# Slater & Devil Incidents

## **Incident Action Plan**

Sunday, October 11, 2020 (0700 – 1900) CA-KNF-007035 (P5NKM3)

| NOTES: |   |      |
|--------|---|------|
|        |   |      |
|        | • |      |
|        |   | <br> |
|        |   |      |
|        |   | <br> |
|        |   | <br> |
|        |   |      |
|        |   |      |

This QR Code provides access to IAP, Incident Maps, Briefings, Electronic Forms & the Check-in /swaps process



| Rouge-Siskyou North Side          | Klamath South Side               |
|-----------------------------------|----------------------------------|
| From DP52 / Snowpark to the North | FromDP52 / Snowpark to the South |
| 0900-1200 CLOSED                  | 0900-1200 CLOSED                 |
| 1200-1300 open                    | 1200-1300 open                   |
| 1300-1530 CLOSED                  | 1300-1700 CLOSED                 |
| 1530-1600 open                    | 1700-0900 open                   |
| 1600-1730 CLOSED                  |                                  |
| 1730-0900 open                    |                                  |

http://linktr.ee/Slater\_Incident

ICP Address: 735 Southeast L Street, Grants Pass, OR 97526

24 hour Communication Line: 541-423-2631















#### INCIDENT OBJECTIVES

1. Incident Name

Slater & Devil Fires

2. Date Prepared 10/10/2020 3. Time 2000

Operational Period

Day Operations

Sunday, October 11, 2020

0700 - 1900

#### 5. Commander's Intent:

It is my expectation that we, as an organization, will meet the following Leader's Intent as well as the objectives identified below:

- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

#### Values of Concern:

- Neighboring communities and private residences in California and Oregon.
- Critical communication and utility infrastructure including high power transmission lines, DOD/AT&T fiber optic cable, communication sites and repeaters.
- Highway 199 providing a main thoroughfare for inland and coastal areas of Southern Oregon and Northern California.
- Many historic, natural, cultural and recreational values within the fire area including historic buildings and multiple T&Especies.
- Economic values impacted by area closures.

#### Management Objectives:

- Provide for emergency personnel and public safety at all times through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team and county guidance.
- Reduce the impacts of fire on communities, major infrastructure and private lands.
- Foster and maintain relationships with the public, cooperators and stakeholders.
- Ensure coordinated, timely and accurate release of public information. When possible utilize virtual platforms.
- Maintain fiscal accountability by making good risk-informed decisions.
- All personnel assigned should receive evaluations prior to leaving the incident.

#### Operational Objectives:

- Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible utilize minimum impact suppression tactics within the Red Buttes and Siskiyou Wilderness areas.
- Protect the values of concern identified above by suppressing the wildfire and utilizing point protection of structures when necessary.
- Scout, recon and identify primary and alternate containment opportunities considering resource availability and probability of success.
- Work collaboratively to refine and implement the population protection plan when necessary.
- Coordinate with Lead Resource Advisor, including the Karuk Tribe representative, and operational Resource Advisors to minimize natural and cultural resource damage.
- Provide initial attack support with both air and ground resources, if requested, for all cooperating agencies in the area under the Temporary Flight Restriction.
- Secure lines and mop-up to the level necessary based on site conditions associated with the values at risk to make the likelihood of escape minimal considering current/predicted weather conditions.
- Coordinate with resources advisors and technical specialists to prioritize, initiate, and complete fire suppression repair as specified in the suppression repair plan.
- Weather Forecast for Period 6.

Waves of clouds, passing light showers, and continued gusty, westerly winds.

7. General Safety Message

Recognize there are new Happy Camp Highway travel safety protocols. Please clone your radios.

| 8                                  | 8 Attachments (mark if attached)   |   |                         |           |                                   |  |  |  |  |
|------------------------------------|------------------------------------|---|-------------------------|-----------|-----------------------------------|--|--|--|--|
| Х                                  | Organization List – ICS 203        | Х | Air Operation – ICS 220 | Х         | Incident Map(s)                   |  |  |  |  |
| Х                                  | Div. Assignment Lists – ICS 204    | X | Fire Behavior           | Х         | Phone List – iCS 205A             |  |  |  |  |
| Х                                  | Communications Plan - ICS 205      | Х | Safety Messages         | Х         | Unit Log                          |  |  |  |  |
| Х                                  | Medical Plan – ICS 206WF w/ 8 Line | Х | Weather Forecast        | Х         | READ, Logistics, Finance Messages |  |  |  |  |
| Prepared by Planning Section Chief |                                    |   | Approved by Incid       | dent Comi | mander                            |  |  |  |  |

Michael W. Crewford

L. C. Ken

| ORGANIZATION ASSIGNMENT LIST                            |                                |                                   |                         |  |  |
|---|--------------------------------|-----------------------------------|-------------------------|--|--|
| 1. Incident Name  |                                |                                   |                         |  |  |
| Slater & Devil Fires                                    |                                |                                   |                         |  |  |
| 2. Date Prepared  |                                |                                   | 3. Time                 |  |  |
| October 10  | 0, 2020                        |                                   | 2000                    |  |  |
| 4. Operational Period                                   |                                |                                   | ·                       |  |  |
| October 11, 2020 Day 0700-1900                          |                                |                                   |                         |  |  |
| Position  |                                |                                   | Name                    |  |  |
| 5. Incident Com   |                                |                                   |                         |  |  |
| incident Commander                                      | Eric Kner                      | r / B                             | rent Meissinger (T)     |  |  |
| Safety Officer  | Matt Broy                      | les /                             | Tyson Albrecht          |  |  |
| Information Officer                                     | Jennifer                       | O'Le                              | ary                     |  |  |
| Liaison   | Donald Jo                      | orda                              | n / Pam Martin          |  |  |
| Health Liaison  | Brad Hen                       | nina                              |                         |  |  |
| 6. Agency   | Representa                     |                                   |                         |  |  |
| Agency / Organi   |                                | Nan                               |                         |  |  |
| USFS - Klamath NF                                       |                                | Kris                              | s Sexton                |  |  |
| USFS - Rogue-Siskiyo                                    | u NF                           |                                   | v George                |  |  |
| USFS - Six Rivers NF                                    |                                |                                   | McArthur                |  |  |
| Smith River NRA   |                                |                                   | Marszal                 |  |  |
| Medford District BLM                                    |                                |                                   | Smith                   |  |  |
| Oregon Dept. of Forest                                  | ry                             | Dav                               | e Larson / Karl Witz    |  |  |
| Bureau of Indian Affairs                                | 3                              | John Mosley                       |                         |  |  |
| Redwood NP & State P                                    | Park                           | Steve Mietz                       |                         |  |  |
| Oregon Caves National                                   |                                | Jere                              | emy Curtis              |  |  |
| CAL Fire - Siskiyou Un                                  |                                | Phil Anzo                         |                         |  |  |
| Illinois Valley Fire Distri                             |                                | John Holmes                       |                         |  |  |
| Karuk Tribe Representa                                  | tive Earl Crosby               |                                   | Crosby                  |  |  |
| 7. Planning   | g Section                      |                                   |                         |  |  |
| Chief   |                                | dera                              | ast / Mike Crawford (T) |  |  |
| Resource Unit   |                                |                                   | ames Berge              |  |  |
| Situation Unit  |                                |                                   | l / Jessica Gallimore   |  |  |
| Demob / Checkin Unit                                    |                                | Andrew Lacey / Rachel Noonan      |                         |  |  |
| Information Technology                                  |                                | Vertrees/ M. Gascon /C. Funnemark |                         |  |  |
| Fire Behavior Analyst                                   |                                | teve Ziel / Barry Kleckler (T)    |                         |  |  |
| Incident Meteorologist                                  |                                | Angela Enyedi                     |                         |  |  |
| GIS Specialist  | Jody Thomas / Aleksandar Dozic |                                   |                         |  |  |
| Training Specialist                                     | Debra Burg                     |                                   |                         |  |  |
| Resource Advisors                                       | Samuel Car                     | nma                               | rato / Stacy Johnson    |  |  |
| Resource Advisors                                       |                                | wden RSF / Donna Peppin SRF       |                         |  |  |
| 8. Logistics  | s Section                      |                                   |                         |  |  |
| Chief Stefen Maupin / Max Yager                         |                                |                                   |                         |  |  |
| Chuck House (CAFOB) / Mike Ramsey                       |                                |                                   |                         |  |  |
| Security Manager Shawn Christianson / Cliff Brisbois (T |                                |                                   |                         |  |  |
| Facilities  |                                | /aughan III / Shelly Pacheco      |                         |  |  |
| Base Camp Manager                                       |                                | sipovich / Jeff Durkin            |                         |  |  |
| Supply Unit   | Clarence Ac                    |                                   |                         |  |  |
|   |                                | e Adams<br>unningham / Phil Darby |                         |  |  |
| Receiving/Distribution                                  |                                |                                   |                         |  |  |
| Ordering Manager  | Michael Har                    | Hanson / Lynda Knighton           |                         |  |  |

Jeff Alired / Casey Glade (T)

| 8. Logistics Section (continued) |                                     |  |  |  |  |  |
|----------------------------------|-------------------------------------|--|--|--|--|--|
| Communications Unit              | Seth Baumgarten / Todd Bellefeuille |  |  |  |  |  |
| Medical Unit                     | Carl Varak                          |  |  |  |  |  |
| Food Unit                        | Gary Edwards                        |  |  |  |  |  |

| 9. O                                 | perations Se                   | ction   |  |  |
|--------------------------------------|--------------------------------|---|--|--|
| Operations Chris Orr / Gabe Dumm (T) |                                |   |  |  |
| Planning Ops                         | Jon Larso                      | <del></del>                                   |  |  |
| a. South - Division / Groups         |                                |   |  |  |
| Branch D                             |                                | Dave Provencio / Kit Moffitt (T)              |  |  |
| Division/Group                       | F                              | Art Hatfield / Sean Rivera (T)                |  |  |
| Division/Group                       | W                              | Sam DeLong / Jesse Parry (T)                  |  |  |
| Division/Group                       | Z (Devil Fire)                 | Brett Brown / Brad Hardesty (T)               |  |  |
| Division/Group                       | Happy Camp<br>Highway<br>South | Vance Hazelton                                |  |  |
| b. N                                 | <br>orth - Divisio             | n / Groups                                    |  |  |
| Branch Di                            |                                | Trevor Wallace                                |  |  |
| Division/Group                       | D                              | Dave O'Neil /                                 |  |  |
| Division/Group                       |                                | Aaron Roggenkamp (T)                          |  |  |
| Division/Group                       | G/M                            | Cynthia Tonasket-Ebel /                       |  |  |
| Dhalalan (Ossan                      |                                | Jacob Wright (T)                              |  |  |
| Division/Group                       | P                              | Travis Baker                                  |  |  |
| Division/Group  Division/Group       | U                              | Steven Griego / Jeff Bortner (T)              |  |  |
| Division/Group                       | Happy<br>Camp<br>Highway       | Scott Ebel / Kyle Bonham (T)  Jennifer Harris |  |  |
|                                      | North                          |   |  |  |
| Group                                | Repair A                       | Derreck Johnson                               |  |  |
| Group                                | Repair B                       | Steve Westlake                                |  |  |
|                                      |                                |   |  |  |
|                                      | r Operations                   |   |  |  |
| Air Ops Branch D                     | Pirector                       | Ted Hass / Steve Mizikowski                   |  |  |
| Air Attack Superv                    | isors                          | Jim Gonzales / Isaac Flatley /<br>Jeff Keiser |  |  |
| Air Support Supe                     | rvisor                         | Mark Hocken                                   |  |  |
| Helibase Manage                      | rs IV/SV                       | Kevin Johnson / Lee Stewart                   |  |  |
| 10. Fin                              | ance Section                   |   |  |  |
| Chief                                |                                | Andrea Andresen / Patty Westgate              |  |  |
| Time Unit                            |                                | Beverly Hollars                               |  |  |
| Cost Unit                            |                                | Doug Bright                                   |  |  |
| Compensation/Cla                     | aims Unit                      | Kelly Lorenz                                  |  |  |
| Procurement Unit                     |                                | Audrey Mainwaring                             |  |  |
| ICPI Gary Warburton                  |                                |   |  |  |
|                                      |                                |   |  |  |
| Prepared by Reso                     | urce Unit Leade                | er James Berge                                |  |  |
|                                      |                                |   |  |  |
|                                      |                                |   |  |  |

Ground Support Unit

#### **FIRE WEATHER FORECAST**

Forecast No. 31 Fire: Slater & Devil

**Unit:** Klamath National Forest

Forecast for: Sun 10/11/2020

Date & Time Forecast Issued: 1830 Sat 10/10/2020

Incident Meteorologist: Angie Enyedi 904-318-4041

#### **ELEVATED RH and GUSTY WNW WINDS TODAY - A COUPLE WAVES OF LIGHT SHOWERS**

Cool & breezy Sun following yesterday's cold front passage. Winds will be strongest on WNW facing slopes, ridges and aligned drainages. Variable winds in sheltered drainages. Mostly to partly cloudy skies will continue as a weak surface trough moves inland to the north of the region Sun night. The tail end of this trough could bring some light showers through Mon morning. Minimum humidity will be above critical levels. Drainages will retain moisture from recent rainfall, but there will be some gradual drying of upper slopes and ridges.

SUNDAY: Passing clouds & breezy. A few morning showers, drier midday, then a few light evening showers.

Chance of Rain: 10%

Smoke Transport: WNW 25-35 mph

LAL: 1 Precip Accumulation: < 0.10" Stability: Elevated – smoke impacts minimal.

| Location         | Maximum Temperature (F) & Minimum Humidity (%) |        | 20-ft Winds  |  |  |  |  |
|------------------|--|--------|--|--|--|--|--|
| Slopes + Valleys | Low to mid 60s                                 | 40-50% | Variable winds 4-6 mph in sheltered drainages. WNW facing/aligned, 8-12 mph gusts 15-20 mph.   |  |  |  |  |
| Ridges + Peaks   | 50s  | 40-50% | WNW 10-15, gusts near 20 mph in the morning. Winds becoming W into late afternoon 15-20 mph, gusts near 30 mph. Strongest gusts on exposed W facing slopes & ridges. |  |  |  |  |

**SUNDAY NIGHT:** Cool and mostly cloudy with a few light showers.

Chance of Rain: 20%

LAL: 1

Rainfall Amounts: < 0.10 inch

Smoke Transport: WNW 30-40 mph

Stability: Well mixed boundary layer with little smoke impact.

| Location         | Minimum Ten<br>Maximum Hur | perature (F) &<br>nidity (%) | 20-ft Winds  |
|------------------|----------------------------|------------------------------|--|
| Slopes + Valleys | Near 40                    | 80-100%                      | W facing/aligned drainages, 4-8 mph gusts 12 mph. Variable winds 3-5 mph in sheltered drainages gusts near 10 mph. |
| Ridges + Peaks   | 40s                        | 70-90%                       | WSW to WNW 15-20 gusts 25-35 mph. Strongest gusts on exposed W facing ridges/peaks.                                |

MONDAY AND TUESDAY: Elevated fire weather conditions are not expected due elevated humidity from recent rainfall. High pressure will begin to build in from the west as a few weak fronts pass north of the region. Partly cloudy skies are expected with only a low chance of mainly light showers Mon morning. WNW winds weaken Tue with further warming and drying. Highs will warm into the 60s to low 70s each day (50s ridges). Minimum RHs will begin to trend downward into the 30-40% range, driest on ridges and slopes.

<u>OUTLOOK WEDNESDAY - FRIDAY</u>: Elevated fire weather potential returns Thu and into Fri as high pressure strengthens aloft and the low level thermal trough redevelops at the surface. Mostly sunny skies and days of drying from weekend rainfall will enable high temperatures to return into the 70s to near 80 (60s ridges) under a dry and breezy ENE flow. Minimum humidity between 20-30% with poor ridge top recovery.

| Fire Behavior Forecast # 25                                       |                                  |  |  |  |  |
|---|----------------------------------|--|--|--|--|
| Name of Incident: Slater and Devil Fires Fire Number: CA-KNF-7035 |                                  |  |  |  |  |
| Date & Time Issued: Oct 10, 2020 @ 2000                           | Operational Period: Oct 11, 2020 |  |  |  |  |
| FBAN: Steve Ziel / Barry Kleckler (T)                             | Signed: /s/ Barry Kleckler       |  |  |  |  |

#### Assumptions:

Recent significant precipitation has dramatically minimized fire activity for the next several days. There may be sheltered areas under a timber canopy, and areas where full moisture penetration did not occur. We will see incremental warming and drying, and fuels may dry out enough to see an uptick in activity late in the week, more likely on southern aspects. Northern aspects, especially lower slopes, may not dry again this year. Heavy fuels (stump holes, log ends, root systems) will continue to consume until late in the Winter.

|                            | Weather Summary  |
|----------------------------|--|
|                            | **See IAP Fire Weather Forecast **   |
|                            | Fire Behavior Summary  |
| Fuels in the fire a        | rea are primarily composed of:   |
| Timber Litter:             | Timber stand lacking significant understory, generally underburns with moderate rates of spread without wind/slope alignment with occasional torching. Ponderosa pine and Douglas-fir are common.  |
| Timber with<br>Understory: | Timber stand with brush or small trees in the understory will burn readily and aggressively with occasional torching, even with little wind. Heavy down fuels are common, receptive to embers, and consume completely once ignited. True fir with low crown base heights are common. |
| Shrubs:                    | Woody shrubs and shrub litter. Manzanita, tanoak, ceonothus. No grass present. May have scattered conifer with low branches that easily torch.   |

#### Today's Peak Fire Behavior Potential (wind and slope alignment):

Surface fuels are likely still too wet to sustain fire spread. Sheltered areas under a timber canopy may continue to smolder and creep depending on amount and penetration of yesterday's rain. Hollow trees, stumps, and logs will continue to burn.

#### \*\*\*FIRE BEHAVIOR CHARACTERISTICS BELOW ARE BASED ON DRY FUELS\*\*\*

| Fine fuel moisture = 8-11%   | Live herbaceous f<br>Live woody fuels |            | <b>POI</b> = 10 - 20% |          |           |  |
|------------------------------|---------------------------------------|------------|-----------------------|----------|-----------|--|
| Fuel Type                    |                                       | d Fire     | <u>Backii</u>         | Spotting |           |  |
|                              | ROS                                   | Flame      | ROS                   | Flame    | Distance  |  |
| Timber litter (TL8)          | 2 - 4 ch/hr                           | 2 - 3 feet | <1 ch/hr              | 1 foot   | 0.1 mile  |  |
| Timber with Understory (TU5) | 6 - 8 ch/hr                           | 5 - 7 feet | <1 ch/hr              | 2 feet   | 0.1 mile  |  |
| Shrubs (SH2)                 | 1 - 2 ch/hr                           | 1 - 2 feet | <1 ch/hr              | 1 foot   | <0.1 mile |  |

#### Specific Assignments:

## Contained Divs

Secured control lines with no perimeter spread expected. Continuing smoldering consumption of heavies

#### Divs D,U,Z

Ridgelines, especially Sanger and Swan Mtn will still be breezy today. Smoldering and creeping under canopy. No fire spread anticipated.

#### Aviation

Should be clear air with the exception of a few low hanging clouds

#### Safety

There are lots of hazards in the fire area today, but fire behavior is not one of them. Past fire activity has created plenty of them for you to navigate; ash pits, stump holes, mud, weakened snags and green trees, loose rocks, soil, and logs. Ensure safe practices are followed when providing suppression repair. Heavy rain has made snags and trees "top heavy" with moisture, and loosened rocks that may fall and roll.

| DIVISION ASSIGNMENT LIST                    |                    | 1. Branch                        | 1. Branch                                |                       |                  |            | Division/Group         |                       |                  |
|---|--------------------|----------------------------------|--|-----------------------|------------------|------------|------------------------|-----------------------|------------------|
|   | DIVISION A         | BR                               | ANCH                                     | 11                    |                  | F          |                        |                       |                  |
| 3. In                                       | cident Name        | 4. Operational Period            |  |                       |                  |            |                        |                       |                  |
|   | SI                 |                                  | Date: October 11, 2020 Time: 0700 - 1900 |                       |                  |            |                        | 900                   |                  |
| 5   |                    |                                  | Operations Personne                      |                       |                  |            |                        |                       |                  |
| Oper  | ations Chief       | Chris Orr / Gabe Dumm (T)        |  | Division/<br>Supervis |                  | Art Hatf   | ield <del>}</del> / Se | an Rivera (T)         |                  |
| Bran  | ch Director        | Dave Provenicio / Kit Moffitt (T | )  | Air Attac<br>Supervis |                  | Jim Gor    | nzales / Isa           | ac Flatley/ Jeff Keis | er               |
| Safet                                       | y Officer          | Matt Broyles / Tyson Albrecht    |  |                       |                  |            |                        |                       | ز                |
| 8   |                    | F                                | Resources Assigned                       | this Perico           |                  |            |                        |                       |                  |
| Strike Team/Task Force/ Resource Designator |                    |                                  | Leader                                   | Number<br>Persons     | Trans.<br>Needed | Drop O     | ff PT./Time            | Pick Up PT./Time      | Last<br>Work Day |
| 1.  | E-175 ENG3 KNF E   | ingine325                        | Parashis                                 | 6                     | N                | Нарру С    | Camp/ 0700             | Happy Camp/ 1900      | 10/23            |
| 2.  | E-177 ENG3 KNF E   | ingine326                        | Tkoch                                    | 5                     | N                | Нарру С    | Camp/ 0700             | Happy Camp/ 1900      | R&R<br>10/10-11  |
| 3.  | E-178 ENG3 KNF 3   | 27                               | J. Hallinan                              | 3                     | N_               | Нарру С    | Camp/ 0700             | Happy Camp/ 1900      | R&R<br>10/11-13  |
| 4.  | E-228 ENG3 Texas   | Fire                             | Magna                                    | 3                     | N                | Нарру С    | Camp/ 0700             | Happy Camp/ 1900      | 10/19            |
| 5.  | E-1034 ENG3 Goose  | enest                            | Chuck Hopkins                            | 6                     | N                | Нарру С    | amp/ 0700              | Happy Camp/ 1900      | 10/20            |
| 6.  | E-20158 ENG6 AAA   | Thunderbolt                      | Bryan Cates                              | 3                     | N                | Нарру С    | amp/ 0700              | Happy Camp/ 1900      | 10/15            |
| 7.  | E-20159 ENG6 West  | Coast                            | Julio Moina                              | 3                     | N                | Нарру С    | Camp/ 0700             | Happy Camp/ 1900      | 10/15            |
| 8.  | O-20166 Line Medic |                                  | Madeline Talbot                          | 1                     | N                | Нарру С    | amp/ 0700              | Happy Camp/ 1900      | 10/14            |
| 9.  | O-20199 EMTF       | Jack Doering                     | 1  | N                     | Нарру С          | Camp/ 0700 | Happy Camp/ 1900       | 10/11                 |                  |
| 10.   | E-167 AMBU Ambula  | -Rotating-                       | 2  | N                     | Нарру С          | amp/ 0700  | Happy Camp/ 1900       |                       |                  |
| 11.   |                    |                                  |  |                       |                  |            |                        |                       |                  |
| 12.   |                    |                                  |  |                       |                  |            |                        |                       |                  |
| 13.   |                    |                                  |  |                       |                  |            |                        |                       |                  |

#### 7. Control Operations

Patrol and monitor perimeter roads daily to ensure accessibility to fire perimeter. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail. Be available for initial attack upon request.

#### Special Instructions

Backhaul unnecessary supplies, equipment, and trash. Air support as needed.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

Fire Suppression Repair: Divisions are to implement suppression repair per the Fire Suppression Repair Plan as containment of the fire progresses and suppression repair is initiated.

|                     |                          |         | Division/Grou         | p Communication Sum | mary      |                  |          |
|---------------------|--------------------------|---------|-----------------------|---------------------|-----------|------------------|----------|
| Function            | Function Frequency Syste |         | Channe!               | Function            | Frequency | Frequency System |          |
| Command<br>Repeater | See Con                  | ım Plan |                       | Command             | See C     | omm Plan         | <u>:</u> |
| TAC                 |                          |         |                       | Air To Ground       |           | _                |          |
|                     | urce Unit Leader):       |         | Approved by (Planning | g Section Chief):   |           | Date             | Time     |
| James Berge         |                          |         | /s/ John Prender      | gast                |           | 10/10/2020       | 2100     |

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** W **BRANCH I** 4. Operational Period 3. Incident Name SLATER Date: October 11, 2020 Time: 0700 - 1900 Operations Personnel 5 Division/Group Sam Delong / Jesse Parry (T) Operations Chief Chris Orr / Gabe Dumm (T) Supervisor Air Attack Jim Gonzales / Isaac Flatley/ Jeff Keiser **Branch Director** Trevor Wallace / Kit Moffitt (T) Supervisor Safety Officer Matt Broyles / Tyson Albrecht 6 Resources Assigned this Period Number Trans. Strike Team/Task Force/ Resource Designator Drop Off PT./Time Pick Up PT./Time Tentative Leader Persons Needed Last Work Day N 10/12 C-20018 HC2IA SRV7 Carl McDermottroe 20 Happy Camp/ 0700 Happy Camp/ 1900 2. C-23 HC2IA Happy Camp Mikhial Lira 18 N Happy Camp/ 0700 Happy Camp/ 1900 10/24 3. O-1002 FALM Pacific Ridgeline Holstad & Garcia 2 N Happy Camp/ 1900 10/12 Happy Camp/ 0700 1 N Happy Camp/ 0700 Happy Camp/ 1900 10/12 4. O-20199 EMTF Jack Doering 1 10/21 5. Nick Johnston N Happy Camp/ 0700 Happy Camp/ 1900 O-1099 EMTF 2 (DP-97) AMBU Med23 Ambulance -Rotating-N 6. E-167 Happy Camp/ 0700 Happy Camp/ 1900 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. **Control Operations**

Patrol and monitor perimeter roads daily to ensure accessibility to fire perimeter. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail. Be available for initial attack upon request. Maintain indirect line on the northern boundary Seiad. Patrol Devil (south edge) by air. Continue to secure Thompson Creek road. Mop-up control lines and around structures as appropriate to secure these areas. Scout and communicate alternate control lines should primary lines fail.

#### Special Instructions

Backhaul unnecessary supplies, equipment, and trash. Air support as needed.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

Fire Suppression Repair: Divisions are to implement suppression repair per the Fire Suppression Repair Plan as containment of the fire progresses and suppression repair is initiated.

| 9                   |                     |         | Division/Gro       | up Communication Sum | mary      |          |         |
|---------------------|---------------------|---------|--------------------|----------------------|-----------|----------|---------|
| Function            | Frequency           | System  | Channei            | Function             | Frequency | System   | Channel |
| Command<br>Repeater | See Con             | ım Plan |                    | Command              | See Co    | omm Plan |         |
| TAC                 |                     |         | ļ                  | Air To Ground        |           |          |         |
| Prepared by (Reso   | ource Unit Leader): |         | Approved by (Plann | ing Section Chief):  | · ·       | Date     | Time    |
| James Berge         | James Berge         |         | /s/ John Prende    | /s/ John Prendergast |           |          | 2100    |

|                        | DIVACION                        | 400101114    | ENT LIGT                   | 1. Branch     |                       |           |                  | 2. Division/Gr       | oup                 |                               |
|------------------------|---------------------------------|--------------|----------------------------|---------------|-----------------------|-----------|------------------|----------------------|---------------------|-------------------------------|
|                        | DIVISION                        | ASSIGNMI     | ENILISI                    |               | BRANCI                | ΗI        |                  | Z (                  | Devil Fire          | )                             |
| 3. Incident            |                                 |              | - 1 11                     | 4. Operation  | onal Period           |           |                  |                      |                     |                               |
|                        | S                               | SLATER       |                            |               | Date: O               | ctober    | 11, 20           | 20                   | Time: 0700 -        | 1900                          |
| 5                      |                                 |              | C                          | Operations Pe | ersonnel              |           |                  |                      |                     |                               |
| Operations             | Chief                           | Chris Or     | rr / Gabe Dumm (T)         |               | Division<br>Supervi   |           | Brett F          | Brown / Brad Ha      | ardesty (T)         |                               |
| Branch Dire            | ector                           | Dave Pr      | rovencio / Kit Moffitt (T) | )             | Air Attac<br>Supervis |           | Jim G            | onzales / isaac      | Flatley/ Jeff K     | (eiser                        |
| Safety Offic           | er                              | Matt Bro     | yles / Tyson Albrecht      |               |                       |           |                  |                      |                     |                               |
| 6                      |                                 |              | F                          | lesources As  | signed this Period    | d         |                  |                      |                     |                               |
|                        | Strike Team/Task                | Force/ Resou | rce Designator             | Leader        | Number I              | Persons   | Trans.<br>Needed | Drop Off<br>PT./Time | Pick Up<br>PT./Time | Tentative<br>Last Work<br>Day |
| 1. Unsta               | affed                           |              |                            |               |                       |           |                  |                      |                     |                               |
| 2.                     |                                 |              |                            |               |                       |           |                  |                      |                     |                               |
| 3.                     |                                 |              |                            |               |                       |           |                  |                      |                     |                               |
| 4.                     |                                 |              |                            |               |                       |           |                  |                      |                     | 7                             |
| 5.                     |                                 |              |                            |               |                       |           |                  |                      |                     | 1                             |
| 6.                     |                                 |              |                            |               |                       |           |                  |                      |                     | _                             |
| 7.                     |                                 |              |                            |               |                       |           |                  |                      |                     | †                             |
| 8.                     |                                 |              |                            |               |                       |           |                  |                      |                     | 1                             |
| 9.                     |                                 |              |                            |               |                       |           |                  |                      | 6                   | 1                             |
| 10.                    |                                 |              |                            |               |                       |           |                  |                      |                     |                               |
| 7. Control<br>Monitor. | Operations/We                   | ork Assign:  | nents:                     |               |                       |           |                  |                      |                     |                               |
| •                      | Instructions:<br>nnecessary sup | plies, equip | ment, and trash.           |               |                       |           |                  |                      |                     |                               |
| 20                     |                                 |              |                            |               |                       |           |                  |                      |                     |                               |
| Function               | Freque                          | лсу          | System                     | Channel       | Function              | Frequ     | iency            | System               | Chan                | nel                           |
| Command<br>Repeater    |                                 | See Co       | mm Plan                    |               | Command               |           | See Co           | omm Plan             |                     |                               |
| TAC                    |                                 |              |                            |               | Air To Ground         |           |                  |                      |                     |                               |
|                        | (Resource Unit Le               | ader):       |                            |               | (Planning Section     | n Chief): | - 1              | Date                 | Time                |                               |
| James Ber              | rge                             |              |                            | /s/ John P    | rendergast            |           |                  | 10/10/2020           | 2100                |                               |

#### 2. Division/Group 1. Branch **DIVISION ASSIGNMENT LIST** HAPPY CAMP HIGHWAY SOUTH **BRANCH I** 3. Incident Name 4. Operational Period SLATER Date: October 11, 2020 Time: 0700 - 1900 5 Operations Personnel Division/Group **Operations Chief** Chris Orr / Gabe Dumm (T) Vance Hazelton (10/16) John Ashcraft (T) (10/10) Supervisor Air Attack **Branch Director** Dave Provencio / Kit Moffitt (T) Jim Gonzales / Isaac Flatley/ Jeff Keiser Supervisor Safety Officer Matt Broyles / Tyson Albrecht Resources Assigned this Period Leader Pick Up Last Work Day Strike Team/Task Force/ Resource Designator Number Trans. Drop Off PT./Time PT./Time Persons Need E-1031 FEL1 Johnson Cont. N 1. P. Johnson 1 H.C. / 0700 H.C. / 1900 Ν 2. E-1025 SKD2 Jim Johnson Logging Johnson 1 H.C. / 0700 H.C. / 1900 N 3. E-1026 SKD1 Johnson Contr. 1 H.C. / 0700 Johnson H.C. / 1900 N 4. E-1027 LOAD Jim Johnson Logging 1 H.C. / 0700 H.C. / 1900 Johnson 5. E-1028 LOG Johnson Contr. Johnson 1 Ν H.C. / 0700 H.C. / 1900 N 6. E-176 GRPL Bob Johnson Construction 2 H.C. / 0700 H.C. / 1900 Colby Toms N 7. E-1023 EXCA Johnson Contr. 1 H.C. / 0700 Pat Johnson H.C. / 1900 8. N E-292 EXCA Rivers w/ lowboy Bill Parry/ rotations 2 H.C. / 0700 H.C. / 1900 9. 2 N H.C. / 0700 E-1032 EXCA Johnson Yoder Jim Johnson H.C. / 1900 10. O-20303 FALM The Art of Felling Timber Tomson Belle 2 N H.C. / 0700 H.C. / 1900 10/21 N 11. O-20309 FALM American Timber Tommila / Austin 2 H.C. / 0700 H.C. / 1900 10/20 2 O-20304 FALM Swedberg Contr. Ν H.C. / 0700 12. Wade Giguere H.C. / 1900 10/20 Logan Wadley 2 N O-204 13. **FALM Swedberg Contr** H.C. / 0700 H.C. / 1900 10/19 O-1001 FALM Cut Rite N Jon Osborn 2 14. H.C. / 0700 H.C. / 1900 10/16 N 15. O-136 FALM God & Country 2 Ries/Williams 2 H.C. / 0700 H.C. / 1900 10/15 N 16. O-1024 FELLER BUNCHER Johnson Contr. 2 H.C. / 0700 H.C. / 1900 local 17. O-1098 TFLD Paul Hart 1 N H.C. / 0700 H.C. / 1900 10/15 18. O-20345 TFLD (T) Preston Bridges H.C. / 1900 10/20 1 N H.C. / 0700 H.C. / 1900 19. O-51 **LFS** Joshua Wheeler 1 HEQB N H.C. / 0700 10/13 20. O-20246 HEQB (T) N H.C. / 0700 H.C. / 1900 10/15 Ryan Ling 1 N 21. O-20293 SOFR H.C. / 0700 H.C. / 1900 John Foley 1 10/17 N 22. S-20303 FLAGGERS Parker Currier 3 H.C. / 0700 H.C. / 1900 7. Control Operations/Work Assignments: Continue to evaluate and remove hazard trees to mitigate hazard to Happy Camp Highway according to the Road Hazardous Tree Mitigation Traffic Control Plan. Maintain communication and coordinate with PPL operations. 8. Special Instructions: Backhaul unnecessary supplies, equipment, and trash. Ensure that the road can be cleared for emergency traffic within 15 minutes or less. There will be no closures of the road between 1700 and 1830. The road being open during that time is required for logistical support from Lake Selmac to Happy Camp. Engines will be utilized for mop up and fire watch as needed. Ensure compliance with Happy Camp Highway Road Hazardous Tree Mitigation Traffic Control Plan in the IAP. Fire Suppression Repair: Divisions are to implement suppress repair per the Fire Suppression Repair Plan Slater/Devil Fire Incidents, as containment of the fire progresses and suppression repair is initiated. Function Frequency System Channel Function Frequency System: Channel Command repeater See Comm Plan See Comm Plan Command TAC Air To Ground Prepared by (Resource Unit Leader): Approved by (Planning Section Chief): Date Time

James Berge

2100

10/10/2020

/s/ John Prendergast

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** BRANCH II D 3. Incident Name 4. Operational Period SLATER Date: October 11, 2020 Time: 0700 - 1900 5 Operations Personnel Division/Group Operations Chief Chris Orr / Gabe Dumm (T) Dave O'Neil / Aaron Roggenkamp (T) Supervisor Air Attack Branch Director Trevor Wallace Jim Gonzales / Isaac Flatley /Jeff Keiser Supervisor Safety Officer Matt Broyles / Tyson Albrecht 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Number Trans Leader Drop Off PT./Time Pick Up PT./Time Last Work Persons Needed C-2 HC2IA Grayback 7B 70002 1. LFS N Tim Brewer 20 DP50 / 0700 Selmac / 1900 10/12 N 2. C-3 HC2 Pacific Oasis 17056 \*LSF Donovan Culp 20 DP50 / 0700 Selmac / 1900 10/15 DP50 / 0700 3. Selmac/ 1900 E-20067 ENG3 SRF Engine312 2 Johnson N 10/13 DP50 / 0700 4. Selmac/ 1900 E-20096 ENG3 J3 Contracting McAndrews 3 N 10/13 5. E-20097 ENG3 USFS BRF Engine11 7 N DP50 / 0700 Selmac/ 1900 Rebecca Fry 10/22 DP50 / 0700 6. Selmac/ 1900 E-60 LFS WTS2 Ketchum Construction Jim Ketchum 1 Ν 10/11 DP50 / 0700 7. Selmac/ 1900 E-20088 WTS2 Able Services 1 N Jeremy Smith 10/21 DP50 / 0700 8. Selmac/ 1900 E-24 WTS2 Valley Timber **ODF** Chris Conrad 1 Ν 10/21 9. DP50 / 0700 Selmac/ 1900 E-101 WTS3 Wayne Giles Wayne Giles 1 N 10/11 DP50 / 0700 DP50 / 0700 E-20081 DOZ2 Wilken Mining 10. 2 Tyler Center N 10/23 11. DP50 / 0700 DP50 / 0700 E-20084 EXCA2 General Excavating 2 John Bearisto N 10/16 DP50 / 0700 12. Selmac/ 1900 O-20308 FALM Alaska Cutters James LeClair 2 N 10/20 Selmac/ 1900 DP50 / 0700 13. O-20306 FALM Pacific Ridgeline #2 (Bushelers) Carter / Coates 2 N 10/22 DP50 / 0700 14. O-50 **TFLD** LFS 1 Selmac/ 1900 David Ernst Ν 10/13 15. O-20209 TFLD DP50 / 0700 Selmac/ 1900 \* extending\* Marvin Rovbal 1 N 10/12 16. O-20210 TFLD (T) 1 DP50 / 0700 Selmac/ 1900 Michele Wrzochalski \* N 10/12 17. DP50 / 0700 Selmac/ 1900 O-41.1 TFLD (T) RSF LSF David Felsen 1 N 10/15 18. DP50 / 0700 Selmac/ 1900 O-20164 EMTF 1 Caitlin Brown N 10/14 DP50 / 0700 Selmac/ 1900 19. O-20328 Summit Medics 2 Glazener / Brooks N 10/19 20. DP50 / 0700 Selmac/ 1900 O-20389 SOF2 Jon Lee 1 N 10/25 21. 22. Control Operations Hold and secure sections of Knopki Creek Road that have been burned in previous days. Scout and prep potential line to tie into Naches fire scar. 8. Special Instructions: Backhaul unnecessary supplies, equipment, and trash. Mop up Standards: The level of mop-up intensity will be based on site conditions associated with the values at risk, fuel bed receptiveness, and spread potential in the areas adjacent to the containment line to the extent necessary to make the likelihood of escape minimal. Operate based on your professional experience and current/predicted weather conditions. Fire Suppression Repair: Divisions are to implement suppress repair per the Fire Suppression Repair Plan Slater/Devil Fire Incidents, as containment of the fire progresses and suppression repair is initiated. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Command See Comm Plan

Repeate

AC

James Berge

Prepared by (Resource Unit Leader):

Time

2100

See Comm Plan

Date

10/10/2020

Approved by (Planning Section Chief):

/s/ John Prendergast

Air To Ground

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST BRANCH II** G/M 4. Operational Period 3. Incident Name SLATER Date: October 11, 2020 Time: 0700 - 1900 5 Operations Personnel Division/Grou Operations Chief Chris Orr / Gabe Dumm (T) Cindi Tonasket-Ebel / Jacob Wright (T) p Supervisor Air Attack Branch Director Trevor Wallace Jim Gonzales / Isaac Flatley / Jeff Keiser Supervisor Safety Officer Matt Broyles / Tyson Albrecht 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Last Number Trans. Leager Drop Off Pick Up Work Day Persons Needed PT./Time PT./Time 1. E-20042 ENG3 E-352 Holly Miller 4 N DP50 / 0700 Selmac / 0900 10/21 2. E-99 ENG4 Methow River Wild Fire 18 N Richie Harvey 3 DP50 / 0700 Selmac / 0900 10/11 3. E-104 ENG6 North Pacific Engine 4 ODF C. Ficcadenti 2 Ν DP50 / 0700 Selmac / 0900 10/22 4. E-48 ENG6 Engine 7565 ODF J. Rap 2 N DP50 / 0700 Selmac / 0900 10/12 5. E-95 ODF **ENG6 Ag Forestry** Herrea 2 Ν DP50 / 0700 Selmac / 0900 10/21 6. E-20161 ENG6 Pacific Oasis 3 Casey Bjorklund Ν DP50 / 0700 Selmac / 0900 10/24 E-110 ENG6 OR Dept. Fire Eng51 7. ODF **Brett Sicilian** 2 N DP50 / 0700 Selmac / 0900 10/13 8. E-20089 WTS2 Able Services Steven Grubb 1 N DP50 / 0700 Selmac / 0900 10/11 9. E-186 AMBU Dei Norte Ambulance (DP-43) 2 Armstrong / Smith N DP50 / 0700 Selmac / 0900 10. 0-1101 EMTF Kone Hancock 1 N DP50 / 0700 Selmac / 0900 10/19 11. O-20314 SEC1 Neil Johnson N 1 DP50 / 0700 Selmac / 0900 10/21 12 O-20389 SOF2 Jon Lee 1 N DP50 / 0700 Selmac / 0900 10/25 13. 14.

#### 7. Control Operations

15. 16.

Hold and improve control lines.

#### 8. Special Instructions:

Remove all accountable property and unneeded equipment, supplies, and trash from fireline.

9938 RD is access for logging operations: be aware of heavy traffic.

Murphy Timber Company will be using the Trapper Gulch road for accessing logging operations.

Green Diamond Resources will be using the Oregon Mountain road to access logging operations sites in the lower Elk Creek drainage.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

Fire Suppression Repair: Divisions are to implement suppression repair per the Fire Suppression Repair Plan as containment of the fire progresses and suppression repair is initiated.

| 9.                  |                    |         | Division/G       | Froup Communication S | ummary        |               |         |
|---------------------|--------------------|---------|------------------|-----------------------|---------------|---------------|---------|
| Function            | Frequency          | System  | Channel          | Function              | Frequenc<br>y | System        | Channel |
| Command<br>Repeater | See Con            | nm Plan |                  | Command               |               | See Comm Plan |         |
| TAC                 |                    |         |                  | Air To Ground         | İ             |               |         |
| Prepared by (Reso   | urce Unit Leader): | -       | Approved by (Pla | nning Section Chief): |               | Date          | Time    |
| James Berge         | •                  |         | /s/ John Pren    | dergast               |               | 10/10/2020    | 2100    |

|      | DIVISION             | ASSIGNMENT LIST             | 1. Branch             |                         |                 | 2. Division/0     | Group               |                  |
|------|----------------------|-----------------------------|-----------------------|-------------------------|-----------------|-------------------|---------------------|------------------|
|      |                      | 7931GIAMEIAI FI21           | BR                    | ANCH                    | 11              |                   | Р                   |                  |
| 3. 1 | ncident Name         |                             | 4. Operational Per    | ìod                     |                 |                   |                     |                  |
|      | S                    | LATER                       | Date: Oct             | ober 11                 | , 2020          | Time:             | 0700 - 1900         |                  |
| 5    |                      |                             | Operations Personnel  |                         |                 |                   |                     |                  |
| Оре  | rations Chief        | Chris Orr / Gabe Dumm (T)   |                       | Division/6<br>Supervise |                 | Travis Baker      |                     |                  |
| Bran | nch Director         | Trevor Wallace              |                       | Air Attac               |                 | Jim Gonzales / Is | aac Flatley/ Jeff I | Keiser           |
| Safe | ty Officer           | Matt Broyles / Tyson Albrec | ht                    |                         |                 |                   |                     |                  |
| 6    |                      |                             | Resources Assigned to | rus Period              |                 |                   |                     |                  |
|      | Strike Team/Task F   | orce/ Resource Designator   | Leader                | Number<br>Persons       | Trans<br>Needed | Drop Off PT./Time | Pick Up PT./Time    | Last Work<br>Day |
| 1.   | C-20017 HC2 Dust B   | usters Plus                 | Jonathan Adsit        | 20                      | N               | DP50 / 0700       | Selmac / 1900       | 10/24            |
| 2.   | C-20035 HC2 Dust B   | usters 17117                | Chris Urban           | 20                      | N               | DP50 / 0700       | Selmac / 1900       | 10/24            |
| 3.   | C-20038 HC2 Pacific  | Oasis 17058                 | Donavan Culp Jr.      | 20                      | N               | DP50 / 0700       | Selmac / 1900       | 10/24            |
| 4.   | E-43 ENG6 Grayback   | k Engine37 LFS              | Eric Coleman          | 2                       | N               | DP50 / 0700       | Selmac / 1900       | 10/13            |
| 5.   | E- ENG6 RSF Eng      | ine 622 ? LFS               | Colin O'Brien         | 3                       | N               | DP50 / 0700       | Selmac / 1900       | 10/10?           |
| 6.   | E-25 ENG6 North Page | cific ODF                   | W. Blackcrow          | 2                       | N               | DP50 / 0700       | Selmac / 1900       | 10/19            |
| 7.   | E-318 CHIP North Zo  | ne                          | Duane Staucher        | 1                       | N               | DP50 / 0700       | Selmac / 1900       | 10/11            |
| 8.   | O-4 TFLD             | ODF                         | Sean Hendrix          | 1                       | N               | DP50 / 0700       | Selmac / 1900       | 10/13            |
| 9.   | E-20102 Frontline Am | nbulance (DP-52)            | Dobson / Corbin       | 2                       | N               | DP50 / 0700       | Selmac / 1900       | 10/19            |
| 10.  | O-20201 EMTF         |                             | Lily Rockenbach       | 1                       | N               | DP50 / 0700       | Selmac / 1900       | 10/12            |
| 11.  | O-20203 EMPF         |                             | P. McDonagh           | 1                       | N               | DP50 / 0700       | Selmac / 1900       | 10/13            |
| 12.  | O-386.66 SOF2(T)     |                             | Eric Brown            | 1                       | N               | DP50 / 0700       | Selmac / 0900       | 10/15            |
| 13.  | E-51 UTV Grayback    | ODF                         |                       |                         |                 |                   |                     | 10/16            |
| 15.  |                      | · -                         |                       |                         |                 |                   |                     |                  |
| 16.  |                      |                             |                       | Ī                       |                 |                   |                     |                  |
|      |                      |                             |                       |                         |                 |                   |                     |                  |
|      |                      |                             |                       |                         |                 |                   |                     |                  |
|      |                      |                             |                       |                         |                 |                   |                     |                  |
| ·    | Control Operations   |                             |                       |                         |                 |                   |                     |                  |

Hold and secure lines.

#### Special Instructions

Backhaul unnecessary supplies, equipment, and trash.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

Fire Suppression Repair: Divisions are to implement suppression repair per the Fire Suppression Repair Plan as containment of the fire progresses and suppression repair is initiated.

| 9                   |                     |         | Division/Gro         | up Communication Sum | mary      |            |         |
|---------------------|---------------------|---------|----------------------|----------------------|-----------|------------|---------|
| Function            | Frequency           | System  | Channel              | Function             | Frequency | System     | Channel |
| Command<br>Repeater | See Con             | nm Plan |                      | Command              | See Co    | omm Plan   |         |
| TAC                 |                     |         |                      | Air To Ground        |           |            |         |
| Prepared by (Reso   | ource Unit Leader): |         | Approved by (Plann   | ing Section Chief):  |           | Date       | Time    |
| James Berge         |                     |         | /s/ John Prendergast |                      |           | 10/10/2020 | 2100    |

| DIV    | ISION ASSIGNMEI         | NTLIST                                 | 1. Branch                   |                   | 2. Divi          | sion/Group      | _                 |          |
|--------|-------------------------|--|-----------------------------|-------------------|------------------|-----------------|-------------------|----------|
|        |                         |  | BRANCH II                   |                   |                  |                 | Т                 |          |
| 3. lı  | ncident Name            | SLATER                                 | 4. Operational Period       | DATE: O           | ctober           | 11, 2020 Ti     | me: 0700 – 190    | 00       |
| 5      |                         | Opera                                  | itions Personnel            |                   |                  |                 |                   |          |
| Ope    | rations Chief           | Chris Orr / Gabe Dumm (T)              | Division/Group Supervis     | or                | Steve            | n Griego (10/1  | 5) / Jeff Bortner | (T)      |
| Bran   | ch Director             | Trevor Wallace                         | Air Attack Supervisor       |                   | Jim G            | onzales / Isaac | Flatley/ Jeff Ke  | iser     |
| Safe   | ty Officer              | Matt Broyles / Tyson Albrecht          |                             |                   |                  | ·               |                   |          |
| 6      |                         | Resou                                  | irces Assigned this Penod   |                   |                  |                 |                   |          |
|        | Strike Team/Ta          | sk Force/ Resource Designator          | Leader                      | Number<br>Persons | Trans.<br>Needed | Drop Off        | Pick Up           | Last Day |
| 1.     | C-20037 HC2 First St    | trike Environmental                    | William Chorba              | 19                | N                | DP50 / 0700     | Selmac / 1900     | 10/24    |
| 2.     | E-98 ENG5 Methow        | River Wild Fire 142                    | Jeff Herron                 | 3                 | N                | DP50 / 0700     | Selmac / 1900     | 10/13    |
| 3.     | E-22 ENG6 HB Con        | npany 23 ODF                           | Woody Nelson                | 2                 | N                | DP50 / 0700     | Selmac / 1900     | 10/16    |
| 4.     | O-20326 Highland M      | edics                                  | Anticevich / Sanchez        | 2                 | N                | DP50 / 0700     | Selmac / 1900     | 10/19    |
| 5.     | O-20220 SEC1            |  | Anthony Jarmillo            | 1                 | N                | DP50 / 0700     | Selmac / 1900     |          |
| 6.     | O-386.66 SOF2(T)        |  | Eric Brown                  | 1                 | N                | DP50 / 0700     | Selmac / 0900     | 10/15    |
| 7.     |                         |  |                             |                   |                  |                 |                   |          |
| 8.     |                         |  |                             |                   |                  |                 |                   |          |
| 9.     |                         |  |                             |                   |                  |                 |                   |          |
| 10.    |                         |  |                             |                   |                  |                 |                   |          |
| 11.    |                         |  |                             |                   |                  |                 |                   |          |
| 12.    |                         |  |                             |                   |                  |                 |                   |          |
| 13.    |                         |  |                             |                   |                  |                 |                   |          |
| 14.    |                         |  |                             |                   |                  |                 |                   |          |
| 15.    |                         |  |                             |                   |                  |                 |                   |          |
| 16.    |                         |  | ,                           |                   |                  |                 |                   |          |
| 17.    |                         |  |                             |                   |                  |                 |                   |          |
| 18.    |                         |  |                             |                   |                  |                 |                   |          |
| 19.    |                         |  |                             |                   |                  |                 |                   |          |
| 20.    |                         |  |                             |                   |                  |                 |                   |          |
| 21.    |                         |  |                             |                   |                  |                 |                   |          |
| 22.    |                         |  |                             |                   |                  |                 |                   |          |
|        |                         |  |                             |                   |                  |                 |                   |          |
| Contro | l Operations/Work Assig | gnments: Secure containment lines. Sec | ure and improve direct line | construct         | ion along        | fire's edge.    |                   |          |

#### 7. Special Instructions:

Backhaul unnecessary supplies, equipment, and trash.

Mop up Standards: The level of mop-up intensity will be based on site conditions at the division level, the values at risk, fuel bed receptiveness, and spread potential in the area adjacent to the containment line to the extent necessary to make the likelihood of escape minimal, based on professional experience, terrain, fuel types and conditions, and current/predicted weather conditions.

Fire Suppression Repair: Divisions are to implement suppression repair per the Fire Suppression Repair Plan as containment of the fire progresses and suppression repair is initiated.

| Function            | Frequency          | System        | Channel        | Function           | Frequency | System       | Channel |
|---------------------|--------------------|---------------|----------------|--------------------|-----------|--------------|---------|
| Command<br>Repeater |                    | See Comm Plan |                | Command            | Se        | ee Comm Plan |         |
| TAC                 |                    |               |                | Air To Ground      |           |              |         |
| Prepared by (Reso   | urce Unit Leader): |               | Approved by (F | Planning Section ( | Chief):   | Date         | Time    |
| James Berge         |                    |               | /s/ John Pro   | endergast          |           | 10/10/2020   | 2100    |

|        |  | DIVISI        | ON ASSIGNMENT LIST   | ***        | 1. Brar                         | nch                         |                                  |                      | 2. Division/Gr                          | oup                                     |                        |
|--------|--|---------------|--|------------|---------------------------------|-----------------------------|----------------------------------|----------------------|---|---|------------------------|
|        |  | DIVION        |  |            |                                 | BRA                         | NCH II                           |                      |   | U                                       |                        |
| 3. 1   | ncident Name                             | •             |  |            | 4. Оре                          | rational Per                | riod                             |                      | ·                                       |   |                        |
|        |  |               | SLATER   |            |                                 | Date                        | : October                        | r 11, 20             | 020                                     | Time: 0700 - 1                          | 1900                   |
| 5      |  |               |  | Operat     | ions Personnel                  |                             |                                  | 1                    |   |   |                        |
| Ope    | rations Chief                            |               | Chris Orr / Gabe Dumm  | (T)        |                                 |                             | rision/Group<br>pervisor         | Scott                | : Ebel / Kyle B                         | ionham (T)                              |                        |
| Brar   | nch Director                             |               | Trevor Wallace   |            |                                 | ,                           | Attack<br>pervisor               | Jim G                | Gonzales / Isaa                         | ac Flatiey/ Jeff F                      | Keiser                 |
| Safe   | ty Officer                               |               | Matt Broyles / Tyson Ali   | brecht     |                                 |                             |                                  |                      |   |   |                        |
| 6.     |  |               |  | Resour     | ces Assigned t                  | nis Period                  |                                  |                      |   | ***                                     | _                      |
|        | Stri                                     | ke Team/Tas   | sk Force/ Resource Designator  |            | Lead                            | der                         | Number<br>Persons                | Trans.<br>Needed     | Drop Off<br>PT./Time                    | Pick Up PT./Time                        | Tentative<br>Last Worl |
| 1.     | C-10 HC                                  | 2IA BLM       | 1 Crew10   | LFS        | Jesse                           | Kiene                       | 23                               | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/20                  |
| 2.     | C-15 HC                                  | 2 Grayba      | ack Forestry 17019   | ODF        | Tim N                           | ygren                       | 20                               | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/20                  |
| 3.     | 0-41 W                                   | FM Galice     | e RSF Crew21   | LFS        | Brett B                         | allard                      | 12                               | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/15                  |
| 4.     | O-52 W                                   | FM Crew       | 31   | LFS        | Gavin N                         | /litchell                   | 10                               | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/13                  |
| 5.     | E-20119                                  | ENG6 R        | Roswell #5661  |            | Colton St                       | rickland                    | 3                                | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/12                  |
| 6.     | O-20229                                  | TFLD          |  |            | Reynaldo                        | Navarro                     | <b>)</b> 1                       | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/12                  |
| 7.     | E-89 RE                                  | M Rural I     | Metro fire   |            | Ryan Br                         | adbeer                      | 4                                | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/19                  |
| 8.     | O-147                                    | SOFR          |  |            | Duane F                         | ranklin                     | 1                                | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/15                  |
| 9.     | O-20351                                  | Drone H       | ECM UMR 4122   |            | Alex Pla                        | scencia                     | 1                                | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/20                  |
| 10.    | O-20346                                  | Drone P       | ilot   |            | Casey C                         | Cornels                     | 1                                | N                    | DP50 / 0700                             | Selmac / 1900                           | 10/20                  |
| 11.    |  | _             |  |            |                                 |                             |                                  |                      | -                                       |   |                        |
| 12.    |  |               |  |            |                                 |                             | ].                               |                      |   |   |                        |
| 13.    |  |               |  |            |                                 |                             |                                  |                      |   |   |                        |
| 14.    |  |               |  |            |                                 |                             |                                  |                      |   |   |                        |
| 15.    |  |               |  |            | _                               |                             |                                  |                      |   |   |                        |
| 7. Cc  | ontrol Oper                              | ations/Wo     | rk Assignments:  |            |                                 |                             |                                  |                      |   |   |                        |
| Conti  | nue to hold                              | and secure    | containment features and contin  | nue line c | construction to                 | Swan Mo                     | ountain.                         |                      |   |   |                        |
|        | ecial Instru                             |               |  |            |                                 |                             |                                  |                      |   |   |                        |
|        |  |               | lies, equipment, and trash.  | O N        | _4!1 = 4                        |                             |                                  |                      |   |   |                        |
| protec | op manage<br>ction sprinkl<br>nal Monume | ers, depend   | n point on south edge of Oregon<br>dent on observed rates of spread  | d. Work w  | ational Monur<br>vith your REAI | nent boun<br>D to proted    | ct cultural re                   | sed actions          | on would be to co<br>, rare plants, and | the Oregon Cave                         | structure<br>s         |
| oten   | tial in the ar                           | ea adjacent   | el of mop-up intensity will be bas<br>t to the containment line to the e<br>ions, and current/predicted weat | extent nec | essary to mal                   | at the divis<br>ke the like | sion level, the<br>elihood of es | e values<br>cape mir | at risk, fuel bed<br>nimal, based on p  | receptiveness, an<br>professional exper | d spread<br>ience,     |
| Fire S |  | n Repair: D   | Divisions are to implement suppre  |            |                                 | ire Suppre                  | ession Repa                      | ir Plan a            | s containment of                        | the fire progresse                      | s and                  |
| 20     |  |               |  |            |                                 |                             |                                  |                      |   |   |                        |
| Fu     | nction                                   | Frequenc      | cy System  |            | Channel                         | Functio                     | n Frequ                          | uency                | System                                  | Char                                    | nel                    |
|        | nmand<br>peater                          |               | See Comm Plan  |            |                                 | Comma                       | nd                               | See                  | Comm Plan                               |   |                        |
|        | TAC                                      |               | ·  |            |                                 | Air To Gro                  | ound                             |                      |   |   |                        |
|        | ed by (Resou                             | rce Unit Lead | der):  | А          | pproved by (Pla                 | anning Sect                 | tion Chief):                     |                      | Date                                    | Time                                    |                        |
| Jame   | es Berge                                 |               |  | /          | s/John Pren                     | dergast                     |                                  | İ                    | 10/10/2020                              | 2100                                    | ĺ                      |

/s/ John Prendergast

# DIVISION ASSIGNMENT LIST 1. Branch BRANCH II

2. Division/Group
HAPPY CAMP HIGHWAY NORTH- Page 1 of 2

Operational Period

SLATER

3. Incident Name

Date: October 11, 2020

Time: 0700 - 1900

| 5                | 5 Operations Personnel        |                               |   |  |  |  |  |  |
|------------------|-------------------------------|-------------------------------|---|--|--|--|--|--|
| Operations Chief | Chris Orr / Gabe Dumm (T)     | Division/Grou<br>p Supervisor | Jennifer Harris                           |  |  |  |  |  |
| Branch Director  | Trevor Wallace                | Air Attack<br>Supervisor      | Jim Gonzales / Isaac Flatley/ Jeff Keiser |  |  |  |  |  |
| Safety Officer   | Matt Broyles / Tyson Albrecht |                               |   |  |  |  |  |  |

| 6   |           |                                      |     | Resources Assigned th | is Period         |                |                   |                     |               |
|-----|-----------|--------------------------------------|-----|-----------------------|-------------------|----------------|-------------------|---------------------|---------------|
|     | Strike    | Team/Task Force/ Resource Designator |     | Leader                | Number<br>Persons | Trans.<br>Need | Drop Off PT./Time | Pick Up<br>PT./Time | Last Work Day |
| 1.  | C-16      | HC2 Grayback Forestry 17020          | ODF | Robert Pondelick      | 20                | N              | DP50 / 0700       | Selmac / 1900       | 10/20         |
| 2.  | E-47      | ENG4 Eye of the Eagle                | LFS | Parker                | 3                 | N              | DP50 / 0700       | Selmac / 1900       | 10/17         |
| 3.  | E-20114   | ENG6 Grayback Engine 1               |     | Billie Townsend       | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/11         |
| 4.  | E-20122   | ENG Grayback For. Engine 28          | •   | James Weldon          | 3                 | N              | DP50 / 0700       | Selmac / 1900       | 10/11         |
| 5.  | E-20123   | CHIP Diamond                         |     | Joshua Stewart        | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
|     | O-32      | FALM Pacific Ridge                   |     | ?                     | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/20         |
| 6   | 0-44      | FALM Wapati                          |     | Syfert / Combe        | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/19         |
| 7.  | 0-48      | FALM Creel Cutting                   | ODF | Payne Creel           | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
| 8.  | O-49      | FALM Creel Cutting                   | ODF | Bateson Mackey        | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
| 9.  | O-20302   | FALM C&K Wildland Fire               |     | Nick Browning         | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
| 10. | O-20307   | FALM Jamison Fallers                 |     | Sean Hickey           | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/20         |
| 11. | O-20300   | FALM Cut Rite                        |     | Benning / Osborn      | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/20         |
| 12. | O-20301   | FALM Pacific Ridgeline               |     | Gabe Miller           | 2                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
| 13. | O-20371   | TFLD (T)                             |     | Macho                 | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/22         |
| 14. | O-20269   | TFLD                                 |     | Jason Monroe          | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/14         |
| 15. | O-20266   | TFLD(T)                              |     | Justin Spurrier 🧡     | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/14         |
| 16. | O-386.382 | 2 TFLD                               |     | Josh Fitzpatrick      | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/15         |
| 17. | O-20270   | TFLD                                 |     | R. Rechenmacher       | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/14         |
| 18. | O-20272   | STEN                                 |     | Dwayne Johnson        | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/15         |
| 19. | O-60      | HEQB                                 | ODF | Ivan Carrier          | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/12         |
| 20. | O-20243   | HEQB                                 |     | Craig Carlisle (T)    | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/16         |
| 21. | O-20381   | HEQB (T)                             |     | Bartholomew Wilson    | 1                 | N              | DP50 / 0700       | Selmac / 1900       | 10/21         |
| 22. | E-20083   | SKD2 Pacific Ridgeline               |     | Dean Heald            | 2                 | N              | DP50 / 0700       | DP50 / 1900         | 10/13         |

Control Operations/Work Assignments: Continue to evaluate and remove hazard trees to mitigate hazard to Happy Camp Highway according to the Road Hazardous Tree Mitigation Traffic Control Plan. Maintain communication and coordinate with PPL operations.

Ensure that the road can be cleared for emergency traffic within 15 minutes or less. There will be no closures of the road between 1700 and 1830. The road being open during that time is required for logistical support from Lake Selmac to Happy Camp. Engines will be utilized for mop up and fire watch as needed. Ensure compliance with Happy Camp Highway Road Hazardous Tree Mitigation Traffic Control Plan in the IAP.

Fire Suppression Repair: Divisions are to implement suppress repair per the Fire Suppression Repair Plan Slater/Devil Fire Incidents, as containment of the fire progresses and suppression repair is initiated.

| 9                    |                 |          |            |                   |              |            |         |
|----------------------|-----------------|----------|------------|-------------------|--------------|------------|---------|
| Function             | Frequency       | System   | Channel    | Function          | Frequency    | System     | Channel |
| Command repeater     | See C           | omm Plan |            | Command           | See          | Comm Plan  |         |
| TAC                  |                 | •        |            | Air To Ground     |              |            |         |
| Prepared by (Resourc | e Unit Leader): |          | Approved t | y (Planning Secti | on Chief): [ | Date       | Time    |
| James Berge          |                 |          | /s/ John   | Prendergast       | 1            | 10/10/2020 | 2100    |

<sup>8.</sup> Special Instructions: Backhaul unnecessary supplies, equipment, and trash.

#### 2. Division/Group 1. Branch **DIVISION ASSIGNMENT LIST HAPPY CAMP HIGHWAY NORTH- Page 2 of 2** BRANCH II 3. Incident Name 4. Operational Period SLATER Date: October 11, 2020 Time: 0700 - 1900 5 Operations Personnel Division/Group Operations Chief Chris Orr / Gabe Dumm (T) Jennifer Harris Supervisor Air Attack Branch Director Trevor Wallace Jim Gonzales / Isaac Flatley/ Jeff Keiser Supervisor Safety Officer Matt Broyles / Tyson Albrecht 6. Resources Assigned this Period Leader Pick Up Last Work Day Strike Team/Task Force/ Resource Designator Number Trans Drop Off PT./Time PT./Time Persons Need 23. E-20127 EXCA2 Keith Grading & Exca Clifford Keith DP50 / 0700 2 N DP50 / 1900 10/21 24. E-20126 EXCA2 Zeb's Tree Service 2 Zach Williams N DP50 / 0700 DP50 / 1900 10/21 25. E-20128 FELLER BUNCHER Miller Timber Jose Galiardo 1 N DP50 / 0700 DP50 / 1900 26. E-20136 LOADER Rude Logging Tim Rude 2 N DP50 / 0700 DP50 / 1900 27. E-20124 FELLER BUNCHER Crawford Brothers 2 Ν DP50 / 0700 DP50 / 1900 28. 2 E-20125 FELLER BUNCHER Siskiyou Cascade N DP50 / 0700 DP50 / 1900 29. E-20128 FELLER BUNCHER Miller Timber 2 N DP50 / 0700 DP50 / 1900 30. E-20131 FELLER BUNCHER Crawford Brothers 2 N DP50 / 0700 DP50 / 1900 31. E-20132 FRONT END LOADER Crawford Brothers 2 Ν DP50 / 0700 DP50 / 1900 32. E-20133 FRONT END LOADER Crawford Brothers? 2 ? N DP50 / 0700 DP50 / 1900 33. E-20134 FRONT END LOADER Crawford Brothers? ? 2 N DP50 / 0700 DP50 / 1900 34. E-20135 FRONT END LOADER Siskiyou Cascade? ? 2 N DP50 / 0700 DP50 / 1900 35. O-20337 EMTF Erin Brown 1 N DP50 / 0700 Selmac / 1900 10/21 36. O-20316 SEC1 1 Nathan Snead N DP50 / 0700 Selmac / 1900 10/18 37. O-386.66 SOF2(T) 1 Eric Brown N DP50 / 0700 Selmac / 1900 10/15 38. S-20303 FLAGGER 6 Nick Bauder N DP50 / 0700 Selmac / 1900 9. Control Operations/Work Assignments: Continue to evaluate and remove hazard trees to mitigate hazard to Happy Camp Highway according to the Road Hazardous Tree Mitigation Traffic Control Plan. Maintain communication and coordinate with PPL operations. 10. Special Instructions: Backhaul unnecessary supplies, equipment, and trash. Ensure that the road can be cleared for emergency traffic within 15 minutes or less. There will be no closures of the road between 1700 and 1830. The road being open during that time is required for logistical support from Lake Selmac to Happy Camp. Engines will be utilized for mop up and fire watch as needed. Ensure compliance with Happy Camp Highway Road Hazardous Tree Mitigation Traffic Control Plan in the IAP. Fire Suppression Repair: Divisions are to implement suppress repair per the Fire Suppression Repair Plan Stater/Devil Fire Incidents, as containment of the fire progresses and suppression repair is initiated. Function | Frequency System Channel Function Frequency System Channel Command repeater See Comm Plan Command See Comm Plan TAC Air To Ground Prepared by (Resource Unit Leader): Approved by (Planning Section Chief): Date Time James Berge /s/ John Prendergast 10/10/2020 2100

|          |                       | DIVISION A     | ASSIGNME       | :NT LIST     |                | 1. Branch        | RANC                     | ни               |          | 2. Division/Gr       | OUP OUP                               | - Α         |
|----------|-----------------------|----------------|----------------|--------------|----------------|------------------|--------------------------|------------------|----------|----------------------|---------------------------------------|-------------|
| 3.       | ncident Nar           | ne             | _              |              |                | 4. Operational   |                          | - 11             |          |                      |                                       |             |
| <u> </u> |                       |                | LATER          |              |                | 4. Operacona.    | Date: OC                 | tober 1          | 11, 2020 | ) 1                  | Гіте: 0700 - 19                       | 00          |
| 5        |                       |                |                |              |                | Operations Perso | nnel                     |                  |          |                      |                                       |             |
| Ope      | erations Chi          | ef             | Chris O        | r / Gabe I   | Dumm (T)       |                  | Division/G<br>Superviso  |                  | Derreci  | k Johnson (10        | 0/21)                                 |             |
| Brar     | nch Director          |                | Trevor V       | Vallace      |                |                  | Air Attack<br>Superviso: | ,                | Jim Go   | nzales / Isaad       | Flatley/ Jeff                         | Keiser      |
| Safe     | ety Officer           |                | Matt Bro       | yles / Tys   | on Albred      | ht               |                          |                  |          | ·                    |                                       |             |
| 6        |                       |                |                |              | R              | Resources Assign | ed this Perio            | d                |          |                      |                                       |             |
|          | Strike                | Team/Task F    | orce/ Resourc  | e Designator |                | Leade            | r                        | Numbe<br>Persons |          | Drop Off<br>PT./Time | Pick Up PT./Time                      | e Last Work |
| 1.       | C-6 HC                | 2IA Pondero    | sa iA 17161    |              | ODF            | Carlos Bent      | Commo                    | 20               | N        | DP50 / 0700          | Selmac / 1900                         | 10/20       |
| 2.       | C-20013               | HC2 R&R C      | ontracting     |              |                | Macdo            | nell                     | 20               | N        | DP50 / 0700          | Selmac / 1900                         | 10/13       |
| 3.       | E-37                  | EXCA3 CJ       | Corns          |              | ODF            | Rotating op      | erators                  | 2                | N        | DP50 / 0700          | DP50 / 1900                           | 1           |
| 4.       | E-20156               | EXCA3 Inla     | nd Timber      |              |                | Jim Doug         | herty                    | 2                | N        | DP50 / 0700          | DP50 / 1900                           | 10/22       |
| 5.       | E-20155               | EXCA3 Pac      | ific Ridgeline | ,            |                | Dean He          | eald                     | 2                | N        | DP50 / 0700          | DP50 / 1900                           | 10/22       |
| 6.       | E-20151               | EXCA3 Clin     | t Hatfield Tru | cking        |                | Hatfiel          | ď                        | 2                | N        | DP50 / 0700          | DP50 / 1900                           | 10/23       |
| 7.       | O-52                  | HEQB (T)       | ·              |              | ODF            | Tariton E        | Beall                    | 1                | N        | DP50 / 0700          | Selmac / 1900                         | 10/11       |
| 8.       |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 9.       |                       |                |                |              | _              |                  |                          |                  |          |                      |                                       |             |
| 10.      |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 11.      |                       |                |                | ·            |                |                  |                          |                  |          |                      |                                       |             |
| 12.      |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 13.      |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 14.      |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 15.      |                       |                |                |              |                |                  |                          |                  |          | -                    |                                       |             |
| 16.      |                       |                |                |              |                |                  |                          |                  |          | ·                    |                                       |             |
| 17.      |                       |                |                |              |                |                  |                          | -                |          |                      |                                       |             |
| 18.      |                       |                |                | _            |                |                  |                          |                  |          |                      | -                                     |             |
| 19.      |                       |                |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 20.      |                       | _              |                |              |                |                  |                          |                  |          |                      |                                       |             |
| 7. (     | Control Ope           | rations        |                |              |                |                  |                          |                  |          | -                    |                                       |             |
| 3. 8     | Special Instr<br>Comn |                | vith READ/R    | EAF on spe   | cific fire sup | pression repail  | needs.                   |                  | ,        |                      |                                       |             |
|          |                       |                |                | Tye          | Divis          | sion/Group Comr  | nunication Si            | ummary           |          |                      | · · · · · · · · · · · · · · · · · · · |             |
| Fu       | nction                | Frequenc       | ру             | System       | Chan           | ne' I            | unction                  | Free             | quency   | System               | CI                                    | nannel      |
|          | nmand<br>peater       | Se             | ee Comm Pl     | an           |                | C                | ommand                   |                  | See      | e Comm Plan          |                                       |             |
|          | rac                   |                |                |              |                | Air              | To Ground                |                  |          |                      |                                       |             |
|          |                       | urce Unit Lead | der):          |              |                | proved by (Plann |                          | Chief):          |          | Date                 | Time                                  |             |
| Jame     | s Berge               |                |                |              | /s,            | /John Prende     | rgast                    |                  | !·       | 10/10/2020           | 210                                   | 0           |

|       | Di               | VISION A   | SSIGNMENT LIST              |           | 1. Bran   | nch<br>ANCI | H (I)                   |                 |          | 2. Division/Grou     | n<br>R GROUP        | В                |
|-------|------------------|--|-----------------------------|-----------|-----------|-------------|-------------------------|-----------------|----------|----------------------|---------------------|------------------|
| 3. I  | ncident Name     |  |                             |           | 4. Ope    | rational    | Period                  |                 |          |                      | <del>-</del>        |                  |
|       |                  | SI   | _ATER                       |           |           |             | Date: O                 | ctober          | 11, 2020 | Tìı                  | ne: 0700 - 190      | 00               |
| 5     |                  |  |                             | 0         | perations | s Persoi    | nnel                    |                 |          |                      |                     |                  |
| Ope   | rations Chief    |  | Chris Orr / Gabe D          | umm (T)   |           |             | Division/G<br>Supervise |                 | Steve V  | Vestlake (10/2       | 0)                  |                  |
| Brar  | nch Director     |  | Trevor Wallace              |           |           |             | Air Attack<br>Supervise |                 | Jim Go   | nzales / Isaac       | Flatley / Jeff      | Keiser           |
| Safe  | ty Officer       |  | Matt Broyles / Tyso         | on Albrec | ht        |             |                         |                 |          |                      |                     |                  |
| 6     |                  |  |                             | Re        | esources  | Assign      | ed this Pen             | od              |          |                      |                     |                  |
|       | Strik            | e Team/Tas   | k Force/ Resource Designate | or        |           | Lea         | ader                    | Numbe<br>Person |          | Drop Off<br>PT./Time | Pick Up<br>PT /Time | Last<br>Work Day |
| 1.    | E-44 EXCA        | Stephen :  | Stark / E-44A Lowboy        | 0         | DF        | Dusty       | Mingly                  | 2               | N        | DP50 / 0700          | DP50 / 1900         | 10/17            |
| 2.    | E-20157 E        | XCA3 Gen   | eral Excavating             |           |           | Joe B       | erklich                 | 2               | N        | DP50 / 0700          | DP50 / 1900         | 10/22            |
| 3.    | E-20153 D        | OZ3 D4H  |                             |           |           | Jim I       | Роре                    | 2               | N        | DP50 / 0700          | DP50 / 1900         | 10/22            |
| 4.    | E-20154 E        | XCA3 Stuf  | flebeam                     |           |           |             |                         | 2               | N        | DP50 / 0700          | DP50 / 1900         |                  |
| 5.    |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 6.    |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 7.    |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 8.    |                  |  |                             |           | $\neg$    |             |                         |                 |          |                      |                     |                  |
| 9.    |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 10.   |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 11.   |                  |  | ,                           |           |           |             |                         |                 | 1        |                      |                     |                  |
| 12.   |                  |  |                             |           |           |             |                         |                 |          |                      |                     | İ .              |
| 13.   |                  |  |                             | _         |           |             |                         |                 |          |                      |                     |                  |
| 14.   |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 15.   |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 16.   |                  |  |                             |           |           |             | _                       |                 |          |                      |                     |                  |
| 17.   |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
|       |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 7. (  | Control Operati  | ions   |                             |           |           |             |                         | -               |          | -                    |                     |                  |
|       |                  |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
| 3. 8  | Special Instruct |  |                             |           |           |             |                         |                 |          |                      |                     |                  |
|       | Commu            | Communications with READ/REAF on specific fire sup |                             | pression  | repail    | r needs.    |                         |                 |          |                      |                     |                  |
|       |                  |  |                             | Divis     | ion/Grou  | p Com       | munication !            | Summary         |          |                      |                     |                  |
| Fu    | nction           | Frequenc   | y System                    | Chani     | nel       |             | Function                | F               | requency | System               | Ch                  | annel            |
|       | nmand<br>peater  | Se   | e Comm Plan                 |           |           | C           | command                 | N.              | See      | Comm Plan            |                     |                  |
|       | rac .            |  |                             |           |           | Air         | To Ground               |                 |          |                      |                     |                  |
| repar | ed by (Resource  | ce Unit Lead                                       | er):                        |           | Appr      | oved by     | (Planning               | Section C       | hief):   | Date                 | Time                |                  |
| Jame  | es Berge         |  |                             |           | /5/.      | John I      | Prenderga               | st              |          | 10/10/2020           | 2100                |                  |

|       | READ A          | ASSIGNM            | IENT LIST         | 1. Branch             |                |                   | 2                 | . Division/Gro       | up  |                     |                               |
|-------|-----------------|--------------------|-------------------|-----------------------|----------------|-------------------|-------------------|----------------------|-----|---------------------|-------------------------------|
|       | ncident Name    |                    |                   | 4. Operational Period |                |                   |                   |                      |     |                     |                               |
| 3. 1  |                 | TER & D            | FVII              | 1                     | 4.4 0000       |                   |                   | 0700 4000            |     |                     |                               |
|       |                 | TILIT G D          |                   | Date: October         |                | w                 | Time:             | 0700 - 1900          |     |                     |                               |
| 5     |                 |                    |                   | Operations Pers       |                | SE Don            | na Pann           | in O-285             | (24 | 8-535-6°            | 188)                          |
|       | Ohinf           |                    |                   | Lead READs:           | 1              |                   |                   | arto O-281           | •   | 0-598-6             | •                             |
| Ope   | rations Chief   |                    |                   |                       | i              |                   |                   | on O-278             | -   | 1) 201 <b>-</b> 3   | •                             |
| Field | d Operations    | <del></del>        |                   | Air Attack Supervisor | DEM ME         | D Stat            | y Jones           | 011 0-270            | (54 | ! / 201-0           |                               |
| -     | ety Officer     |                    |                   | <u> </u>              | ļ              | · · · · · ·       |                   |                      |     |                     |                               |
| 6     | .ty Omoci       | i                  |                   | Resources Assig       | ned this Perio | od                |                   |                      |     |                     |                               |
|       | Strike Team/T   | ask Force/ Reso    | ource Designator  | Leader                |                | Number<br>Persons | Trans.<br>Needed  | Drop Off<br>PT./Time |     | Pick Up<br>PT./Time | Tentative<br>Last Work<br>Day |
| 1.    | OR-BLM          | O-20168 R          | REAF              | Amy Price             | _              |                   |                   |                      | +   |                     | 10/11                         |
| 2.    |                 | O-20046 F          |                   | Derek Stanton         |                |                   |                   |                      |     |                     | 10/16                         |
| 3.    | +               | O-1096 A           | <del></del>       | Jamison Jordan        |                |                   |                   |                      |     |                     | 10/11                         |
| 4.    | OR-RSF          | O-20298 T          | HSP               | James Fournier        |                |                   |                   |                      |     |                     | 10/14                         |
| 5.    | OR-RSF          | O-20383 T          | 'HSP              | Adam Bucher           |                |                   |                   |                      |     |                     | 10/14                         |
| 6.    | OR-BLM          | O-20041 R          | REAF              | Colby Hawkinson       |                |                   |                   |                      |     |                     | 10/24                         |
| 7.    | CA-SRF          | O-284 RE/          | AF, GISS(T)       | Brandy Clark          |                |                   |                   |                      |     |                     | 10/12                         |
| 8.    | OR-RSF          | O-20043 R          | EAF (T)           | Bridget Weiner        |                |                   |                   |                      |     |                     | 10/11                         |
| 9.    | OR-BLM          | O-279 REA          | AF (T)            | Anthony Saunders      |                |                   |                   |                      |     |                     | 10/11                         |
| 10.   | AK-AKD          | O-20358 R          | REAF              | Kevin Church          |                | ·                 |                   |                      |     |                     | 10/20                         |
| 11.   | WA-SPD          | O- 20324 F         | REAF              | Sean Gordon           |                |                   |                   |                      |     |                     | 10/19                         |
| 12.   | OR-UMF          | O-20299 T          | HSP               | Zackary Davis         |                |                   |                   |                      |     |                     | 10/21                         |
| 13.   | MT-Glaci        | ier National       | Park ARCH         | Phil Wilson           | ,              |                   |                   |                      |     |                     | 10/24                         |
| 14.   | OR-BLM          | REAF               |                   | Jeff Jackson          |                |                   |                   |                      |     |                     | 10/23                         |
| 15.   | CA-KNF          | REAF               |                   | Ben Daly              |                |                   |                   |                      |     |                     |                               |
| 16.   | CA-KNF          | REAF               |                   | Bruce Robison         |                |                   |                   |                      |     |                     |                               |
| 17.   | CA-KNF          | THSP               |                   | Todd Drake            |                |                   |                   |                      |     |                     |                               |
| 18.   | CA-KNF          | THSP               |                   | Rider Reynolds        |                |                   |                   |                      |     |                     |                               |
| Speci | al Instructions |                    |                   |                       |                |                   |                   |                      |     |                     |                               |
|       |                 |                    |                   | Division/Group Co     |                | -                 |                   | T 5.                 |     |                     |                               |
|       | unction         | Frequency<br>See ( | System  Comm Plan | Channel               | Function       | Fi                | requency<br>See C | System omm Plan      |     | Cha                 | nnel                          |
| R     | epeater         |                    |                   |                       |                |                   |                   | 1                    | -   |                     | <u> </u>                      |
|       | TAC             |                    |                   |                       | Air To Ground  |                   |                   | Date                 |     | Time                |                               |
| Prepa | red by          |                    |                   | Approved by           |                |                   |                   | Date<br>  10/10/2020 | - 1 | Time<br>2100        |                               |

# DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

| 1 Incident Name              |                            |           |           |                  |                     | 3               |           |          |                   |                            |
|------------------------------|----------------------------|-----------|-----------|------------------|---------------------|-----------------|-----------|----------|-------------------|----------------------------|
| RSF Slater Devil I           | BAER TEAM                  | OR-R      | SF-00     | 0435             |                     | Branch          | Divisi    | ion      | ,,,               |                            |
| Operational Period           |                            |           |           |                  | · <u>·</u>          | 1               | Hap       | ру Са    | mp Highway, N     | <b>1</b> , <b>P</b> , T, U |
| October 11, 20               |                            |           |           |                  |                     |                 |           |          |                   |                            |
| Date/Time<br>10/11/2020 (    | From:<br>0700              | 10/1      | 1/2020    | Date/Time<br>190 |                     |                 |           |          |                   |                            |
| 4                            |                            |           |           | Op               | erations Personn    | el              |           |          |                   |                            |
| Operations Chief             | 1                          |           |           | - £              | Division/Group      |                 | T         |          |                   | <u>.</u>                   |
| Branch Director              |                            |           |           |                  | Air Attack Super    | visor           |           |          |                   |                            |
|                              |                            |           |           | D -              |                     | 1 dille Dendi d |           |          |                   |                            |
| 5 Strike Team/Task For       | na/ Pacourna Dasigna       | tor       | EMT       | LWD              | sources Assigned    |                 |           | Number   |                   | <u> </u>                   |
| Suike Teamy Task For         | Cer Resource Designa       | 101       | LAVII     | LWD              | La                  | eader           |           | Persons  | Drop Off PT./Time | Pick Up PT./Time           |
| O-8 BAES Lizeth Och          | oa 541-661-1 <u>735</u>    |           |           | <u> </u>         | Lizeth Ochoa        |                 |           | 1        | DP50 0800         | DP50 1830                  |
| O-4 BAES Brien Park          | 541-969-3342               |           |           |                  | Brien Park          |                 |           | 1        | GPIO 0700         | GPIO1830                   |
| O-5 BAES Jamie Krez          | elok 970-903-761           | 5         |           |                  | Jamie Krezelok      |                 |           | 1        | GPIO 0700         | GPIO 1830                  |
| O-12 READ Lindsey K          | ing 913-485-687            | 3         |           |                  | Lindsey King        |                 |           | 1        | GPIO 0700         | GPIO 1830                  |
| O-11 FFT2 Brett Yaw 541-905- | 1061, w/Tim Merten 775-    | -790-6633 |           |                  | Brett Yaw           |                 |           | 2        | GPIO 0700         | GPIO 1830                  |
| O-9 FOBS Chris Twee          | d 70 <b>7-</b> 954-8147    |           |           |                  | Chris Tweed         |                 |           | 1        | GPIO 0700         | GPIO 1830                  |
| O-7 BAES Kristin Ball        | ard 503-913-3275           | 5         |           |                  | Kristin Ballard     |                 |           | 1        | GPIO 0700         | GPIO 1830                  |
| O-6 FFT2 Tyler Rhode         | s 217-454-1920             |           |           |                  | Tyler Rhodes        |                 |           | 1        | GPIO 0700         | GPIO 1830                  |
|                              | ***                        |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
| · ·                          |                            |           |           |                  |                     |                 |           |          |                   |                            |
| 6. Control Operations/Work   | Assignments: <sup>27</sup> |           |           |                  |                     |                 |           |          |                   |                            |
| Burned Area Em               | _                          | onse.     | Colle     | ect eni          | l hurn severi       | tv data in      | ı kev i   | ocatio   | ns to create fina | l soil hurn                |
| severity map. Co             |                            |           |           |                  |                     |                 |           |          |                   |                            |
| severity map.                | oneet data on              | . 17111.  | LE ODI    | D CIII           | icai vaiaco         | ana pou         | delen p   |          |                   | • ,                        |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
| 7. Special Instructions:     |                            |           |           |                  |                     |                 |           |          |                   |                            |
| Happy Camp High              | way: Plan ac               | cess ir   | accor     | dance            | with the Haza       | ırdous Tre      | ee Miti   | gation   | Traffic Control   | Plan;                      |
| Communicate with             | n Div. Sups an             | id REA    | ADS/R     | EAFS I           | or safe acces       | to identi       | ified cr  | itical v | alues and assess  | ment locations.            |
|                              |                            |           |           |                  |                     |                 |           |          |                   |                            |
| 8.                           |                            |           |           | Divi             | sion/Group Com      | munication      | Summa     | ry       |                   |                            |
| Function                     | Channel                    | RX Freq   | uency N/W | 7                | RX Tone/NAC         | TX              | Frequency | N/W      | TX Tone/NAC       | Mode                       |
| Command                      |                            |           |           |                  |                     |                 |           |          |                   |                            |
| Factical Div/Group           |                            |           |           |                  | ·                   | <u> </u>        |           |          |                   | _                          |
| Logistics                    |                            |           |           |                  |                     |                 |           |          |                   | -                          |
| An to Ground                 |                            |           |           | _                |                     |                 |           |          | 150               |                            |
| 9. Prepared by (Resource Un  | t Leader)                  |           |           | Ag               | proved by (Planning | Section Chief)  | )         |          | Date              | Time                       |

| Prepared By: Ted H         |
|----------------------------|
| AIR OPERATIONS SUMMARY 220 |

Prepared Time: 1900

Prepared Date: 10/10/2020

lass, AOBD

Contact YICC CANG821 Night Hoist Helicopter Lend/Lease: To lend/borrow aircraft among other incidents: submit requests through Redding 09-HO SUNSET: IV 1837 SV 1834 TRInfa: 0/2475 (polygon) | Rescue Helicopter: med plan **CANG821** Contact YICC Day Hoist Redding 09-H0 (Illinois) 0724 (SV) 0721 Name Phone Make/Mod Location (SV) SUNRISE: Frequency: 133.0250 SFC up to and including November 13, 2020 at Effective Until: YICC to ensure proper ordering procedures. 12,000 feet MSL 0659 UTC END TIME: Longitude W123°40.945 Longitude W122° 51.30 Latitude N42°06.216 Latitude N41° 33.47 START TIME: 0060 Illinois Valley Scott Valley Helibase Info: Risk Assessment Mitigations, Special Instructions, and Assess Risk Daily: assess visibility, weather, complacency, OPS PERIOD DATE: 10/11/2020 communications, fatigue, etc. - Make informed risk Be alert for unauthorized drone use in fire area Slater Fire acceptance decisions. INCIDENT NAME Remarks:

| Position                      | NAME                          | PHONE #                      | FREQUENCIES                       | type | Freq. TX                | Freq. RX                | FIXED-WING Avail/ Type/ Make-Model/ N#/                             |
|-------------------------------|-------------------------------|------------------------------|-----------------------------------|------|-------------------------|-------------------------|---|
| AOBD Plans                    | Ted Hass                      | 541-646-1318                 | Air/Air Primary (victor link) TFR | AM   | 133.0250                | 133.0250                | AIRTANKERS- order through Yreka Dispatch                            |
| AOBD Field                    | Steve Mizikowski              | 541-580-5210                 | Air/Air Secondary                 | MY   | 120.2250                | 120.2250                | Confer: 888-844-9904 4129722# @1030                                 |
| ASGS                          | Mark Hocken                   | 541-261-1085                 | Air Attack Briefing               | ΜY   | 134.3250                | 134,3250                | E-Mail AII. Costs to:   |
| Helibase                      | IV Helibase                   | 847-946-6780                 | A/G Primary                       | FM   | 166.6000                | 166.6000                | douglas bright@firenet.gov  |
| HEBM - IV                     | Kevin Johnson                 | 847-946-6780                 | A/G Secondary                     | Z    | 164.6000                | 164.6000                |   |
| HEBM - SV                     | Lee Stewart                   | 775-220-6364                 | Air Tactics                       | FR   | 165.9875                | 165.9875                | IAP/Maps: http://linktr.ee/Slater Incident                          |
| Yreka Dispatch                |                               |                              | Deck                              | FM   | 163.1000                | 163.1000                |   |
| North Ops HOC                 | Kevin Merrill                 | 541-618-2505<br>605-222-3883 | CALCORD Medical                   | FM   | 156.0750<br>(156.7 (6)) | 156.0750<br>(156.7 (6)) | DEMOB: 2020.slater.dmob.north@firenet.gov                           |
| ATGS - AA05<br>N32WS: AC690   | Jim Gonzales<br>Isaac Flatley | 619-607-8642<br>530-864-0202 |                                   |      |                         |                         | Ordering: slaternorthzoneordering@gmail.com                         |
| ATGS- AA 0KB<br>N840KB: AC840 | Jeff Keiser                   | 530-598-1590                 | Air Guard                         | F    | 168.625 (110.9)         | 168.625                 | Helicopter Flight Hours: email EOS daily to: kevin.merrill@usda.gov |

|   | 4 |    |
|---|---|----|
|   | ć | 2  |
|   | ¢ | ,  |
|   | • | -  |
|   | 1 | þ  |
|   | 1 | q  |
|   | 5 |    |
|   | Ū | ٦  |
|   | 7 | 7  |
|   | ٩ |    |
|   | 1 | ,  |
|   | 1 | 7  |
|   | ì | 7  |
|   | ٠ | •  |
|   | _ | •  |
|   | ç | >  |
|   | 3 | _  |
|   | • | -  |
|   | 1 | ,  |
|   | - | d  |
|   | = | 1  |
|   | J | Ī  |
|   | 7 | 2  |
|   | 4 |    |
|   | - |    |
|   | 1 | 9  |
| • | 1 |    |
|   | Ë |    |
|   | Ξ | -  |
|   | Ć | ſ. |
|   | č |    |
|   | i | ī  |
|   | ÷ | ۰  |
|   | Ž |    |
|   | Ė |    |
|   | Ç | 3  |
|   | Ć |    |
|   | - | =  |
|   | ī |    |
|   | Ē | L  |
|   | - |    |

|  | REMARKS        | Douglas Helitack    | Recon, ATGS           |  |
|--|----------------|---------------------|-----------------------|--|
|  | AVAIL          | 0060                | 1400                  |  |
|  | BASE           | 2                   | 2                     |  |
|  | MAKE/<br>MODEL | N2773H 2 Bell 205++ | N722LM 3 Bell 206 L-4 |  |
|  | 7              | 2                   | က                     |  |
|  | #N YY          | N2773H              | N722LM                |  |
|  | REMARKS        | Bucket              | Bucket                |  |
| alley (OV)   | AVAIL          | 0060                | 0060                  |  |
| (IV) I SCOLL V   | BASE           | ΛΙ                  | Δ                     |  |
| TIELICOL LENS IIIIIOIS VAIIEY (IV) / SCOUL VAIIEY (SV) | T MAKE/ MODEL  | SH-3H               | K1200                 |  |
| 1  | ⊢≻             | -                   | -                     |  |
| ובוססו   | FAA N#         | N613CK              | N674TH                |  |
|  |                |                     |                       |  |

| HELICOP | TERS | HELICOPTERS - Forest IA       |            |        |         | UAS INFORMATION                                     | NO  |                | 4.         |            |   |
|---------|------|-------------------------------|------------|--------|---------|---|-----|----------------|------------|------------|---|
| FAA N#  | ⊢ ≻  | Y MAKE/ MODEL                 | BASE       | AVAIL  | REMARKS | FAA N#  | ⊢≻  | MAKE/<br>MODEL | BASE AVAIL | AVAIL      | REMARKS                                 |
|         |      |                               |            |        |         | FA3RCPKPYK3 (UR4122)                                | 4   | 3DR Solo       | na         | 0800       | w/ IR camera<br>Assigned to Division II |
|         | _    |                               |            |        |         |   |     |                |            |            |   |
|         |      | FIXED WING AERIAL SUPERVISION | RIAL SUPER | VISION |         | HELICOPTERS: Scott Valley - Other Incident Aircraft | jeg | Valley - Othe  | r Incider  | of Aircraf | , m                                     |
| N840KB  | 1    | AC840                         | Siskiyou   | 0060   | AA OKB  |   |     |                | _          | -          |   |
| N32WS   | 1    | AC 690                        | Siskiyou   | 0060   | AA 05   |   |     |                |            |            |   |

ICS 220 Continued

| TĂ       | SK/ MISSION/ ASS               | GNMENT         | TASK/ MISSION/ ASSIGNMENT (Type/function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc. | ort. Bucket One    | rations SAR etc   |                              |
|----------|--------------------------------|----------------|--|--------------------|-------------------|------------------------------|
|          | Request from                   |                | Mission  | AIRCRAFT           | Time Needed       | Comments                     |
| <u>X</u> | Division U                     | 1              | Bucket support as requested and conditions allow.  |                    |                   |                              |
| Div      | Division D                     |                | Bucket support   |                    | y.                |                              |
| Div.     | Division W                     |                | Evaluate helispots: Slater Butte 41°51.311 x 123°21.225  |                    |                   |                              |
| 17       |                                |                | Thompson Cr (DP98) - 41°51.674 x 123°18.561  |                    |                   |                              |
|          |                                |                | Gravel Pit 41°52.597 x 123°19.912  |                    |                   |                              |
|          |                                |                |  |                    |                   |                              |
| RE       | RESOURCE CONCERNS/INSTRUCTIONS | <b>ERNS/IN</b> | WSTRUCTIONS  |                    |                   |                              |
| Ret      | Retardant                      | Track loc      | Track locations and gallons applied  |                    |                   |                              |
|          |                                | AVOID          | AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water etc                                   | water etc          |                   |                              |
|          |                                | If Retard      | If Retardant / Foam / Agent is dropped within these areas immediately notify the AOBD and provide the following information:         | and provide the    | following informa | tion:                        |
| ŕ        |                                | Lat /Lor       | Lat /Long, estimated number of gallons and a map detailing the area.   |                    | )                 |                              |
|          | Up sites                       | Track all      | Track all dip site use by gallons and locations (for cost share purposes)  |                    |                   |                              |
|          |                                | Dips fron      | Dips from Kelly Lake must be dropped north of Klamath River and south of Oregon horder   | der                |                   |                              |
| Illi     | Illinois Valley HB             | Minimiz        | e driving off pavement, utilize weed wash adjacent to airport, utilize Hotsy for b   | ucket rinse if cha | anging watersheds |                              |
| nin      | nois Valley HB                 | Minimiz        | Minimize driving off pavement, utilize weed wash adjacent to airport, utilize Hotsy for bucket rinse if changing watersheds          | ucket              | rinse if cha      | rinse if changing watersheds |

| Chantest   DISPLAY   Reviewed   Chantest   DISPLAY   Reviewed   Chantest   DISPLAY   Reviewed   Chantest   DISPLAY   Reviewed   Chantest   DISPLAY   Reviewed   Chantest   Chantest   DISPLAY   Reviewed   Chantest   Chan | Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, NeMarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WeWindshing Analog, Nemarrowkand Analog, D=Digital, M=Missed   Mode: WewWindshing Analog, Nemarrowkand Analog, Nemarrowkand Analog, Nemarrowkand Analog, Nemarrowkand  | NCIDENT RADIO COM                                    |                     |                       |               |        | UTOC                 | z. Daler IIII'e riepareo | 3. Operational Period Date/Time              |
|--|--|--|---------------------|-----------------------|---------------|--------|----------------------|--------------------------|--|
| Mode: W=Wideband Analog, N=NoRTH   | Channel   DISPLAY   Frequency   Frequenc | Channel  | MUNICALIONS PLAN    |                       | BRAI          |        | חדסט                 |                          |  |
| Microtes: Weight depand Analogs, New Marrow band Analogs, De-Digital, Mehitsed   PLAY  | DISPLAY   Frequency   Freque | Channel  |                     |                       |               |        | בואס                 | 10/10/2020 1700          | 10/11/2020 0700-1900                         |
| PLAY   Frequency   Tone   Mode   Assignment  | Channel   DiSPLAY   Frequency   Tone   Mode   Assignment   Remarks   Frequency   Tone   Mode   Assignment   Remarks   Frequency   Tone   Tone   Mode   Mod | Channel  |                     |                       | Mode: W=Wideb |        | og, N=Narrowband Ana | log. D=Digital. M=Mixed  |  |
| D1-N         RX         172.6500         103.5         N         DIVT, DIV, DIV, DIV, DIV, DIV, DIV           D2-N         RX         166.2500         103.5         N         DIV M & DIV DIV DIV, DIV, DIV, DIV, DIV, DIV, D   | 1         CMD1-IA         RS         172-500         103.5         N         DIVI DIVI, DIV 2         DIVIDIV         DIVIDIDAD         DIVIDIDAD         DIVIDIO         DIVIDIO         DIVIDIO         DIVIDIO         DIVIDIO         DIVIDIO         DIVIDIO         DIVIDIO         PENDIO  |  | DISPLAY             | -                     | -requency     |        | Mode                 | Assignment               | Domoslo                                      |
| D2-N         TX         164-8625         103.5         N         DIV N, BDV D, DDV Z           D2-N         TX         165-2000         103.5         N         DIV M & DIV P           D3-N         TX         165-2000         103.5         N         DIV M & DIV G           C14         TX         158-4726         165.7         N         DIV D & DIV G           C5         TX         168-2000         103.5         N         DIV C M           C6         TX         168-2000         103.5         N         DIV G M           C7         TX         168-2000         103.5         N         DIV D           C6         TX         168-2000         103.5         N         DIV D           C7         TX         168-2000         103.5         N         DIV D           C8         TX         166-7260         103.5         N         DIV D           C9         TX<   | 2         CMD2-N         RA         103 625 103.5         N         DIV M & DIV DIV Z         Bolain Rpur           3         CMD2-N         RA         100 01.5         N         DIV M & DIV DIV Z         Bolain Rpur           4         VTAC14         RA         156 2500         103.5         N         DIV D & DIV G         Monkey Rpur           5         TAC5         RA         158 4725         158.7         N         DIV T         Monkey Rpur           6         TAC5         RA         158 6000         103.5         N         DIV T         Monkey Rpur           7         TAC5         RA         158 6000         103.5         N         DIV CM         Monkey Rpur           9         TAC6         RA         158 6000         103.5         N         DIV D         DIV D           10         TAC10         RA         168 7500         103.5         N         DIV D         DIV D           11         VTAC11         RA         168 7750         103.5         N         HAPPY CAMP HWY NORTH         TAC10CAL RPT           12         ODF RPTR         RA         156 4200         103.5         N         ALL DIVS         Bucket Operation           13<  | _  | CMD1-N              | $\boldsymbol{\sqcap}$ | 172.5500      | 103.5  | 2                    |                          | Kemarks                                      |
| D2-N         RX         170,0125         103.5         N         DIV M & DIV P           D3-N         RX         165,2500         103.5         N         DIV D & DIV D           D3-N         TX         165,2670         103.5         N         DIV D & DIV D           C5         RX         168,0500         103.5         N         DIV D           C6         TX         168,0500         103.5         N         DIV D           C7         RX         168,000         103.5         N         DIV D           C8         TX         168,000         103.5         N         DIV D           C9         TX         168,000         103.5         N         DIV D           C10         TX         168,2500         103.5         N         DIV D           C10         TX         168,2500         103.5         N         DIV D           C10         TX         168,2500         103.5         N         DIV D           C11         TX         168,2500         103.5         N         DIV D           C10         TX         168,2500         103.5         N         DIV D           C11         TX  | 2         CMD2-N         RX         170.0128         10.35         N         DIV M & DIV P         Flddier Rpt           3         CMD3-N         RX         173.6000         10.36         N         DIV D & DIV G         Monkey Rptr           4         VTAC14         RX         169.4725         166.7         N         DIV D         BUV G         Monkey Rptr           5         TAC5         RX         169.4725         166.7         N         DIV D         BUV G         Monkey Rptr           7         TAC5         RX         168.2000         10.35         N         DIV D         DIV G         Monkey Rptr           8         TAC6         RX         168.2000         10.35         N         DIV D         DIV D         DIV D           9         TAC9         RX         166.2700         10.35         N         DIV D         DIV D         DIV D           10         TAC10         RX         166.2700         10.35         N         DIV D         DIV D         DIV D           11         VAC11         RX         166.2700         10.35         N         N         HAPPY CAMP HWY NORTH         TAC11CAL RPT           12         ODF RPTR   | •  | N- Camp             | ×                     | 164.8625      | 103.5  | Z                    | DIV T, Div U, Div Z      | Bolan Rptr                                   |
| D3-N         RX<br>TX<br>TX<br>TX         TX<br>TX<br>TX<br>TX         N         DIV D & DIV G           D3-N         TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>TX<br>T  | 3         CMD3-N         RA 103-CMO 103-D 103-D RA 1  | 7  | CMD2-N              | ž i                   | 170.0125      | 103.5  | z                    | DIV M & Div P            |  |
| Name   | 3         CMD3-M         RX         1/3.5 bot of 103.5 bot  |  |                     | ×                     | 100,2500      | 201    |                      |                          | ומשופו עלים                                  |
| AC74         RX         159.4725         156.7         N         UNASSIGNED           AC5         TX         169.4725         156.7         N         DIV T           AC5         TX         168.0500         103.5         N         DIV GM           AC6         TX         168.0500         103.5         N         DIV GM           AC7         TX         168.0500         103.5         N         DIV D           AC7         TX         168.0500         103.5         N         DIV D           AC8         TX         166.7250         103.5         N         DIV D           AC9         TX         168.2500         103.5         N         DIV D           AC9         TX         168.2500         103.5         N         DIV D           C10         TX         168.2500         103.5         N         DIV D           C11         TX         168.2500         103.5         N         ALL DIVS           C10         TX         168.2500         103.5         N         ALL DIVS           AC11         TX         166.6000         NONE         N         ALL DIVS           ALA 53.400         NONE   | 4         VTAC14         Rx         159,4726         168.7         N         UNASSIGNED           5         TAC5         Rx         159,4726         158.7         N         DIV T           6         TAC6         Rx         168,000         103.5         N         DIV GM           7         TAC6         Rx         168,2000         103.5         N         DIV D           8         TAC6         Rx         168,2000         103.5         N         DIV D           9         TAC7         Tx         168,2000         103.5         N         DIV D           10         TAC10         Rx         168,200         103.5         N         DIV D           9         TAC9         Rx         168,200         103.5         N         DIV D           10         TAC10         Rx         168,200         103.5         N         DIV D           11         VTAC11         Rx         168,200         103.5         N         ALL DIVS         DIV D           12         AG (PRIMARY) CMD         Rx         151,375         168.7         N         ALL DIVS         DIV D           13         AG (SECONDARY) TAC         Rx  | ဧ  | CMD3-N              | <u> </u>              | 173.6000      | 103.5  | z                    | Div D & Div G            | Monkey Rptr                                  |
| Color  | 5         TACS         TX         158 4726         166.7         N         UNASSIGNED           6         TACS         TX         168 2000         103.5         N         DIV T           7         TACS         TX         168 2000         103.5         N         DIV DIV G/M           8         TACS         TX         168 2000         103.5         N         DIV D           9         TACS         TX         168 2000         103.5         N         DIV D           10         TACS         TX         168 7750         103.5         N         DIV D           10         TACS         TX         168 7750         103.5         N         DIV D           11         VTAC1         TX         168 7750         103.5         N         DIV P           11         VTAC1         TX         168 7750         103.5         N         AN         DIV P           11         VTAC1         TX         168 7750         103.5         N         AN         ALL DIVS         DIVS D           12         ODF RPTR         TX         168 7750         100.5         N         ALL DIVS         Bucket Operation           13  | 4  | VTAC44              | æ                     | 159.4725      | 156.7  | :                    |                          |  |
| KG5         RX         168,0500         103.5         N         DIV T           KG6         TX         168,0500         103.5         N         DIV G/M           KG7         TX         168,2000         103.5         N         DIV G/M           KG7         TX         168,2000         103.5         N         DIV D           KG7         TX         168,2000         103.5         N         DIV D           CB         TX         168,7260         103.5         N         DIV D           CG9         TX         166,7760         103.5         N         DIV D           CG9         TX         168,2760         103.5         N         DIV D           CG10         RX         168,2760         103.5         N         ALL DIVS           CG10         RX         168,2600         103.5         N         ALL DIVS           CG11         TX         151,4300         NONE         N         ALL DIVS           CG11         TX         164,6000         NONE         N         ALL DIVS           CHARDY         TX         164,6000         NONE         N         ALL DIVS           CHARDY         TX  | 6         TACS         RX         168 0500<br>103.5         103.5<br>N         N         DIV G/M           7         TAC9         RX         168 2000<br>103.5         103.5<br>N         N         DIV G/M           8         TAC7         RX         168 2000<br>103.5         103.5<br>N         N         DIV G/M           9         TAC9         RX         168 7750<br>103.5         103.5<br>N         N         DIV D           10         TAC10         RX         168 7750<br>103.5         103.5<br>N         N         DIV D           11         VTAC11         RX         168 7750<br>103.5         103.5<br>N         N         DIV D           12         ODF RPTR         RX         168 7750<br>113.75         156.7<br>156.7         N         HAPPY CAMP HWY NORTH           13         AG (PRIMARY) CMD         RX         168 200<br>167.90         NONE         N         ALL DIVS         Bucket Operation           14         AG (SECONDARY) TAC         RX         168 200<br>100.0         NONE         N         ALL DIVS         Emergency Air Corr           15         MEDINET         RX         168 2500<br>100.0         NONE         N         ALL DIVS         Emergency Air Corr           16         ARGUAR         NONE  | -  | + 201               | ř                     | 159.4725      | 156.7  | Z                    | UNASSIGNED               |  |
| TX   168 0500   103.5   N  | 6         TAC6         TX         158, 2000         103.5         N         DIV G/M           7         TAC7         TX         168, 2000         103.5         N         DIV G/M           8         TAC8         TX         168, 2000         103.5         N         DIV D           9         TAC9         TX         166, 7560         103.5         N         DIV D           10         TAC9         TX         166, 7560         103.5         N         DIV D           11         VTAC10         TX         166, 7560         103.5         N         DIV D           11         VTAC10         TX         166, 7560         103.5         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         TX         161, 1375         162.7         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         TX         161, 1375         166.7         N         TACTICAL RPTI           13         AG (PRIMARY) CMD         TX         161, 1376         N         ALL DIVS         Bucket Operation           14         AG (SECONDARY) TAC         TX         166, 6000         NONE         N         ALL DIVS         TACTICAL RPTI           <   | <b>.</b>   | TACS                | Ϋ́                    | 168.0500      | 103.5  |                      |                          |  |
| CG         Rx         168 2000         103.5         N         DIV G/M           C7         Tx         168 2000         103.5         N         REPAIR A&B           C8         Tx         168 2000         103.5         N         DIV D           C9         Tx         166.7250         103.5         N         DIV D           C9         Tx         166.7750         103.5         N         DIV D           C10         Tx         166.7750         103.5         N         DIV D           C10         Tx         168.2500         103.5         N         DIV P           C10         Tx         168.2500         103.5         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.1375         167.9         N         HAPPY CAMP HWY NORTH           N         153.4500         NONE         N         ALL DIVS         N           NAY) CMD         Tx         164.6000         NONE         N         ALL DIVS         N           NATL DIVS         Tx         168.6250         NONE         N         ALL DIVS         <   | 6         TAGE         RX         168.2000         103.5         N         DIV G/M           7         TAC7         RX         168.2000         103.5         N         REPAIR A&B           8         TAC7         RX         168.2000         103.5         N         DIV D           9         TAC9         RX         168.7260         103.5         N         DIV D           10         TAC10         RX         168.7260         103.5         N         DIV D           11         VTAC11         RX         168.2500         103.5         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         RX         151.375         156.7         N         TAC10CAL RPT           13         AG (PRIMARY) CMD         RX         151.4300         NONE         N         ALL DIVS         Bucket Operation           14         AG (SECONDARY) TAC         RX         166.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         RX         166.6000         NONE         N         ALL DIVS         Emergency Air Corr           16         AIR GURLARDE         RX         166.2500         NONE         N         <   |  |                     | ř                     | 168.0500      | 103.5  | Z                    | L AIG                    |  |
| (27         IX         188,2000         103.5         N         REPAIR A&B           (28         IX         168,6000         103.5         N         DIV D           (29         IX         166,7250         103.5         N         DIV D           (210         IX         168,2500         103.5         N         DIV D           C10         IX         168,2500         103.5         N         HAPPY CAMP HWY NORTH           RPTR         IX         151,1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         IX         151,1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         IX         151,4300         NONE         N         ALL DIVS           ADARY) CMD         IX         166,6000         NONE         N         ALL DIVS           NHET         IX         166,6000         NONE         N         ALL DIVS           NHET         IX         166,6000         NONE         N         ALL DIVS           NARD         IX         168,6250         NONE         N         ALL DIVS           NARD         IX         168,6250         NONE         N         ALL DIVS   | 7         TAC7         IX         188.2000         103.5         N         REPAIR A&B           9         TAC8         FX         168.000         103.5         N         DIV D           10         TAC10         FX         168.7750         103.5         N         DIV D           11         TAC10         FX         168.2500         103.5         N         DIV D           12         ODF RPTR         FX         168.2500         103.5         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         FX         168.2500         103.5         N         DIV P         TACTICAL RPTI           13         A/G (PRIMARY) CMD         FX         168.2500         167.9         N         ALL DIVS         DIV P         TACTICAL RPTI           14         A/G (PRIMARY) CMD         FX         168.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         FX         166.6000         NONE         N         ALL DIVS         Emergency Alf Corr           16         A/G (PRIMARY) CMD         FX         166.6000         NONE         N         ALL DIVS         Emergency Alf Corr           16         A/G (PRIMARY) T   | 9  | TAC6                | ž                     | 168.2000      | 103.5  | Z                    | MO MO                    |  |
| CF         RX         168,6000         103.5         N         REPAIR A&B           C8         TX         168,7250         103.5         N         DIV D           C9         TX         166,7750         103.5         N         DIV D           C10         TX         166,7750         103.5         N         DIV D           C10         TX         166,7750         103.5         N         DIV P           C10         TX         168,2500         103.5         N         HAPPY CAMP HWY NORTH           RPTR         TX         151,4300         NONE         N         ALL DIVS           RPTR         TX         166,6000         NONE         N         ALL DIVS           IARY) CMD         TX         168,6000         NONE         N         ALL DIVS           IARD         TX         168,6250         10.0B         N         ALL DIVS           I   | 7         TACT         RX         168 5000         103.5         N         REPAIR &BB           9         TAC8         RX         166 7250         103.5         N         DIV D           10         TAC8         RX         166 7250         103.5         N         DIV D           10         TAC10         RX         166 7750         103.5         N         DIV D           11         VTAC11         RX         168 7250         103.5         N         ADIV P           12         ODF RPTR         RX         168 7250         N         ADIV P         TACTICAL RPTI           12         ODF RPTR         RX         151,375         166.7         N         ADIV P         TACTICAL RPTI           13         AG (PRIMARY) CMD         RX         166,6000         NONE         N         ALL DIVS         Bucket Operation           14         AG (SECONDARY) TAC         TX         166,6000         NONE         N         ALL DIVS         Bucket Operation           16         MEDINET         RX         166,6000         NONE         N         ALL DIVS         Emergency Air Corr           16         Machical         RX         168,6250         NONE   |  |                     | ×                     | 168.2000      | 103.5  | :                    |                          |  |
| C8         IX         103.50         I U3.5         N         DIV D           C9         TX         166.7750         103.5         N         DIV D           C10         TX         166.7750         103.5         N         DIV D           C10         TX         168.2750         103.5         N         DIV D           C10         TX         168.2500         103.5         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.4300         NONE         N         ALL DIVS           IARY) CMD         TX         166.6000         NONE         N         ALL DIVS           NAFT         TX         164.6000         NONE         N         ALL DIVS           UARD         TX         168.6250         NONE         N         ALL DIVS           UARD         TX         168.6250         110.9         N         ALL DIVS  | 8         TAC8         IX         103.5         N         DIV D           10         TAC9         Rx         166.7250         103.5         N         DIV D           10         TAC10         Rx         166.7750         103.5         N         DIV D           11         VTAC11         Rx         168.2500         103.5         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         Rx         151.375         156.7         N         HAPPY CAMP HWY NORTH           13         A/G (PRIMARY) CMD         Rx         151.430         NONE         N         ALL DIVS         DIVS to HelcoATI           14         A/G (SECONDARY) TAC         Tx         166.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         Rx         166.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Rx         166.600         NONE         N         ALL DIVS         Emergency Air Cor           16         AIRGUARD         Tx         166.600         NONE         N         ALL DIVS         Emergency Air Cor           16         AIRGUARD         Tx         166.600 <td>7</td> <td>TAC7</td> <td>ž,</td> <td>168.6000</td> <td>103.5</td> <td>z</td> <td>REPAIR A&amp;B</td> <td></td>  | 7  | TAC7                | ž,                    | 168.6000      | 103.5  | z                    | REPAIR A&B               |  |
| (28         RX         166.7250         103.5         N         DIV D           (29         TX         166.7260         103.5         N         DIV D           C10         TX         166.7260         103.5         N         DIV D           C10         TX         166.2500         103.5         N         HAPPY CAMP HWY NORTH           C11         TX         151.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.4300         NONE         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.4300         NONE         N         ALL DIVS           ADARY) CMD         TX         166.6000         NONE         N         ALL DIVS           NHET         TX         166.6000         NONE         N         ALL DIVS           UARD         TX         168.6250         NONE         N         ALL DIVS           N         TX         168.6250         NONE         N         ALL DIVS           N         TX         168.6250         NONE         N         ALL DIVS   | 8         TAC8         RX         166,7260         103.5         N         DIV D           10         TAC9         RX         166,7750         103.5         N         DIV D           11         VAC11         RX         168,7750         103.5         N         DIV D           12         ACG (PRIMARY) CMD         RX         151,1375         156.7         N         HAPPY CAMP HWY NORTH           13         ACG (PRIMARY) CMD         RX         151,4300         NONE         N         ALL DIVS         DIVS to Helco/IAT           14         ACG (SECONDARY) TAC         RX         166,6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         RX         166,6000         NONE         N         ALL DIVS         Bucket Operation           16         ALG (SECONDARY) TAC         RX         166,6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         RX         166,5000         NONE         N         ALL DIVS         Emergency Air Corr           16         ALG (SECONDARY) TAC         RX         166,5000         NONE         N         ALL DIVS         Emergency Air Corr   |  |                     | ×                     | 0000001       | 103.5  |                      |                          |  |
| C9         Rx         166.7750         103.5         N         DIV U           C10         Tx         166.7750         103.5         N         DIV D           C10         Tx         168.2500         103.5         N         DIV P           RX         151.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.4300         NONE         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.4300         NONE         N         ALL DIVS           ADARY) CMD         Tx         166.6000         NONE         N         ALL DIVS           VDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS           OMET         Tx         168.6250         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           Tx         168.6250         110.9         N         ALL DIVS   | 9         TAC9         RX         168.7750         103.5         N         DIV D           11         VTAC10         TX         168.7750         103.5         N         DIV P           12         ODF RPTR         TX         151.1375         166.7         N         HAPPY CAMP HWY NORTH           13         AG (PRIMARY) CMD         TX         151.4300         NONE         N         TACTICAL RPTI           14         AG (SECONDARY) TAC         TX         166.6000         NONE         N         ALL DIVS         DIVS to Helco/AT           15         MEDNET         TX         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         TX         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         TX         166.6000         NONE         N         ALL DIVS         Emergency Air Cor           16         AIRGUARD         TX         168.6250         NONE         N         ALL DIVS         Emergency Air Cor           Seth Baumgarten, CoML         COMIL         COMIR DIVEASSIFIED INFORMATION   | <b>&amp;</b>   | TAC8                | ž ř                   | 166.7250      | 103.5  | Z                    | DIV D                    |  |
| C9   | 9         TAC9         TA         IN         DIV U           10         TAC10         Rx         168.2500         103.5         N         DIV P           11         TAC10         Rx         168.2500         103.5         N         DIV P           12         ODF RPTR         Rx         151.375         156.7         N         HAPPY CAMP HWY NORTH           13         ACI (PRIMARY) CMD         Rx         151.4300         NONE         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         ACI (PRIMARY) CMD         Tx         166.6000         NONE         N         ALL DIVS         DIVS to HelcoAT           14         ACI (SECONDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDINET         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Tx         166.6250         NONE         N         ALL DIVS         Emergency Air Cor           16         AIRGUARD         Tx         168.6250         10.08         N         ALL DIVS         Emergency Air Cor           16         AIRGUARD         Tx   |  |                     | 1                     | 100.1200      | 20.00  |                      |                          |  |
| C10         Rx         168.2500         103.5         N         DIV P           AC11         Tx         161.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.4300         NONE         NONE         N         DIV P           ARY) CMD         Rx         166.6000         NONE         N         ALL DIVS           NDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS           NNET         Tx         168.6250         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           LARD         Tx         168.6250         NONE         N         ALL DIVS    CONTROLLED UNCLASSIFIED INFORMATION   | 10         TAC10         Rx         168.2500         103.5         N         DIV P         DIV P           12         ODF RPTR         Tx         151.375         156.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         A/G (PRIMARY) CMD         Rx         151.375         156.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         A/G (PRIMARY) CMD         Rx         156.6000         NONE         N         ALL DIVS         DIVS to Helco/AT           14         A/G (SECONDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Tx         156.3400         NONE         N         ALL DIVS         Emergency Air Cor           Prepared by (Communications Unit)         Tx         168.6250         10.0H         N         ALL DIVS         Emergency Air Cor           Seth Baumgarten, COML         Tx         168.6250         10.0H         N         ALL DIVS         Emergency Air Cor  | <b>6</b>   | TAC9                | Ž                     | 166.7750      | 103.5  | z                    | n Ala                    | 13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 |
| CC11         TX         168.2500         103.5         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.1375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         TX         151.4300         NONE         N         DIV P           ARRY) CMD         TX         166.6000         NONE         N         ALL DIVS           NADARY) TAC         TX         164.6000         NONE         N         ALL DIVS           NNET         TX         166.23400         NONE         N         ALL DIVS           UARD         TX         168.6250         NONE         N         ALL DIVS           TX         168.6250         110.9         N         ALL DIVS  | 11         VTAC11         TX         168.2500         103.5         N         HAPPY CAMP HWY NORTH           12         ODF RPTR         RX         151.1375         156.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         A/G (PRIMARY) CMD         RX         156.6000         NONE         N         ALL DIVS         DIVS to Helco/AT           14         A/G (SECONDARY) TAC         TX         164.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         TX         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         RX         165.3400         NONE         N         ALL DIVS         Emergency Air Corr           Prepared by (Communications Unit)         TX         168.6250         NONE         N         ALL DIVS         Emergency Air Corr           Seth Baumgarten, COML         TX         168.6250         110.9         N         ALL DIVS         Emergency Air Corr   | 7  |                     | ž                     | 168.2500      | 103.5  |                      |                          |  |
| CC11         Rx         151.375         156.7         N         HAPPY CAMP HWY NORTH           RPTR         Tx         151.4300         NONE         N         PIV P           ARY) CMD         Tx         159.4500         NONE         N         ALL DIVS           VDARY) TAC         Rx         166.6000         NONE         N         ALL DIVS           VDARY) TAC         Rx         166.6000         NONE         N         ALL DIVS           VNET         Tx         165.3400         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           Tx         168.6250         NONE         N         ALL DIVS           Tx         168.6250         110.9         N         ALL DIVS   | 11         VTAC11         Rx         151.1375         156.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           12         ODF RPTR         Tx         151.1375         156.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         A/G (PRIMARY) CMD         Rx         166.6000         NONE         N         N         ALL DIVS         DIVS to Helco/AT           14         A/G (SECONDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         Tx         164.6000         NONE         N         ALL DIVS         Redical           16         AIRGUARD         Tx         168.6250         NONE         N         ALL DIVS         Emergency Air Cor           Prepared by (Communications Unit)         Tx         168.6250         110.9         N         ALL DIVS         Emergency Air Cor           Seth Baumgarten, COML         CONTROLLED UNCLASSIFIED INFORMATION   | 0  | IACTO               | ×                     | 168.2500      | 103.5  | z                    | DIV P                    |  |
| Tx   151.1375   156.7   N  | 12         ODF RPTR         Tx         151.1375         165.7         N         HAPPY CAMP HWY NORTH         TACTICAL RPTI           13         A/G (PRIMARY) CMD         Tx         168.6000         NONE         N         ALL DIVS         DIV P         TACTICAL RPTI           14         A/G (SECONDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Tx         166.3400         NONE         N         ALL DIVS         Emergency Air Correct           Prepared by (Communications Unit)         Tx         168.6250         NONE         N         ALL DIVS         Emergency Air Correct           Seth Baumgarten, COMI.         ALL DIVS         CONTROLLED UNCLASSIFIED INFORMATION         Emergency Air Correct   | 7  | 774044              | ž                     | 151.1375      | 156.7  |                      |                          |  |
| RPTR         Rx         151.4300         NONE         N         DIV P           ARRY) CMD         Tx         166.6000         NONE         N         ALL DIVS           NDARY) TAC         Tx         164.6000         NONE         N         ALL DIVS           NNET         Tx         164.6000         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           UARD         Tx         168.6250         110.9         N         ALL DIVS    CONTROLLED UNCLASSIFIED INFORMATION  | 12         ODF RPTR         RX         151.4300         NONE         N         DIV P         TACTICAL RPTI           13         A/G (PRIMARY) CMD         RX         166.6000         NONE         N         ALL DIVS         DIVS to Helco/AT           14         A/G (SECONDARY) TAC         RX         166.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         TX         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         RX         165.3400         NONE         N         ALL DIVS         Emergency Air Corr           Seth Baumgarten, COML         TX         168.6250         110.9         N         ALL DIVS         Emergency Air Corr           Seth Baumgarten, COML         TX         168.6250         110.9         N         ALL DIVS         Emergency Air Corr   | =  | VIACIT              | ×                     | 151.1375      | 156.7  | Z                    | HAPPY CAMP HWY NORTH     |  |
| MARY) CMD         TX         159.4500         167.9         N         DIV P           ARX) CMD         RX         166.6000         NONE         N         ALL DIVS           NDARY) TAC         RX         164.6000         NONE         N         ALL DIVS           NNET         TX         155.3400         NONE         N         ALL DIVS           UARD         RX         168.6250         NONE         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION  | 13         A/G (PRIMARY) CMD         Tx         159,4500         167.9         N         DIV P         TACTICAL RPTI           14         A/G (SECONDARY) TAC         Rx         166,6000         NONE         N         ALL DIVS         DIVS to Helco/ATI           15         MEDNET         Tx         164,6000         NONE         N         ALL DIVS         Bucket Operation           16         MEDNET         Tx         156,3400         NONE         N         ALL DIVS         Medical           16         AIRGUARD         Rx         168,6250         NONE         N         ALL DIVS         Emergency Air Cor           Seth Baumgarten, COMIL         Tx         168,6250         110.9         N         ALL DIVS         Emergency Air Cor    CONTROLLED UNCLASSIFIED INFORMATION  |  | ONE DOTO            | ž                     | 151.4300      | NONE   | ]<br>]<br>]          |                          |  |
| IARY) CMD         RX         166.6000         NONE         N         ALL DIVS           VDARY) TAC         TX         164.6000         NONE         N         ALL DIVS           ONET         TX         155.3400         NONE         N         ALL DIVS           UARD         TX         168.6250         NONE         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION         CONTROLLED UNCLASSIFIED INFORMATION   | 13         A/G (PRIMARY) CMD         Rx         166.6000         NONE         N         ALL DIVS         DIVS to Helco/ATI           14         A/G (SECONDARY) TAC         Rx         164.6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         Rx         156.3400         NONE         N         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Rx         156.3400         NONE         N         ALL DIVS         Emergency Air Corr           Prepared by (Communications Unit)         Tx         168.6250         110.9         N         ALL DIVS         Emergency Air Corr           Seth Baumgarten, COML         CONTROLLED UNCLASSIFIED INFORMATION   |  | ODF NFIR            | ×                     | 159.4500      | 167.9  | 2                    | DIV P                    | TACTICAL RPTR                                |
| NDARY) TAC         Tx         166.6000         NONE         N         ALL DIVS           NNET         Tx         164.6000         NONE         N         ALL DIVS           UARD         Tx         155.3400         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION  | 14         A/G (SECONDARY) TAC         Rx         164.6000         NONE         N         ALL DIVS         DIVS to Helco/AT           15         MEDNET         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Tx         155.3400         NONE         N         ALL DIVS         Emergency Air Correspond to the control of the cont   |  |                     | 쟢                     | 166.6000      | NONE   |                      |                          |  |
| MDARY) TAC         Rx         164.6000         NONE         N         ALL DIVS           INET         Tx         164.6000         NONE         N         ALL DIVS           UARD         Rx         168.6250         NONE         N         ALL DIVS           UARD         Tx         168.6250         110.9         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION   | 14         A/G (SECONDARY) TAC         Rx         164,6000         NONE         N         ALL DIVS         Bucket Operation           15         MEDNET         Tx         155,3400         NONE         N         ALL DIVS         Medical           16         AIRGUARD         Rx         168,6250         NONE         N         ALL DIVS         Emergency Air Correspondency Air Correspondency Air Correspondency Air Correspondency Air Correspondency Air Correspondency Communications Unity    CONTROLLED UNCLASSIFIED INFORMATION  |  |                     | ř                     | 166.6000      | NONE   | 2                    | ALL DIVS                 | DIVS to Helco/ATGS                           |
| NNET         Tx         164.6000         NONE         N         ALL DIVS           NNET         Tx         155.3400         NONE         N         ALL DIVS           UARD         Tx         168.6250         NONE         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION   | 15         MEDNET         Tx         164.6000         NONE         N         ALL DIVS         Bucket Operation           16         AIRGUARD         Tx         155.3400         NONE         N         ALL DIVS         Medical           Prepared by (Communications Unit)         Tx         168.6250         110.9         N         ALL DIVS         Emergency Air Correspondency Air Corres  |  | CONDARY) TAC        | 쟢                     | 164.6000      | NONE   |                      |                          |  |
| NNET         Rx         155.3400         NONE         N         ALL DIVS           UARD         Rx         168.6250         NONE         N         ALL DIVS           Tx         168.6250         110.9         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION   | 16         AIRGUARD         Tx         155.3400         NONE         N         ALL DIVS         Medical  |  | out (interpretation | ×                     | 164.6000      | NONE   | Z                    | ALL DIVS                 | Bucket Operations                            |
| UARD         Tx         155.3400         NONE         N         ALL DIVS           UARD         Tx         168.6250         110.9         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION   | 16         AIRGUARD         Tx         155.3400         NONE         N         ALL DIVS         Medical           Prepared by (Communications Unit)         Tx         168.6250         110.9         N         ALL DIVS         Emergency Air Corr           Seth Baumgarten, COML         CONTROLLED UNCLASSIFIED INFORMATION         CONTROLLED UNCLASSIFIED INFORMATION         Emergency Air Corr   | 7.   | MED NET             | ž                     | 155.3400      | NONE   |                      |                          |  |
| UARD         Rx         168.6250         NONE         N         ALL DIVS           Tx         168.6250         110.9         N         ALL DIVS           CONTROLLED UNCLASSIFIED INFORMATION  | 16         AIRGUARD         Rx         168.6250         NONE         N         ALL DIVS         Emergency Air Cor           Prepared by (Communications Unit)           Seth Baumgarten, COML         CONTROLLED UNCLASSIFIED INFORMATION  | 2  |                     | ×                     | 155.3400      | NONE   | Z                    | ALL DIVS                 | Medical                                      |
| CONTROLLED UNCLASSIFIED INFORMATION  | Prepared by (Communications Unit) Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML  |  |                     | X                     | 168.6250      | NONE   |                      |                          |  |
| CONTROLLED UNCLASSIFIED INFORMATION  | Prepared by (Communications Unit) Seth Baumgarten, COML Seth Baumgarten, COML Seth Baumgarten, COML  | 2  | UARD                | ř                     | 168.6250      | 110.9  | Z                    | ALL DIVS                 | Emergency Air Contact                        |
|  | S 205  | Prepared by (Communications<br>Seth Baumgarten, COMI | s Unit)             |                       | CONT          | ROLLED | UNCLASSIFIED INFO    | BMATION                  |  |
|  | 7 72   |  |                     |                       |               |        |                      |                          | NFES 1:                                      |
|  |  |  |                     |                       |               |        |                      |                          |  |

|                       |                                    | 1. Incident Name | ame                  |                |                                     | 2. Date/ Time Prepared   | 3. Operational Period Date/Time |
|-----------------------|------------------------------------|------------------|----------------------|----------------|-------------------------------------|--|---------------------------------|
| INCIDENT R            | INCIDENT RADIO COMMUNICATIONS PLAN |                  | SLATE                | ER NORTH IA    | нія                                 | 10/10/2020 1800  | 10/11/2020 0700-1900            |
|                       |                                    | Mode             | a: W≔Wideb           | and Analog     | . N=Narrowband Anal                 | Mode: W=Wideband Analog, N=Narrowband Analog, D=Dicutal, M=Mixed |                                 |
| Channel               | DISPLAY                            | Freq             | Frequency            | Tone           | Mode                                | Assignment   | Remarke                         |
| -                     | ODFLTGRY                           | RX 1             | 151.1450             | NONE<br>151.4  | z                                   |  | GRAYBACK RPTR                   |
| 2                     | ODF RED                            |                  | 151.3400             | NONE<br>156 7  | Z                                   |  | ODF RED TAC                     |
| က                     | ОДЕ МНТ                            |                  | 151.3100<br>151.3100 | NONE<br>156.7  | Z                                   |  | ODF WHITE A/G                   |
| 4                     | KLNFORNG                           | Rx 1             | 172.2750<br>164.7000 | 114.8          | Z                                   |  | SLATER RPT                      |
| D.                    | SIX NF                             |                  | 172.3750<br>164.1750 | 110.9          | Z                                   |  | MONKEY RIDGE RPTR               |
| ဖ                     | ROG ADM                            | T R              | 169.9750<br>164.9375 | 67.0<br>173.8  | Z                                   |  | WHISKY RPTR                     |
| 7                     | ONION                              | Rx 1             | 171.3875<br>164.9625 | 67.0<br>173.8  | Z                                   |  | NORTH HALF OF WILD RIVERS RD    |
| 80                    | BOLAN                              | Tx T             | 171.3875<br>164.9625 | 67.0           | 2                                   |  | SOUTH HALF OF WILD RIVERS RD    |
| တ                     | FIDDLER                            | Rx 1             | 171.3875<br>164.9625 | 67.0           | Z                                   |  | WEST HALF OF WILD RIVER RD      |
| 9                     | RSF TAC                            | RX 10            | 167.4250<br>167.4250 | 67.0           | z                                   |  | ROGUE SISKIYOU TAC              |
| τ                     | RV TAC 2                           |                  | 159.2400<br>159.2400 | 156.7<br>156.7 | Z                                   |  | ROGUE VALLEY (ODF NCIS-2)       |
| 12                    | RV TAC 3                           | X X              | 153.8300<br>153.8300 | 141.3          | Z                                   |  | ROGUE VALLEY TAC 3              |
| 55                    | A/G 51                             |                  | 168.3125<br>168.3125 | NONE           | Z                                   |  | WILD RIVERS FIRE                |
| 4                     | A/G 62                             |                  | 169.3625<br>169.3625 | NONE           | Z                                   |  | APPLEGATE FIRE                  |
| 15                    | MEDNET                             | 44               |                      | NONE           | Z                                   |  | MEDICAL                         |
| 16                    | AIRGUARD                           | 7 X              | 168.6250<br>168.6250 | 110.9          | N                                   |  | EMERGENCY AIR CONTACT           |
| Seth Baumgarten, COMI | Seth Baumgarten, COML              |                  | CON                  | TROLLED        | CONTROLLED UNCLASSIFIED INFORMATION | ORMATION   |                                 |

|                                 |  | 1. Incident Name | nt Name              |                |                                     | 2. Date/ Time Prepared   | 3. Operational Period Date/Time |
|---------------------------------|--|------------------|----------------------|----------------|-------------------------------------|--|---------------------------------|
| INCIDENT R                      | INCIDENT RADIO COMMUNICATIONS PLAN                         |                  | BRANC                | NCH 1- SOUTH   | ТН                                  | 10/10/2020 1700  | 10/11/2020 0700-1900            |
|                                 |  |                  | lode: W=Wideb        | and Analog     | , N=Narrowband An                   | Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed |                                 |
| Channel                         | DISPLAY  | Ľ                | Frequency            | Tone           | Mode                                | Assignment   | Remarks                         |
| -                               | CMD1-S   | ž è              | 173.0875             | 156.7          | z                                   | DIV F & DIV W  | SLATER BUTTE RPTR               |
| ,                               |  | × &              | 173.7500             | 156.7          |                                     |  |                                 |
| 7                               | CMDZ-S   | ×                | 163.8250             | 156.7          | z                                   | DIV F & DIV W  | LAKE MOUNTAIN RPTR              |
| က                               | CMD3-S   | ž ×              | 170.9750<br>168.7000 | 156.7<br>156.7 | Z                                   | UNASSIGNED   | NOT IN USE                      |
| 4                               | CMD4-S   | ž ×              | 169.9625<br>165.5000 | 103.5          | z                                   | DIV Z  | WHISKEY RPTR                    |
| 5                               | TAC5   | χ×               | 168.6000<br>168.6000 | 103.5<br>103.5 | Z                                   | REPAIR A&B   |                                 |
| မှ                              | TAC6   | X ٢              | 166.7750<br>166.7750 | 156.7<br>156.7 | z                                   | DIVE   |                                 |
| 7                               | TAC7   | χ×               | 168.0500<br>168.0500 | 156.7          | z                                   | HAPPY CAMP HWY SOUTH   |                                 |
| 80                              | TAC8   | χ×               | 168.2000<br>168.2000 | 156.7<br>156.7 | z                                   | DIV W  |                                 |
| 6                               | TAC9   | žΥ               | 166.7250<br>166.7250 | 156.7<br>156.7 | z                                   | UNASSIGNED   |                                 |
| 10                              | TAC10  | ž ×              | 168.2500<br>168.2500 | 156.7          | z                                   | Z AIG  |                                 |
| 11                              | VTAC11   | χ×               | 151.1375<br>151.1375 | 156.7<br>156.7 | z                                   | UNASSIGNED   |                                 |
| 12                              | A/G 43   | χ×               | 167.6000             | NONE           | z                                   | ALL DIVS   | LOCAL A/G                       |
| 13                              | A/G CMD  | Χ×               | 166.6000             | NONE           | z                                   | ALL DIVS   | DIVS to Helco/ATGS              |
| 14                              | A/G TAC  | 쫎논               | 164.6000<br>164.6000 | NONE           | Z                                   | ALL DIVS   | Bucket Operations               |
| 15                              | CALCORD  | χ×               | 156.0750<br>156.0750 | 156.7<br>156.7 | N                                   | ALL DIVS   | Medical                         |
| 16                              | AIRGUARD   | ÃΫ́              | 168.6250<br>168.6250 | 110.9          | Z                                   | ALL DIVS   | Emergency Air Contact           |
| 5. Prepared by ((<br>Seth Baumg | 5. Prepared by (Communications Unit) Seth Baumgarten, COML |                  | loo l                | TROLLE         | CONTROLLED UNCLASSIFIED INFORMATION | <b>JEORMATION</b>  |                                 |

|                  |                                      | 1. Incident Name           |                |                                     | 2. Date/ Time Prepared                  | 3 Onerational Period Pute/Ilmo |
|------------------|--------------------------------------|----------------------------|----------------|-------------------------------------|---|--------------------------------|
| INCIDENT         | INCIDENT RADIO COMMUNICATIONS PLAN   | SLATER                     | TER SOUTH IA   |                                     | 10/10/2020 1700                         | 10/11/2020 0700-1900           |
|                  |                                      | Mode: W=Widehand           |                | N=Narochand Analy                   | P-Nickel                                |                                |
| Channel          | DISPLAY                              | Frequency                  |                | Mode                                | one Mode Assimment                      |                                |
| Ţ                | ONGO DN 17                           | Rx 172.2750                | NONE           |                                     | Vasilli Biret                           | Kemarks                        |
| -                | ALNI ORNG                            | Ц                          | 192.8          | Z                                   |   | NEAWAIH NF ORANGE NET          |
| 7                | KINF ORNG                            |                            | NONE           |                                     |   | I AKE MOUNTAIN LISED AT LIABBY |
|                  |                                      |                            | 123.0          | 2                                   |   | CAMP                           |
| ო                | KLNF ORNG                            | 1                          | NONE           | Z                                   |   | BALDY LOOKOUT USED AT HAPPY    |
|                  |                                      | 1x 164.7000                | 131.8          | :                                   |   | CAMP                           |
| 4                | KLNF ORNG                            | Tx 164.7000                | 146.2          | Z                                   |   | UKONOM USED AT HAPPY CAMP      |
| ĸ                | N XIS                                |                            | NONE           | ]                                   |   | MONKEY BIDGE LISED AT          |
| ,                |                                      |                            | 110.9          | Z                                   |   | GASPIIAT RD                    |
| 9                | SIX NF                               | Rx 172.3750                | NONE           | z                                   |   | SHIP MINING AT ASSISTAN        |
|                  |                                      | 1                          | 136.5          |                                     |   |                                |
| 7                | NIFC TAC 2                           | Tx 168.2000                | NON PINC       | z                                   |   | TAC CHANNEL                    |
| c                |                                      | L                          | HINCIN         |                                     |   |                                |
| æ                | R5 PROJ                              | Щ                          | NONE           | Z                                   |   | R5 PROJECT CHANNEL             |
| o o              | A/G 43                               | Tx 167.6000                | NONE           | z                                   |   | KLAMATH AND SIX RIVERS AIR TO  |
| ,                |                                      | 1                          | NON L          |                                     |   | GROUND 43                      |
| 9                | A/G (PRIMARY) CMD                    | _                          | NONE           | z                                   |   | SLATER FIRE A/G CMD            |
| 7                | A/G (SECONDARY) TAC                  | Rx 164.6000<br>Tx 164.6000 | NONE           | Z                                   | 5 | SLATER FIRE A/G TAC            |
| 12               |                                      |                            |                |                                     |   |                                |
| 13               |                                      |                            |                |                                     |   |                                |
| 14               |                                      |                            |                |                                     |   |                                |
|                  |                                      |                            |                |                                     | ,                                       |                                |
| 15               | CALCORD                              | Rx 156.0750<br>Tx 156.0750 | 156.7<br>156.7 | Z                                   |   | MEDICAL                        |
| 16               | AIRGUARD                             | Rx 168.6250<br>Tx 168.6250 | NONE<br>110 9  | z                                   | 5<br>5<br>5<br>5<br>5                   | EMERGENCY AIR CONTACT          |
| 5. Prepared by ( | 5. Prepared by (Communications Unit) |                            | 6.51           |                                     |   |                                |
| Seth Baum        | Seth Baumgarten, COML                | CONT                       | ROLLED UP      | CONTROLLED UNCLASSIFIED INFORMATION | RMATION                                 |                                |
| 200              |                                      |                            |                |                                     |   |                                |

## SLATER & DEVIL FIRES PHONE LIST







| SECTION           | NAME               | POSITION         | CELL PHONE     | ICP PHONE<br>NUMBER | ICP FAX |
|-------------------|--------------------|------------------|----------------|---------------------|---------|
| COMMAND           |                    |                  |                |                     |         |
| COMMAND           |                    | IOTO             | (544) 040 4470 |                     |         |
|                   | ERIC KNERR         | ICT2             | (541) 219-1172 |                     |         |
| IC                | BRENT MEISSINGER   | ICT2(T)          | (541)-219-6031 |                     |         |
| SAFETY            | MATT BROYLES       | SOF2             | (541) 891-7982 |                     |         |
| SAFETY            | TYSON ALBRECHT     | SOF2             | (541)-519-3636 |                     |         |
| LIAISON           | DONALD JORDAN      | LOFR             | (541)-771-2083 |                     |         |
|                   | PAMELA MARTIN      | LOFR             | (606)-344-8279 |                     |         |
|                   | JENNIFER O'LEARY   | PIO              | (541)-222-9241 |                     |         |
|                   |                    | FIO              | • ,            |                     |         |
| HEALTH LIAISON    | BRAD HENNING       |                  | (253)-224-5085 |                     |         |
| <b>OPERATIONS</b> |                    |                  |                |                     |         |
| ti .              | CHRIS ORR          | LEAD OPS         | (530)-640-1464 |                     |         |
|                   | TREVOR WALLACE     | FIELD OPS/BRANCH | , ,            |                     |         |
|                   |                    |                  | •              |                     |         |
|                   | JON LARSON         | PLANNING OPS     | (208)-631-6488 |                     |         |
| ll .              | TED HASS           | AOBD             | (541)-646-1318 |                     |         |
| AIR OPS           | STEVE MIZIKOWSKI   | AOBD             | (541)-580-5210 |                     |         |
| DI ANNUNC         |                    |                  |                |                     |         |
| PLANNING          | IOUN PREMIEROACE   | PSC2             | (541)-840-1299 |                     |         |
| ,                 | JOHN PRENDERGAST   |                  | , ,            |                     |         |
|                   | MIKE CRAWFORD      | PSC2(T)          | (458)-212-0501 |                     |         |
|                   | MARLIN POSE        | RESL             | (541)-941-9288 |                     |         |
| DEMOB             | ANDREW LACEY       | DMOB             | (541)-215-2850 |                     |         |
| CHECKIN           | RACHEL NOONAN      | SCKN             | (360)-529-6869 |                     |         |
|                   |                    |                  |                |                     |         |
| LOGISTICS         | OTECEN MALIDIN     | 1.000            | /EAA) 040 0000 |                     |         |
| l t               | STEFEN MAUPIN      | LSC2             | (541)-212-9869 |                     |         |
|                   | MAX YAGER          | DLSC             | (541)-690-6627 |                     |         |
| FACILITIES        | FRANKLIN VAUGHAN   | FACL             | (859)-619-7244 |                     |         |
| SUPPLY            | CLARENCE ADAMS     | SUPL             | (541)-817-9704 |                     |         |
| GROUND SUPPORT    |                    | GSUL             | (541)-297-3075 |                     |         |
|                   | SETH BAUMGARTEN    | COML             | (206)-552-4340 |                     |         |
|                   |                    | MEDL             | (530)-643-3799 |                     |         |
| MEDICAL UNIT      |                    |                  | , ,            |                     |         |
| )                 | GARY EDWARDS       | FDUL             | (530)-339-2244 |                     |         |
| SECURITY          | SHAWN CHRISTIANSON | SECM             | (509)-429-3348 |                     |         |
| FINANCE           |                    |                  |                |                     |         |
|                   | ANDREA ANDRESEN    | FSC2             | (530)-375-7205 |                     |         |
|                   |                    |                  |                |                     |         |
| 6                 | PATTY WESTGATE     | FSC2             | (541)-892-8432 |                     |         |
|                   | BEV HOLLARS        | TIME             | (541)-255-5738 |                     |         |
| PROCUREMENT       | AUDREY MAINWARING  | PROC             | (206)-949-0137 |                     |         |
| COMP/CLAIMS       | KELLY LORENZ       | COMP             | (541)-350-7000 |                     |         |
|                   | DOUG BRIGHT        | COST             | (541)-891-2543 |                     |         |
|                   | 121 AARA TILAIR    |                  |                |                     |         |
| EXPANDED DISPATCH |                    |                  | (500) 044 1045 |                     |         |
| SUPERVISOR        | MIKE PURDY         | DISPATCHER       | (530)-841-4645 |                     |         |
| SUPPLIES          |                    |                  | (530)-841-4675 |                     | ,       |
| EQUIPMENT         |                    |                  | (530)-841-4676 |                     |         |
| OVERHEAD          |                    |                  | (530)-841-4674 |                     |         |
| CREWS             |                    |                  | (530)-841-4633 |                     |         |
|                   | IAVNE              |                  | (530)-863-3211 |                     |         |
| EQUIPMENT/VIPER   | VAINE              |                  | (000)-000-021  |                     |         |
|                   |                    |                  |                |                     | Į       |



## SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



#### **MAJOR HAZARDS**

- ✓ Overhead Hazards snags, widow makers, green trees weakened by fire, aviation drops in work area
- ✓ **Driving** Roads obscured by smoke and dust; slow down on blind corners. Driving conditions altered due to precipitation. Turn headlights to be seen by others. Watch out for non-fire traffic. Power lines down, trees and other debris blocking road systems.
- ✓ Steep terrain Footing, Rolling Material including logs, rocks.
- ✓ **Working around heavy equipment** Maintain visibility and good communication with operator, stay back 150 feet or more when working in taller tree stands. Comply with traffic plan.
- ✓ Wildland Urban Interface Poor Ingress/egress; powerlines, hazardous materials (propane/fuel).
- ✓ **COVID-19** Continue to self-monitor and review yourself and module using the IAP Screening Tool.

#### **HAZARD TREES**

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees:

- ✓ Situation Awareness; Environment
- ✓ Current and forecasted winds
- ✓ Steep slopes
- ✓ Number and height of hazard trees
- ✓ Potential for trees to domino

#### Hazard tree indicators:

- ✓ High risk tree species (rot and shallow roots)
- √ Fire weakened trees (past and recent)
- ✓ Dead, broken, or burning tops and limbs overhead
- ✓ Leaning or hung-up

Remember to look around where you take breaks, park, and camp as well!

## Risk Management

Refer to IRPG pg. 1

As crews work directly and indirectly on the incident, it is essential that hazards are identified, communicated, and mitigated:

- ✓ Identify hazards (Situation Awareness)
- ✓ Assess hazards
- ✓ Develop controls and make risk decisions
- ✓ Implement controls
- ✓ Supervise and evaluate

If situation changes significantly, restart the Risk Management Process at the appropriate step

Communication Responsibilities-

All firefighters have five communication responsibilities:

- ✓ Brief others as needed
- ✓ Debrief your actions
- ✓ Communicate hazards to others
- ✓ Acknowledge messages
- ✓ Ask if you don't know

Safety Officer(s): Matt Broyles (ICP), Tyson Albrecht (ICP), Eric Brown (OR-FOB-Selmac), John Foley (CA-FOB Road Group), Duane Franklin (DIV U)

Traffic Control Plan for Happy Camp Highway Part 1- applicable during scheduled closures. See Part 2 for closure periods.

Much of the content of this plan incorporates actions and practices already being implemented. This plan is a formalization of those actions and practices, with some additional detail.

The fire incident managed tree removal operation along the Happy Camp Highway/Grayback road (the Road) will proceed only at a pace that allows the following measures necessary to ensure a safe work area for all. The DIVS on scene is authorized to temporarily shut down the operation- in part or in whole- if necessary, to address a safety concern or non-compliance with the following measures.

- 1. The fire incident tree removal operation will establish daily work area(s) along the Road.
- 2. All fire incident tree removal operations that could impact the Road will be conducted only within the defined and marked work area(s).
- 3. Dedicated road guards with no other duties and having communications with each other, and with the TFLD in charge of the equipment and fallers. A traffic cone or other identifiable marker will be placed at each end of the work area(s).
- 4. All side roads connecting to the Road within the work area(s) will be physically blocked and/or staffed by a road guard with radio contacts as described above.
- 5. Vehicles will not enter the work area without first checking in with a road guard.
- 6. Any vehicle requesting access into the work area will approach the road guard at a low rate of speed, and stop, and clearly communicate their intentions to the road guard.
- 7. The road guard will read the following script to the driver:
  - a. Do not proceed until I tell you to.
  - b. What is your name? and What is your mission?
- 8. If the name/mission is on the list of exempted traffic (see Part 2) the road guard will communicate the need to shut down tree removal operations to the TFLD and hold the vehicle until an all clear to proceed is received from the TFLD.
  - a. When all clear is received road guard will then tell the driver:
  - b. You are clear to proceed. You are authorized only to proceed directly to \_\_\_\_\_ where you will check out with a road guard like me.
  - c. You are not authorized to exit the work area other than at a location with a road guard like me.
  - d. You are not authorized to stop in the work area except for emergencies.
- 9. Tree removal operations <u>will not resume</u> until a road guard confirms that the vehicle described has exited the work area.
- 10. If the name/mission is not on exempt traffic list (Part 2) the traffic can be held for up to 2 hours.

# Traffic Control Plan for Happy Camp Highway Part 2 - Closure Schedule and Exempted Traffic

#### Road Closure Schedule

| Rouge-Siskyou North Side        | Klamath South Side             |
|---------------------------------|--------------------------------|
| From DP52/Snowpark to the North | FromDP52/Snowpark to the South |
| 0900-1200 CLOSED                | 0900-1200 CLOSED               |
| 1200-1300 open                  | 1200-1300 open                 |
| 1300-1530 CLOSED                | 1300-1700 CLOSED               |
| 1530-1600 open                  | 1700-0900 open                 |
| 1600-1730 CLOSED                |                                |
| 1730-0900 open                  |                                |

**Traffic Exempted From Closure During Closed Periods:** 

- 1. <u>Medical Emergency Traffic</u> or personnel responding to a major powerline strike will be allowed passage through the work area as soon as the road can be rapidly cleared
- 2. <u>MFE Essential resources</u> must be allowed quick passage through the closure areas within 15 minutes
- Any direct PP&L staff
- MFE Overhead Individuals
  - o Erik Jensen- MFE IC-White dodge 2500
  - o Lance Fink- Axeworks deputy IC-White Chevy
  - o Michael "Youngblood" Konkle- Safety-MGE Pickup
  - Julian Centeno- Safety-MGE Pickup
  - Richard Goodwin (Tribal Monitor MGE) Red F150
  - o John Sayre-MFE tree crew operations manager
  - o Meghan Bradshaw- Archaeologist Lead
  - Mathew Gilbert- Primary Inspectors Lead
- High Sierra Fueling Service
- Low beds with equipment on trailer or headed for pick up
- Mechanic or support staff for MFE or other contractors. Unknown company name.
- Firestorm fire services on dispatch call for medical or hot spot flare up.

MFE essential resources are asked to approach road guards and identify themselves by showing ID or other verification of essential status for quick passage.

All other traffic may be required to wait for a period up to but no longer than 2 hours. Efforts will be made to allow traffic to pass through work areas at shorter intervals (Example 1: if the current work allows a lane to be readily opened, waiting traffic will be allowed to pass. Example 2: if the queue of waiting traffic becomes longer than 8 vehicles, the work will be changed to accommodate passage at an earlier interval.)

Slater Incident – North Zone: Resource Advisor Message

## Fish Screens: Coho Salmon Critical Habitat

Most rivers and streams in this area are considered critical habitat for Threatened Coho salmon. Please ensure that Mark 3 and Engine/Tender suction hoses have the appropriate screen attached. Talk to a READ if



appropriate screen attached. Talk to a READ if you think you need a screen!



#### **Port Orford Cedar root disease**

Some local drainages are infected with a root disease that spreads via mud and water. To prevent spreading this disease to uninfected areas, all water

tenders and engines will apply bleach to their tanks in a 1 to 1000 ratio (using bleach with 6.0 % Sodium hypochlorite). Talk to a READ if you need some bleach!

## **Invasive Yellow-tuft (Alyssum)**

Please do not park in or drive through the flagged off area at the mill-site briefing area. There is an introduced plant in this area that spreads aggressively in the serpentine areas in the Illinois Valley. Most invasive plants do not spread into



serpentine soils. Serpentine soils are home to rare plants that only grow here in the Illinois Valley. This invasive plant does threaten those unique plants. The READs would appreciate people utilizing the weed wash when they can, especially if they've been

working or parking near the IV Airport. Don't know what serpentine is? Not sure if you should hit the weed wash? Ask a READ!

### TIME Instructions

\*Due to Covid-19 safety precautions and the physical distance of resource locations, virtual procedures and approvals will be used in lieu of paper copies.

#### **ODF** resources ordered under Illinois Valley Support Incident (OR-712S-047521)

- Submit time by completing a CTR/shift ticket, get supervisor signature, then take a clear
  picture of the document. Email the signed CTR or Shift Ticket to
   2020.slater.finance.north@firenet.gov. The subject line should read "ODF Time". Slater
  finance will forward your time to ODF Illinois Valley Finance personnel.
- If you have questions, please call ODF finance at 541-474-3152.

#### LFS resources ordered under RSF Large Fire Support Incident (OR-RSF-000001)

- Continue to submit your time as directed by RSF Large Fire Support finance personnel.
   Please do not send your time to Slater Finance.
- For questions please call 541-592-4002 or 541-589-2142.

#### Slater resources ordered under Slater Incident (CA-KNF-007035)

- Submit time by completing a CTR/shift ticket, get supervisor signature, then take a clear picture of the document. Email the signed CTR or Shift Ticket to <a href="mailto:2020.slater.finance.north@firenet.gov">2020.slater.finance.north@firenet.gov</a>. The subject line should read "Time".
- Electronic time forms are available at <a href="https://linktr.ee/slater\_incident">https://linktr.ee/slater\_incident</a> or by scanning the universal Slater QR code.
- If you have guestions for Slater Finance call 541-255-5738.
- \*Federal Resources: We are at the end of the Federal pay period. If Federal employees assigned to the Slater incident would like to have their time sent home, please make a note of that and include a contact name and email address on your CTR that includes Saturday's time.
- \*All Resources: If you are doing suppression repair work, please note on your CTR that you are doing repair work and the jurisdiction of the land you are working on for that shift.

# SLATER FIRE CHECK-IN PROCEDURES

# For New Resources, Operator Swaps, & Crew Swaps

1. All contracted resources need an inspection before moving to the next step. Call Ground Support at:

847-946-8847

2. Email The Following Documents:

To: 2020.slater.plans.north@firenet.gov

Subject: (Your Resource Order Number)

- Manifest (crews and engines)
- Resource order (crews, equipment, and overhead)
- Red cards (crews, equipment, and overhead)
- Casual hire form (A.D. resources)
- Contractor agreement (pgs. 1-3)
- 3. Fill Out The Check-In Form: https://linktr.ee/slater\_incident



- 4. Wait for confirmation that you are checked-in. Check-In will provide instructions for how to contact your supervisor.
- 5. If you have not been contacted within 2 hours of initially emailing your paperwork or need help with steps 1-3 call:

847-946-6416

### **SLATER DEMOB PROCEDURE/CHECK OUT SHEET**

| C# / E# / O#   | Name of Resource   |
|--|--|
| Phone #  | Email for timesheet  |
| For resources not scheduled to                               | demob as listed in the IAP, complete name and signature below.                       |
| Incident Supervisor Name:                                    |  |
| Incident Supervisor Signature: _                             |  |
| 1. All resources wash vehi                                   |  |
|  | rces get a token from Chuck House-Logistics, and self wash.<br>proceed to weed wash. |
| Happy Camp resources comple<br>to schedule demob call 541-42 | te steps 2-5 with Chuck House-Logistics. For all other resources, 3-2631.            |
| 2. Ground support (contra                                    | cted resources only)   |
| 3. Supply Unit 4. Communications                             |  |
|  | tions, CTR's, Shift Tickets, evaluations, etc.)                                      |
| Return Travel Info   |  |
| Departure Date and Time                                      |  |
|  |  |
|  | e  |
|  | le)  |
|  |  |
| **Indicate resource type "                                   | ODF" or "LFS" or "Slater" and Resource Order# in subject line                        |
| **ODF and LFS res  | ources will continue using current payroll processes.                                |

 Resources do <u>NOT</u> need to remain at incident to receive pay documents. Finance will email pay documents once CTR's/Shift Tickets have been posted.

2020.slater.finance.north@firenet.gov 2020.slater.dmob.north@firenet.gov

Finance Phone number: 541-255-5738 DEMOB Phone number: 541-215-5370

YOUR DEMOB IS NOT COMPLETE UNTIL YOUR CHECKOUT SHEET IS SUBMITTED



# MESSAGE FROM LOGISTICS Sunday, October 11<sup>th</sup>, 2020

**Facility Hours:** 

2200 - 0530

**Quiet Hours** 

Meals:

0530 - 0900

Breakfast

1800 - 2100

Dinner

Dinner Menu: Chicken Smother, Quinoa Stuffed Pepper, Broccoli Normandy, Rice Pilaf, Wheat

Roll, Salad, Apple Pie.

**Showers:** 

0500 - 2200

Showers will be closed for cleaning from 1200 - 1400

**Laundry Unit:** 

0700 - 2200

**Medical Unit:** 

0530 - 2200

**Supply Unit:** 

0600 - 2200

**Communications Unit:** 

0530 - 2200

**North Zone Fallers (Saw Shop):** 

0600 - 2200

**Weed Wash Station:** 

0700 - 1900

Weed Wash will be closed for cleaning **1200 – 1300** All demobilizing resources will need to weed wash.

\*\*\*\*Lost and Found items are located in Security at Lake Selmac\*\*\*\*

Please help us out with our Recycling Program!

Please separate cardboard, paper and clear plastic water bottles with readable labels and return to designated recycle areas.

Thank You and Have a Safe Shift!!

| POSITION                              | MNEMONIC | NAME               | PHONE #      |
|---------------------------------------|----------|--------------------|--------------|
| <b>Logistics Section Chief Type 2</b> | LSC2     | Max Yager          | 541-690-6627 |
| <b>Logistics Section Chief Type 2</b> | LSC2     | Stefen Maupin      | 541-212-9869 |
| <b>Logistics Section Chief Type 2</b> | LSC2(t)  | Michael Ramsey     | 541-891-9653 |
| Facilities Unit Leader                | FACL     | Franklin Vaughan   | 859-619-7244 |
| Base Camp Manager                     | BCMG     | Pete Osipovich     | 541-761-0957 |
| Supply Unit Leader                    | SUPL     | Clarence Adams     | 541-817-9704 |
| Receiving/Distribution                | RCDM     | Vicki Cunningham   | 503-939-1216 |
| Manager                               |          |                    |              |
| Ordering Manager                      | ORDM     | Lynda Knighton     | 541-821-7119 |
| Ordering Manager                      | ORDM     | Michael Hanson     | 541-570-7438 |
| Food Unit Leader                      | FDUL     | Gary Edwards       | 530-339-2244 |
| Communications Unit Leader            | COML     | Seth Baumgarten    | 206-200-5317 |
| Communications Tech                   | COMT     | Kevin Judd         | 509-690-0304 |
| Medical Unit Leader                   | MEDL     | Carl Varak         | 530-643-3799 |
| Medical Unit Leader (COVID            | MEDL     | Brad Henning       | 253-224-5085 |
| Response)                             |          |                    |              |
| <b>Ground Support Unit Leader</b>     | GSUL     | Jeff Allred        | 541-297-3075 |
| Ground Support Unit Leader            | GSUL(t)  | Casey Glade        | 435-704-4702 |
| Security Manager                      | SECM     | Shawn Christianson | 509-429-3348 |
| Security Manager                      | SECM (T) | Clifford Brisbois  | 509-846-4251 |

## **NW Team 7 Logistics Contact List**

Updated 10/8/20

|                             |                   | Team 7 Line Supply Order   | ply Order  |         |                     | Order#   |                  |
|-----------------------------|-------------------|--|--|---------|---------------------|--|------------------|
| Date & Time<br>Order Placed | Time<br>laced     | Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long) | Deliver To Location/time<br>Orop Point, Heli Spot, Lal | t/Long) |                     | Delivery Method<br>(Driver, Helo, DIVS to P/U) | (n/ <sub>(</sub> |
|                             |                   |  |  |         |                     |  |                  |
| Order re                    | sceived in Cor    | Order received in Communications (name & time)                       | ime)   |         | Ordere              | Ordered by (name and Position)                 |                  |
| Order re                    | eceived in Sup    | Order received in Supply by (name & time)                            |  |         |                     | Ground Contact                                 |                  |
| Order re                    | eceived in Tra    | Order received in Transportation by (name & time)                    | time)  |         |                     | Contact Freq.                                  |                  |
| Order re                    | eceived in He     | Order received in Helibase by (name & time)                          |  |         | Special Inst        | Special Instuctions/line length/ elevation     | /ation           |
| Order sl                    | hipped to line    | Order shipped to line by (name & time)                               |  |         |                     |  |                  |
| #                           |                   | Item   | Amount   | #       |                     | Item   | Amount           |
| 1                           | Meals #1842       | 42 MRE 12/Cs   |  | 33      | Slingable Ba        | Slingable Bag (Pot.) #0435                     |                  |
| 2                           | Water 00          | 0048 5 gal cubies  | es   | 34      | Slingable Bi        | Slingable Blag (Sup.)72 g. #0426               |                  |
| æ                           | Gatorade          | 24/Cs  |  | 35      | Coffee Kit #0480    | #0480  |                  |
| 4                           | Batteries, AA     | 4A #0030 24/pg   |  | 36      | Coffee 3lb Can      | Can  |                  |
| Ŋ                           | Batteries, A      | Batteries, AAA #7471 24/pg   |  | 37      | Folda-Tank 1000 gal | 1000 gal #0661                                 |                  |
| 9                           | Gas               | Unleaded/5 gal   |  | 38      | Pumpkin 3000 gal.   | 3000 gal. #0568                                |                  |
| 7                           | 2 Cycle Oil #0341 | #0341 Qt   |  | 39      | Backpack P          | Backpack Pump #1149                            |                  |
|                             |                   |  |  |         |                     |  |                  |

|  |                              | 64   |   |                |                            | 32 |
|--|------------------------------|------|---|----------------|----------------------------|----|
|  |                              | 63   |   | #0712          | Bath in a Bag, Large #0712 | 31 |
|  |                              | 62   |   | #0206          | Bath in a Bag, Small #0206 | 30 |
| The alternate                          |                              | 61   |   |                | Toilet Paper #0142         | 29 |
| Preferred met                          |                              | 90   |   |                | Foam 5 gal. #1145          | 28 |
| All line orders                        | Team 7 Hose Lay Kit          | 69   |   |                | Swivel 3000lb #0526        | 27 |
|  |                              | 28   |   | 531            | Cargo Net 3000lb #0531     | 26 |
|  |                              | 23   |   | 528            | Leadline 3000 lbs #0528    | 22 |
|  | Sprinkler kit #1048 (4 head) | 26   |   |                | Garbage Bags #0021         | 24 |
|  | Nozzle, Forester 1" #0024    | . 25 |   |                | Fiber Tape #0222           | 23 |
|  | Nozzle %" #0136              | 54   |   | 13             | Parachute Cord #0533       | 77 |
|  | Nozzle KK 1" #1081           | 23   |   | 13             | Plastic Sheeting #0143     | 21 |
| 3 kits to 1                            | Nozzle KK 1 ½" #1082         | 25   |   |                | Fly Tent #0970             | 20 |
|  | In-line Tee 1½" to 1 #0230   | 51   |   |                | Sleeping Bag #1062         | 19 |
|  | Gated "Y" %" #0904           | 50   |   |                | Sleeping Pad #1566         | 18 |
| 10 in. adju                            | Gated "Y" 1" #0259           | 49   |   |                | Fussee #0105               | 17 |
| 1 in. nozze                            | Gated "Y" 1 ½" #0231         | 48   |   | Empty          | Drip Torch #0241           | 16 |
| ¾ pressur                              | Reducer 1" to 3/4" #0733     | 47   |   |                | Chainsaw Kit #0340         | 15 |
| % in. Nozz                             | Reducer 1½" to 1" #0010      | 46   |   |                | Combi #1180                | 14 |
| ¼ in salve                             | Hose 3/4" #1016 50' lg       | 45   |   |                | Mcleod #0296               | 13 |
| 17. "III." - III<br>Matan 13% in astad | Hose 1" #1238 100' lg        | 44   |   |                | Pulaski #0146              | 12 |
| 1 X % redu<br>1 ½ in _ 1 i             | Hose 1 ½" #1239 100' lg      | 43   |   |                | Shovel #0171               | 11 |
| 12X12                                  | Volume Pump # 1222           | 42   |   | Gal            | Bar Oil #1880              | 10 |
| % in. garde                            | Lightweight Pump #0686       | 41   | 4 | (5 gal.)       | Diesel                     | 6  |
| Sprinkler                              | Mark III pump + Kit #0148    | 9    |   | 1 Gal. mix     | 2 cycle Oil #3444          | œ  |
| Item                                   | Backpack Pump #1149          | 39   |   | ŏ              | 2 Cycle Oil #0341          | 7  |
|  | Pumpkin 3000 gal, #0568      | 38   |   | Unleaded/5 gal | Gas Unk                    | 9  |
|  |                              |      |   |                |                            |    |

# TEAM 7 HOSE LAY KIT 7/16/2014

| Amount | 1000 ft               | 500 ft               | 500 ft            | 5 ea             | 5 ea                 | 5 ea                     | 5 ea               | 5 ea                       | 5 ea         | 5 ea            |
|--------|-----------------------|----------------------|-------------------|------------------|----------------------|--------------------------|--------------------|----------------------------|--------------|-----------------|
| Item   | 1½ in. synthetic hose | 1 in. synthetic hose | % in. garden hose | 1½ in. gated wye | 1½ in 1 in. reducers | 1 in. combination nozzle | 1 in ¼ in. reducer | % in. valve, shutoff, ball | % in. Nozzle | % in gated wyes |

# Sprinkler Kit NFES # 1048

| Amount | ouplings 4 ea              | 250 ft            | e 4 ea         | 4 ea          | ers 1 ea             | 2 ea            | , ball 4 ea                  | 1 ea         | or, 4 ea              | 60 gpm 1 ea                 | rench 1 ea               |
|--------|----------------------------|-------------------|----------------|---------------|----------------------|-----------------|------------------------------|--------------|-----------------------|-----------------------------|--------------------------|
| tem    | Sprinkler head w/couplings | % in. garden hose | 1½×1½×1in. Tee | 1 x % reducer | 1½ in 1 in. reducers | ¾ in gated wyes | 1/4 in. valve, shutoff, ball | ¾ in. Nozzle | ¾ pressure regulator, | 1 in. nozzel, pastic 60 gpm | 10 in. adjustable wrench |

1 mark III pump, depending on slope

# LINE ORDER PROCESS

rs will go through the Comm. Unit. ethod is over the radio. e will be to call COML. At (541) 423-2631

ver. 9/16/20

|            |               | GENERA     | L MESSAGE |       |
|------------|---------------|------------|-----------|-------|
| то:        |               |            | POSITION: | -     |
| FROM:      |               |            | POSITION: |       |
| SUBJECT:   |               |            | DATE:     | TIME: |
| MESSAGE:   |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            | 25        |       |
|            |               |            |           |       |
| SIGNATURE: |               |            | POSITION: |       |
|            |               |            |           |       |
| REPLY:     |               | N          |           |       |
|            |               |            |           | 2     |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
| 8          | 2 81          |            |           |       |
| ¥          |               | 14         |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
|            |               |            |           |       |
| 17         |               |            |           |       |
| DATE:      | TIME:         | SIGNATURE/ | POSITION: | ·     |
| rr 4+4m4   | 5 st 7 3 tm s | DISTANCE   |           |       |

### TRAINING MESSAGE

<u>Check-in</u> – If you have a position task book (PTB), please check in by scanning the QR code below to initiate the registration process. Please complete the form in its entirety. To complete the registration process, at your earliest convenience, please email a copy of your qualification card and position task book cover to Debra Burgos, TNSP at <a href="mailto:debra.burgos@usda.gov">debra.burgos@usda.gov</a> (if you have questions, please call 404-987-3256).

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record with be sent to you after you complete the registration process.



### **SLATER FIRE TRAINEE REGISTRATION**

<u>Demob</u> – In order to receive credit for your assignment, you must 'close out' with the Training Specialist prior to departure.

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Evaluation:
- 3. Obtain an Evaluation Record;
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #3, when appropriate) to <a href="mailto:debra.burgos@usda.gov">debra.burgos@usda.gov</a> (please do not text);
- 6. Complete Exit Interview Scan QR Code below.



**SLATER FIRE TRAINEE EXIT INTERVIEW** 

### 10/11/2020

### **TENTATIVE RELEASE**

### **SLATER US-CA-KNF-007035**

| CREWS     |        |                                |
|-----------|--------|--------------------------------|
| C-20025   | (HC1)  | BECKWOURTH IHC (CREW 1)        |
| C-80002   | (HC2)  | ODF C-2 PONDEROSA IFCA         |
| C-80003   | (HC2)  | ODF C-3 N PACIFIC IFCA 17197   |
| C-80014   | (HC2)  | ODF C-14 PACIFIC COAST 17219   |
| C-80018   | (HC2)  | ODF C-18 PACIFIC OASIS 17056   |
| EQUIPMENT |        |                                |
| E-80046   | (ENG6) | ODF E-46 PONDEROSA             |
| E-20117   | (ENG6) | <b>ENG6 IDAHO HEATSEEKER 8</b> |
| E-20152   | (WTS2) | GRAYBACK-FORESTRY-TENDER,      |
| E-207     | (ENG3) | ENGINE - T3X - AZ-BDL - LIC#   |
| OVERHEAD  |        |                                |
| O-20208   | (PIOF) | MAZZEI, JACOB M                |
| O-20109   | (MEDL) | WHITE, ROBERT J                |
| O-20196   | (FSC2) | MILLER, MARTHA RUTH            |
| O-20194   | (PTRC) | CILUFFO, DANIEL F              |

### 10/12/2020

### **TENTATIVE RELEASE**

### **SLATER US-CA-KNF-007035**

### **OVERHEAD**

| O-20195  | (PTRC) | MCCARREN, DANIEL M         |
|----------|--------|----------------------------|
| O-386.77 | (EQPM) | TEIGLAND, KEVIN O          |
| O-1036   | (INCM) | STELZER, JEAN              |
| O-20210  | (TFLD) | WRZOCHALSKI, MICHELE RAE   |
| O-20229  | (DIVS) | NAVARRO JR, REYNALDO       |
| O-386.51 | (FACL) | VAUGHAN III, FRANKLIN BELL |
| O-386.15 | (COML) | BAUMGARTEN, SETH CHRISTIAN |

### **10/13/2020 TENTATIVE**

### **RELEASE**

### **SLATER US-CA-KNF-007035**

### **EQUIPMENT**

| E-80024  | (WTS1) | ODF E-24 VALLEY TIMBER |
|----------|--------|------------------------|
| OVERHEAD |        |                        |
| O-337    | (RADO) | BOLAND, JAMES          |
| O-386.16 | (COMT) | JUDD, KEVIN A          |
| O-220    | (RADO) | BALES, STEVEN JOHN     |

# 10/13/2020

### **TENTATIVE RELEASE**

### **SLATER US-CA-KNF-007035**

| EQL | HD  | MI   | IT. |
|-----|-----|------|-----|
| EUL | JIC | EVII |     |

| E-80024  | 0800      | (WTS1) | ODF E-24 VALLEY TIMBER |
|----------|-----------|--------|------------------------|
| OVERHEA  | <b>ND</b> |        |                        |
| O-337    | 0800      | (RADO) | BOLAND, JAMES          |
| O-386.16 | 1400      | (COMT) | JUDD, KEVIN A          |
| O-220    | 2000      | (RADO) | BALES, STEVEN JOHN     |

| UNIT LOG                              | 1. Incident Name                   | 2. Date Prepared | 3. Time Prepared      |
|---------------------------------------|------------------------------------|------------------|-----------------------|
| UNII LOG                              | SLATER & DEVIL FIRES               |                  |                       |
| 4. Unit Name/Designators              | 5. Unit Leader (Name and Position) |                  | 6. Operational Period |
| 7.                                    | Personnel Roster Assig             | ned              |                       |
| Name                                  | ICS Position                       |                  | Home Base             |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    | <del></del>      |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
| <u> </u>                              |                                    |                  |                       |
|                                       | ·                                  |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
| 8                                     | Activity Log                       |                  |                       |
| Time                                  | Major                              | Events           |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    | · · · ·          |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  | <u> </u>              |
|                                       |                                    |                  |                       |
| -                                     | _                                  |                  |                       |
|                                       | ·                                  |                  |                       |
|                                       |                                    |                  |                       |
|                                       | <del>.</del>                       |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
|                                       |                                    |                  |                       |
| 9. Prepared by (Name and Position     | nl                                 |                  |                       |
| · · · · · · · · · · · · · · · · · · · | •                                  |                  |                       |

# WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>1</sup>?

| Symptom   |            |
|---|------------|
| Cough more than expected?                                       |            |
| Shortness of breath or difficulty breathing?                    |            |
| Fever? Chills?  |            |
| Muscle pain, outside your normal for firefighting?              |            |
| Sore throat?  |            |
| New loss of taste or smell?                                     |            |
| Fatigue, outside your normal for firefighting?                  |            |
| Headache, outside your normal for firefighting?                 |            |
| Congestion or runny nose, outside your normal for firefighting? |            |
| Nausea or vomiting  |            |
| Diarrhea  | - HIPSHIII |
| * Take temperature with no-touch thermometer, if available *    |            |

### **Instructions for Screening**

| Item  | What to Do   |
|---|--|
| If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.                    | DO NOT MOBILIZE  |
| At Entries:   | DO NOT ANNOUNCE  |
| Consider adequate number of personnel needed for screening.  Although medical personnel are ideal, screeners do not have to be medically trained. | Ask individual to step aside and follow the steps below. |
| If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.           |  |

| Steps to follow  |
|--|
| Escort symptomatic individual to isolation area.   |
| Isolation support personnel should begin documentation.  |
| Have symptomatic individual contact Supervisor for further direction.  |
| Notify public health officials.  |
| Have individual transported as appropriate.  |
| Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI). |

<sup>&</sup>lt;sup>1</sup> Symptoms of Coronavirus https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic 1. Operational Period 1Incident/Project Name Date/Time10/11/2020 0700-1900 Slater Fire / Devil Fire 2. Ambulance Services Phone Advanced Life Support (ALS) Complete Address Name Yes / No **EMS Frequency** Incident Ambulance Happy Camp, CA Happy Camp Ambulance Command  $\mathbf{X}$ Night 530-598-1549 911-YICC or 530-493-2643 Incident Ambulance Command Del Norte Ambulance X Nights 707-954-2315 Gasquet, CA Command Front Line 1 Incident Ambulance X 2020 Milligan Way, Medford, OR 541-858-2600 Mercy Flights-Ground X 911-Josephine County Dispatch 541-474-6303 **AMR**  $\mathbf{X}$ 3. Air Ambulance Services Type of Aircraft & Capability Name Phone Medford, OR ALS-NVG Bell 407 541-858-2600 Mercy Flights Multiple Platforms - Short Haul - NVG Jackson County Sheriff 911-541-774-6800 . Agusta 109 - Brookings, OR - ALS-NVG 911-707-324-2400 PHI or REACH 530-351-7917 Blackhawk- Hoist, Day/night ops 541-620**-8**373 Oregon National Guard Blackhawk- Hoist, Day/night ops 530-842-3515 California National Guard 4. Hospitals Level **Degrees Decimal Minutes** Helipad Travel Time Name of Care DDo MM, MMM' N - Lat Yes No Phone Complete Address Air Gnd Facility DD° MM.MMM' W - Long 541-472-7081 Level 3 10 25 min Three Rivers Medical Lat: N 40 34.325 W 122 23.700 Center Long: X 500 SW Ramsey Ave, Grants VHF: 155.340 tx 155.340 rec Pass, OR **MEDNET** Level 2 40 min 541-789-7132 42 19.079 N 15 Lat: Asante Rogue Regional 122 49.903 W min Long: Medical Center 2825 E Ø VHF: 155.340 tx 155.340 rec Barnett Rd Medford, OR MEDNET 40 min Level 3 541-201-4000 42 19.070 N 15 Lat: Providence Medical Center min Long: 122 49.900 W X 1111Crater Lake Ave. 155.340 tx 155.340 rec Medford, OR VHF: MEDNET Level 4 707-464-8888 45 1 hr 41 43.41 N Lat: Sutter Coast Hospital 52 min min 122 38.69 W Long: 800 Washington Blvd X VHF: 155,340 tx 155,340 rec Crescent City, OR **MEDNET** 530-842-6292 Level 4 30 2hrs 41 43.198 N Lat: Fairchild Medical Center 122 38.76 W min 444 Bruce St. Long: X 156.070 tx 156.070 rec VHF: Yreka, CA CALCORD Level 1 503-413-2200 Lat: 45 32.59 N 1.5 4 hr Legacy Emanual Medical 27 min hour Long: 122 40.16 W X Center 2801 N Grantenbein Ave. Trauma/Burns VHF: 155,340 tx 155,340 rec Portland, OR Level 1 38 33.292 N 1.5 6 hr 916-734-3790 U.C. Davis Medical Center Lat: 121 27.326 W hour 2315 Stockton Blvd. Long: X Tx/Rec to Hosp. Trauma/Burns Sacramento, CA VHF: 155.340

| Hncident/Project Name        |                                    | 1. Operational Period   |
|------------------------------|------------------------------------|---|
| 5. Division   Branch   Group | Area Location Capability           |   |
|                              | EMS Responders & Capability:       | Jack Doering EMTF Happy Camp Amb. Medic 23 ALS Mountain                                   |
|                              |                                    | Medics @ FOB Happy Camp Madeline Talbot EMTF  |
|                              | Equipment Available on Scene:      | ALS Incident Ambulance EMTP/EMTB BLS gear   |
| ***                          | Medical Emergency Channel:         | Command   |
| $\mathbf{F}$                 | ETA for Ambulance to Scene:        |   |
|                              | Air:                               |   |
|                              | Ground:                            |   |
|                              | Approved Helispot:                 | H1 H2   |
|                              | Lat:                               | 41 48.233 N 41 49.113 N<br>123 30.306 W 123 28.754 W                                      |
|                              | EMS Responders & Capability:       | Nick Harper EMTF  |
|                              | Equipment Available on Scene:      | BLS gear  |
|                              | Medical Emergency Channel:         | Command   |
| $\mathbf{W}$                 | ETA for Ambulance to Scene:        | Command   |
|                              | Air:                               |   |
|                              | Ground:                            |   |
|                              | Approved Helispot:                 | -   |
|                              | Lat:                               |   |
|                              | Long:                              |   |
|                              | EMS Responders & Capability:       |   |
|                              | Equipment Available on Scene:      |   |
|                              | Medical Emergency Channel:         | Command   |
| 7                            | ETA for Ambulance to Scene:        |   |
| Z                            | Air:                               |   |
|                              | Ground:                            |   |
|                              | Approved Helispot:                 |   |
|                              | Lat:                               |   |
|                              | Long:                              |   |
|                              | EMS Responders & Capability:       | Caitlin Brown EMTFSummit Medics EMPF/EMTF   |
|                              | Equipment Available on Scene:      | ALS gear with UTVBLS gear   |
| D                            | Medical Emergency Channel:         | Command   |
| -                            | ETA for Ambulance to Scene:        |   |
|                              | Air:                               |   |
|                              | Ground:                            |   |
|                              | Approved Helispot:                 | H-20 H-21 H-22  |
|                              | Lat:                               | 41 55.574 N 41 55.048 N 41 59.343 N   |
|                              | Long: EMS Responders & Capability: | 123 44.711 W 123 39.032 W 123 38.993 W  Kone Hancock EMTF ——Del Norte Ambulance EMPF/EMTF |
| •                            | Equipment Available on Scene:      | ALS incident ambulance BLS gear   |
|                              | Medical Emergency Channel:         | Command   |
|                              | ETA for Ambulance to Scene:        |   |
| G                            | Air:                               |   |
|                              | Ground:                            |   |
|                              | Approved Helispot:                 | H-40 H-41   |
| ļ                            | Lat:                               | 42 0.310 N 41 59.075 N  |
|                              | Long:                              | 123 45.485 W 123 46.110 W   |
|                              | EMS Responders & Capability:       |   |
| -                            | Equipment Available on Scene:      | Command   |
| -                            | Medical Emergency Channel:         | Command   |
|                              | ETA for Ambulance to Scene:        |   |
| M                            | Air:                               |   |
| <u> </u>                     | Ground: Approved Helispot:         |   |
|                              | Approved Melispot:                 | <u> </u>  |

| ntrolled Unclassified Information<br>1 Incident/Project Name |                  | erational Period       |   |                                       |  |
|--|------------------|------------------------|---|---------------------------------------|--|
| 5. Division   Branch   | Awa Y            | nation Canability      |   |                                       |  |
| Group  |                  | ocation Capability     |   |                                       |  |
|  |                  | ponders & Capability:  | Front Line 1 Ambulance EMPF/EMTF-<br>Penelope McDonagh EMPF                         | Lily Rockenbach EMTF                  |  |
|  |                  | it Available on Scene: | ALS incident ambBLS/ALS gear  |                                       |  |
| n  |                  | mergency Channel:      | Command   |                                       |  |
| P  | ETA for A        | Ambulance to Scene:    | · · · · · · · · · · · · · · · · · · ·   |                                       |  |
|  | Air:             |                        |   |                                       |  |
|  | Groun            |                        |   |                                       |  |
|  | Approved<br>Lat: | Helispot:              | H52<br>42 0.381 N   |                                       |  |
|  | Long:            |                        | 123 32.904 W  |                                       |  |
|  |                  | oonders & Capability:  | Highland Medics EMPF/EMTF   |                                       |  |
|  |                  | t Available on Scene:  | ALS gear with UTV   |                                       |  |
|  |                  | mergency Channel:      |   |                                       |  |
| -  |                  | ambulance to Scene:    | "   |                                       |  |
| T  | Air:             |                        |   |                                       |  |
|  | Groun            | d:                     |   |                                       |  |
|  | Approved         |                        | H-59  |                                       |  |
|  | Lat:             |                        | 42 5.445 N  |                                       |  |
|  | Long:            | •                      | 123 28.340 W  | · · · · · · · · · · · · · · · · · · · |  |
|  | EMS Resp         | onders & Capability:   | REM3 EMPF/EMTF  |                                       |  |
|  | Equipmen         | t Available on Scene:  | ALS gear with ATV and rope rescue equi  | ip.                                   |  |
|  | Medical E        | mergency Channel:      | Command   | <del>- "</del>                        |  |
| TT   | ETA for A        | mbulance to Scene:     |   |                                       |  |
| ${f U}$  | Air:             |                        |   |                                       |  |
|  | Groun            | d:                     |   |                                       |  |
|  | Approved         | Helispot:              | H-60 H-61 H-  | -63                                   |  |
|  | Lat:             |                        |   | 852 N                                 |  |
|  | Long:            |                        |   | 24.009 W                              |  |
|  |                  | onders & Capability:   | E. Brown EMTF   |                                       |  |
|  |                  | t Available on Scene:  | BLS gear  |                                       |  |
|  |                  | mergency Channel:      | Command   |                                       |  |
| Happy Camp Highway   | ETA for A        | mbulance to Scene:     |   |                                       |  |
|  | Air:             |                        |   |                                       |  |
|  | Groun            |                        |   |                                       |  |
|  | Approved         | Helispot:              |   | · · · · · · · · · · · · · · · · · · · |  |
|  | Lat:<br>Long:    |                        |   |                                       |  |
|  |                  | onders & Capability:   |   |                                       |  |
|  |                  | t Available on Scene:  |   |                                       |  |
|  |                  | mergency Channel:      |   | ***                                   |  |
|  | ETA for A        | mbulance to Scene:     |   |                                       |  |
|  | Air:             |                        |   |                                       |  |
|  | Ground           | • •                    |   |                                       |  |
|  | Approved         | Helispot:              |   |                                       |  |
|  | Lat:<br>Long:    |                        |   |                                       |  |
| FOB Lake Selmac  |                  | onders & Capability:   | L. Seitz EMTB   |                                       |  |
| FOD Lake Scimac  |                  | Available on Scene:    | L. Seitz EMTB——C. Varak EMTB——AMR Ambulance BLS gear ALS ambulance in Cave Junction |                                       |  |
|  |                  | nergency Channel:      | BLS gear ALS ambulance in Cave Junction  Command                                    |                                       |  |
|  |                  | mbulance to Scene:     |   | <del></del>                           |  |
|  | Air:             |                        |   |                                       |  |
|  | Ground           | l:                     |   | _                                     |  |
|  | Approved         | Helispot:              |   |                                       |  |
|  | Lat:             |                        |   |                                       |  |
|  | Long:            |                        |   |                                       |  |
| 1. Prepared By (Medical Unit Le                              |                  | 2. Date/Time           | 3. Reviewed By (Safety Officer)   | 4. Date/Tim                           |  |

# Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/11/2020

Page 1

Land line to communications tent at OR-FOB (Selmac) -24/7 = (541) 423-2631

Ambulance – AMR (not incident assigned) on Highway 199 corridor = 911

Contact freq. for incident assigned ambulances = COMMAND

Contact freq. for non-incident ambo. for transfer- Oregon = MEDNET (Slater N. IA, CH. 15) Calif.= CALCORD (Slater S. IA, Ch. 15)

| Location Name            | Coordinates                | Minutes to    | Minutes to   | Minutes to   | Across | Annyound for | Notes             |
|--------------------------|----------------------------|---------------|--------------|--------------|--------|--------------|-------------------|
|                          | DD_mm.mmm                  | Grants Pass   | Yreka        | Medford      | by     | Helo, Type-  | Ivotes            |
|                          | (degrees, decimal minutes) | Three Rivers  | Fairchild    | Rogue Valley | Ground |              |                   |
|                          |                            | Med. Cent. by | Med. Cent.   | Med. Cent.   | Ambo.? |              |                   |
|                          |                            | Ground        | by Ground-   | by Ground-   |        |              |                   |
| OK-FOB (Selmac)          | 42 15.393 X 123 34.157     | 20 min.       | N/A          | 50 minutes   | Yes    |              | 30 min to IV      |
|                          |                            |               |              |              |        |              | helibase          |
| I.V. helibase            | 42 06.216 X 123 40.945     | 45 min        | N/A          | 1 hour 15    | Yes    | 1,2,3        | 30 min. to OR-    |
|                          |                            |               |              | min          |        |              | FOB               |
| CA- FOB (Happy           | 41 47.727 X 123 22.157     | 2 hr 45 min.  | 1 hr 45 min. | 2 hr 15 min  | Yes    |              |                   |
| Camp)                    |                            |               |              |              |        |              |                   |
| Har-Tish Spike           | 42 03.101 X 123 07.607     | N/A           | N/A          | 45 min       | Yes    |              | Air ambos. lands  |
|                          |                            |               |              |              |        |              | at Applegate      |
| = UP-18                  |                            |               |              |              |        |              | Dam routinely- it |
|                          |                            |               |              |              |        |              | is near H-T spike |
| Scott Valley<br>helibase | 41 33.470 X 122 51.300     | N/A           | 25 min.      | N/A          | Yes    | 1,2,3        |                   |
|                          |                            |               |              |              |        |              |                   |
| Div. ROADS               | 42 01.438 X 123 34.474     |               | N/A          |              | Yes    |              | 15 min drive to   |
| DP-51                    |                            |               |              |              |        |              | DP-52             |
| Div. ROADS               | 42 00.391 X 123 32.906     | 1 hr 5 min.   | N/A          | 1 hr 40 min. | Yes    | 3            | 1                 |
| DP-52 = H52              |                            |               |              |              |        |              |                   |
|                          |                            |               |              |              |        | S            |                   |

PAGE 2 Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/11/2020

|   |  |  |                                       |  |                                  | 1                              | 1                                  |   |
|---|--|--|---------------------------------------|--|----------------------------------|--------------------------------|------------------------------------|---|
| Location Name                             | Coordinates DD_mm.mmm (degrees, decimal minutes) | Minutes to Grants Pass Three Rivers Med. Cent. by Ground | Minutes to Yreka Fairchild Med. Cent. | Minutes to Medford Rogue Valley Med. Cent. | Access<br>by<br>Ground<br>Ambo.? | Approved<br>for Helo.<br>Type- | Notes                              |   |
| Div. D confluence of Chicago and Illinois |  |  | N/A                                   | by Ground-                                 |                                  |                                | UTV time to 18N07 RD.              |   |
| Creeks                                    |  |  | W.                                    |  |                                  |                                | At DP – 29 = 45 minutes            | _ |
| DP-23                                     | 41 56.022 X 12340.686                            |  |                                       |  |                                  |                                | DP-23 drive to H-20 = 17           |   |
|   |  |  |                                       |  |                                  |                                | min.<br>DR-23 drive to 100 - 20    | _ |
| Div D H-20                                | 41 65 674 V 102 44 731                           |  |                                       |  |                                  |                                | Min.                               |   |
| 27-1-27-1-27-1-27-1-27-1-27-1-27-1-27-1   | 41 35.374 A 125 44.711                           |  |                                       |  |                                  |                                | H-20 drive to Hwy 199 =            | _ |
|   |  |  |                                       |  |                                  |                                | 5 min.<br>PP-43 drive to 1 20 - 10 |   |
| Div D H.21                                | 41 55 040 V 122 20 023                           |  |                                       |  |                                  |                                | minutes                            |   |
|   |  |  |                                       |  |                                  |                                | H-21 To DP 26 driving =            |   |
|   |  |  |                                       |  |                                  |                                | 20 min.                            | _ |
|   |  |  |                                       |  |                                  |                                | H-2.1 drive to $199 = 1$           |   |
| Div. D DP-26                              | 41 55 082 X 123 40 783                           |  |                                       |  |                                  |                                | hour                               | _ |
|   |  |  |                                       |  |                                  |                                | DP-26 driving to DP-23 =           | _ |
|   |  |  |                                       |  |                                  |                                | 15 min.                            | _ |
|   |  |  |                                       |  |                                  |                                | DP-26 drive to 199 = 45            | _ |
| Div. D DP-29                              | 41 56.870 X 123 39.215                           |  |                                       |  |                                  |                                | minutes                            | _ |
|   |  |  | N/A                                   |  | ı es                             |                                | DP-29 to pavement at               |   |
|   |  |  |                                       |  |                                  | ,                              | Waldo Koad (DP-49) =45             | _ |
| Div. G DP-43                              |  |  |                                       |  | <b>†</b>                         |                                | DP-43 drive to U 20 12             | _ |
|   |  |  |                                       |  |                                  |                                | D = 10 minutes                     |   |
| DIV. G DY-40                              | 41 59.652 X 123 47.365                           | 45 min   | N/A                                   | N/A  | Yes                              |                                | To pavement on HWY                 |   |
|   |  |  |                                       |  |                                  | _                              | 199 = 20 min. via lone             |   |
|   |  |  |                                       |  |                                  |                                | Mountain. 30 min by                |   |
| Div. G DP-30                              | 41 56 500 X 123 46 022                           | , K min  | 177.4                                 |  |                                  |                                | Patric Creek road.                 |   |
|   | 77(104 (71 17 00000 11                           | IIIIII CO  | A/A                                   | N/A  | Yes                              |                                | To DP 46 20 min                    |   |
|   |  |  |                                       |  |                                  |                                |                                    |   |

H-62 to Galice Spike = 1 15 min. to Happy Camp HWY Jct. via. 4808 road H-63 to Jct 46 and 4612 DP-69 = 15 minutes DP-68 = 10 minutes PAGE 3 Drive time to Drive time to hour by foot. road 1 hour Notes Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/11/2020 Approved for Helo. Type-Access by Ground Ambo.? Yes Yes Yes Yes ŝ Š Rogue Valley Med. Cent. by Ground-Minutes to Medford Minutes to Yreka Fairchild by Ground-Med. Cent, N/A N/A N/A N/A N/A N/A N/A N/A N/A Med. Cent. by Three Rivers Grants Pass Minutes to Ground N/A Coordinates
DD mm.mmm
(degrees, decimal minutes) 41 59.975 X 123 43.288 41 01.800 X 123 43.632 42 03.715 X 123 42.430 42 03.385 X 123 31.540 42 03.388 X 123 30.968 42 03.858 X 123 30.070 42 02.852 X 123 16.202 42 02.178 X 123 20.719 42 05.282 X 123 25.244 Div. M Brown Rd. @ Gulch Rd. @ 199 Jct. Div. M Seaberg Rd. Div. U Galice Spike (foot access launch Location Name Div. T Dozer line Div. M Trapper Div. T Draft site Div. T Handline Div. U H-62 Div. U H-63 Div. P DP-51 point only) @ 199 Jct. 199 Jct.

| Dutch Creek/                      | Dutch Creek/Andy Palmer Emergency Medical Evacuation Information 10/11/2020 | gency Medi   | cal Evacua                            | tion Inform                                | nation 1                 | 0/11/2020                      | PAGE 4   |
|-----------------------------------|---|--|---------------------------------------|--|--------------------------|--------------------------------|--|
| Location Name                     | Coordinates DD_mm.mmm (degrees, decimal minutes)                            | Minutes to Grants Pass Three Rivers Med. Cent. by Ground | Minutes to Yreka Fairchild Med. Cent. | Minutes to Medford Rogue Valley Med. Cent. | Access by Ground Ambo. ? | Approved<br>for Helo.<br>Type- | Notes  |
| Div. W DP-4 +<br>handline         | 41 48.797 X 123 20.022  | N/A  | 1 hr 30 min.                          | N/A  | Yes                      |                                | 45 min foot transport to                       |
| Div. W Fort Goff Hike start point |   | N/A  |                                       | N/A  | 77                       |                                | Hike To fire edge-south edge of Devil fire. 45 |
|                                   |   | N/A  |                                       |  |                          |                                | ווווומרב ווועב חם.                             |
| Div. W Gravel Pit                 | 41 52.597 X 123 19.912  |  |                                       |  |                          |                                | Drive to end of 18N01<br>road = 10 minutes     |
|                                   |   |  |                                       |  |                          | ,                              |  |
|                                   |   |  |                                       |  |                          |                                |  |
|                                   |   |  |                                       |  |                          |                                |  |
|                                   |   |  |                                       |  |                          |                                |  |
|                                   |   |  |                                       |  |                          |                                |  |
|                                   |   |  |                                       |  |                          |                                |  |

Text updates and corrections to Safety Broyles at (541) 891-7982.

### **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.

|   | mmunications / DIS<br>cations, Div. Alpha. Stand-L | PATCH (Venty correct frequency Traffic."  | ency prior to starting                          | report)   |   |  |  |
|---|--|---|---|---|---|--|--|
| 2. INCIDENT STA   | ATUS: Provide incident su                          | mmary (including number of pa   | tients) and command                             | structure.  |   |  |  |
|   |  | / patient, unconscious, struck b<br>h is providing medical care."                         | y a falling tree. Requ                          | esting air ambulance to Fon                           | est Road 1 at (Lat./Long.) This will be the Trout                               |  |  |
| Severity of Emerg   | gency / Transport                                  | RED / PRIORITY 1 Life or I<br>Ex: Unconscious, difficulty brea<br>/ELLOW / PRIORITY 2 Ser | athing, bleeding seven<br>Llous Injury or iline | ely, 2° – 3° burns more than<br>ess. Evacuation may b |   |  |  |
|   |  | Ex: Significant trauma, unable t<br>BREEN / PRIORITY 3 Mino                               |   |   |   |  |  |
|   |  | x: Sprains, strains, minor heat   |   |   |   |  |  |
| Nature of Inje  | ury or lilness                                     |   |   |   |   |  |  |
| Mechanisr   | &<br>m of Injury                                   |   |   |   | Brief Summary of Injury or Illness<br>(Ex: Unconscious, Struck by Falling Tree) |  |  |
| Transport   | t Request  |   |   |   | Air Ambulance / Short Haul/Hoist<br>Ground Ambulance / Other                    |  |  |
| Patient I   | Location   |   |   | L   | Descriptive Location & Lat. / Long. (WGS84)                                     |  |  |
| Inciden   | t Name   |   |   |   | Geographic Name + "Medical"<br>(Ex: Trout Meadow Medical)                       |  |  |
| On-Scene Incide   | ent Commander                                      |   |   |   | Name of on-scene IC of Incident within an<br>Incident (Ex: TFLD Jones)          |  |  |
| Patien  | t Care   |   |   |   | Name of Care Provider<br>(Ex: EMT Smith)  |  |  |
| 3. INITIAL PATIE  | NT ASSESSMENT: Com                                 | plete this section for each patient   | t as applicable (start witi                     | the most severe patient)                              | <u> </u>  |  |  |
| Patient Assessmer   | nt: See IRPG page 106                              |   |   |   |   |  |  |
| Treatment:  |  |   |   | *100 -  |   |  |  |
| 4. TRANSPORT P  |  |   |   |   |   |  |  |
| Evacuation Location   | on (if different): (Descrip                        | tive Location (drop point, in   | tersection, etc.) or l                          | Lat. / Long.) Patient's E                             | TA to Evacuation Location:  |  |  |
| Helispot / Extractio  | on Site Size and Hazard                            | 8:  |   |   |   |  |  |
| 5. ADDITIONAL R   | ESOURCES / EQUIPME                                 | ENT 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/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC * |  |   |   |   |   |  |  |
| COMMAND   | - Channel Name/Number                              | Neceive (IOV)   | TOTOTION  | Transmit (174)  | 10101010  |  |  |
| AIR-TO-GRND   | ·····  |   |   |   |   |  |  |
|   |  | -   |   | <del> </del>  |   |  |  |
| TACTICAL  7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.            |  |   |   |   |   |  |  |
|   |  |   |   |   |   |  |  |
| 8. ADDITIONAL IN  | IFORMATION: Updates/C                              | Jnanges, etc.   |   |   |   |  |  |
| REMEMBER: Co  | onfirm ETA's of resour                             | rces ordered. Act accord  | ing to your level o                             | f training. Be Alert. K                               | eep Calm. Think Clearly. Act Decisively.  |  |  |