α |
| AIR TO GROUND | 14 | 166.6125 | 5 | 0.000 | | 166.61 | 25 | 0.000 | | Α |
| AIR TO GROUND | 15 | 167.9500 |) | 0.000 | | 167.95 | 00 | 0.000 | | Α |
| AIR GUARD | 16 | 168.6250 | ו | 0.000 | | 168.62 | 50 | 110.9 | | Α |
| 9. Prepared By (Resource Uni | it Leader) | | ANE | lanning Section | on Chief) | | | ate 3/21/2023 | 191 | ime I0 |

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

| SOURDOUGH | | | Bran | ch: | Division/Grou | р |
|---|--------------------------------|--|--|--|--|---|
| . Operational Period: | DAY/NIGHT | 10 B) Exist 10 F (1 S) 13 | | | | |
| Date/Time From: | | Date/Time To: | | | | Y/Z |
| 08/22/2023 0600 TU | JE | 08/23/2023 0600 | WED | | | 1000MH7 271 (1790 A 171 A 174 A 175 A |
| | | Operation | ns Personnel | | onless successors | |
| OPERATIONS CHIE | F | | DIVISION/GRO | UP SUPERVI | JEFF CRAWFORI | |
| BRANCH DIRECTO | IR I | | AIR ATTA | CK SUPERVI | | - (., |
| | | | | | | |
| | | Resources Ass | signed this Period | | | |
| Strike Team / Task | | T 1 | 1 1 | Number | Drop Off PT./Time | Pick Us PT /Time |
| Resource Design | ator | LWD | Leader | Persons | Drop On P1./Time | Pick Up PT./Time |
| | | | | | | NEW TOWN |
| | | | | | | |
| | | | | | | |
| Control Operations/Work As | signments: | | | | | |
| Vork with Resource Advi | | | | | | |
| | | | | | | |
| J. | | Division/Group | Communication Su | mmary | | |
| | Channel | | Communication Su RX Tone/NAC | mmary TX Frequen | cy N/W TX Tone/N/ | AC Mode |
| Function | Channel 1 | Division/Group (| CA CT CO AND RESIDENCE AND RESIDENCE | T | - | AC Mode |
| Function | 1 | RX Frequency N/W 170.9750 | RX Tone/NAC | TX Frequen | 00 110.9 | |
| Function COMMAND ACTICAL | 1 4 | RX Frequency N/W 170.9750 168.2000 | RX Tone/NAC 110.9 | TX Frequen | 00 110.9 00 110.9 | A |
| Function COMMANID CACTICAL CACTICAL | 1 4 13 | RX Frequency N/W 170.9750 168.2000 155.3475 | RX Tone/NAC 110.9 110.9 156.7 | TX Frequent 168.70 168.20 155.34 | 00 110.9 00 110.9 75 156.7 | A A A |
| Function COMMAND TACTICAL TACTICAL AIR TO GROUND | 1 4 13 14 | RX Frequency N/W 170.9750 168.2000 155.3475 166.6125 | 110.9 110.9 156.7 000.0 | TX Frequen 168.70 168.20 155.34 166.61 | 00 110.9 00 110.9 75 156.7 25 000.0 | A A A |
| Function COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND | 1 4 13 14 15 | RX Frequency N/W 170.9750 168.2000 155.3475 166.6125 167.9500 | RX Tone/NAC 110.9 110.9 156.7 000.0 | TX Frequen 168.70 168.20 155.34 166.61 167.95 | 00 110.9 00 110.9 75 156.7 25 000.0 00 000.0 | A A A A |
| Function COMMAND TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND AIR GUARD | 1 4 13 14 15 16 | RX Frequency N/W 170.9750 168.2000 155.3475 166.6125 167.9500 168.6250 | RX Tone/NAC 110.9 110.9 156.7 000.0 000.0 | TX Frequen 168.70 168.20 155.34 166.61 167.95 | 00 110.9 00 110.9 75 156.7 25 000.0 00 000.0 | A A A A A |
| Function COMMANID TACTICAL TACTICAL AIR TO GROUND AIR TO GROUND AIR GUARD 9. Prepared By (Resource Uni | 1 4 13 14 15 16 | RX Frequency N/W 170.9750 168.2000 155.3475 166.6125 167.9500 168.6250 | RX Tone/NAC 110.9 110.9 156.7 000.0 | TX Frequen 168.70 168.20 155.34 166.61 167.95 | 00 110.9 00 110.9 75 156.7 25 000.0 00 000.0 | A A A A |

| SOURDOUGH | | | | 3, | | | | |
|--|-------------------------|--|---|--|--|----------------------|--|--------------------------------|
| | | | | Bran | ch: | T | Division/Grou | up |
| 2. Operational Period: | DAY/NIGH | ir - | | | | - | | |
| Date/Time From: 08/22/2023 0600 TI | UE | Date/Time To: 08/23/2023 060 | | | | | | NIGHTS |
| 4. | | | Operations Person | nei | Walter Commen | | | Second Charles and the Control |
| OPERATIONS CHI | EF DAVE ROE | | | | UP SUPERV | ISOR S | EVEN HARRIS | |
| | | 1 | 10 | | | | | |
| BRANCH DIRECTO | OR | | A | IR ATTAC | CK SUPERV | ISOR | | |
| | | Resou | rces Assigned this | Period | The state of | To be large of | | |
| Strike Team / Task Resource Design | | | | A Paragraphy and the State of t | Number | | HILLS TO A HOUSE | |
| -32 ENG3 BAILEY ENTERPR | | LWD | Leader | | Persons | | Off PT./Time | Pick Up PT./Time |
| | | 08/25 | GREG BAILEY | | 3 | ICP/1800 |) | ICP/0600 |
| -13 ENG6 METHOW RIVER V | | 08/31 | CLAYTON BELL | | 3 | ICP/1800 |) | ICP/0600 |
| -15 ENG6 BLACK PINE CON | TRACTING INC | 08/23 | JOSEPH BEATTY | | 2 | ICP/1800 |) | ICP/0600 |
| -45 ENG6 INNES WOOD PRO | ODUCTS | 08/23 | ISAAC HOFSTETT | ER | 3 | ICP/1800 |) | ICP/0600 |
| | | | | | | | | |
| 0-169.69 EMTF SAGE W LYFO | ORD | 08/31 | | | 1 | ICP/1800 | | ICP/0600 |
| | | | | - | | | | |
| | | | | | + | | | |
| | | | | | - | | | |
| Control Operations/Work As | signments: | | | | | | - | L |
| PURPOSE: Minimize risk | otection action | ons taken to red | uce loss of struc | cture an cture val | id other va ues at rist | alues at «. | risk. | |
| . Special Instructions: | aging. | | | | | | | |
| . Special Instructions: Ensure LCES before enga | aging. | Phylipte = " | Senie Communication | | | | | |
| Special Instructions: Ensure LCES before enga | | | Group Communica | tion Sum | | | | |
| Special Instructions: Ensure LCES before enga | Channel | RX Frequency N | N/W RX Tone | tion Sum | TX Frequer | | TX Tone/NA | |
| Special Instructions: Ensure LCES before enga Function OMMAND | Channel 1 | RX Frequency N 170.9750 | N/W RX Tone | tion Sum e/NAC | TX Frequer | 00 | 110.9 | A |
| Special Instructions: Ensure LCES before enga Function OMMAND ACTICAL | Channel | RX Frequency N 170.9750 166.7750 | N/W RX Tone 110. | tion Sum e/NAC 9 | TX Frequer 168.70 166.77 | 50 | 110.9 | A A |
| Function OMMAND ACTICAL | Channel 1 7 | RX Frequency N 170.9750 166.7750 155.3475 | N/W RX Tone 110. 110. 156. | tion Sum e/NAC 9 9 | TX Frequen 168.70 166.77 155.34 | 00 50 75 | 110.9 110.9 156.7 | A A A |
| Ensure LCES before enga Function COMMAND ACTICAL ACTICAL JR TO GROUND | Channel | RX Frequency N 170.9750 166.7750 155.3475 166.6125 | R/W RX Tone 110. 110. 156. 000. | tion Sum e/NAC 9 9 7 | TX Frequen 168.70 166.77 155.34 166.61 | 00 50 75 25 | 110.9 110.9 156.7 000.0 | A A A A |
| Function Function OMMAND ACTICAL IR TO GROUND IR TO GROUND | Channel | RX Frequency N 170.9750 166.7750 155.3475 166.6125 167.9500 | R/W RX Tone 110. 110. 156. 000. | tion Sum e/NAC 9 9 7 0 | TX Frequer 168.70 166.77 155.34 166.61 167.95 | 00 50 75 25 | 110.9 110.9 156.7 000.0 | A A A A |
| END STATE: Structure processing in the processin | Channel 1 7 13 14 15 16 | RX Frequency N 170.9750 166.7750 155.3475 166.6125 167.9500 168.6250 | R/W RX Tone 110. 110. 156. 000. | tion Sum e/NAC 9 9 7 0 | TX Frequer 168.70 166.77 155.34 166.61 167.95 | 00 50 75 25 | 110.9 110.9 156.7 000.0 000.0 110.9 | A A A A |

Division/Group Assignment List (ICS 204 WF)

| . Incident Name: | | | 3. | | | | |
|-------------------------------|------------|------------------|-------------------|-------------------|--------------|-------------|-------------------|
| SOURDOUGH | | 95 | Bran | nch: | Div | ision/Group | |
| Operational Period: | DAY/NIGHT | | | | | | |
| Date/Time From: | | Date/Time To: | | | | INITIAL | ATTACK |
| 08/22/2023 0600 TUE | | 08/23/2023 0600 | WED | | | | |
| | | Operation | ns Personnel | | | | |
| OPERATIONS CHIEF | DAVE ROBER | RTSON | DIVISION/GRO | OUP SUPERVIS | | N FENTON | |
| , BRANCH DIRECTOR | | | AIR ATTA | CK SUPERVIS | | | |
| , BRANON DIRECTOR | | | | | | | |
| | | Resources Ass | Igned this Period | | | | |
| Strike Team / Task F | | | | Number Persons | Drop Off P | T /Time | Pick Up PT./Time |
| Resource Designa | itor | LWD | Leader | reisons | - Didp Oil F | 1.7111116 | Fick Op F1.7 time |
| | | | | | | | |
| Control Operations/Work Ass | ignments: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Special Instructions: | | | | | | | |
| | | | | | | | |
| | | Division/Group (| Communication S | ummary | | | |
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequen | cy N/W | TX Tone/NAC | Mode |
| COMMAND | 1 | 170.9750 | 110.9 | 168.70 | 00 | 110.9 | Α |
| TACTICAL | 3 | 168.0500 | 110.9 | 168.05 | 00 | 110.9 | A |
| TACTICAL | 13 | 155.3475 | 156.7 | 155.34 | 75 | 156.7 | А |
| AIR TO GROUND | 14 | 166.6125 | 0.000 | 166.61 | 25 | 0.000 | Α |
| AIR TO GROUND | 15 | 167.9500 | 0.000 | 167.95 | 00 | 0.000 | Α |
| AIR GUARD | 16 | 168.6250 | 0.000 | 168.62 | 50 | 110.9 | A |
| | | | | 1.1 | | | |
| 9. Prepared By (Resource Unit | Leader) | Approved By | (Planning Section | Chief) | Date | | Time |

| - |
|-----------|
| |
| α |
| V |
| - |
| ~ |
| 5 |
| 5 |
| \supset |
| S |
| - 0 |
| S |
| Ž |
| 4 |
| 0 |
| |
| L |
| |
| A |
| 0 |
| W |
| <u></u> |
| 7 |
| V |
| ~ |
| AIR. |
| |
| 1 |
| |

Prepared By: Robert Shoemaker

Prepared Date: 08/21/2023

Prepared Time: 1700

Center Point: 7NM Radius 5. Altitude: SFC-11, 500 3/3178 SUNSET: 2009 TFR freq: 127.425 SUNRISE: 06019 4. READY ALERT AIRCRAFT END TIME: 2000 New Incident 6HX MEDEVAC: 5CL START TIME: 0200 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): POWER LINESII Use extreme caution along Hwy-20, Diablo Dip, Diablo LZ, Newhalem LZ, Concrete Airport (3W5) Use dust abatement as needed for takeoff and landing. Runway 2. OPS PERIOD DATE: 08/22/2023 Marblemount HLB Landline (360) 854-7359 and Marblemount HLB. remains active for GA. 1. INCIDENT NAME: Sourdough

| 6. PERSONNEL | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING- Type/ Make-Model/ N#/ Base |
|--------------|------------------|------------------|----------------------|----------|----------|---|
| AOBD | Amy Kazmier | 541-280-5438 | A/A Fixed-Wing | 127.4250 | | |
| AOBD T | Robert Shoemaker | 541-613-1375 | | | | AIRTANKERS - Order through PSICC Dispatch |
| ASGS | Kevin Kozak | 360-280-6714 | A/A Rotary Wing | 133,1750 | | LEAD PLANES - Order through DSICC Dispatch |
| ASGS T | Jessica Sherwood | 458-218-2649 |) | | | |
| ATGS | Regional Pool as | Contact Dispatch | Air/Ground Primary | | 167.9500 | AERIAL SUPERVISION - Regional Pool- Order |
| | Needed | | | | Rx/Tx | through PSICC Dispatch |
| | | | Air/Ground Secondary | | 166.6125 | |
| | | | | | Rx/Tx | |
| | | | DECK | | 163.100 | SEATS - Order through Dispatch |
| | Tara Baker | 509-637-3605 | Command | | Ruby or | E-93 Skagit (ARFF) Austin 360-380-0907 |
| HEBM | | | | | Lookout | |
| | | | TOLC | None | | E#11 WT Jason 509-860-1319 |
| | | | | | | E#69 HOS Ingrid 360-485-9870 |
| | | | Air Guard | 110.9 | 168.6250 | Please send all aircraft costs to helibase manager, |
| | | | | Tone | | concretehelibase2023@gmail.com and |
| | | | | | | 2023. Sourdough. Finance @firenet.gov |

9. HELICOPTERS

| FAA N# | 4 | MAKE/ MODEL | BASE | START | AVAIL | REMARKS | FAA N# | ¥ | MAKE/ MODEL | BASE | START | AVAIL | REMARKS |
|--------|---|----------------|----------------|-------|-------|--------------------------|--------|-------|----------------|-------------------|--------|-------|-------------------------------|
| ZNA | 1 | KMAX | Concrete HB | 0800 | 2000 | WD Cargo A-113 | 2HX | 6 | 407 | Concrete | 0800 | 2000 | PSD, WD, Cargo, Recon A-91 |
| 3AC | 1 | S64 | Concrete HB | 0080 | 2000 | WD A-117 | 2CL | 3 | AS350 B3 | Marblemount HB | 0800 | 2000 | Short Haul WD, Cargo A-6 |
| 1СН | | S-61N | Concrete HB | 0080 | 2000 | WD A-78 | 2HX | E | AS350 B3 | Concrete HB | 0800 | 2000 | Short Haul, WD, Cargo A-96 |
| ВНХ | 2 | 205 A1++ | Concrete HB | 0800 | 2000 | WD,Cargo, Recon A-109 | UR31 | 3/UAS | Alta x/M600 | Varies | Varies | | IR, Intel, PSD A-71 |
| | | | | | | | | | | * * * | | | |

Task/Mission/Assignments such as Recon, buckets, crew transport, Aerial Supervision, supply, etc are subjected to availability and weather conditions. Please use chain of command which will contact Helibase. Recon pick up locations can be discussed.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

LOCATED ON LOOKOUT MTN. LOCATED ON RUBY MTN WED NIGHT DIVISION TAC Remarks WA DNR COMMON DIVISION Y / Z TAC DIVISION A / B TAC NPS REPEATER NPS REPEATER MEDEVAC 08/23/2023 0600 Date/Time To: Mode (A,D, or M) Date/Time: 08/21/2023 1545 4 ¥ K 4 4 4 4 ⋖ ⋖ 4 4 4 4 4 4 V DAY/NIGHT TX Tone/NAC 141.3 0.000 0.000 110.9 110.9 103.5 0.000 110.9 110.9 156.7 156.7 110.9 110.9 110.9 110.9 110.9 TUE Signature: 3. Operational Period: Date/Time From: 08/22/2023 0600 165.9750 168.6250 168.6000 168.2500 155.3475 166.6125 167.1000 168.0500 167.9500 168.7000 168.2000 166.7250 151,4150 153.8300 165.9750 166.7750 TX Freq RX Tone/NAC 0.000 0.000 0.000 0'000 103.5 0.000 0.000 156.7 110.9 110.9 110.9 110.9 110.9 110.9 110.9 110.9 168.6250 153.8300 166.7500 168.0500 168.6000 166,7750 168.2500 151,4150 169.7500 166.7500 155.3475 166.6125 167.9500 168.2000 166.7250 170.9750 RX Freq Name: MARC KASCHMITTER A/G SECONDARY STATE COMMON INITIAL ATTACK NPS DISPATCH NPS DISPATCH Assignment 2. Date/Time Prepared: 08/21/2023 UNASSIGNED A/G PRIMARY UNASSIGNED AIR GUARD COMMAND MEDEVAC COMMAND INTEROP IAP Page 1545 DIVA/B NIGHT Time: Date: Name/Trunked Radio System Talkgroup Group/Zone Name SD 8/20 Channel (Communications Unit Leader) **DNR COMMON** AIR GUARD LOOKOUT VMED29 REDNET AG SEC AG PRI CMD 2 TAC 3 TAC 5 TAC 6 TAC₈ RUBY CMD 1 TAC 4 TAC 7 AIR TO GROUND AIR TO GROUND Function AIR GUARD COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL 4. Basic Radio Channel Use: 5. Special Instructions: 5 4 ξ, 9 12 9 7 œ 0 SOURDOUGH B S 9 ნ # 2 1. Incident Name: 6. Prepared By ICS 205 Zone Group -

Page 1 of 1

Controlled Unclassified Information//Basic

2023 Sourdough Fire READ Brief

General Fire Operations

Confer with READs before:

- constructing any fireline
- siting helispots or spike camps
- applying fire retardant chemicals
- utilizing new dipsites





<u>Use of Fire Retardant and Heavy Equipment</u>: The application of fire retardant chemicals and use of any heavy equipment for fire suppression or suppression damage repair must be authorized in advance by the North Cascades National Park Complex Superintendent.

<u>Use of Approved Dipsites</u>: Ross Lake, Diablo Lake, Gorge Lake, Azure Lake, Sourdough Lake, Bouck Lake are currently the only approved dipsites on the incident. Contact READs before using any new dipsites.

<u>Fire Suppression in Wilderness:</u> Much of the Sourdough Fire is situated in the Stephen Mather Wilderness. Confer with READs as to Wilderness Resource Protection Measures.

Prevent the Establishment and Spread of Invasive Species:

- Sanitize helicopter buckets and drafting gear upon arrival to the incident using a heated pressure washer and after dipping from off-incident dipsites.
- Avoid the introduction or spread of invasive weeds and aquatic species. Backcountry portions of the park are predominantly weed-free.
 - Weeds are present at ICP, along the Hwy 20 corridor, along the roads adjacent to Diablo and Ross Lakes, and at the outlet of Big Beaver valley.
 - Use boot brushes to treat boots, clothing, and equipment working in reed canarygrass areas in the lower Big Beaver valley.
 - Weed wash vehicles and heavy equipment upon arrival and departure from incident.
 - Conduct visual inspections of helicopter cargo nets and other transported materials for invasive weed seed and propagules before transport to/from the fire.
 - Build and stage cargo loads in weed-free areas.

Protect Water Quality

 Ensure that containment barriers and absorbent pads are installed correctly under pumps and jerry cans to prevent fuel contamination to waterways.

Sensitive Species Habitat

- Avoid cutting large diameter trees and snags whenever possible.
- Air operations should avoid peregrine falcon activity areas in cliff bands along Gorge, Diablo, and Ross Lakes to the greatest degree possible. Refer to the Air Operations Avoidance Map for location specifics.
- As feasible, avoid disturbing ptarmigan populations along Sourdough Ridge. Gently shoo birds away from helispots in advance of helicopter landings. Do not separate ptarmigan chicks from their parents.
- Whitebark pine may be present on ridges. Avoid the cutting of any short 5-needle pines above 4500 ft.
- Fish screens are required on all engine and portable pump draft hoses.

Sensitive cultural resource sites: There are known sensitive archeological sites in the fire area, and there is a high likelihood that additional sites have not yet been identified. Avoid ground disturbance in open, flat areas and viewpoints as much as possible. Contact READs if you identify exposed artifacts.

North Cascades National Park appreciates your support in the protection of sensitive resources!

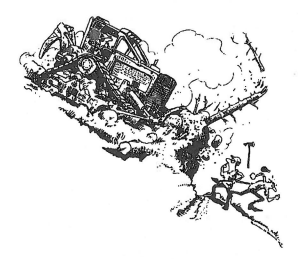
QUESTIONS: Cedar Drake: Lead READ 360.630.3231 cedar_drake@nps.gov

Incident: Sourdough Date: 8/22/2023 Operations: All Shifts

Major Hazards and Risks: Gravity Hazard, Driving, Changing Weather Conditions, Aircraft Operations, WADOT Activity on Hwy 20

- Gravity hazards are a common issue on the fireline where we work hard to keep up our situational awareness and mitigate those hazards. Situational Awareness doesn't stop at the edge of the fire, near misses have occurred on the green side of the fire as well. Stay alert and continue to build your SA throughout the day.
- Look Up, Look Down, Look Around-Remember that your fire environment changes, hazards that weren't there before may be present now.
- Situational Awareness- In addition to keeping tabs on your assignment, working environment, coworkers and adjoining forces, remember another situation to be aware of is your crew's level of complacency. Complacency leads to "Normalization of Deviance" which can lead to accidents.
- Medical Emergency (IWI)- Do you know your part in a medical response? Know where help is coming from? Consult the IAP Medical Plan, Review it and the Medical Incident Report at the start of the work shift. Remember, anyone who is involved in an accident or comes across someone who is injured can start the Medical Plan process!!!

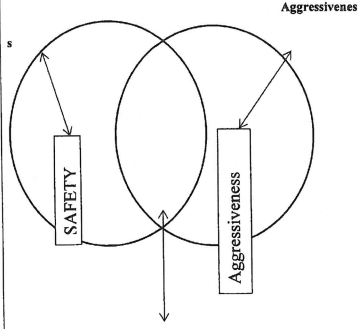
Watch Out Situation of the Day



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

A Comingled Approach to Safe Production:

Safety



Target Performance Zone, A.K.A "The Sweet Spot"

Sourdough IMT 8 Safety Team

Sourdough Fire

LOGISTICS INFORMATION

ICP HOURS

Medical Tent

0500 - 2200

(Available 24 hours- after posted hours please ring bell)

Kitchen:

Breakfast

0500 - 0830

Dinner

1700 - 2100

Refer Van

0600 - 2100

Pick-up Lunches, Gatorade, Water and Ice

Showers

0500 - 1200

1400 - 2200

Supply

0600-2200

Laundry

0500 - 2200

Mechanic

0600 - 2030

<u>Message</u>

Please recycle and Wash Your Hands

THANK YOU

SOURDOUGH PEAK FIRE Finance Process WA-NCP

Please send all documents to <u>2023.sourdough.finance@firenet.gov</u> for all resources.

Email Subject Line: TIME/Resource Order No./ Resource Name/Position Code

(Example: TIME/O-200/SBear/Safety)

Email all documents that pertain to your assignment:

| Agency Overhead | Agency ADs / EFFs | VIPR Resources | Contract / Agency Crews | Cooperators |
|---------------------------------|---|---|--|---|
| Resource Order Shift Tickets | Resource Order Casual Hire Form Shift Tickets | Resource Order VIPR Agreement Schedule of Items Inspections Shift Tickets | Resource Order Manifest Agreement / Contract Schedule of Items Inspections Crew Time Reports | Resource Order Agreement Shift Tickets / CTRs |

Submit Equipment Shift Tickets or Crew Time Reports (CTRs) daily to 2023.sourdough.finance@firenet.gov

Please include your email address and phone number in the body of the email when sending your documents.

Any questions, please call: FINANCE -



Northwest Incident Management Team 8

Line Supply Order



| -cliteri | | | MANAGEMENT TEN |
|---------------------------------|--------------------------|--|--|
| Date & Time Order was Placed | Order # (BR+DIVS + #) | Location & Time for Delivery (Division/LZ/DP/Lat Long) | Mode of delivery (Driven/Helo/DIVS to Pick up) |
| Order received in Commun | ications by (name & | k time): | |
| Order received in Supply by | y (name & time): | | |
| Order received in Transpor | tation by (name & ti | ime): | |

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

| # | Item | | Amount | # | Item | | Amount |
|---|---------------------------------|------|--------|-----|-------------------------------|------|--------|
| | 2- cycle oil, chainsaw (2.5 oz) | 6 pk | | 30 | 1000 ft. Hose Lay Kit | Ea | Amount |
| | 2-cycle oil, high pressure pump | Qt | | 31 | 20 Person First Aid Kit | Ea | |
| | Backpack Pump | Ea | | 32 | Chainsaw Kit | Ea | |
| | Bar Oil | Gal | | 33 | Dolmar (6 per case) | Ea | |
| | Batteries - AA Pkg. (24ea/pkg) | Pkg | | 34 | Duct Tape | Roll | |
| | Batteries, Specify Type | Pk | | 35 | Folding Tank, Specify Size | Ea | |
| | Coffee Kit w/propane | Ea | | 36 | Garbage Bags | Ea | |
| | Drip Torch Mix, 5 gal. | Ea | | 37 | Gated "Y", 1" | Ea | |
| | Drip Torch | Ea | | 38. | Gated "Y", 1½" | Ea | |
| 0 | Flagging, Specify type | Roll | | 39. | Gated "Y"¾ " | Ea | |
| 1 | Fusee | Cs | | 40 | Hose, ¾". | Bx | |
| 2 | Gas, raw | Gal | | 41 | Hose, 1 ½" | Ea | |
| 3 | Gatorade | Cs | | 42. | Hose, 1" | Ea | |
| 4 | Mark 3 Pump Kit w/fuel | Ea | | 43. | House Wrap | Ea | |
| 5 | Meals, Breakfasts | Ea | | 44. | In-line Tee, 1 ½" x l" | Ea | |
| 6 | Meals, Dinners | Ea | | 45. | Leadline | Ea | |
| 7 | Meals, Lunches | Ea | | 46. | Lightweight Pump Kit (Cache) | Ea | |
| 8 | Meals, MRE's | Cs | | 47. | LINE Spike Supply Kit | Ea | |
| 9 | Parachute Cord | Roll | | 48 | Nozzle, ¾" | Ea | |
| 0 | Pumpkin, specify size | Ea | | 49 | Nozzle, 1" Forester | Ea | |
| 1 | Sleeping Bags | Ea | | 50 | Nozzle, 1½" | Ea | |
| 2 | Swivel | Ea | | 51. | Reducer, 1" x ¾" | Ea | |
| 3 | Tarps / Plastic | Ea | | 52. | Reducer, 1½" x l" | Ea | |
| 4 | Tool, Pulaski | Ea | | 53 | Shut-off Valve, ¾" | Ea | |
| 5 | Tool, Combi | Ea | | 54 | Slingable Blivet Specify Size | Ea | |
| 6 | Tool, McLeod | Ea | | 55 | Spike Supply Kit | Ea | |
| 7 | Tool, Shovel | Ea | | 56 | Sprinkler Kit | Ea | |
| 8 | Water, 5 gal. cubie | Ea | | 57 | Staple Gun w/ staples | Ea | |
| 9 | | ea | | 58. | Toilet Paper (96 per case) | Ea | |
| | | | | | | | |
| _ | | 11 | | - | | | |

Team Ordering/Timeline Process:

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- · DIVS or Branch will place all orders through Supply -
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self- sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

| | | ft. Hose Lay Kit er as "#30") | | | | Spike Supply Kit (Order as "#55") | |
|----------|--------------|--|--------------------|----------|-------|--------------------------------------|------------------|
| Quantity | NFES# | Item | Weight | Quantity | NFES# | ltem | Weight |
| 10 ea | 1239 | Hose 1½" 100' | 125 1bs | 2 rolls | 0071 | Duct Tape | 4 1bs |
| 5 ea | 1238 | Hose 1" 100' | 84 1bs | 4 rolls | 0222 | Fiber Tape | 2lbs |
| 10 ea | 1016 | Hose 3/4" 50' | 25 1bs | 1 case | 0021 | Trash Bags | 21 lbs |
| 5 ea | 0231 | 11/2" Gated "Y" | 20 lbs | I case | 0465 | Cups for hot liquid | 18 lbs |
| 5 ea | 0259 | 1" Gated "Y" | 13 lbs | 2 ea | 0070 | 16x24 Tent fly | 40 1bs |
| 5 ea | 0904 | 3/4" Gated "Y" | 3 lbs | 3 ea | 0027 | Water Wash Basins | 2 lbs |
| 5 ea | 0010 | Reducers 1½" - 1" | 3 lbs | 1 case | | Liquid Hand Soap / pump | 10 lbs |
| 5 ea | 0733 | Reducers 1" - 3/4" | 2 lbs | 18 cases | 1842 | MRE's | 18 x 20= 360 lbs |
| 5 ea | 0738 or 0835 | Ball Valve 3/4" | 5 lbs | 48 ea | 0022 | Sleeping bags (dbl. bag) | 48 x 5= 240 lbs |
| 5 ea | 0138 | Nozzle, 1" | 5 lbs | 3 cases | 0030 | AA Batteries, 24 pkg./case | 90 1bs |
| 10 ea | 0136 | Nozzle 3/4" | 5 lbs | 1 case | 0240 | Paper Towels | 41 1bs |
| 5 ea | 0230 | Tee 1½x1½x1"/valve | 5 lbs | 1 case | 0142 | Toilet Paper | 44 1bs |
| | LINI | Spike Supply | | lroll | 0144 | Plastic sheeting | 45 lbs |
| | | Kit ler as "#47") | | 1 roll | 0533 | P-Cord | 9 1bs |
| Quantity | NFES# | Item | Weight | 20 ea | 7443 | Cubies, 5 gal. Full Potable Water | 20 x 40= 800 lbs |
| 20+0H | 0022 | Sleeping bags | 20 x 5= 100 lbs | 1 box | 1059 | 12" Bastard Files | 9lbs |
| 20 ea | 7443 | Cubies, 5 gal Full | 20x40= 800 lbs | 1 ea | 3444 | 2-cycle mix, chainsaw (6 pk 2.5 oz) | 2lbs |
| 18 cases | 1842 | MRE's | 18x20=360 lbs | 8 gal | 1880 | Bar Oil | 64 lbs |
| 1 sl | 0533 | P-Cord | 9 lbs | 15 gal | | Regular Gas | 120 lbs |
| 3 cases | 0030 | AA Batteries, 24 pkg./case | 90 lbs | 1 can | | 3 lbs. can coffee | 3 lbs |
| 1 case | 0021 | Trash bags | 21 lbs | 1 ea | | 2 1/2 gal coffee pot or 3-1 gal | 10 lbs |
| 10 rolls | 0142 | Toilet paper | 3 lbs | 2ea | 0089 | Ridge pole | 46 lbs |
| 1 roll | 0144 | Plastic sheeting | 45 lbs | 12 ea | 0083 | Pole upright | 89 lbs |
| 2 rolls | 0222 | Fiber Tape | 2 lbs | 24 ea | 0825 | Stake Tent | 24 lbs |
| 1 ea | 3444 | 2-cycle mix, chain- saw (6 pk 2.5 oz) | 2 lbs | | | | |
| 4 gal | 1880 | Bar Oil | 32 lbs | | | | |
| 15 gal | | Regular Gas | 120 lbs | | | | |
| I box | 1059 | 12" Bastard Files | 9 lbs | | | | |
| | | | | | _18 | | |



Human Resource Message

Sourdough Fire Aug 22, 2022

Mutual Respect

We are responsible for behaving in a manner that ensures a harassment-free work environment. We accomplish this when we treat others with dignity and respect.

This responsible behavior supports a positive work environment and is considered appropriate behavior.

Inappropriate behavior is divisive, disruptive, and damaging to teamwork.

Appropriate behavior builds relationships.

Remember – YOU make the difference!

Stew Souders
Human Resource Specialist
360-259-3288
stew_souders@firenet.gov

Thought for the Day:

"Respect for ourselves guides our morals, respect for others guides our manners."
--- Laurence Sterne (Anglo-Irish novelist and Anglican cleric)

FIRE INFORMATION

Phone: 360-370-4169

Email: 2023.sourdough@firenet.gov

Inciweb: https://inciweb.wildfire.gov/incident-information/warlp-sourdough-fire



SHARE YOUR PHOTOS - Help us tell the story of this fire with your pictures.

Catch us during the morning briefing or send to the PIO team via email to 2023.sourdough@firenet.gov

Please provide your name for photo credit and include basic information about where the photo was taken and what's happening in it.

LOST AND FOUND - Location: Currier Hall (Corner of Main St and Silk Stocking Road)

PACKAGES (Pick-up at Currier Hall)

Your Name

Sourdough Fire ICP

500 Newhalem

Rockport, WA 98283

Sourdough Fire Demob Instructions

Follow these steps in the <u>order below</u>:

| 1. Ground Support – Contractors must stop to sign their release inspection. The inspection is optional for agency resources. |
|--|
| 2. Supply - Return any items you checked out. |
| 3. Communications - Return any items you checked out. |
| 4. Finance - Proceed to the Finance yurt to receive your final timesheet or invoice. |
| 5. Documentation - Drop any documentation in the box at Plans in Currier Hall. |
| 6. DMOB Unit – FINAL STEP: Stop by DMOB in Currier Hall. Provide DMOB with your estimated time of departure and arrival home. You are not completely demobed until you inform DMOB |

08/22/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

| CREWS | | | |
|-----------|------|--------|-------------------------------|
| C-12 | 0700 | (CR2I) | SNAKE RIVER VALLEY - SRV #2 |
| EQUIPMENT | | | |
| E-63 | 0700 | (CHP3) | FONSECA FORESTRY LLC - 012158 |
| E-58 | 0900 | (HND1) | XTREME WILDLAND CORPORATION |
| E-91 | 1000 | (WEED) | OUTBACK FIREFIGHTING, INC. |
| OVERHEAD | | | |
| 0-115 | 0700 | (RCDM) | PETERSON, KARL MATHEW |

08/23/2023

TENTATIVE RELEASE

SOURDOUGH US-WA-NCP-000262

| EQUIPMENT | | | |
|-----------|------|--------|----------------------------------|
| E-15 | 1400 | (ENG6) | BLACK PINE CONTRACTING INC |
| E-45 | 1400 | (ENG6) | INNES WOOD PRODUCTS |
| OVERHEAD | | | 120 |
| O-119 | 0700 | (FDUL) | CALDWELL, WILLIAM |
| O-78.55 | 0700 | (EQPM) | CISNEROS, GUADALUPE R |
| O-222 | 0700 | (DIVS) | ENSLEY, JONA L |
| 0-45 | 0800 | (READ) | CUMMINGS, CRISTA DOMINICA |
| O-19 | 1500 | (DIVS) | CHEEK, MICHAEL ERIC |
| | | | |

Training Message

HAVE YOU BEEN ORDERED AS A TRAINEE?

If you have been ordered as a trainee, please complete this simple questionnaire, and deliver to the Plans Chief at Currier Hall. Or, if you have email capability, take a photo of the completed questionnaire, and send to 2023.sourdough.plans@firenet.gov.

| Name (First and Last): | |
|---------------------------------|--|
| Home Unit: | |
| Resource Order # for Sourdough: | |
| Trainee position on Sourdough: | |
| Trainee Phone Number: | |
| Trainee Email Address: | |

After this is submitted, then the process will begin. Make sure to discuss the training goals and objectives you hope to achieve with your trainer while you are on this assignment. That will become important during the task book review with your trainer.

| UNIT LOG | 1. Incident Name Sourdough | 2. Date Prepared | 3. Time Prepared | | | | |
|--------------------------|-----------------------------------|------------------------------------|------------------|--|--|--|--|
| . Unit Name/Designators | 5. Unit Leader (Name and Position | 5. Unit Leader (Name and Position) | | | | | |
| . Roster of Assigned | Personnel | | | | | | |
| Name | ICS Po | sition | Home Base | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| B. Activity Log | | | | | | | |
| Time | A | Major Events | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 9. Prepared by (Name and | osition) | | | | | | |
| | | | | | | | |

| Time | Major Events |
|----------------------|------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| + | |
| | |
| | |
| | |
| | |
| O Draw are of the Co | |
| 9. Prepared by (Na | me and Position) |
| | |

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

| Inciden | t/Project | Name | | 57 - 38 | Operat | ional Period | | |
|---|--------------------|--|--|---|----------------------|--|--|--|
| SOURD | OUG | H FIRE | I | Date/Time: 08/22 0600 → 08/23 0600 | | | | |
| | | A | mbulance | Services | 4.12.00 | marke) i | ALC: WESTERN | |
| Name Complete Address | | ress | | Phone & EMS Frequency | | Advanced Life Support Yes No | | |
| Aero Skagit | | 7286 Baker Dr., Concrete | e, WA 982 | 37 | 911 / (360) 853-88 | 31 | X | |
| · · · · · · · · · · · · · · · · · · · | - 4 | Air | Ambulan | ce Services | | | | |
| Name | | Phone | | | Туре | of Aircraft & | c Capability | |
| Air Lift Northwest | | (800) 426-2430 | | Rotor Wing - EC135 / Fixed Wing PC12 - Paramedic / RN | | | | |
| Life Flight | (800) 232-0911 | | Rotor Wing - Bell 429 / Fixed Wing PC12 - Paramedic / RN | | | | | |
| US Coast Guard | 911 / (360) 257-38 | 93 | Short Haul / Hoist | | | | | |
| THE RESERVE OF THE PARTY. | | | Hospi | tals | | | | |
| Name/Address | | S Datum – WGS 84 ees. Decimal Minutes | Travel (| Airport) Gnd | Phone Freq/Unicom | Helipad Level of Care Yes No Specialty | | |
| | Lat: | 48°25.0842'N | | 1 hr 30 mins | (360)-814-2166 | | | |
| Skagit Valley Hospital 300 Hospital Parkway | Long: | 122°19.4670'W | 45 mins | | | х | Level 3 Trauma Center ER 24/7 | |
| Mount Vernon, WA 98274 | FAA | OWA3 | | | | | | |
| Harborview Medical | Lat: | 47°36.1686'N | 1 hr | 2 1 | (206) 744-2042 | | Level 1 Trauma and | |
| Center 325 Ninth Ave | Long: | 122°19.4820°W | 10 mins | 2 hrs 20 mins | | X | Burn Center ER 24/7 | |
| Scattle, WA 98104 | FAA | WA53 | Inno | | | | | |
| | Lat: | 47°59.9749'N | | | (425) 404-5601 | x | | |
| Providence Regional Medical Center 1700 13th St | Lon: | 122°12.3556'W | 50 mins | 1 hr 45 mins | | | Level 2 Trauma Center ER 24/7 | |
| Everett, WA 98201 | FAA | 1WA5 | | | | | | |
| Peace Health Walk-In | Lat: | 48°29.7408'N | | | | | Level 4 ER 24/7 | |
| Clinic & Hospital 2000 Hospital Drive | Long: | 122°16.6566'W | 40 mins | 1 hr 15 mins | (360) 856-7174 | x | Urgent Care - limited hr | |
| Sedro-Wooley, WA 98284 | FAA | N/A | | | | | Orgent Care - minted in | |
| Division Branch | Group | | | Area | Location Capabil | lity | The second secon | |
| ICP | | EMS Personnel: | | Lisa Ponc Zeb Watts Dana Piro Mike Nels | MEDL/EMI | Γ 541 27 MP 253 54 | 76-5509 70-4131 48-7678 71-8686 | |

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

| | Controlled Unclassi | fied Information//Basic | | | |
|----------------------------------|-------------------------------|---|------------|--|--|
| | Equipment Available on Scene: | BLS, ALS | | | |
| | Medical Emergency Channel: | Command 1 | | | |
| | Approved Helispot(s): | H-5 | | | |
| DIV A/B | EMS Personnel: | AMBO 2 EMPF - Rafael Ruiz EMTF - Lacy Singhose EMTF - Ian Roy | | | |
| DIA WD | Equipment Available on Scene: | BLS, ALS | | | |
| | Medical Emergency Channel: | Command 1 | | | |
| | Approved Helispot(s): | H-5, H-7 | | | |
| DIV Y/Z | EMS Personnel: | REMS AMBO 3 EMTF - Rob Mulrooney EMTF - Grady Boswell | | | |
| | Equipment Available on Scene: | BLS, ALS | | | |
| | Medical Emergency Channel: | Command 1 | | | |
| | Approved Helispot(s): | H-1, H-10, H-11, H-14 | | | |
| | EMS Personnel: | EMTF - Sage Lyford | | | |
| NIGHT | Equipment Available on Scene: | BLS | | | |
| GROUP | Medical Emergency Channel: | Command 1 | | | |
| | Approved Helispot(s): | N/A | | | |
| Prepared By (Med Unit Leader) | Date/Time | Reviewed By (Safety Officer) | Date/Time | | |
| | 08/21/2023 | Dan Hauswald SOF (T) | 08/21/2023 | | |

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

| FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. | | | | | | |
|---|----------------------------|---|--------------|------------|---|--|
| Use the following items to communicate situation to communications/dispatch. | | | | | | |
| I. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." | | | | | | |
| | gency / Transport ority | □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | |
| Nature of Injury or Illness | | 0:10 | | | | |
| & Mechanism of Injury | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) | |
| Evacuation Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | |
| Patient Location | | | | | | Descriptive Location & Let. / 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) |
| 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) | | | | | | |
| Patient Assessment: See IRPG PAGE 106 | | | | | | |
| Treatment: | | | | | | |
| G. EVACUATION PLAN: | | | | | | |
| Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: | | | | | | |
| Helispot / Extraction Site Size and Hazards: | | | | | | |
| 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: | | | | | | |
| Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication | | | | | | |
| 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable | | | | | | |
| Function | Channel Name/Num | | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| COMMAND | | | | | | |
| AIR-TO-GRND | | | | | - | |
| TACTICAL | | | | | | |
| 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead | | | | | | |
| B. ADDITIONAL INFORMATION: Updates/Changes, etc. | | | | | | |

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.