INCIDENT ACTION PLAN

GOAT ROCKS FIRE

WA-GPF-000743

FINANCIAL CODES

P6P1U2 0603

WA DNR: 221 EWH

24-Hour Communications Phone (425) 324-1268







IAP, MAP, CHECK-IN, DEMOB, TRAINING

Cost Share USFS 100% WADNR 0 % Approved By: USFS -WADNR -

October 11,2022 Operation Period Day 0700-1900

| NOTES |
|-------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

IC - Ryan Erne

IC (T) - Jason Lanier

INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period: 0700 -1900 | |
|-------------------|-----------------------------------|---------------------|
| GOAT ROCKS | Date/Time From: | Date/Time To: |
| | 10/11/2022 0700 TUE | 10/11/2022 1900 TUE |

3. Objective(s):

Management Objectives and Commanders Intent:

- · Our foremost priority is to always provide for firefighter and public safety.
- Utilize deliberate risk management to balance fire suppression with minimizing exposure to hazards. This will include
 following local and agency guidelines to inhibit the spread of COVID-19.
- Maintain positive relationships with all stakeholders and ensure the continued open communication with local agencies and landowners to deliver timely and accurate dissemination of information.
- Prioritize suppression strategies and tactics that have the highest probability of success and that limit firefighter exposure to hazards. Utilize existing roads, trails, and natural barriers to keep the fire footprint as small as possible. Consult with resource advisors when developing plans for suppression and repair activities.
- Monitor fire behavior and smoke impacts, and respond appropriately to protect life, property, infrastructure, improvements, recreation, cultural and natural resources.
- Manage human resources assigned to the incident in a manner that promotes a positive work environment and ensure that
 everyone is treated with dignity and respect.
 - · Manage the fire cost effectively, commensurate with the direction of the Agency Administrators and values at risk

4. Operational Period Command Emphasis:

- Coordinate with Lewis County Emergency Management, Lewis County Fire Department and Sherriff's Office, and the Cowlitz Ranger District on evacuation planning and dissemination of information.
 - Continue daily to assess road and area closures and provide recommendations to implement or rescind as appropriate.
- Maintain a presence in the community of Packwood, Upper and Lower Timberline, and Goat Rocks Communities. Continue to share accurate information with the community to maintain positive relationships.
 - · Prioritize the protection of structures, infrastructure, communities, and cultural and critical habitat.
- Suppression actions in wilderness will follow MIST guidelines, and are limited to chainsaws, pumps, and aircraft.

Suppression within inventoried roadless areas must be approved by the Agency Administrator and Regional Forester.

- Continue repair and clean-up of forest roads that have been used for control lines and implement suppression repair for any control lines that are no longer needed.
- Coordinate with assigned agency resource advisors to ensure that all tactical actions meet agency specific objectives. Utilize
 weed wash station prior to going to the line and before demobilization.
- Ensure accountability of resources and continually evaluate and mitigate hazards as well as fire behavior. Implement team IWI process in the event of accident or emergency and include medical plan in daily IAP.

General Situational Awareness:

- Steep and rugged terrain, rolling material, and unstable footing.
- Enhanced hygiene (especially handwashing), PPE, and monitoring practices help limit the infection rate of the first responders.
 - · Reduced workload leading to complacency, taking actions to ensure job readiness.

| 7. Prepared by: NANCY MASTERS | Position/Title: PSC | Signature: |
|------------------------------------|---------------------|----------------------------|
| 8. Approved by Incident Commander: | Name: RYAN ERNE | Signature: 22 22 |
| ICS 202 | IAP Page | Date/Time: 10/10/2022 2000 |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | | 2. Operational | Period: | 0700 -1900 | | | | | |
|--|------------------|-----------------------|-----------------------|----------------|---------------------------|--------------------------------------|--------------------------------------|--|--|--|
| GOAT ROCKS | | | Date/Tim 10/11/202 | | TUE | Date/Time To: 10/11/2022 1900 TUE | | | | |
| 3. Incident Comma | nder(| s) and Command Staff: | | | 7. Operations Section: | | | | | |
| IC | C/UC | RYAN ERNE | | | PLANNING OPS | NICK COLLARD | | | | |
| | JASON LANIER (T) | | | | FIELD OPS | COLTER STEWART | | | | |
| | | GUY BLOM | | | | | | | | |
| LEA | DER | CHUCK CHADAKO | | | DIVISION/GROUP | | GABE MEDINA | | | |
| INFORMAT OFFI | TION CER | JESS HARVEY (T); | ALLISON J | OLLEY (T) | DIVISION/GROUP | W | COLBY BERTALOTTO BLAKE ABBOTT (T) | | | |
| LIAISON OFFI | CER | JANINE SUMMY | | | DIVISION/GROUP | Z | UNSTAFFED | | | |
| 4. Agency/Organiz | ation | Representative(s): | | | DIVISION/GROUP | STAGING | 0.10.7.1.120 | | | |
| Agency/Organizati | on | Name | | | 7b. Air Operations Bran | ch: | | | | |
| | | | | | AIR OPS BRANCH | | | | | |
| | NCY | GAR ABBAS | | | DIRECTOR | ETHAN MAKAR | | | | |
| ADMINISTRATOR U | JSFS | JOSH CHAPMAN | (T) | | HELIBASE MANAGER | | . , | | | |
| AGE | NCY | BOB JOHNSON | . , | | TILLIBROL WATER COLIN | NICOLE CHRIS | | | | |
| ADMINISTRATOR | R WA | DOD JOI INSON | | | AIR TACTICAL GROUP | BRIAN CONNO | | | | |
| FIRE STAFF OFFI | DNR | DIDI/ OLUBE | | | SUPERVISOR | 211111110011110 | | | | |
| | | 21111101101 | | | 8. Finance/Administration | | | | | |
| | | JENNIFER HARRIS | 3 | | CHIEF | (ALEX) TO THE COLOR OF THE COLOR | | | | |
| R | | MATT MULANAX | | | DEPUTY CHIEF | ROBYN FITZGERALD | | | | |
| | | MATT MAWHIRTE | R (LEAD) | | PERSONAL TIME | KYLE WEST | | | | |
| 5. Planning Section | | | | | RECORDER | | | | | |
| | | NANCY MASTERS | | | | | | | | |
| DEMOBILIZATION (| UNIT | LAURIE OLIVER | | | | | | | | |
| SITUATION U | UNIT | NICK BECHARAS | (T) | | | | | | | |
| GIS SPECIA | LIST | SARAH MYERS | | | | | | | | |
| INCID METEOROLOG | ENT | SCOTT KENNEDY | | | | | | | | |
| | | WYATT SMELTZER | R (T) | | | | | | | |
| 6. Logistics Sectio | n: | | | | | | | | | |
| Cl | HIEF | JAMES RIETZ | | | | | | | | |
| | | BILL LAUER | | | | | | | | |
| COMMUNICATION | ONS UNIT | JERRY HAALAND | | | | | | | | |
| | | MIKE RENDON | | | | | | | | |
| | | DARREL HANSON | | | | | | | | |
| | | JAMES KING (T) | , | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 9. Prepared By: Name: NANCY MASTERS Position/Tit | | | | Position/Title | PSC3 | Signature: | | | | |
| 105 202 | AD D | | | Date/Times | 10/10/2022 2000 | Ma | anti D | | | |



Fire Weather Forecast



FORECAST NO: 28

FORECAST FOR: Tuesday

SHIFT DATE: 10/11/2022

DATE AND TIME ISSUED: 10/10/2022 at 1900

NAME OF FIRE: Goat Rocks

UNIT: WA-GPF

SIGNED: Scott Kennedy - Incident Meteorologist

252-269-9497 (cell) / scott.kennedy@noaa.gov

WEATHER DISCUSSION:

The day will start with good humidity recoveries but a drier air mass building into the region will allow afternoon relative humidity to drop into the mid to upper 30 percent range in the afternoon. Temperatures will be relatively cool once again with primarily light terrain driven winds. Less smoke is expected but could see some trapped below a shallow inversion in the morning with the inversion expected to break by mid day.

TUESDAY:

WEATHER: Some smoke possible below a shallow inversion in the morning, otherwise mostly sunny.

MAXIMUM TEMPERATURE: 2500-3500 feet. 64-71°

75° at ICP

MINIMUM RELATIVE HUMIDITY: 30-37%

20-FOOT WINDS:

- Ridgetops: Northeast 4 to 8 gusting to 12 mph, becoming west in the afternoon.
- Div A: Northeast 3 to 5 mph, becoming west 4 to 8 mph in the afternoon.
- Div W Bluff Lake: East 2 to 4 mph, becoming west 4 to 8 mph in the afternoon.
- Div Z: East 3 to 6 mph, becoming southwest 4 to 8 mph in the afternoon.

CHANCE OF WETTING RAIN (≥ 0.25"): 0%.

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: A shallow low level inversions, lifting after 1200 PDT.

AVIATION: Good humidity recoveries will allow for less smoke production but could see some poor visibilities below a shallow inversion during the morning.

TUESDAY NIGHT:

WEATHER: Mainly clear. Some smoke may become trapped in valleys as the low level inversion develops.

MINIMUM TEMPERATURE: 44-50°.

46° at ICP.

MAXIMUM RELATIVE HUMIDITY: 55-65%

20-FOOT WINDS:

- Ridgetops: West 2 to 4 mph, becoming east 3 to 7 mph after midnight.
- Near Div A/W Break: South 3 to 6 mph, becoming east 2 to 4 mph after midnight.
- Div W Bluff Lake: South 3 to 6 mph, becoming southeast after midnight.

CHANCE OF WETTING RAIN (≥ 0.25"): 0%

LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Falling to near surface in the valleys.

EXTENDED OUTLOOK:

Warm and dry conditions will return for the middle to late part of the week. Weak easterly winds will be possible late Wednesday into Wednesday night bringing poor overnight humidity recoveries, otherwise winds will be primarily terrain driven. Continued warm and dry this weekend with stronger east winds possible Saturday night.

FIRE BEHAVIOR FORECAST

| Na Commence Arteston | |
|-------------------------------|---|
| FORECAST NUMBER: 30 | TYPE OF FIRE: Wildfire |
| FIRE NAME: Goat Rocks | OPERATIONAL PERIOD: October 11, 2022 |
| DATE ISSUED: October 10, 2022 | TIME ISSUED: 1800 Hours |
| UNIT: WA-GPF, WA-PCC, WA-WFS | SIGNED: Robert Scott /s/ Robert Scott - FBAN 530.990.4048 |

INPUTS

WEATHER SUMMARY: See Fire Weather Forecast for Details

Temp - 68, Relative Humidity - 37%, Winds: 5 SW gusting to 8 and 7 SW gusting to 12 at ridgetops.

ERC - 41, 90% = 52

100 hr fuel moisture - 13%

1000 hr fuel moisture - 13%

FUELS (PSA NW05):

Fuel types consist primarily of a mixed conifer closed mature evergreen forest. Seasonal drying and curing have the live fuels at a level they can contribute to fire spread. Heavy fuels are actively contributing to intensity, duration, and fire spread. Pocket card Thresholds – Watch out: Wind > 10 mph, RH < 30%, Temp > 80 & 100 hr fuel moisture < 14.

OUTPUTS

FIRE BEHAVIOR GENERAL:

Reduction in available fine fuels should hold fire in place today. Sheltered locations with heavy fuels will see some activity as fuel burns down. Expect increased smoke production from all areas of the fire. Some isolated spread is possible in the late afternoon hours.

| Fine Dead Fuel Moisture = 7% | ROS (ch/hr) Fla | | | Length (ft) | PIG | Spot Dist |
|------------------------------|-----------------|---------|-------|-------------|---------|-----------|
| Fuel Model | Head | Flank | Head | Flank | U/S | |
| GS2 – Grass & Shrub | 1 | .4 | .7 | .4 | 47%/43% | .1 mile |
| TU5, TL9 – Timber Litter | 3 - 5 | 1 – 1.5 | 3 - 5 | 2 - 3 | 47%/43% | .1 mile |

(Fire behavior predictions are for 68 degrees, 37% RH, MFWS 2.5 mph, and 10FM 9%)

FIRE BEHAVIOR SPECIFIC:

Div A: Favorable winds for the division. Lack of spotting and modest fine fuel moistures will inhibit spotting potential and fire behavior in the division. Expect low surface spread with activity confined to heavy fuels throughout the day.

Div W: Likelihood of some activity at near Bluff Lake exists. Lack of inversion and exposure to windier and drier conditions could initiate some surface spread in exposed locations. Low probability of spotting or torching.

Div Z: Conditions are favorable for reduced spread. Fire has been moving upslope in fine fuels with the aid of slope winds. Less available fine fuel and lighter winds will slow spread.

Structure Group: Some possibility of smoke column impacts with an eastern wind component. Conditions are favorable for a low spread and fire intensity day. Monitor winds and smoke production for changes.

AIR OPERATIONS:

Favorable flight conditions after morning cloudiness breaks.

SAFETY

Attempting frontal assault on fire. "Watch Out Situation #10". It works until it doesn't. When it does not, fire behavior is generally beyond the suppression capability of the resource and dangerous to the firefighter. Are you prepared for the fire behavior that could happen?

Be alert. Keep calm. Think clearly. Act decisively. "Standard Firefighting Order #6". If you begin to lose track of the situation, decision making will suffer, and actions may not meet the current situational need. Stop, reset your SA, and form a plan that improves your situation.



Take weather observations, communicate to Division resources. Refer to pages 45-48 of IRPG. If possible turn into IMET or Fire Behavior.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group **GOAT ROCKS** 2. Operational Period: 0700 -1900 Date/Time From: Date/Time To: 10/11/2022 0700 TUE 10/11/2022 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF COLTER STEWART** DIVISION/GROUP SUPERVISOR GABE MEDINA 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons CRW1 ROGUE RIVER IHC C-11 10/11 **AARON SCHUH** 25 ICP/0700 ICP/1900 CRW1 SMITH RIVER IHC C-15 10/19 DOUG DENLINGER ICP/0700 22 ICP/1900 ENG4 CO-TSD 3432 E-135 10/14 CHRISTOPHER HENSLEY ICP/0700 ICP/1900 ENG3 CACNF E340R E-136 10/14 **ERIK MOLUMBY** 5 ICP/0700 ICP/1900 10/15 JOE HANSON ICP/1730 ENG6 MT HLF 671 E-138 (NIGHT PATROL) 5 ICP/0630 WTS2 ECOLOGICAL FIRE SOLUTIONS, LLC E-12 10/21 KATE WEBBER ICP/0700 ICP/1900 WTS2 KING HYDROSEEDING, INC. E-81 10/16 DON WARDEN ICP/0700 ICP/1900 **HEQB 0-204** 10/14 ADAM CAVENDER 1 ICP/0700 ICP/1900 HEQB (T) O-205 10/14 JOAN MARQUEZ 1 ICP/0700 ICP/1900 FELB (T) O-224 10/19 DREW PETERSON ICP/0700 ICP/1900 FELB (T) O-255 10/12 TYSON CROSS 1 ICP/0700 ICP/1900 FMOD BURKE TIMBER FALLING Q-128 10/22 JACOB BURKE ICP/0700 ICP/1900 2 MEDV MINUTEMAN EMS S-110 10/19 TYLER OLSON 4 ICP/0700 ICP/1900 AMB2 FIRELINE MEDICS, LLC E-122 **EDDIE ROWELL** 10/22 2 ICP/0700 ICP/1900 EMPF FRONT LINE EMS 0-77 10/15 CHRISTOPHER COX ICP/0700 ICP/1900 **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode **TACTICAL** SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time **LAURIE OLIVER NANCY MASTERS** 10/10/2022 2000

| | | Co | ontrolled | Unclassifi | ed Info | mation// | CS 204 Basic | VVF) | | | |
|--|---|-----------------------|-------------------------------------|--------------------|----------|------------|-------------------|--------|----------------|----------------|--------------|
| 1. Incident Name: | | | | | | 3. | | | | | |
| GOAT ROCKS | | | | | | Branci | n: | | Division/Group | | |
| 2. Operational Period: | 0700 -1 | 900 | | | | | | | | | |
| Date/Time From: | | | e/Time To: | | | | | | | A | |
| | UE | 10/11 | 1/2022 190 | 00 T | UE | | * | | | | |
| 4. | | | | Operations | | | | ···· | ···· | | |
| OPERATIONS CHI | EF COLTER | RSTEWART | · | | DIVISIO | ON/GROUI | P SUPERV | ISOR | GABE MEDINA | | |
| | | | | | | | | | | | |
| 5. | F / | | Resor | urces Assign | ed this | Period | I Maria bara I | | | . - | |
| Strike Team / Task Resource Desig | | | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick L | Jp PT./Time |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | • | | | | |
| | | | | | | | | | | | |
| Task: Continue to assess and p Conduct suppression rep Structure group: Patrol and public interact Provide structure protecti PURPOSE: Minimize impacts to priva To protect identified value END SATE: Values at risk protected. Suppression action taker 7. Special Instructions: | oair as ider ion. ion. ate propert es and red | ntified in re | epair pla ural reso ihter exp | ources. Posure. | possibl | e | | | | | |
| Monitor fire activity along Wash equipment on the of Update maps utilizing "Fi Coordinate with resource Coordinate back haul of a | 1266 rd. be eld Maps" advisor to | efore mov minimize | natural | and cultur | al resou | ırce dam | | | · | 6-6802) | |
| 8. | | | Division | /Group Com | municat | ion Sumn | nary | - | | | |
| Function | Channe | I RX | Frequency | NW | RX Tone | /NAC | TX Frequen | cy N/V | V TX Tone/NAC | ; | Mode |
| TACTICAL | | SEI | E COMM F | PLAN | | | | | | | |
| 9. Prepared By (Resource Uni | t Leader) | | Appro | ved By (Plar | ning Se | ction Chie | ef) | ſ | Date | Time | |
| LAURIE OLIVER NANCY MASTERS | | | | | | | | 1 | 10/10/2022 | 2000 | |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | | Controlled | Uncia | ssified Info | 3. | Dasic | | | | |
|--------------------------------------|--------------|---------------------------------------|--------------|--------------|--------------|-----------------------|-------------------|----------|--------------------|-----------|------------------|
| GOAT ROCKS | | | | | | Branc | :h: | | Division/Grou | up | |
| 2. Operational Period: | 0700 - | 1900 | · · -· · · | | | | | | | | |
| Date/Time From: | | , , | ate/Time To: | | | | | | | , | w |
| | UE | 1 | /11/2022 190 | | TUE | | | | | | |
| 4. | | | | Operati | ions Personn | el | | | | | |
| OPERATIONS CH | EF COLTE | R STEWA | RT | | DIVISIO | ON/GROU | IP SUPERV | | COLBY BERTAL | | O; |
| | | | | | | | | | BLAKE ABBOTT | (1) | |
| | ŀ | | | | | | | | | | |
| 5. | - | | Resou | ırces A | ssigned this | Period | | | | | |
| Strike Team / Task Resource Desig | | | LWD | | Leader | | Number Persons | Dro | op Off PT./Time | | Pick Up PT./Time |
| CR2I ENA CREW 1 C-14 | | | 10/24 | JASO | N PENDLETO | N | 18 | | | + | |
| CR2I NW - CENTRAL OREGO | N #06 C-12 | ? | 10/12 | ZACH | ARY WEINBE | RG | 20 | ICP/0 | 700 | IC | P/1900 |
| ENG4 ID IFD 3471 E-149 | | | 10/21 | FARR | ON KUNKEL | | 9 | ICP/0 | 700 | IC | P/1900 |
| ENG4 NMLCD E3404 E-137 | | | 10/15 | MARC | OS MUNOZ | | 5 | ICP/0 | 700 | IC | P/1900 |
| ENG4 BURNS 45 E-139 | | | 10/14 | GARR | ICK STEINHO |)FF | 7 | ICP/0 | 700 | lC | P/1900 |
| ENG5 KALISPEL KB3 E-148 | | | 10/20 | KEN F | PERALTA | | 4 | ICP/0700 | | IC | P/1900 |
| ENG6 MT FNF 682 E-147 | | | 10/21 | YURI | KOZICKY | | 4 | ICP/0 | 700 | IC | P/1900 |
| WTS2 UNDERHILL, EUGENE E-3 | | | 10/17 | KYLE | WIYMER | | 1 | ICP/0 | 700 | IC | P/1900 |
| | | | | | | | | | | ╁ | |
| HEQB O-254 | | · · · · · · · · · · · · · · · · · · · | 10/20 | RYAN | OSWALD | | 1 | ICP/0 | 700 | lc | P/1900 |
| HEQB O-252 (T) | | | 10/19 | TANN | IER SCHRUN | IPF | 1 | ICP/0 | 700 | IC | P/1900 |
| HEQB A-14.22 | | | 10/20 | HUGO | TREINEN | ., | 1 | ICP/0 | 700 | lic | P/1900 |
| | | | | | | | | | | \dagger | |
| DZR2 DUKES E-151 | | | 10/19 | CONF | AD SCHELLE | CHELLER | | ICP/0700 | | ICP/1900 | |
| EXC2 TOP RAIL E-130 | | | 10/21 | DANN | Y SCRUBBE | RUBBER | | ICP/0 | 700 | lc | P/1900 |
| LOGL CHILTON LOGGING E- | -126 | | 10/20 | JIM B | YOD | | 2 | ICP/0 | 700 | IC | P/1900 |
| LOG ALLWAYS LOGGING E- | 124 | | 10/20 | LARR | Y FLANERY | | 1 | ICP/0 | 700 | IC | P/1900 |
| SKD1 ALLWAYS LOGGING LI | _C E-114 | | 10/18 | PAUL | IENA FLANEF | RY | 1 | ICP/0 | 700 | IC | P/1900 |
| DUMP MCNEALY EXCAVATIN | NG E-129 | , | 10/21 | LUKU | S HUSTON | - | 1 | ICP/0 | 700 | IC | P/1900 |
| CHP2 BROTHERS FIRE E-15 | 52 | | 10/20 | ADAN | MCKENNY | | 3 | ICP/0 | 700 | IC | P/1900 |
| CHP2 SAYLOR CONSTRUCT | ION E-111 | | 10/19 | RYAN | SAYLOR | | 3 | ICP/0 | 700 | IC | P/1900 |
| CHP3 JLM E-134 | | | 10/14 | LUIS | AMARAL | | 3 | ICP/0 | 700 | IC | P/1900 |
| | | | | | | | | | | | |
| 8. | | | Division | /Group | Communica | ion Sum | marv | | | | |
| Function Channel RX Frequency N/W | | | | | | Tone/NAC TX Frequency | | | cy N/W TX Tone/NAC | | Mode |
| TACTICAL | | | SEE COMM F | | | | | | | | |
| 9. Prepared By (Resource Un | it Leader) | | Appro | ved By | (Planning Se | ection Chief) | | | Date | T | Time |
| LAURIE OLIVER | | | I NAN | CY MA | STERS | | | | 10/10/2022 | - [. | 2000 |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | Contro | ileu Ulicias | sinea imo | 3. | Dasic | | | |
|--|----------------|----------------|---|---------------------------------------|------------------------|--------------|--------------|------------------|------------------|
| GOAT ROCKS | | | | | Brancl | h: | | Division/Grou | p |
| 2. Operational Period: | 0700 -1900 |) | | | | | | | |
| Date/Time From: | | Date/Time | To: | | | | | | w |
| | UE | 10/11/2022 | | TUE | | | | | |
| 4. | | | Operatio | ns Personn | el | | | | |
| OPERATIONS CHI | EF COLTER ST | TEWART | | DIVISIO |)N/GROU | P SUPER\ | | COLBY BERTALO | |
| | | | | | | | | BLAKE ABBOTT (| Γ) |
| | | | | | | | | | |
| 5. | | R | sources Ass | igned this | Period | | | | |
| Strike Team / Task | Force / | | 1 | J. 3.1.0 L. 1.1.0 | | Number | Γ | | |
| Resource Design | nator | LWE |) | Leader | | Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| · | | | | | | | | | |
| RES REMOTE ACCESS MEDI | CAL S-111 | 10/2 | 4 CODY K | KENDALL | - | 2 | ICP/07 | 700 | ICP/1900 |
| EMPF O-212 | | 10/1 | 8 NICOLE | LEVEREN | 7 | 1 | ICP/07 | 700 | ICP/1900 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | _ | • | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | <u> </u> | | · | |
| | | | | | | | | | |
| | | | | | | ļ | | | |
| | | | | | | | | | |
| 6. Control Operations/Work As | - colemnants: | | | | | <u> </u> | <u> </u> | *** | L |
| TASK: | ssignments: | | | | | | | | |
| Improve, monitor and hol | d containmer | nt lines. | | | | | | | |
| Patrol structures and mai | | | plan. | | | | | | |
| PURPOSE: Minimize impacts to priva | ite property a | ind natural re | esources a | alona with | limiting | exposure | e to fir | e fighters and r | nublic |
| END STATE: | no proporty a | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | g | | олросия | | o ngintoro ama p | abilo. |
| Values at risk protected. Suppression action taken | with ac little | environmen | tal impact | ae noeeihl | ۵ | | | | |
| 1 | With as little | CITALICITIES | tai iiipact i | as possibi | | | | | |
| 7. Special Instructions: | | - - | | | - | | | | |
| Wash equipment on the ' Update maps utilizing "Fi | | ore moving to | another a | rea to pre | vent the | spread o | of inva | asive plants. | |
| Coordinate with Resource | | minimize nat | ural and cu | ultural reso | ource da | mage. M | latt M | awhirter (360-6 | 06-6802) |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 8. | | Divi | sion/Group C | ommunica | ion Sumn | nary | | | |
| Function | Channel | RX Freque | ency N/W | RX Tone | one/NAC TX Frequency I | | | V TX Tone/NA | C Mode |
| TACTICAL | | SEE COM | IM PLAN | | | | | | |
| 9. Prepared By (Resource Unit | t Leader) | Ap | pproved By (Planning Section Chief) | | | | | Date | Time |
| LAURIE OLIVER | | NANCY MASTERS | | | | | 10/10/2022 | 2000 | |

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group **GOAT ROCKS** 2. Operational Period: 0700 -1900 Z Date/Time To: Date/Time From: 10/11/2022 0700 TUE 10/11/2022 1900 TUE 4. **Operations Personnel OPERATIONS CHIEF | COLTER STEWART** DIVISION/GROUP SUPERVISOR 5. **Resources Assigned this Period** Strike Team / Task Force / Number Drop Off PT./Time LWD Resource Designator Leader Persons Pick Up PT./Time UNSTAFFED 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time LAURIE OLIVER **NANCY MASTERS** 10/10/2022 2000

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

| OPERATIONS CHIEF COLTER STEWART DIVISION/GROUP SUPERVISOR 5. Resources Assigned this Period Strike Toam / Teak Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time | 1. Incident Name: | | | | | | 3. | | | | | | |
|--|--------------------------------|---------------------------------------|--------------|---------------|---------|------------------|------------------|-----------|--------|----------------|-------------|---------------------------------------|-------------|
| Date/Time From: 10/11/2022 10/00 TUE | GOAT ROCKS | | | | | | Bran | ch: | | Division/Group | | | |
| Date/Time From: 10/11/2022 10/00 TUE | 2. Operational Period: | 0700 -196 | 30 | | | | | | | | | | |
| 4. Operations Personnel OPERATIONS CHIEF COLTER STEWART DIVISIONING ROUP SUPERVISOR S. Resource Assigned this Person Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time | | | | ime To: | | | | | | | S | TAGING | |
| OPERATIONS CHIEF COLTER STEWART DIVISION/GROUP SUPERVISOR 5. Resources Assigned this Period Strike Toam / Teak Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Find Instructions: 8. Division/Group Communication Summary Function Chennel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN Date Time | | E | | | TU | JE | | | | | | | |
| Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time | 4. | | | Operat | ions P | ersonne | | | | <u> </u> | | | |
| Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pic | OPERATIONS CHIEF | F COLTER S | STEWART | | П | DIVISIO | N/GRO | UP SUPERV | ISOR | | | | |
| Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pick Up | | <u> </u> | | | | | | | | | | | |
| Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pic | | į | | | l | | | | | | | | |
| Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time R. Control Operations/Work Assignments: B. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL SEE COMM PLAN Persons Drop Off PT./Time Pick Up PT./ | 5. | | | Resources A | ussigne | ed this P | eriod | | | 1 | | | |
| See Communication Summary Function Channel RX Frequency MW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | Resource Designa | ator | l l | _WD | L | _eader | | Persons | Dr | op Off | PT./Time | Pick Up | PT./Time |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | · · · · · · · · · · · · · · · · · · · | | | _ | - - · | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | ······ | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | ···· | | | - | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | 6. Control Operations/Work Ass | ignments: | | I | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | 7. Special Instructions: | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | | | | | | | | | | | | | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL SEE COMM PLAN Time 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | 8. | | E | ivision/Group | Comn | nunicatio | on Sum | mary | | | | | |
| TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | Function | Channel | | ···- | | | | | icy N/ | wT | TX Tone/NAC | ; | |
| 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | TACTICAL | | | | | | TXT Toquency TWT | | | | | | |
| LAURIE OLIVER NANCY MASTERS 10/10/2022 2000 | | _eader) | | | (Planr | ning Sec | tion Ch | ief) | | Date | | Time | |
| _ :::::: | LAURIE OLIVER | | | NANCY MA | STERS | S | | | | 10/10/ | 2022 | 2000 | |

Controlled Unclassified Information//Basic

| INCI | DENT RADIO COI | MMUNICATIONS I | PLAN 1-205 | 1. INCIDENT NAME | | | 2. DATE/TIME PREPARED | | | 3. OPERATIONAL PERIOD DATE/TIME | | |
|---------------|---------------------|---------------------|------------|-------------------|---------|----------------|-----------------------|--|--------------------------|---------------------------------|-------------------------------------|--|
| | | | | GOAT ROCKS I | FIRE | | 10/10/2022 | | | 10/11/2022 | | |
| | | | , | 4. BA | SIC RAD | IO CHANNEL | UTILIZATION | | | · · · · · · · · · | | |
| Ch | Function | Channel Name | Assignment | RX Freq | N/W | RX Tone/NAC | TX Freq | TX Freq N/W TX Analog (A) Analog (A) Digital (D) Mixed (M) | | | | |
| 1 | Command | CMD 1 | ALL DIVS | 168 .47 50 | N | 156.7 | 165.4000 | N | 156.7 | А | LAUREL RIDGE (linked) | |
| 2 | Command | CMD 2 | ALL DIVS | 170.0125 | N | 156.7 | 165.2500 | N | 156.7 | Α | SNYDER MOUNTAIN (linked) | |
| 3 | Command | CMD 3 | RESERVED | | N | | | N | | Α | RESERVED | |
| 4 | Tactical | TAC 4 | DIV A | 168.0500 | N | 156.7 | 168.0500 | N | 156.7 | Α | Division Alpha | |
| 5 | Tactical | TAC 5 | DIV W | 168.2000 | N | 156.7 | 168.2000 | N | 156.7 | Α | Division Whisky | |
| 6 | Tactical | TAC 6 | STAGING | 168.6000 | N | 156.7 | 168.6000 | N | 156.7 | А | Staging | |
| 7 | Tactical | TAC 7 | UNASSIGNED | 166.7250 | N | 156.7 | 166.7250 | N | 156.7 | А | Unasisigned | |
| 8 | Tactical | TAC 8 | STRUCTURE | 166.7750 | N | 156.7 | 166.7750 | 2 | 156.7 | Α | Structure | |
| 9 | Tactical | TAC 9 | INTEROP | 151.4150 | N | 103.5 | 151.4150 | N | 103.5 | Α | DNR Common IA | |
| 10 | Tactical | RED NET | INTEROP | 153.8300 | N | NONE | 153.8300 | N | NONE | Α | Interop with local fire departments | |
| 11 | Command | SOUTH POINT | INTEROP | 171.4250 | N | 123.0 | 162.7500 | N | 88.5 | Α | Columbia Dispatch GPNF | |
| 12 | Command | BURLEY | INTEROP | 171.4250 | N | 123.0 | 162.7500 | Z | 123.0 | Α | Columbia Dispatch GPNF | |
| 13 | Tactical | GP WORK 1 | INTEROP | 168.7750 | Z | 123.0 | 168.7750 | Z | 123.0 | Α | IA | |
| 14 | MedEvac | VMED 29 | ALL DIVS | 155.3475 | N | 156.7 | 155.3475 | N | 156.7 | Α | Air Medical Emergency Use Only | |
| 15 | Air to Ground | AIR/GND | ALL DIVS | 166.6125 | N | NONE | 166.6125 | N | NONE | Α | | |
| 16 | AIRGUARD | AIR GRD | ALL DIVS | 168.6250 | N | NONE | 168.6250 | N | 110.9 | Α | Emergency Use Only | |
| 5. Sp | ecial Instructions: | | | | | | | | | | | |
| 6. I-2 | 05 Prepared By: Co | mmunications Unit L | .eader | Name: | Jerr | y Haaland | l | | Signature: Jerry Haaland | | | |

AIR OPERATIONS SUMMARY (ICS 220)

| 1. Incident Name: | | 2. Operational Pe | riod: | 10/11/2022 | . | 3. Sunrise: | Sunset: | |
|---|-------------------------|---------------------|--|------------|----------|---|--------------------------------|--|
| Goat Rocks WA-GPF-0 | 000743 | Time From: 0700 | | | _ | 07:19 | 18:27 | |
| 4. Remarks (safety no equipment, etc.): TFR 2/0296; FREQ 13 | 3.1750. 55S within nev | tions special | 5. Ready Alert Aircra Medivac: 407MC, 689 New Incident: 407MC, | ft:)H | | 6. Temporary Flight Restriction Number: Altitude: 9,000 feet MSL Center Point: 46°37.707N x 121°32.910W | | |
| Air Ambulance A/G FR 156.7 | EQ: VMed29; RX/TX 18 | 55.3475, RX/IX Tone | 8. Frequencies: | АМ | FM | 9. Fixed-Wing (categoral make/model, N#, base | | |
| Short Haul Aircraft N12 flight time to Goat Rock | | olemount; 1h15m | Air/Air Fixed-Wing | 133.1750 | | Air Tactical Group Su | pervisor Aircraft: | |
| 7. Personnel: | Name: | Phone Number: | Air/Air Rotary-Wing | | | F/W Air Attack: N721T Gerry Messinger 541- | | |
| Air Operations Branch Director | Mark Ingram | 760-616-4293 | Air/Ground | | 166.6125 | R/W HLCO: N407RL (Brian Connolly 541-41 | ② Packwood Helibase; 9-5109 | |
| Air Operations Branch Director (t) | Ethan Makarowski | 503-936-1759 | Command | , | CMD 2 | Other Fixed-Wing Airc | | |
| Air Tactical Group Supervisor | Brian Connolly | 541-419-5109 | DECK | | 163.1000 | | | |
| Helibase Manager | Justin Stramer-Smith | 530-906-4620 | VMED 29 (Air Ambulance A/G) | | ICS 205 | Tieton Helibase State 46 38.2530N x 121 07 | | |
| Helibase Manager (t) | Nicole Christian | 435-592-2263 | Air Guard | | ICS 205 | Packwood Airport FAA 46 36.2497N x 121 40 | | |
| 10. Helicopters (use a | additional sheets as ne | cessary): | | | | | | |
| FAA N# | Category/Kind/Type | Make/Model | Base | Ava | ailable | Start | Remarks | |
| N407MC | EU Type 3 | Bell 407 | 55S Packwood Airpoi | t C | 900 | | Recon/Mapping/PSD | |
| N689H | EU Type 2 | Bell 205 A++ | 55S Packwood Airpor | t c | 900 | | Rappel/Recon/Buckts | |
| N950CH | CWN Type 1 | CH-47D | 55S Packwood Airpor | t c | 900 | | Tanked | |
| N473CH | EU Type 1 | CH-47D | 55S Packwood Airpor | t C | 900 | | Buckets Only | |
| N407RL | CWN Type 3 | Bell 407 | 55S Packwood Airpo | rt 10/9 | @ 1400 | | HLCO | |
| | | | | | | | | |
| 11. Prepared by: Nar | me: Ethan Makarowski | Posit | ion/Title: AOBD (t) | | | Signature: | | |
| ICS 220, Page 1 | | D | ate/Time: 10/9/2022 1700 |) | | /s/ Ethan Maka | rowski | |

Safety Message

Incident: Goat Rocks Fire Date: October 11, 2022

A Safety Briefing needs to be conducted for Every Firefighter

Risk vs Benefit

What Gain - What Potential Consequence?

HAZARDS AND RISKS IDENTIFIED

Are there others?

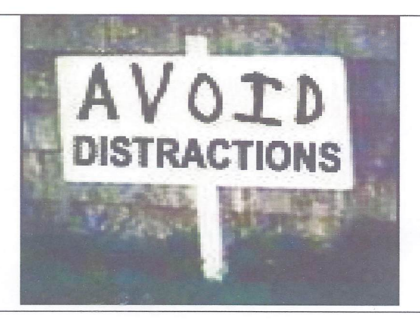


- DEFENSIVE DRIVING
- SEATBELTS
- LIGHTS ON
- SPEED LIMITS

There are many forms of inattentive driving: fatigue, daydreaming, eating, drinking, reading, writing, and talking. Here are some techniques for maintaining your attention while driving.

- o Drive only when you are well rested and alert. Take breaks.
- o Practice situational awareness when driving.
- o Avoid eating or drinking while driving. Stop and take breaks.
- o Avoid using cell phones, radios, GPS units, CD players or computers.
- o Do not attempt to read maps or write directions while driving pull over and park.
- o Do not be in a hurry, be patient.





GOAT ROCKS PHONE LIST

| POSITION | NAME | PHONE |
|---------------------------|------------------|--------------|
| INCIDENT COMMANDER | RYAN ERNE | 208-860-7872 |
| INCIDENT COMMANDER (T) | JASON LANIER | 775-781-7087 |
| SAFETY OFFICER | GUYBLOM | 208-513-3957 |
| LIAISON OFFICER | JANINESUMMY | 509-429-1206 |
| PLANNING OPERATIONS CHIEF | NICK COLLARD | 970-688-0079 |
| FILED OPERATIONS CHIEF | COLTER STEWART | 208-830-4130 |
| AIR OPERATIONS | MARKINGRAM | 760-616-4293 |
| AIR OPERATIONS (T) | ETHAN MAKAROWSKI | 503-926-1759 |
| PLANS CHIEF | NANCYMASTERS | 208-908-2805 |
| SITUATION UNIT (T) | NICK BECHARAS | 847-361-9584 |
| DEMOB UNIT | LAURIE OLIVER | 970-759-9611 |
| INFORMATION | MARYHUELS | 360-200-3174 |
| FINANCE CHIEF | KRISTI WEST | 785-472-8684 |
| DEPUTY FINANCE CHIEF | ROBYN FITZGERALD | 435-671-1506 |
| MEDICALUNITLEADER | CHUCK CHADAKOFF | 702-787-4867 |
| LOGISTICS CHIEF | JAMIE RIETZ | 307-322-6041 |

GOAT ROCKS FINANCE is here to assist you.

Please submit all Resource Orders, Manifests, Agreements and Contracts upon check-in. We are accepting CTRs and Shift Tickets both electronically and in person. You may reach us at

2022.GoatRocks.Finance@firenet.gov

If you have questions, please call 785 472 8684.

Have the best day ever!!!





PUBLIC INFORMATION

Need an item from a store, such as a toiletry, a blanket, an extra jacket, etc.? Text PIO Jess Harvey to see if the local thrift store has it in stock. They have offered to donate items that firefighters need. Text Jess with what you need and he will pick it up for you: (202) 308-6727

Need something mailed to you?

USPS it to:

Cowlitz Valley Ranger Station Attn: Your Name, Your Resource Order PO Box 670 Randle, Washington 98377

UPS it to:

Cowlitz Valley Ranger Station Attn: Your Name, Your Resource Order 10024 US Highway 12 Randle, Washington 98377

Please have the sender include a return address in case there are delays.

Taking any photos of firefighting efforts? Please text them to 360-370-4168 Please remember to not post sensitive photos from the fire to social media. When in doubt, don't post it or visit Information and we can help you out.

KEY MESSAGE FOR ANYONE INTERACTING WITH THE PUBLIC

How to respond to questions about tree removal in the fire area:

Our firefighters are employing a full suppression strategy that includes chipping fuels and removing trees via logging equipment. Removing fuels in this fashion to establish control line is a very common practice today. This method drastically reduces the exposure to firefighters on the ground and greatly increases the time frame and size of the completed control lines. It's up to the local Forest how they utilize the materials removed after the fire has been controlled.



ACTIVITY LOG (ICS 214)

| 1. Incident Name: 2 | | | 2. Operational Period: Date From: Date To: Time From: Time To: | | | | |
|---------------------|--------------------|------------|--|--------------|--|--|--|
| 3. Name: | | 4 100 | | i ime rioi | Market Control of the | | |
| 3. Name: 4. | | 4. ICS | Position: | | 5. Home Agency (and Unit): | | |
| 6. Resources Assi | gned: | | | | | | |
| Nar | ne | | ICS Position | | Home Agency (and Unit) | | |
| | | | | | | | |
| | | | | | | | |
| | | | | _ | ************************************** | | |
| | | | | | | | |
| | | | | · | | | |
| | | · | | | | | |
| | | | | | | | |
| 7. Activity Log: | | | | | | | |
| Date/Time | Notable Activities | | | | Open a property | | |
| Date/Time | Notable Activities | <u> </u> | | | | | |
| | | | | | | | |
| | | | | 1 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | - | | | | |
| | | | | | | | |
| | | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| | - | | | | | | |
| <u> </u> | | | ··· | | T-415-P-1 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | <u>.</u> | | <u> </u> | | | |
| | | | *** | | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | |
| | | | • | | 41 ⁻¹⁰ | | |
| | | | | . | | | |
| | | | | | | | |
| 8. Prepared by: Na | ame: | | Position/Title: | | Signature: | | |
| ICS 214, Page 1 | | Date/Time: | | | | | |

MEDICAL PLAN (206 WF)

| 1. Incident/Project Name: | 2. Operational Period: | | | | |
|---------------------------|------------------------|--|--|--|--|
| GOAT ROCKS | Date: October 11, 2022 | | | | |

| 3. Ambulance | | | |
|-------------------------|---|---|--------------------------------|
| Name | Complete Address | Phone and EMS Frequency | Advance Life Support Yes/No |
| AMR Ambulance | 229 S 2 nd Ave Yakima, WA 98902 | 509-453-6561 to direct dispatch from Yakima | Yes |
| Packwood Fire Ambulance | 12953 US-12 Randle, WA 98377 | Dial 911 360-494-4123 | No |
| Randle Fire and EMS | 9978 US-12 Randle, WA 98377 | Dial 911 360-497-7745 | No |

| . Air Ambulance | | |
|----------------------------------|------------------------------------|--|
| Name | Phone | Type of Aircraft & Capability |
| Airlift Northwest Olympia, WA | 800-426-2430 Dispatch Direct | Eurocopter EC135- Day/ Night, RN & RN 30 minute flight time to Packwood Airport |
| Life Flight Kelso, WA | 800-521-2444 Dispatch Direct | Eurocopter EC135- Day/ Night, RN & Medic 30 minute flight time to Packwood Airport |
| Washington Air Guard | Dispatch through local 911 or GACC | Blackhawk- Day/ Night, 350' Hoist, Short Haul Specify Medevac or Extraction with order |

| 5. Hospitals | Travel Time from Packwood Airport: all times approximate | | | | | oximate |
|--|--|--------------------------|------------------|---------------------------|-------------------|--|
| Name Complete Address | LAT: DD'MM.MMM'N LONG: DD'MM.MMM'W | Travel Times AIR GRND | | Phone | Helipad Yes/No | Level of Care |
| Harborview Medical Center 325 9th Ave Seattle, WA 98104 | Lat: 47° 36.18' N Long: 122° 19.50' W | 45 mins | 2 hrs 20 mins | 206-744-3074 ER Direct | Yes | Level 1 Trauma Center ABA Burn Center |
| Legacy Emanuel Medical Center 2801 N. Gantenbein Ave. Portland, OR 97227 | Lat: 45° 32.616' N Long: 122° 40.206' W | 45 mins | 2 hrs 25 mins | 503-276-9191 ER Direct | Yes | Level 1 Trauma Center Burn Unit |
| Yakima Valley Memorial Hospital 2811 Tieton Dr. Yakima, WA 98902 | Lat: 46° 35.646' N Long: 120° 32.796' W | 30 mins | 1 hr 30 mins | 509-575-8100 | Yes | Level 3 Trauma Center |
| Providence Centralia Hospital 914 S.Scheuber Rd. Centralia, WA 98531 | Lat: 46° 42.695' N Long: 122° 59.143 W | 45 mins | 1 hr 30 mins | 306-330-8786 ER Direct | Yes | Level 4 Trauma Center |

MEDICAL PLAN (206 WF)

| 6. DIVISION GROUP | | | AREA LOCATION CAPIBILITY | | | |
|-------------------------------------|-------------------------------|-------------------|--|---------------|---------------|--|
| | EMS Responders & Capability: | | Ambo 1: Andy Belcher EMPF 570-241-7787 Chuck Chadakoff MEDL/ PA-C | | | |
| | Equipment Available on Scene: | | ALS/ BLS, 4x4 ALS Ambulance | | | |
| Packwood | Medical Emergency Channel: | | Dial 911 Command: CMD 1 | VMED 29(Ch14) | | |
| ICP | ETA for Ambul | ance to Scene: | at scer | | | |
| ICF | Air: | | 30 mins | | | |
| | Ground: | | at scene | | | |
| | Approved Helispot: | | Packwood Airport | | | |
| | LAT: | | 46° 36.24 | | ****** | |
| | LONG: | | 121° 40.68 | 31' W | | |
| | EMS Responde | ers & Capability: | Ambo 2: Eddie Rowell EMPF 33 REMS 1: Tyler Olson EMPF 605- Field Medic: Christopher Cox El | 393-5331 | | |
| | Equipment Ava | ilable on Scene: | ALS/BLS, 4x4 ALS Ambulance, | UTV, Techr | nical Rope | |
| | Medical Emerg | ency Channel: | Command: CMD 1 TAC: Tac 4 | A/G: | VMED 29(Ch14) | |
| A | ETA for Ambulance to Scene: | | Varies on terrain | | | |
| | Air: | | Varies on terrain | | | |
| | Ground: | | Varies on terrain | | | |
| | Approved Helispots: | | Н3 | H4 | | |
| | LAT: | | | 6° 36.517′ N | | |
| | LONG: | | The second secon | 1° 37.667' | W | |
| | EMS Responders & Capability: | | RAT 1: Nolan Howell EMPF 541-399-6555 Field Medic: Nicole Leverenz EMPF 612-209-4961 | | | |
| | Equipment Available on Scene: | | ALS/BLS, UTV, AED, Technical Rope | | | |
| | Medical Emergency Channel: | | Command: CMD 1 TAC: Tac 5 | A/G: | VMED 29(Ch14) | |
| W | ETA for Ambulance on Scene: | | Varies on terrain | | | |
| | Air: | | Varies on terrain | | | |
| | Ground: | | Varies on terrain | | | |
| | Approved Helispots: | | H1 | H2 | | |
| | LAT: | | 46° 40.380' N 46° | 38.487' N | | |
| | LONG: | | 121° 32.489' W 121° 35.998' W | | | |
| Packwood | EMS Responders & Capability: | | Unstaffed. Utilize ICP resources | and local l | EMS | |
| Helibase | Medical Emergency Channels: | | Dial 911 Command: CMD 1 | A/G: | VMED 29(Ch14) | |
| 7. Prepared by: | | Date | Reviewed by: | | Date | |
| Chuck Chadakoff (MEDL) 702-787-4867 | | 10-10-22 | Jason Lanier (ICT3-t) 775-781-708 | 7 | 40.40.22 | |
| | | 10-10-22 | 442 | | 10-10-22 | |

SERIOUS INJURY GUIDELINES

- 1. Give First Aid- call for medical aid and transportation if needed.
- 2. Do not release patient's name except to authorities.
- 3. Never broadcast patient's name on the radio.
- 4. Do not allow unauthorized picture taking or release of pictures.
- 5. Notify command per protocol.

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.

| CONTACT COMMUNICATIONS / DIS | PATCH (Verify correct fre | equency prior to starting report) |
|-------------------------------------|---------------------------|-----------------------------------|
|-------------------------------------|---------------------------|-----------------------------------|

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure

| Ex: "Communi | ications, I have a Red | priority pat | ient, unconscious, struck providing medical care." | | | Forest Road 1 at (Lat./Long.) This will be the Trout | |
|--------------------|--|---------------|---|---------------------------|--------------------------------|---|--|
| | everity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | | | |
| Nature of in | jury or Illness | | | | | 2.50 | |
| Mechani | & sm of Injury | _ | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) | |
| Evacuation | on Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | |
| Patient | Location | | | | | Descriptive Location & Lat. / Long. (WGS84) | |
| Incide | nt Name | | | | | Geographic Name + Medical (Ex: Trout Meadow Medical) | |
| On-Scene Incid | dent Commander | | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) | |
| Patie | nt Care | | | | | Name of Care Provider (Ex: EMT Smith) | |
| 3. INITIAL PATI | ENT ASSESSMENT | : Complete | e this section for each patie | nt as applicable (start w | rith the most severe patien | nt) | |
| Patient Assess | ment: See IRPG PA | AGE 106 | | | | | |
| Treatment: | | | | | | | |
| 4. EVACUATION | | | | | | | |
| Evacuation Loca | tion (<i>if different</i>): (D | escriptive | Location (drop point, | intersection, etc.) o | <i>r Lat. / Long</i> .) Patier | nt's ETA to Evacuation Location: | |
| Helispot / Extract | tion Site Size and H | azards: | | | | | |
| | | | | | | | |
| | RESOURCES / EQ | | | | | | |
| Example: Paramed | dic/EMT, crews, immol | oilization de | evices, AED, oxygen, trau | ıma bag, IV/fluid(s), sp | llints, rope rescue, whee | eled litter, HAZMAT, extrication | |
| e COMMINICA | TIONS, Identify St | ata Air/G | round EMS Frequenc | les and Macnital (| Contacte as annlica | No | |
| Function | Channel Name/Nur | | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * | |
| COMMAND | | | | | | | |
| AIR-TO-GRND | | | | | | | |
| TACTICAL | | | | | | | |
| 7. CONTINGEN | CY: Considerations: | If primary | options fail, what actio | ns can be implement | ed in conjunction with | primary evacuation method? Be thinking ahead | |
| 8. ADDITIONAL | INFORMATION: Uj | odates/Cha | nges, etc. | | | | |
| REMEMBER: | Confirm ETAs of r | esources | ordered. Act accord | ding to your level o | of training. Be Alert. | Keep Calm. Think Clearly. Act Decisively. | |