# WOODWARD INCIDENT CA-RNP-12009 (PPNF62) IAP Monday, August 31, 2020



# Today's discussion is from the Fireline Safety Category

## **Standard Fire Orders**

The NWCG approved a revision of the Standard Fire Orders, in accordance with their original arrangements. The orders are arranged according to their importance and grouped in logical sequence. Review and consider Standard Fire Orders as a part of every shift.

Did you receive or request adequate weather briefing, current and predicted fire behavior, wind direction, predicted humidity, fuel moisture, local factor?

Do you have map of the fire? Is topography, type of fuels, direction of the spread defined?

Fire behavior group deals with what the firefighter will encounter - weather, fire status, fire behavior.

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.

Are you familiar with direction, distance, location, size of escape routes and safety zones?

Discuss the need for lookout, such as extreme fire behavior, fire located out of line-of-sight.

Discuss importance of the situational awareness.

Fireline safety group emphasizes personal safety

- 4. Identify escape routes and safety zones and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.

Review importance and means of passing tactical decisions and resource movement.

Review other factors influencing potential changes in tactics, which could affect control of your forces.

Organizational Control group is centered around tactical decisions.

- 7. Maintain prompt communications with your forces, your supervisor and adjoining forces.
- 8. Give clear instructions and insure they are understood.
- 9. Maintain control of your forces at all time.

After you have considered, discussed and acted on the previous nine orders:

10. Fight fire aggressively, having provided for safety first.

#### COVID-19 Hotline (415) 246-4136

#### Signs of COVID-19

- New loss of smell or taste
- Fover
- Cough, shortness of breath
- Muscle pains/aches, More than normal
- Vomiting/diarrhea

Provides Access to IAP, Incident maps, Incident Briefings, Incident evacuation plans, and Checkin/Demob informaton



Please submit photos and videos to 2020.woodward@fire.net

# Blank

# INCIDENT OBJECTIVES 1. INCIDENT NAME Woodward 2. DATE 8/30/2020 1930

#### 4. OPERATIONAL PERIOD

#### Values of Concern:

- Neighboring communities and private residences including Inversess, Pt. Reyes Station, Sea Haven, Olema, Laguna, and park headquarters in Bear Valley, Ranches and Bolinas.
- Mountain Vision Communication Site that serves the FAA, Marin County, NPS, and other entities.
- High power transmission lines providing power to Novato and the Bay Area.
- Highway 1 providing a main thoroughfare.
- Many historic, natural, cultural and recreational values within the park including historic buildings and multiple T&E species.
- Federally designated wilderness Phillip Burton Wildemess.
- Economic values associated with park partners, concessionaires, ranches and local businesses.

#### 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
  quidance.
- Ensure coordinated, timely and accurate release of public information. When possible utilize virtual platforms.
- Foster and maintain relationships with the public, cooperators and stakeholders.
- Maintain fiscal accountability by making good risk-informed decisions.

#### Operational Objectives:

- Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible, utilize minimum impact suppression tactics in the Phillip Burton Wildemess.
- Protect the values of concern identified above by suppressing the wildfire, utilizing point protection of structures when necessary and strategies and tactics which result in minimal impact to resource values.
- Identify and utilize primary and alternate containment opportunities considering risk, resource availability, and probability of success.
- Cooperating with Marin County Fire Department, refine and further develop a population protection plan for the surrounding communities.

#### Commander's Intent:

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

• TASK: Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through using the risk management process as outlined in the IRPG and the aviation risk assessment process. If you cannot mitigate a tactical hazard to an acceptable level of risk, do not implement the corresponding tactical action until such time as the risk can be satisfactorily mitigated before re-engaging. Ensure that Commanders intent is clearly communicated and understood.

PURPOSE: To manage risk in all incident actions.

END STATE (Outcome): No serious illnesses, injuries or deaths.

• TASK: Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.

**PURPOSE:** To ensure incident management activities are aligned with the overall goals and direction provided by the requesting and cooperating agencies.

END STATE (Outcome): The mission assignment is resolved to the satisfaction of requesting and cooperating agencies.

• TASK: Coordinate closely with resource advisors, or designated agency representative, on all operational activities. PURPOSE: To ensure that suppression impacts to natural and cultural resources are kept to a minimum.

END STATE (Outcome): To the greatest extent feasible, resource values have received no detrimental impacts.

• TASK: Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

PURPOSE: To create an environment that is based on solid relationships and is conducive to efficient accomplishments.

**END STATE (Outcome):** All people associated with the incident felt valued and were able to contribute to a positive outcome in the management of the incident.

8. Attachments: SEE ATTACHED	
9. PREPARED BY (PLANNING SECTION CHIEF)  15   Jane Ingebretson	10. APPROVED BY (INCIDENT COMMANDER)    S   Wally Bennett

		ORGANIZATION A	SSIGNMENT L	IST (ICS 203)		
1. Incident Name:		2. Operational	Period: Date From:	8/31/2020	Date To:	9/1/2020
Woodwa			Time From:		Time To:	0800
3. Incident Commander(s		ff:				
10,110	Doug Turman, Scott	Schuster (T), Aaron			ndon Cichowski, Joey	Gallion (T),
	Thompson (T)		Deputy Operations	Bret Lewis (T)		
Deputy	Wally Bennett	· · · · · · · · · · · · · · · · · · ·	Deputy Operations			
Safety Officer	Dan LeCrone, Gerald	Vickers, Shannon Bowman	Night Ops	Tom Cable		
		mberly Nelson (Virtual)	Staging Area			
		te Hammer (T), Jason Brey	01			ne sin
Liaison Officer			Branch	1.3 88	Eric Kurtz, Greg Ca	The second secon
Covid Taskforce		April 2	Division/Group	С	Jonathan Clark, Nick	Chavira (T)
LOFR	Anna Stuli		Division/Group	E	Kevin Beck	
Medical Advisor	Dr. Henry Sebold		Division/Group	Z	Keith Kelley	
Safety Officer	Todd Payne					·
4. Agency/Organization F	Representatives:	•				
Agency/Organization		Name				
NPS	Dan Foster	<del> </del>				
Point Reyes National Seashore Park Sup	Carey Feierabend					
MRN Line Officer	Jason Weber					
Marin County OES	Woody Baker-Cohn		Branch	- 11	Don Sorensen, Jes	s Register (T)
Marin County Sheriff	Brenton Schneider		Division/Group	Т	Jonathan Moore	
DPW	Michael Frost		Division/Group	W	Darren Bridges, Jaco	ob Miller (T)
			,	VEDANTA		
CHP			Group	CONTINGENCY	Bret Lewis, Graham	Groneman
Bolinas Fire	George Krakauer	40.20	***************************************			
Inverness Fire	Jim Fox				Roger Goldman,	a a
Marin H&HS	Dr. Lisa Santora		Branch	Structure	Chris Johnson (T)	A STATE OF THE PROPERTY OF THE PARTY OF THE
Marin Humane	Cindy Machchado		Division/Group	Group	Kirk Kraft, Todd Ove	rshiner
PG&E	Jim Wickham					
5. Planning Section:	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>		Branch			
	Trini Garrison, Jane I		Division/Group	Night	Dale Schmidt	
	Garrett Schairer, Coc					
	Valentijn Hoff, Andy I	Reed (T)				
Resource Adviser						
Demobilization Unit				•		
LTAN	Tim Bumgarner	senmacher (T), Jessica				
GIS Unit	Zarate (T) (Virtual)	sermacher (1), Jessica				
	Warren Appelhans, J	on Trapp				
	Jeremy Michael					
Air Resource Advisor	Rita Bennett (T)		Air Operations Bra		Director: Lori Clark	
Status/Cneck in					Laura Barrett, Kyle S	
ITCC		Schultz, Geri Mason	All Suppo			stump (1)
	(Virtual) Brad Smith (Virtual)			Helibase Manager	<del> </del>	
Documentation Leader	<u> </u>					· · · · · · · · · · · · · · · · · · ·
	Debby Hassel (Virtua	IV				
6. Logistics Section			8 Finance/Adminis	stration Sections		
	Ruth Lewis, Harv Skj			Sarah Lee, Deanna	CONTRACTOR OF THE PROPERTY OF	
	Steve Blatt	orron, rejuir ruo (1)	<del> </del>		yan Patrick (T) (Virtua	al)
	Shawn Heinert		Procurement Unit		-, watton (1) (viitue	,
	Don Despain, Charle	s Long (T)		Suzanne Vernon, I	Erin Lally (T)	
	Kary Mavencamp, Jo		· · · · · · · · · · · · · · · · · · ·	Colin Sorenson (Vi		
· · · · · · · · · · · · · · · · · · ·	Terry Stevenson	2001. (1)	3330 31110	(V)		
	Heather Mclean				n Å	
Prepared By: Name:	Trini Garrison, Jane	Position/Title:	PSC	Signature:/	7 1	/
ICS 203	Ingebretson	Date/Time:	8/30/2020	2300 hours	MUCHINE	/ NIMS IAP
	<u></u>			V	1	



## Woodward Fire Weather Forecast



FORECAST NO: 7

PREDICTION FOR: Monday Day/Night

SHIFT DATE: 8/31

FORECAST ISSUED: 8/30/2020 at 2000

NAME OF FIRE: Woodward

**UNIT**: CA-RNP

SIGNED: Jeremy Michael Incident Meteorologist

**WEATHER DISCUSSION:** The marine layer is hovering around 1200-1500 ft. this morning. Stratus should clear by late morning for Div. Tango/Echo, however dense smoke will be a problem. Div. Whiskey/Charlie will struggle to clear until 1200-1400 hrs. The earlier erosion in Tango/Echo will allow for a little drying and warming compared to yesterday with similar conditions in Whiskey/Charlie. Watch for lower RHs on ridgetops, especially from afternoon through evening. For the rest of the week, expect a shallower marine layer to continue with warmer/drier conditions. Watch for nighttime drying on ridgetops as low as 40% each evening and night. Winds are expected to shift northwest by Wednesday and potentially become breezy.

## **WEATHER FORECAST MONDAY:**

WEATHER: Stratus/fog in the morning. After clearing, expect heavy smoke with visibility less than 1 mile.

**TEMPERATURES**: Highs 58-64 near the coast/ridges and 67-73 inland.

**HUMIDITY**: 75-90% near the coast and 50-65% inland valleys. Could drop to 45% on ridges.

20 FT WINDS: Terrain driven/light in the morning. S to SSW 4-9 mph, gusts up to 16 mph.

**MARINE LAYER DEPTH/TIMING:** Around 700-900 ft. Eroding in Div. Echo/Tango 0900-1000 hrs. Less stratus is expected across the fire compared to previous days.

## **MONDAY NIGHT:**

WEATHER: Dense smoke under the inversion. Drying on ridgetops during the evening/overnight possible.

**TEMPERATURES**: 53-59.

**HUMIDITY:** Valleys and coast: 90-100%. Ridgetops: Could drop as low as 40%.

20 FT WINDS: Terrain driven under inversion. NE to ENE 3-7 mph, gusts up to 15 mph highest ridges.

MARINE LAYER DEPTH/TIMING: Around 700-1000 ft., moving in between 2100-2300 hrs.

EXTENDED FORECAST: Marine layer between 500-1100 ft....warmer and drier.

TUESDAY AND TUESDAY NIGHT: Marine layer possible down to 500 ft. eroding around 0900-1100 hrs. Max temps 67-77°F. Min RH 45-60%. Higher RH near coast. Generally S-SSW 4-9 mph, gusts to 17 mph. Min Temps 51-59°F. Max RH valleys 90-100% and ridgetops above marine layer 45-60%

**WEDNESDAY AND THURSDAY:** Marine layer between 700-1100 ft. eroding late mornings. Highs 60s/70s with Min RH 45-65%. Overnight lows 52-62°F with overnight RH 85-95% valleys/coast and 40-60% ridgetops. WNW to NW winds, possibly becoming breezy across ridgetops.

Location Definitions: Inland = Div. Echo and Tango, northern Div. Charley and northern Div. Whiskey.

Coast = Div. Zulu, southern Div. Whiskey and southern Div. Charley.

Please submit observations to IMET/FBAN or text observations to (304) 886-2331

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: #9	TYPE OF FIRE: Wildland Fire								
FIRE NAME: Woodward	OPERATIONAL PERIOD: Day 08/31/2020								
DATE ISSUED: 8/30/2020	TIME ISSUED: 2000								
UNIT: Point Reyes National Seashore	SIGNED: /S/JonTrapp (FBAN)								
	NPUTS								

#### WEATHER SUMMARY:

\*\*See attached Fire Weather Forecast\*\*

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

\* This forecast is mostly the same as yesterday as the weather and fuels will be similar \*

Factors that contribute to increased fire activity: 1) Dissipation of the marine layer 2) Look for slopes where sunlight penetrates to the ground and start heating fuels. 3) Pay attention to the division hourly weather observations – Fire activity has been picking up when RH is below 60%. 4) Watch for wind and slope alignment.

**Timber fuels:** If the marine layer clears, expect short crown runs in the timber with spotting distances of half a mile. Unburned pockets will continue to burnout in the interior and produce spot fires. 1,000 hour and 100 hours fuels are ready to burn with ERC is at record high for the area.

**Shrub fuels:** If the marine layer clears, fire will move faster in shrub and grass fuel types. One hour fuels will become available to burn quickly after marine layer clears.

### SPECIFIC:

**DIVS T/E:** Fire activity can pick up quickly if the marine layer clears and RH drops. SW winds will be pushing a flanking/head fire, with Rates of Spread up to 24 Chains per Hour with 11 foot Flame Lengths in understory fuels. Probability of Ignition: 30-40%

**DIVS W/C/Z:** Expected to remain under the marine/smoke layer throughout the operational period.

**Structure Protection Group:** If main fire gets into the canopy, SW winds can carry fire embers up to half a mile toward area with structures. Listen for coms indicating torching activity.

#### AIR OPERATIONS:

Stay alert to the various air operations that could be overhead – buckets, PSD, scoopers, retardant, etc.

### **SAFETY**

Use caution patrolling in areas that burned within the last few days. Trees and limbs continue to fall with minimal wind.

# SAFETY MESSAGE

# Woodward Fire

August 31, 2020

An important aspect of safety is individual responsibility for one's own health and safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety. It is important that individual responsibility is taught as the basis for a viable safety program.

# Individual responsibilities

- ✓ Begin each work shift both mentally and physically prepared for the rigors of wildland firefighting. Getting adequate sleep, maintaining a healthy diet,
- ✓ Wear your PPE without being told. Each individual is responsible for performing their own risk assessments Fireline supervisors have more important duties to focus on other than performing glove patrol.
- ✓ Maintain situational awareness at all times
- ✓ Do not expect someone else to be responsible for your safety. Take it upon yourself to make "Safety" your number one priority.

# Medical Incident Report (8 line)

- > Purpose of the 8-Line is have a standard process to get the right medical response to someone in need. Also any firefighter can fill out and transmit with prior training and direction.
- > Treat it like an incident anyone may start out as the IC till someone with more experience can takeover.
- > Always be ready for the first plan to fail have an alternate plan think Pace Primary, Alternate, Contingency, Emergency

The time to understand the medical evac. plan is before you need it. The plan is in IAP and under Emergency Medical Care (Pink) in the IRPG. Discuss with everyone around you. You may be the one depending on it to work to get you the proper care.

Turman's Safety Team Northern Rockies Safety Team 2

DIVISION ASSIGN	IMENT	LIST			1. Branch	I	2. Div	ision <b>C</b>				
Incident Name     Woodwal	rd		<u> </u>		4. Operational Period							
5. Oper	ations Pe	ersonne										
Operations	Mike G Gallion				howski, Joey	Division Superviso		onathan Clark,	Nick Chavira	(T)		
Branch Director	Eric Ku				T)	Safety Officer		an LeCrone, G	Serald Vickers	, Shannon		
6. Reso	urces As	signed	this Pe	eriod						Sir		
Strike Team/ Task Force/ Resou Designator		14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	L	eader	Number of persons		Pick up	Comments		
C-7 CRW MRN TAM 3			9/7		WATSON,	MATTHEW	12	ICP	Station			
C-29 HC1 SILVER STATE	IHC	9/3			KELLY, KE	EVIN	22	ICP	ICP			
E-127 WT1 JACKSON VAL 6140	LEY	9/11			MAKEMSO	ON, RANDY	2	ICP	ICP			
E-138 MIWIK FD TENDER	777	9/12			SWANSON	, DONALD	2	ICP	ICP			
O-201 TREE GUYS FALLE MOD #3	ER	9/9			ULMANN,	WESLEY	2	ICP	ICP			
O-72 EMPF MEDIC		9/4			O'CONNO	R, JAMES	1	ICP	ICP			
O-11.62 SOF2 LOVAN		9/4			LOVAN, S	TAN	1	ICP	ICP			
O-89 REAF SULLIVAN		9/10			SULLIVA	N, CHRISTINE	1	ICP	ICP			
O-146 REAF REHLAENDE	ER	9/2			REHLAEN	DER, WENDE	1	ICP	ICP			
O-159 REAF KEELER		9/11			KEELER, I	KEVIN	1	ICP	ICP			
O-162 ARCH WRIGHT		9/11			WRIGHT,	JASON	1	ICP	ICP			
			-				ļ					
			<del>                                     </del>				1					
•												
Control Operations/Work assignask: Hold and improve control line assist with snagging all work areas.	s on DIV	-C to th	e DIV-	Z break	c. Continue to su	pport crews with hos	e lay to he	elp secure slop	overs. Profess	sional fallers to		
to the extent necessary to ensure th	e fire wo	n't esca	pe cor	ntainme	ent lines with pred	dicted weather and fi	re behavio	rs.				
<b>Purpose:</b> Minimize the fire spread a areas.												
End State: The fire is contained by minimized. Community and the regi	adequate onal ecor	e contro	l lines. eturned	All res to nor	ponders safely remail. Infrastructur	eturned from their as e remains intact.	signments	. Injuries to the	public and re	sponders were		
7. Special Instructions: C-7 CRW MRN TAM3 designated a	s lighting	crew.										
The NPS repeaters are not to be us	ed unles	s you c	annot o	commu	nicate on any of	the command repeat	ers and th	ere is an EMEI	RGENCY.			
9. Div	vision/Gr	oup Coi	mmuni	327	Summary					11.7.5 (1) 11.7.5 (1)		
	e Pole		496	15.18974	ee Communica	(5802) 125 £ 35 8	Tp.			A/4500		
Prepared by (Resource Unit Lead	ler)	_ /   A	pprov	ed by (	Planning Section	n Chief)	Date		Time			

DIVISION ASSIGN	MENT LIS	Т			1. Branch		2. Divisio	n <b>E</b>			
Incident Name     Woodwar	d				4. Operationa	Date	: 8/31/2020	Time: 0700 - 2			
5. Oper	ations Perso	nne	el			agreement	र्वे १ अस्ट्र	ana kaling in ne ang <sub>ga</sub>	A CONTRACTOR OF THE STATE OF TH		
Operations	Mike Grar Gallion (T				chowski, Joey Division Supervisor			Kevin Beck			
Branch Director 3616C	Eric Kurtz	Gre	eg Can	npbell	(T)	Safety Of	ficer	Dan LeCron Bowman	e, Gerald Vic	kers, Shannon	
6. Reso	urces Assig	ned	this Pe	eriod						7575 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Strike Team/ Task Force/ Resou Designator	rce 14 Da	- 1	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leade	ſ	Number of persons	Drop off	Pick up	Comments	
C-16 HC2IA PA-PAS ANTHRACITE	9/-	4			BAKER, AN	DREW	20	ICP	ICP		
C-30 HC1 REDDING IHC	9/1	1			KELLY, KEV	/IN	22	ICP	ICP		
A-11 CHESTER HELITACK					HUTCHISON	I, JOSH	5	DP7	Petalun	ıa	
E-1 STC KNF 3600C	STC KNF 3600C 9/3					MIKE	27	ICP	ICP	5 Type 3 Eng	
E-131 S/T LNF 3616C	9/1	1			MAYER, DE JOHNSON, J		26	ICP	ICP	5 Type 3 Eng	
E-126 ENG6 PEANUT PIE	9/1	2			GOOD GUN,	DALE	3	ICP	ICP		
E-20 WT1 MRN 1592			9/8		PUCHIR, MA	ARK	2	ICP	ICP		
E-63 CHIP DUSTIN BROW	N 9/1	0	****		WITHERS, I	DENNIS	2	ICP	ICP		
O-11.62 SOF2 LOVAN	9/-	4			LOVAN, ST.	AN	1	ICP	ICP		
O-89 REAF SULLIVAN	9/1	0			SULLIVAN, CHRISTINE		1	ICP	ICP		
O-146 REAF REHLAENDE	R 9/	2			REHLAEND WENDE	ER,	1	ICP	ICP		
O-159 REAF KEELER	9/1	1			KEELER, KI	EVIN	1	ICP	ICP		
O-162 ARCH WRIGHT	9/1	1			WRIGHT, JA	SON	1	ICP	ICP		
6. Control Operations/Work assig Task: Continue burnout operations f goal of reaching the black at H1.  Purpose: To minimize the fire sprea areas.  End State: The fire is contained by a	rom east to	ct th	e popu	lation	along with private	and public	property by st	copping the sprea	ad of fire north	n into populated	
were minimized. The community and 7. Special Instructions:											
Identify potential medical evacuation The NPS repeaters are not to be use	•					ne comman	d repeaters a	nd there is an EN	MERGENCY.		
9. Div	sion/Group	Соп	nmunic	ation	Summary			on appoints toward	15 Withing Joseph Control	Composition (d) at	
			60	E 10 10 10 10 10	ee Communicati	- 34-827-00 PARTITIONS	in in <sub>1</sub>		1		
Prepared by (Resource Unit Leade	2(7)	A	pprov	d by	Planning Section	Chief)	Da 8/3	te 60/2020	I .	ime 2000	

DIVISION ASSIGNMEN		1. Branch	1	2. Di	vision <b>Z</b>						
Incident Name     Woodward				4. Operat	ional Period Date: 8/31	/2020	Time: 0700 - 20	00			
5. Operations	Personne				n and the second of the second						
	Granger, on (T), Bre			wski, Joey Division Supervisor			Keith Kelley				
	Kurtz, Gre				Safety Officer		Dan LeCrone, C Bowman	Gerald Vickers	, Shannon		
6. Resources	Assigned	this Peric	d				ind in Light rose from The Till III was the	entro e e e e e e e e e e e e e e e e e e e	10 (444) 1 (4		
Strike Team/Task Force/Resource Designa	l	_eader	Number of persons	Drop off	Pick up	Comments					
C-20 SHINGLE SPRINGS HC2LA	9/7			TAYAB,	JOHN	17	ICP	ICP			
C-27 TORRES CONTRACTING		9/8		MIRAND	A, OSCAR	20	ICP	ICP			
C-28 DIAMOND FIRE (HC2)	8/3	1		PRATTE,	ROBERT	20	ICP	ICP			
E-76 DOZ2 UPPER VALLEY CONTRACTING	9/1	1		OLSON, O	GARRETT	2	ICP	ICP			
O-123 TFLD TODD BREININGE	ER 9/8		<u> </u>	BREININ	GER, TODD	1	ICP	ICP			
O-11.62 SOF2 LOVAN	9/4			LOVAN,	STAN	1	ICP ICP				
		_									
			-								
			-		<del> </del>						
			-								
			$\vdash$								
Control Operations/Work assignment Task: Secure and improve all constructed water for direct suppression efforts on hot s	ines withir	Division	Z. Co	omplete any re	emaining hose lay r	needs with	in Division, exte	nding from Di	vision C. Utilize		
pockets between containment lines and the	fire's edg	e.									
fuel pockets close to containment lines.	PICACIICI		pi cauli	.g Doyona oor		or obbing	IVII III	EG and IGIII	ove available		
End State: Fire is contained within primary trailed. All responders have safely returned economy returned to normal. Infrastructure	from their	assignm									
7. Special Instructions:					, , , , , , , , , , , , , , , , , , , ,						
Watch Outs: Poison oak and poison sumac and snags in fire area. Maintain situational					on on narrow, wind	y roads. S	teep, rugged teri	rain. Drought	stressed trees		
Remain aware of loose soil on hand and do	zer lines	and issue	s as it	presents footi	ng concerns.						
The NPS repeaters are not to be used unle	ss you ca	not com	munica	te on any of th	ne command repea	ters and t	here is an EMEF	RGENCY.			
9. Division/G	roup Com	munication	on Sum	mary	LUCK STORES OF THE SAME OF THE SAME	38		- Par 2- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	- T		. The standing	Communicat			anger				
Prepared by (Resource Unit Leader)		proved l	Pla	nating Section		Date 8/30/2	020	7ime 2000			

DIVISION ASSIGNM	IENT LIST			1. Brane	ch <b>II</b>	2. Divisi	on <b>T</b>			
Incident Name     Woodward				4. Operational Period						
5. Operation	ons Personr	el					644			
	Mike Grange loey Gallion				Division Supervis	sor	Jonathan M	oore		
Branch Director	Oon Sorenso	n, Jes	s Registe	r (T)	Safety Officer		Dan LeCron Bowman	ne, Gerald Vicke	ers, Shannon	
6. Resour	ces Assigne	d this	Period							
Strike Team/ Task Force/ Resource Designator	Strike Team/ Task Force/ Resource 14th 21st 30th			Leader	Number of persons	Drop off	Pick up	Comments		
C-21 CRW2IA FIRESTORM	1 9/3	1		LOWE	, GRAHAM	18	ICP	ICP		
E-3 T/F XMR 2141	8/3			1	DAGUE/ ILLINGWORTH		DP7	DP7	2 T3 / 3 T1 engines	
E-94 ENG4 TOWER MN 828	9/1			KUIKE	N, TYLER	4	ICP	ICP		
E-99 ENG6 B&B FIRE E-75	9/9			BAILE	EY, TIM	3	ICP	ICP		
E-100 ENG6 DIAMOND 628	9/9			WESL	EY, TOM	3	ICP	ICP		
E-103 ENG6 LITTLE PEND ORIELLE E-561	9/9			SCHN RUSSE	EIDER, ELL	3	ICP	ICP		
E-101 ENG6 HI COUNTRY 1	030 9/9			CONG	ER, JOHN	3	ICP	ICP		
E-95 ENG6 BIG STATE 65	9/9			TORRI	ES, BRYAN	3	ICP	ICP		
E-102 ENG6 J3 ENGINE 10	9/9			STIGE	N, ROBERT	3	ICP	ICP		
E-97 ENG6 TWIN LAKES MI	56 9/1	i		MATT	ILA, RYAN	2	ICP	ICP		
E-2 DOZ2 EMERSON	9/4			SHERI	LL, JOHN	2	ICP	ICP		
E-19 W/T2 SNB 890	9/1			BISSO	N, TOBY	2	ICP	Station		
O-19 TFLD WATERS	9/4			WATE	ERS, JECOBIE	1	ICP	ICP		
O-152 FMOD PAC. RIDGELI	NE 9/1	l		COAT	ES, BRIAN	2	ICP	ICP		
O-91 SOF2 TESAR	9/7			TESA	R, CHRIS	1	ICP	ICP		
O-161 REAF REINER	9/1			REINE	ER, DAPHNA	1	ICP	ICP		
O-162 ARCH WRIGHT	9/1	)		WRIG	HT, JASON	1	ICP	ICP		
6. Control Operations/Work assignr	nents:				and Held Surveyed				L	

Task: Ensure hazards are identified and mitigated prior to engaging in all actions. Hold fire west of Bear Valley Trail and visitor center. Mop up and secure edge of containment lines along DIV. During mop-up operations, mop up to the extent necessary to ensure the fire won't escape containment lines with predicted weather and fire behaviors.

Purpose: Keep fire west of Bear Valley Trail and provide containment line to protect structures around the Point Reyes Visitor Center.

End State: Fire is contained to the west of Bear Valley Trail and along dozer line to DIV T/E break. Values are protected at the Point Reyes Visitor Center.

#### 7. Special Instructions:

Watch Outs: Poison oak and poison sumac. Working around machinery. Use caution on narrow, windy roads. Steep, rugged terrain. Drought stressed trees with snags in fire area. Maintain Situational awareness and ensure LCES.

The NPS repeaters are not to be used unless you cannot communicate on any of the command repeaters and there is an EMERGENCY.

In Branch II, use Command 2 repeater from Bear Valley Trail to DP10 and use Command 3 repeater from DP10 to DP20.

	See Communications Plan	Date	Time
Prepared by (Resource Unit Leader)	Approved (Planning Section Chief)	8/30/2020	2000

DIVISION ASSIGNMENT LIST					1. Branch	11	2. D	ivision <b>W</b>					
Incident Name     Woodwar	d		·		4. Operat	ional Period Date: <b>8/31/2</b>	2020 1	Гіте: 0700 - 200	00				
5. Oper	ations P	ersonne	el										
Operations	Mike G Joev G	ranger Sallion (	Brand T), Bre	on Cio	chowski, Division Supervisor			Darren Bridge	s, Jacob Mil	ler (T)			
Branch Director		orensor						Dan LeCrone, Gerald Vickers, Shannon Bowman					
6. Reso	urces As	ssigned	this P	eriod	1993		- Toyal	Jan Jan Jan					
Designator Day Day			30 <sup>th</sup> Day		Leader	Numb er of perso ns	Drop off	Pick up	Comments				
STG MRN 9151G			9/7		GILBERT	Γ, CHRIS	1	ICP	ICP				
C-5 TFC 1			9/7		GILBERT	Γ/BABIN	14	ICP	ICP				
C-6 TFC 2			9/7		TRIBULI	ET/MASSUCCA	14	ICP	ICP				
C-9 CRW2 3B'S FORESTRY	/ INC	9/4			MARLO	W, MICHAEL	20	ICP	ICP				
O-153 FMOD PAC. RIDGEI	LINE	9/11			HOLSTA	D, SAM	2	ICP	ICP				
O-91 SOF2 TESAR		9/7			TESAR,	CHRIS	1	ICP	ICP				
O-97 EMPF MEDIC		9/1			BUI, CAI	LVIN	1	ICP	ICP				
O-161 REAF REINER		9/10			REINER,	DAPHNA	1	ICP	ICP				
O-162 ARCH WRIGHT		9/10			WRIGHT	, JASON	1	ICP	ICP				
6. Control Operations/Work assig Task: Complete burn out along Bear Monitor for spot fires and slop overs Purpose: Prevent fire from crossing End State: Keep fire contained along protecting values in the park and adj	Valley T along Be Bear Va g handlin	rR betwear Valle lley Tra	ey TR. il and s Coast	Mitiga spread TR to	te snags that	may compromise line on the continue mop up a	or are a s	afety hazard.					
7. Special Instructions: Watch Outs: Poison oak, poison surrarea, along hand line and Bear Valle Maintain Situational Awareness and The NPS repeaters are not to be use In Branch II, use Command 2 repeat STG MRN 9151G designated as light	y TR. Wi ensure L ed unless er from E	orking a CES. s you ca Bear Va	round	machi ommu	nery and fellin	ng operations. Use cau	tion on n	arrow, windy roa	ads. Steep, r	throughout the fire ugged terrain.			
9	ision/Gro	oup Con	nmunic	ation :	Summary	보다. 보다 및 사는 경우 전략하는 것 같다.	156, 156,	GARA MARANTAN	fulf and substitution in	Tubakkeus Francisco Francisco			
				SAMMENTSHIP	1980 - 8 O C I I	cations Plan	Appendist to			A THE STATE OF THE			
Prepared by (Resource Unit Leade	er)		prove	ed by (	Planning Sec	ction Chief)	Date 8/30/			me 000			
				-vv	11 10 000		l		L	****			

DIVISION ASSIGNME	NT LIST	Г		1. Branch	l	2. Divisio	on <b>VEDA</b>	NTA CONTI	NGENCY		
3. Incident Name  Woodward				4. Operational		: 8/31/2020	Time: 0700 -	2000			
5. Opera	itions Per	sonnel			2.0000000 1.0000000000000000000000000000	Para la companya da					
Operations				on Cichowski, Lewis (T)			Bret Lev	wis, Graham Grone	man		
Branch Director				Register (T)	Safety Offi	Dan LeCrone, Gerald Vickers, Sh Bowman			ers, Shannon		
6. Reso	ırces Ass	igned t	his Pe	riod							
Strike Team/ Task Force/ Resource Designator	14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Leade	er	Number of persons	Drop off	Pick up	Comments		
E-80 MAST MCPOS (SKIDSTEER)	9/3			FEICKERT, J	JAKE	3	ICP	ICP			
E-147 DOZ2 MWD940		9/8		COOK, KEV	IN	2	ICP	ICP			
E- 9250L DOZ2 TGU						4	ICP	ICP			
O-7 HEQB ROSEBROCK		9/8		ROSEBROCI	K, JAKE	1	ICP	ICP			
6. Control Operations/Work assig	nments:										
Task: Improve existing old road on the Purpose: Minimize the fire spread at line will provide a contingent in case.  End State: The fire is contained by a minimized. Community and the region.  7. Special Instructions: The NPS repeaters are not to be use.	ne Vedan nd protec the Bear adequate nal econd	t the po Valley control omy ret	pulation Trail be lines. A urned	on along with private ecomes compromis All responders safe to normal. Infrastru	e and public sed. ely returned fi cture is intac	property by s rom their assi t.	stopping the spra	ead of fire into popules to the public and			
In Branch II, use Command 2 repeat 9. Div				ail to DP10 and use	Command 3	repeater from	m DP10 to DP2	0.			
Prepared by (Resource Unit Leade				See Commun	233000000000000000000000000000000000000	100 100 3300 3800	Date	<u> </u>   π	me		

DIVISION ASSIGNI	MENT LIST			1. Branch STRUCT	URE	2. Divis	sion STRU	CTURE	
Incident Name     Woodware	d			4. Operation	onal Period Date	: 8/31/2020	Time: 0700 -	2000	
5. Oper	ations Perso	nnel	Že – 7	Angel		arten A			
Operations	Mike Grang Joey Gallio			ichowski,	Division Sup				
Branch Director	Roger Gold	man, C	Chris Jo	hnson (T)	Safety Office	ər	Dan LeCro Bowman	one, Gerald Vick	ers, Shannon
6. Resc	ources Assign	ed this	Period				in figure		
Strike Team/ Task Force/ Resou Designator	rce 14 <sup>th</sup> Day	21 <sup>st</sup> Day	30 <sup>th</sup> Day	Le	ader	Number of persons	Drop off	Pick up	Comments
E-9 STC MRN 9152C		9/8		PAYNE, J	OHN	16	DP7	DP7	5 Type 3 Engines
MARIN CTY STRUCT. ASS TEAM	SESS			BROWN,	CHRIS	16	DP7	DP7	
					· · · · · · · · · · · · · · · · · · ·				
		<u> </u>							
6. Control Operations/Work assig Task: Conduct structure assessmen responding to wildfire in the planning landowners to brief them on fire stat Maintain contact with Marin County communities. Familiarize resources Purpose: Resources are improving a spreads into communities, incoming situational awareness, they will be n End State: Ensure wildfire risk to str	ts and build a g area. Follow us, evacuatio Fire to receiv with road sys and holding ir i incident reso nore prepared	r ignition update daily tems and irect and ire	n operates, and strike te nd com and direction will need accuate v	ations to catch s d how to remove am support for munities at risk ect line construc d immediate ac when ordered.	spot fires and p e light fuels fro boost, when n Prepare stagi ction and aviati- cess to structu	revent fires om around st needed. Assi ing area to r on assets ar re assessme	from reaching va ructures to mitiga gn structure asse eceive incoming r e supporting their ents and commun	lues at risk. Mak te damage from ssment teams to resources.  r efforts when ai iity geography. I	e contact with fire spread. priority r clears. If wildfire f citizens keep
landowners are educated on mitigat regarding the progress of assessme safety is maximized and property da	ion measures ints and strate	, fire in egies sl	formation	on, and evacua	tion procedure	s. Agencies	with public safety	y responsibilities	are informed
7. Special Instructions: Coordinate with DIVS that is igniting agency evacuation status and protocol	ı to familiarize cols. Downlo	adjoin ad elec	ing forcetronic s	es with our loca structure protec	ation and capa tion zones and	city. Familia road maps	rize all structure p in the immediate	protection resoul fire area.	rces with local
The NPS repeaters are not to be us								EMERGENCY.	
In Branch II, use Command 2 repea					Command 3 r	epeater from	DP10 to DP20.	Tario e	
9. Div	/ision/Group (	ommu	micatiol	\$8800 PERFECT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ications Plan			The second	
Prepared by (Resource Unit Lead	er) 55८ (۲)	Appro	oved by	(Playfning/Se	20000/30/		Date 8/30/2020	l l	me 000

DIVISION ASSIGNI	DIVISION ASSIGNMENT LIST					2. Divis	on Night					
Incident Name     Woodware	d				Date: 8/31/2020 Time: 1800 - 0700							
5. Oper	ations Perso	nnel					100					
Operations	Tom Cable				Division Super	visor	Dale Schmi	idt				
Branch Director					Safety Officer		Dan LeCro Bowman	ne, Gerald Vicker	s, Shannon			
6. Reso	ources Assigi	ed this	Period	13.11 13.11 13.11.11		um. Sings						
Strike Team/ Task Force/ Resource Designator		Number	of persons	Number of persons	Drop off	Pick up	Comments					
E-56 ENG3 CA-KNP E72	9/	,	1	GRANO,	ADRIAN	5	STSP	STSP				
E-113 ENG3 MARIN 965				NUNES, T		4	STSP	Station				
E-98 ENG4 GAYLORD MI	57B 9/1	1	<b>†</b>	CRIGIER,		3	STSP	STSP				
E-123 ENG6 LONE WOLF				FLOCH, D		3	STSP	STSP				
E-18 ENG6 H.B. FORESTI		9/7			EZ, AARON	3	STSP	STSP				
E-17 ENG6 TRI-STATE FI		5		PIERCE, R	OB	3	STSP	STSP				
E-124 ENG6 ARROWHEAI FORESTRY				HUNT, TY	YSON	3	STSP	STSP				
E-125 ENG6 METAL WOR	KS 9/1	3		ANDERSON, DAMON		3	STSP	STSP				
E-128 WT1 MOKELMNE H 159	IILL 9/1	1		DELLOR	го, міке	2	STSP	STSP				
6. Control Operations/Work assignask: Patrol and monitor fire control  Purpose: Minimize the fire spread a  End State: The fire is contained by minimized. Community and the region	I lines. Take and protect the	ne popu	lation a	llong with privat	e and public prop							
7. Special Instructions: Recon fire area for potential snags of Notify fire communications of any elements of the NPS repeaters are not to be used in Branch II, use Command 2 repeaters.	or other pote mergency sit	ntial haa uation. u canno	zards p	rior to sunset.	of the command			EMERGENCY.	-			
9. Di	vision/Group	Commi	ınicatio		ications Plan							
Prepared by (Resource Unit Lead	ler)	Appr	oved b	(Planning Se	9886 - TOTAL PROPERTY.	<u>→</u>	ate	Time	anasa a			

# Blank

	400
٠.	_
3 :	_
97	777
5	180
_	_
1.00	P
100	N
	15.
) } }	IIIAIR OF
	=
41.1	OPERATIO
	m
	쁘
	Z
	C
	حر
	_
	_
	$\overline{}$
	O
	$\preceq$
	_
	<b>NSSI</b>
	γ,
当.	เก
	~
116	$\boldsymbol{c}$
	5
. d	10.00
. 3	
	9
- 4	MAR
	-<

Prepared By: Lori Clark, AOBD

Prepared Date:08/30/2020

Prepared Time: 2000

T NAME: 2. OPS PERIOD DATE:	START TIME:	END TIME:	(Petaluma) SUNRISE:	JNRISE:	1940
Woodward Vol31/2020	0000	100	1 1		
3. Risk Assessment Mitigations, Special Instructions, and Remarks:	4. READY	ADY ALERT	<b>5. TFR:</b> 3805521	5. TFR: # 0/7637 AREA BOUNDED BY 380552N/1225713W (POINT REYES VOR.	5. TFR: # 0/7637 AREA BOUNDED BY 380552N/1225713W (POINT REYES VOR/DME
Hazards: Visibility—smoke and maille log wingarion. Elicate visionity to mainly to mai			PYE268	)04.2) TO 380925N	PYE268004.2) TO 380925N/1225042W (POINT
acceptable IIIIIIIs to safety contact ingresoporations		H-551 short haul/rappel		REYES VOR/DME PYE356004.8) TC	6004.8) TO
HAZARD: External loads (water bucket) over high traffic routes (Hwy 101); discuss		e .		√1224243W (POIN	380540N/1224243W (POINT REYES VOR/DME
best options for safest routes & potential off-helispot locations for bucket attachment			PYE066	07.4) TO 3800561	PYE066007.4) TO 380056N/1224058W (POINT
Situational Awareness: good planning is essential to stay ahead of the game. It needed	needed,		REYES	REYES VOR/DME PYE097009.6) TC	7009.6) TO
take a pause, re-evaluate and re-align.			3756281	√1224611W (POIN	375628N/1224611W (POINT REYES VOR/DME
The second secon	D D		PYE134	PYE134009.5) TO POINT OF ORIGIN SFC-	OF ORIGIN SFC-
SPECIAL INSTRUCTIONS for SUNRISE/SUNSE1. Showey conductins will account to the state of the last 1/hr for RTBexceptions	ons		7000FT		
allowed—managers must communicate intent)			Frequen	Frequency: 125.5250	
With the "One Module concept" for COVID mitigation - Communication is critical	tical		https://	fr.faa.gov/save_t	https://tfr.faa.gov/save_pages/notam_actual
Attend Zoom Briefing daily at 0700; contact AOBD or ASGS with any	any		0 7637.html	<u>7.html</u>	
follow-up questions					

			(Tosenine n.i)	209-347-7546	Heather Wonenberg	HMGB - H-551
				222 22 22 22	000	11116D -200Cii
		<u></u>		707-900-1691	.Joe Rodriguez	HMGB _205GH
			(Chester HT)	530-592-8859	Tyler Williams	HMGB - H-510
haliconter or IIAV for PSD operations				619-536-3480	Jael Constantino	HMGB -720HT
*Aprial Ignition Plan (MASP) approved for use of				208-596-7487	Burl Wade	HMGB-721HT
VISIBILITY CAMERAS: http://www.alertwildfire.org/northbay/?camera=Axis-Vision	168.625	FM.RX/TX	Air Guard	559-285-9128	Joe Suarez	UAS Operator
Water Tender: Contact Petaluma HB for A/C wash needs						
password protected				707-770-9010	Gnoss Field (KDVO)	Helibase: Satellite Base:
Tellodse Necords. Peralamana Samanasa.	1X: 136.0730		Frequency)	202 275 0816	(060)	
Holibase Records: petalumahb@amail.com	TV. 456 0750		Coordination	208-841-1898	Travis Will	HLCO
colin_sorenson@firenet.gov	Tone:T6-156.7		(California On-Scene		(199KQ)	3
E-Mail Costs to: 2020 woodward finance@firenet.gov or	RX:156.0750	FM RX/TX	CALCORD	208-661-7706	John Pollard	ATCS
Order relief through Woodacre ECC 415-473-6717						
ATGS AIRCRAFT: Kodiak 100; N199KQ			NO COCCUICAL C		On Orger - Crucai	HEB1
	166.600	FM RX/TX	A/G Secondary		Code Cultinal	
HLCO Platform: AS350B3; N839FA	166.9375	FM TX/RX	A/G Primary			
	132.725	AM	RW Air Tactical	208-816-3141	Kyle Stump	ASGS -t
CL 415 Manager: JR Sullivan: 210-396-3304						
CL 415 (2 @ Santa Kosa)	170.3875	FMTX/RX	FW Air Tactical	208-983-8154	Laura Barrett	Deputy AOBD
AIR IANKERS- Craer Unough An Amack	125.5250	AM	TFR	406-370-1710	Lori Clark	AOBD
8. FIXED-WING Avail Type/ Make-model N#/		type	7. FREQUENCIES	PHONE #	NAME	6.PERSONNEL

9. HELICOPTERS (Assigned)

9.a Other Aircraft

N55		205	21;	720	721HT	FAA
N551HQ 2		205GH	212BT	720HT	+	FAA N# TY
2		ν.	2	_	-	オ
Bell 205		UH1H	Bell 212HP	Sikorsky CH54B	Sikorsky – CH54B	MAKE/ MODEL
Field	Choss	Gnoss Field	Petaluma	Petaluma	Petaluma	BASE
0900		0900	0900	0900	0900	AVAIL
capable/ bucket	Call sign H-551: Short halil	Tank/Bucket	Bucket; Call sign H-510	Tanked	Tanked	REMARKS
N386PA		UR335		N386AC	N392AC	FAA N#
3		3				<b>4</b> -1
AS350B3		Matrice 600		CL-415	CL-415	MAKE/ MODEL
Petaluma	НС	Reyes Point Station	Ę	Santa Rosa	Santa Rosa	BASE
0900	нсьо	0700	UAS	1000	1000	AVAIL
Limited- HLCO Platform Only		IR, Mapping, PSD		T-262 (Scooper)	T-261 (Scooper)	REMARKS

ı	•	•
l	U	0
l	777	٥
l	V	٥
l	C	)
I	C	)
ļ	C	)
	=	5
	-	ì
	Ξ	5
	2	
	g	
	C	Ł

ICS 220 Continued	and the second s			
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	າກ includes: Air Tactical, Retardant, Rec	on, Personnel Transpor	, Bucket Ope	rations, SAR, etc.
Aircraft	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft		MISSION START	FLY FROM FLY TO
All Helicopters	Water Drops as requested	3.5		
UAS	Mapping/IR/PSD as requested			
Dat	Aerial Ignition - PSD			
Helibase/Helispots/ dipsites				
Location NAME LATITUDE	E LONGITUDE	Elevation HIGE/HOGE		REMARKS / HAZARDS
BEAR VALLEY 38° 2.326' HELISPOT	.6' 122° 47.95'	40' HOGE		@ VISITORS CENTER
<b>H1</b> 38 02.41	1' 122 49.65'	1065' HOGE		N SIDE OF FIRE
DP 10 38 01.15	5' 122 48.05'	420' HOGE	H	
TRIANGLE 38 06.65'	5' 122 46.42'	743' HOGE		Freshwater dipsite E of fire
GREEN 38 03.89	9' 122 47.96'	541' HOGE		Freshwater dipsite E of Ck Dip

NEES 1330		CONTROLLED ONCEASSII IED INI ORMATION	NIKOLLE		1 March	- 1	Kary Mave
	NEORMATION	D LINICI ASSIEIED IN	NTBOLL E	2		(E)	5. Prepared by
Emergency Air Contact	ALL DIVS	Z	110.9	168.6250 168.6250	<del>,</del> ₹	AIRGUARD	20
					ᅺᅏ		19
					<b>₹</b> ₹		18
					<b>⋥</b> 🏖		17
Emergency Air Contact	ALL DIVS	Z	110.9	168.6250 168.6250	ᅻᅏ	AIRGUARD	16
	ALL DIVS	z	156.7 156.7	156.0750 156.0750	<b>⋥</b> 🏖 :	CALCORD	15
AIR TO GROUND	ALL DIVS	Z	NONE NONE	166.6000 166.6000		A/G SECONDARY	14
AIR TO GROUND	ALL DIVS	z	NONE	166.9375 166.9375	<del></del> ₹₽	A/G PRIMARY	13
					ᅻᅏ		12
NIFC TAC 7	DIVW	z	167.9 167.9	168.2500 168.2500	<del></del>	TAC 5	11
NIFC TAC 6	DIV Z/T	z	167.9 167.9	166.7750 166.7750	Ţ.Ŗ	TAC 4	10
NIFC TAC 5	STRUCTURE/NIGHT	Z	167.9	166.7250 166.7250	<b>⋥</b> 🏖	TAC 3	9
NIFC IAC 3	DIVE	z	167.9	168.6000 168.6000	⇉梁	TAC 2	8
NIFC TAC 1	DIV C	z	167.9 167.9	168.0500 168.0500	<del>≠</del> ₽	TAC 1	7
FOR EMERGENCY USE ONLY	EMERGENCY USE	z	110.9	169.7750 163.3875	, , , , ,	PRNSS PH	6
FOR EMERGENCY USE ONLY	EMERGENCY USE	z	110.9	169.7125 162.1625	ᅻᅏ	PRNSS BR	ъ
FOR EMERGENCY USE ONLY	EMERGENCY USE	z	110.9	171.1625 164.0875	굯곴	PRNSS LT	4
DP10 to DP20 Use CMD 3	DIV W/Z	z	167.9 167.9	172.9875 165.1500	ᆪ尕	CMD 3	ω
Bear Valley to DP10 Use CMD 2	DIV E/T	z	167.9 167.9	167.9125 164.8125	코 🎗	CMD 2	2
	DIV C	Z	167.9 167.9	169.7500 167.1000	朿♡	CMD 1	<b>-</b>
Remarks	D=Digital, M=M Assig	N=Narrowband Analog.  Mode	Ind Analog	Mode: W-Wideba Frequency	TE	DISPLAY	Channel
							1
8/31/2020 to 9/1/2020 0600-0600	8/30/2020 1930		WOODWARD	WC		INCIDENT RADIO COMMUNICATIONS PLAN	INCIDENT R
3. Operational Period Date/Time	2. Date/ Time Prepared			nt Name	1. Incident Name		

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

Controlled Unclassified Information//Basic

MANAGEMENT TO SECURITION OF THE PROPERTY OF TH	all .				ional Period	1/00 0000 0000	
	DWAR	D FIRE			8/3	1/20 0800 - 0800	The state of the s
Ambulance Services			A.	1			The state of
Name		Address		_		Phone	Advanced Life Su Yes (ALS) N
P-24 NorCal ALS	Stag	ging Red Barn-Incider	nt Amb	ulance	Co	ommand	Yes
Marin County Fire M94	4 <sup>th</sup> a	and B. Pt Reyes CA			415	-473-6717	Yes
Marin County Fire M96	33 C	Castle Rock, Woodacr	e, CA		415	-473-6717	Yes
Marin County Fire M97	, 32 E	Belvedere Ave. Stinso	n Beac	h, CA	415	-473-7235	Yes
Air Ambulance Services			1				
Name	in .	Phone			Ty	pe of Aircraft & Capability	у
REACH 1		800-252-5050	S	onoma (	County Airport, 220	00 Airport BLVD, San	nta Rosa
HENRY 1	·	707-565-22121	L S	onoma	County Airport, 2	2200 Airport BLVD, S	Santa Rosa
Hospitals							t
	G	PS Coordinate Standard	Trav	el Time			
Name Complete	<del>_</del>	lam, #4, 0400	Air	Gnd	Phone	Helipad Yes No Yes	Level of care Fac
JOHN MUIR HEALTH	Lat: Long:	37' 56 .8682 122' 32 .1681	Min.	Min. 50	925-939-5800		Lever 2
Walnut Creek, CA	Bong.	122 32 .1001	15	30			
SANTA ROSA	Lat:	38' 5 .9618	Min.	Min.	707-525-5300	Yes	Level 2
MEMORIAL	Long:	122' 33 .5887	15	45			
Santa Rosa, CA							
UC DAVIS MEDICAL	Lat:	38' 0 .2621	Min. <sup>2</sup>	-	9167342011	Yes	Level 1
CENTER	Long:	122' 33 .2501	20	90		-	
Sacramento, CA							
1. YOU: Assign some anybody – to care to victim to the best of ability. If in the file Radio: Woodward Communications  2. Severity; RED, Y Green  3. Briefly describe end 4. State exact location 5. If you think that the may need AIR EV for it.  6. AIR EVAC can always turned around.	for the of their ld,  d ellow, nergency n. e victim AC, ask	1. DIVISION or T Designate Inci Commander o Incident Withi Incident - ICIW command. 2. Execute Medic Incident Repo	dent if n an /I to tak cal 8 Lin	e e	MEDICAL: Div. Medic, go to Assume patient ca Communicate with ICIWI.	re based on p	launching to site patient and size-up. c with ALS t Staging at

# **Woodward Fire ICP**

# **Phone List**

SAFETY	415-488-4067
OPERATIONS	415-488-4029
AIR OPERATIONS	415-488-4032
DEMOB	415-488-4023
PLANS	415-488-4027
CHECK-IN	415-488-4051
FINANCE	415-488-4048
ICP	415-488-4045
MEDICAL UNIT	406-788-8487

# **HOW TO SUBMIT YOUR TIME**

Resources have three options:

- 1. Fill out your CTR/Shift Ticket, have your supervisor sign it, and Division will forward it to Planning Ops who will give it to Finance.
- 2. Fill out your CTR/Shift Ticket, have your supervisor sign it, take a picture of it, and email it to Finance with the word <u>Time</u> in the subject line: 2020.woodward.finance@firenet.gov.
- 3. Fill out an electronic CTR/Shift Ticket, email it to your supervisor to sign, and then email it to Finance with the word <u>Time</u> in the subject line: <u>2020.woodward.finance@firenet.gov</u>.

Include a contact email and cell phone in the remarks!

Please <u>do not</u> wait to turn in your time. We never know when resources could be moved to a higher priority fire and that will really slow down the reassignment process. We want to make this as smooth as possible for you.

Note: Ensure your CTR or Shift ticket has a supervisor's signature and

shows meal breaks.

Thank you,

Your Finance Section

Picture of Poverty Flats Finance Section 1961 - →

# Woodward Fire Resource Advisor Message

# **WHENEVER POSSIBLE:**

- ☐ Employ Minimal Impact Strategies and Tactics (MIST) when conducting operations in the Phillip Burton Wilderness.
- Avoid cutting any trees greater than 18 inches diameter at breast height or wildlife trees with large cavities or deformities
- ☐ Avoid bucket drops in freshwater ponds, wetlands, and streams

# Consult with Fireline Resource Advisors (REAFs) before:

- working in an area flagged off with sensitive resource flagging (yellow + red-polka dots)
- conducting fire operations in known noxious weed infestations
- ☐ transporting slash material beyond the area it was cut
- establishing new camps, staging areas, safety zones, helispots, etc.
- discharging water on roads or at stream crossings
- constructing dozerline within 100 feet of dry of stream channels

# PLEASE PACK OUT ALL GARBAGE

Thank you for your *commitment* and *dedication* in preserving valuable natural and cultural resources

# **Woodward Fire**

# **SOD Decontamination**

Sudden Oak Death (SOD) is one of several fungal pathogens present in vegetation and soils at Point Reyes that results in mortality of many Oak species. SOD is widespread throughout the Woodward Fire area and is spreading rapidly throughout California and Oregon.

In order to prevent the spread of SOD beyond the fire area, all fireline personnel are required to conduct SOD decontamination prior to demobing from the incident.

# WHAT IS INVOLVED?

- Brushing soil off boots & tools
- Spraying boot soles, hand tools, and chainsaws with rubbing alcohol

A staffed incident SOD decontamination station is located adjacent to the incident WEED WASH station at the Point Reyes Headquarters Maintenance Yard.

GPS: "1 Bear Valley Rd.Olema, CA"

Look for signs for Weed Wash/SOD Decon

Hours of Operation 0630 - 2130

QUESTIONS?
Woodward Lead READ @ 360.630.3231

# 08/31/2020

# **TENTATIVE RELEASE**

## **WOODWARD US-CA-RNP-012009**

**CREWS** 

C-8

0700

(HC2)

17058 - PACIFIC OASIS INC.

**OVERHEAD** 

0-11.61

1200

(SOF1)

**VICKERS JR, GERALD W** 

# 09/01/2020

# **TENTATIVE RELEASE**

**CREWS** 

C-28

0700

(HC2)

**DIAMOND FIRE** 

**OVERHEAD** 

0-11.19

1800

(ITSS)

SIMON, STEPHEN A

# **Woodward Fire**

# **Demobilization Check-out**

Due to Covid-19 safety precautions, we will be using virtual approvals instead of obtaining signatures on a paper copy of the ISC-221 form.

All departing resources will complete the Demobilization Check-out process by the contact methods listed below. The unit's approving official will notify the Demob unit of your clearance.

Weed Wash and SOD Decon Stations- located at Point Reyes Visitor Center

Supply - located near ICP entrance

Communications - located in the trailer at the west end of ICP main building

Facilities - window service at the east end of ICP main building on the lower level

Ground Support (vehicle inspections)- located at the east end of ICP parking lot

Time - contactless only service - submit all records to 2020.woodward.finance@firenet.gov

Documentation - Contactless only - submit all records to 2020.woodward.plans@firenet.gov

Demob - contactless only service - Please confirm ETAs prior to departing ICP using the QR code below to ensure that IROC will be accurately updated of your release from the incident.

\*\*Any resource requiring commercial air travel, must make those arrangements with the Demob unit at least 72 hours in advance.\*\*

Please contact the Demob Unit if you need assistance! Your feedback is welcome!

#### **Rebecca Bulls**

Demobilization Unit Leader (DMOB) Northern Rockies Incident Management Team 2

Desk: 415-488-4023 Cell: 703-939-1932

2020.woodward.dmob@firenet.gov



**Actual Release Data Entry** 



# **HUMAN RESOURCE MESSAGE**

There is zero tolerance for drugs and alcohol on this fire incident.

# You are always responsible for how you act and what you say...no matter how you feel.

# **Incident Personnel Responsibilities:**

Incident personnel have the responsibility to conduct themselves in a manner that supports a discrimination and harassment-free work environment.

# **Incident Personnel Rights:**

Incident personnel have the right to work in a harassmentfree environment where they are treated with dignity and respect.

It is the obligation of all incident personnel to practice mutual respect for other personnel.

Debby Hassel, HRSP (406) 274-7985 hrspfire@gmail.com

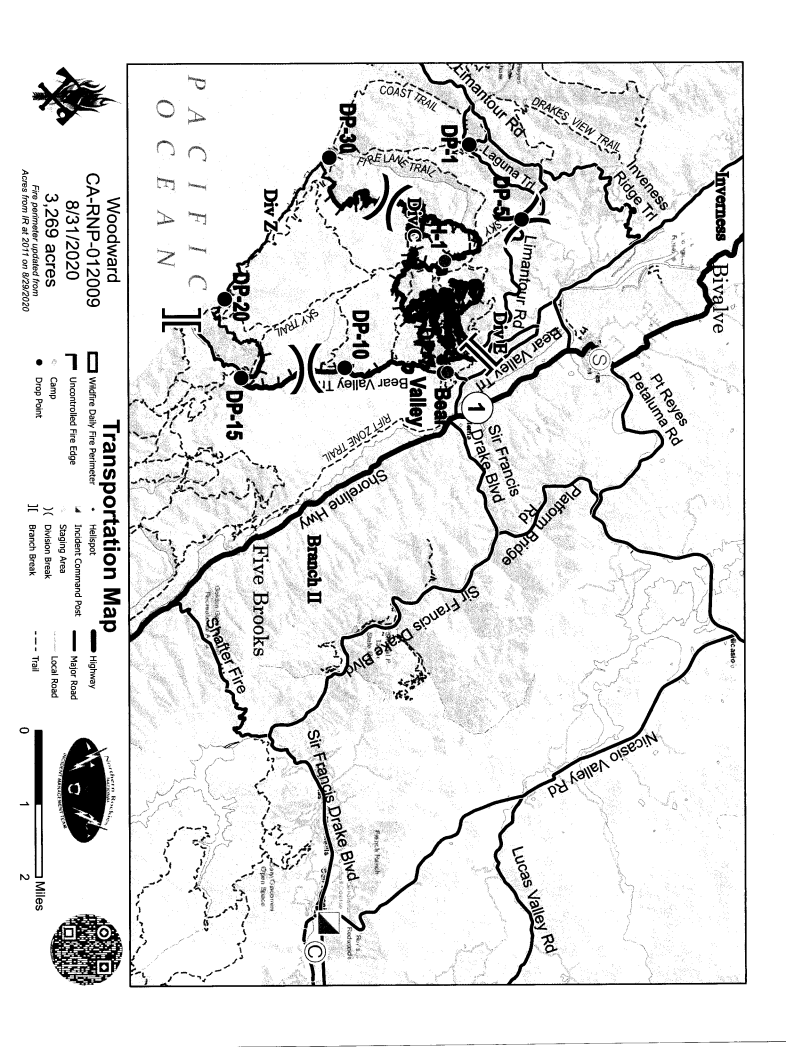
# Woodward Fire Incident Training Program

A TNSP is assigned to this incident and will be performing the majority of duties "virtually".

To receive documented credit for your assignment, scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Brad Smith (TNSP) at 209-770-4809 or email bsmith.murfire@gmail.com



https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmAyNRz07Nxa9Bj-Jihni43T9UOUtMOUhGQVA4QzlVWlFVRkJXTTg2RTJCMy4u



Incident Name	2. Operational Period (Date / Time)	UNIT LOG (CONT.) ICS 214-OS
	From: To:	ICS 214-OS
Activity Log (Continuation Shee		
TIME	MAJOR EVENTS	
111112		
·		
	-	
7. Prepared by:	Date / Time	
UNIT LOG	June 2000	ICS 214-0
01411 200		Electronic version: NOAA 1.0 June 1

# **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. Usethefollowing items to communicate situation to communications / dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Standby for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex. "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." Severity of Emergency / Transport ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Priority Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC \* Tone/NAC \* Channel Name/Number Receive (RX) Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.