WOODWARD INCIDENT CA-RNP-12009 (PPNF62)

Wednesday, September 3, 2020



Mopping Up

Workers face hazards even after fires are contained. In addition to a smoldering or new fire, dangers include:

- extreme heat
- hazardous materials
- heavy equipment
- respiratory hazards
- over hanging snags and limbs
- worker fatigue

Workers and volunteers should be advised of and should follow proper safety precautions such as drink plenty of liquids, watch for heat under the surface and burning roots, insure safety working near or around power lines, look for snags and broken branches hanging in tree tops and lastly get adequate rest. Workers' experience levels vary, and crews must work together to ensure safety.

COVID-19 Hotline (415) 246-4136

Signs of COVID-19

- New loss of smell or taste
- 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



Woodward Incident Links

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

Blank

1. INCIDENT NAME 2. DATE 3. TIME **INCIDENT OBJECTIVES** Woodward 9/2/2020 1930 4. OPERATIONAL PERIOD

Values of Concern:

- Neighboring communities and private residences including Inverness, 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 Wilderness.
- 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
- 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 Wilderness.
- 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) 10. APPROVED BY (INCIDENT COMMANDER) 151 Jane Ingebretson 151 Doug Turman

1. Incident Name:	·	ORGANIZATION A	SSIGNMENT	LIST (IC	CS 203	3)	
Woody	word	2. Operationa	l Period: Date Fror	n: 9/3	/2020	Date To:	9/4/2020
3 Incident Commended	vard		Time Fror	n: 0	800	Time To:	
o. mordent Continuinger	Doug Turman, Scott	ff; Schuster (T) Aaron	7. Operation Sec	lion:	11 a.		
IC/UC's	Thompson (T)	Schuster (1), Aaron	i	IMIKE Gra	anger, Bra	andon Cichowski,	Joey Gallion (T),
	Wally Bennett		Operation	ns Bret Lew	ris (T)		
	Dan LeCrone, Shann	on Rowman	Deputy Operation				
Information Officer	Mary Rasmussen, Kir	nherly Nelson (Virtual)		s Tom Cat	ole		
	Cornie Hudson, Licett	te Hammer (T), Jason Brey	Staging Are	a	Socialista	See College of the Co	
Liaison Officer	'[(T)	•	Branc	h		Eric Kurtz, Gre	
Covid Taskforce			Division/Grou	n	C	Jonathan Clark	g Campbell (1)
LOFK	Anna Stull		Division/Grou		<u> </u>	Kevin Beck	
Safety Officer	Todd Payne		Division/Grou		<u>z</u>	Keith Kelley	
4. Agency/Organization F	Representatives: 🦿					Treidi reliey	
Agency/Organization		Name		 		 	
NPS Point Reyes National	Dan Foster			 		 	
Seashore Park Sup	C			1			
MRN Line Officer	Carey Feierabend						
Marin County OES	Jason Weber				_		
	Woody Baker-Cohn		Brancl			Don Sorensen,	Jess Register (T)
OPW	Brenton Schneider		Division/Group			Jonathan Moore	
CHP	Michael Frost	 	Division/Group	V	V	Darren Bridges,	Jacob Miller (T)
Bolinas Fire	Coorgo Kralina						
	George Krakauer Jim Fox						
4 : 110110						Roger Goldman	
	Dr. Lisa Santora Cindy Machchado		Branch	Struc	ture	Chris Johnson	(T)
	Jim Wickham		Division/Group	Gro	up		
	JIII WICKIIAIII	A. C. Stanton					
Chief	Trini Garrison, Jane Inc	20hrotoon	Branch	Nig	ht -		
Resource Unit	Garrett Schairer, Cody	Jepreison	Division/Group	Nig	ht	Dale Schmidt	
Situation Unit	Valentijn Hoff, Andy Re	camb (1)					
Resource Adviser	Cedar Drake	eu (T)					
Demobilization Unit							
	Tim Bumgarner						
	Steve Snell, Mike Asse	nmacher (T), Jessica		ļ			
GIS Unit 2	Zarate (T) (Virtual)						
Fire Behavior \	Narren Appelhans, Jor	Trapp					
	leremy Michael						
Air Resource Advisor	lill Webster		······································				
Status/Check In F	Rita Bennett (T)		Air Operations Brai	nch		Director: Lori CI	ark
1700			Air Suppor	t Group Su	pervisor	Laura Barrett, Ky	estumn (T)
Tradicio C. i II a l	Dennis Schultz, Geri Ma	ason (Virtual)		Helibase N	/lanager	zaara Barrott, rtyr	e Stump (1)
Training Specialist E	Brad Smith (Virtual)			*********			
Documentation Leader A							
HKSP[L	ebby Hassel (Virtual)						
Logistics Section		8 1 1 1 1 1 1 1	. Finance/Adminis	ration Sec	tion:	4 4	
Chief R	tuth Lewis, Harv Skjerv	en, Ryan Pitts (T)	Chief	Sarah Lee,	Deanna (Crawford (T)	
Supply Unit S			Time Unit	Amy Irwin,	Claire Wo	ood (T); Ryan Pat	rick (T) (Virtual)
Facilities Unit S	nawn Heinert		Procurement Unit			. ,,, ,	
Ground Support Unit D	on Despain, Charles L	ong (T)	Comp/Claims Unit	Erin Lally (1)		
Communications Unit K	ary Mavencamp, John	Beck (T)		Colin Soren		ual)	
iviedical Unit T	erry Stevenson						
	eather Mclean						
			sc ;	Signature: _	/ · ·	- 1	
2403 in	gebretson Da	ite/Time: 9,		2300 hours/	$r \wedge \pi \pi u$	17/10/15	-



Woodward Fire Weather Forecast



FORECAST NO: 10

PREDICTION FOR: Thursday Day/Night

SHIFT DATE: 9/03

FORECAST ISSUED: 9/02/2020 at 2000

NAME OF FIRE: Woodward

UNIT: CA-RNP

SIGNED: Jeremy Michael Incident Meteorologist

WEATHER DISCUSSION: The marine layer is currently 1300-1600 feet. Expect the layer to become shallower and erode sooner than yesterday. Temperatures should be slightly warmer and RHs drier, especially for areas that clear this afternoon. As strong high pressure builds into the region, expect much warmer and drier conditions this weekend. The marine layer will become very shallow and hug the coast. This could lead to overnight RHs dropping into the 40 percent range. Winds will remain fairly constant out of the northwest with occasional gustiness across the ridgetops, gaps, and aligned canyons.

WEATHER FORECAST THURSDAY

WEATHER: Stratus/fog, clearing late morning/early afternoon. Visibility due to smoke between 1-3 miles. Localized areas less than 1 mile.

TEMPERATURES: Highs 60-66 near the coast/ridges and 65-73 inland.

HUMIDITY: 75-90% coast/ridges and 58-70% inland.

20 FT WINDS: Terrain driven/light in the morning. NW 7-12 mph, gusts up to 20 mph.

MARINE LAYER DEPTH/TIMING: Around 1300-1600 ft. should erode in Division Echo/Tango 1230-1430 hrs. Other areas on the fire could see brief clearing between 1430-1730 hrs.

<u>THURSDAY NIGHT:</u>

WEATHER: Dense smoke/fog possible under the inversion.

TEMPERATURES: 52-57.

HUMIDITY: Valleys and coast: 85-100%. Ridgetops: Possibly down to 50%

20 FT WINDS: Terrain driven under inversion. Highest ridgetops NW 3-8 mph, gusts 15 mph.

MARINE LAYER DEPTH/TIMING: Around 800-1100 ft., moving in between 1900-2100 hrs.

EXTENDED FORECAST: Strong high pressure building into the region with a much shallower marine layer.

FRIDAY AND FRIDAY NIGHT: Marine layer 700-1000 ft., eroding around 1000-1300 hrs. Max temps 62-75°F. Min RH 50-65%. Higher RH near coast. Generally NW 8-13 mph, gusts to 22 mph. Min Temps 53-58°F. Max RH valleys 90-100% and ridgetops above marine layer possibly as low as 45-65%

SATURDAY AND SUNDAY: Marine layer 0-500 ft. Highs 60s/70s coast, 80s inland. Min RH 30-45%. Overnight lows 55-65°F. Overnight RH 75-90% valleys/coast and 40-55% ridgetops. NW winds, 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: #12 TYPE OF FIRE: Wildland Fire FIRE NAME: Woodward **OPERATIONAL PERIOD:** Day 09/3/2020 DATE ISSUED: 9/2/2020 TIME ISSUED: 2000 UNIT: Point Reyes National Seashore SIGNED: /S/ Jon Trapp (FBAN)

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Similar fire behavior to the last few days There will be minimal fire activity due to high relative humidity and the marine layer

Minimal fire activity expected, but stay alert to 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.

SPECIFIC:

DIV E: Effective firing will be difficult, but possible if marine layer lifts and RH drops below 70%, especially where slope is greater than 100%. Watch for single and small group torching that could produce spots. PIG: 20% Most of the division will have creeping and smoldering activity.

DIVS C/T/W/Z: The marine layer will dampen fire activity. Creeping and backing activity.

Structure Group: Not expected to see any spot fires in the area.

AIR OPERATIONS:

Air operations will be impacted by marine layer and smoke.

SAFETY

Use caution when breathing heavy smoke from the wide variety of plants, shrubs and trees Especially toxic plants like poison ivy. Take fresh air breaks when possible.

SAFETY MESSAGE

September 3, 2020

Safety is no Accident!

Situational Awareness: Gather information about your surroundings.

Hazard Assessment: Identify the tactical hazard.

Hazard Control: develop mitigations to reduce or risk.

Decision Point: are mitigations in place and timely?

Evaluate: What is changing? Are strategy and tactics working? Is fatigue becoming a bigger factor?

Remember

Risk Management

Protects You!!

Turman's Safety Team Northern Rockies Safety Team 2

DIVISION ASSIGN	NMEN	 Γ LIST			1. Branch	I	2. [Division C		
3. Incident Name Woodwa	ırd		·		4. Operation	onal Period Date: 9/3/2	2020 1	Гіте: 0700-20)00	
5. Ope	rations	Personr	nel							
Operations	Mike	Granger	er, Brando	on Cic	howski, Joey	T T	<u> </u>			
Branch Director	Gallio	on (T), Bı	Bret Lewis	is (T)	•	Division Supervis	——	Jonathan Cla		
			reg Camp d this Per		<u>T)</u>	Safety Officer		Dan LeCrone	e, Shannon F	Bowman
Strike Team/ Task Force/ Resor Designator	ource	14 th Day	21st Day	30 th Day		eader	Numbe of person	Drop Off	Pick up	Comments
C-29 HC1 SILVER STATE I		9/3		 	KELLY, KE	ZVIN	22	ICP	ICP	
E-127 WT1 JACKSON VAL 6140	LLEY	9/11				ON, RANDY	2	ICP	ICP	
E-138 WT2 MI WUK FD 77	7	9/12			SWANSON.	DONALD	2	ICP	ICP	
O-72 EMPF MEDIC			9/11		O'CONNOR	R. JAMES	1	ICP	ICP	<u> </u>
O-11.62 SOF2 LOVAN		9/4			LOVAN, ST		 	ICP	ICP	
O-89 REAF SULLIVAN	'	9/10				, CHRISTINE	1	ICP	ICP	
O-159 REAF KEELER		9/11			KEELER, K		1	ICP	ICP	
O-162 ARCH WRIGHT	!	9/11			WRIGHT, JA		1	ICP	ICP	
				\exists			<u> </u>			
								++		
								1		
6. Control Operations/Work assign										
Task: Hold and improve control lines out un-burned green pockets. Continuareas. Maintain situational awareness values at risk, fuel bed receptiveness, ypes, and predicted weather and fire Purpose: Minimize the fire spread and reas. End State: The fire is contained by adminimized. Community and the region	on DIV- ue to sup s to provi s, and fire behavio	-C to the pport cre vide for file spread ors.	Trefighter d potentia	al to ma	y throughout thes ake the likelihood with private and	shift. Mop up to the old of escape from cor	extent ne intainmeni stopping th	namers to assisted as sisted as sist	ist with snagg ed upon site o al considering ire north/wes	ging all work conditions, the gterrain, fuel st into populated
. Special Instructions:						emano mao.				
24 ambulance will be staged at DP7.										
he NPS repeaters are not to be used Division/Group Communication Sum See Communications Plan	unlessy	you canr	notcom	munica	ate on any of the	command repeater	s and the	re is an EMEF	RGENCY.	
repared by (Resource Unit Leader)	7	App	roved b		Apply Section Co	7/4	Date 9/2/2020		Time	

DIVISION ASSIGNM	IENT LIS	T		1. Branch	i	2. Div	rision E	;	-
Incident Name Woodward				4. Operation		9/3/2020	Time: 0700	 D - 2000	
	tions Pers	onnel	16.	ichowski Jose					
Operations	Mike Gran				Division Su		Kevin B		
	Gallion (T Eric Kurtz,								
	rces Assig				Safety Office	cer		Crone, Shann	
Strike Team/ Task Force/ Resource Designator		21 st	30 th Day	Lead	er	Number of persons	Drop off	Pick up	Comments
C-16 HC2IA PA-PAS ANTHRACITE	9/4			BAKER, ANI	DREW	20	ICP	ICP	-
A-11 CHESTER HELITACK				HUTCHISON	J. JOSH	10	DP7	Petaluma	. +
E-1 STC KNF 3600C#	9/3			LECKNESS,		27	ICP	ICP	5 Type 3 Eng
E-94 ENG4 TOWER MN 828				KUIKEN, TY		4	ICP	ICP	J Type 3 Eng
E-126 ENG6 PEANUT PIE	9/12			GOOD GUN,	DALE	3	ICP	ICP	1
E-100 ENG6 DIAMOND 628	9/9			WESLET, TO		3	ICP	ICP	
E-97 ENG6 TWIN LAKES M	9/11	<u> </u>		MATTILA, R	YAN	2	ICP	ICP	
E-20 WT1 MRN 1592		9/8		PUCHIR, MA		2	ICP	ICP	
E- TERRA TORCH	9/3			O'BANNON,		2	ICP	ICP	
O-201 TREE GUYS FALLER MOD #3	9/9			ULMANN, W	ESLEY	2	ICP	ICP	
O-11.62 SOF2 LOVAN	9/4			LOVAN, STA	.N	1	ICP	ICP	+
O-72 EMPF MEDIC		9/11		O' CONNOR,		1	ICP	ICP	
O-89 REAF SULLIVAN	9/10			SULLIVAN, CHRISTINE		1	ICP	ICP	
O-159 REAF KEELER	9/11			KEELER, KEV	VIN	1	ICP	ICP	
O-162 ARCH WRIGHT	9/11			WRIGHT, JAS		1	ICP	ICP	
G. Control Operations/Work assignm Fask: Using both hand and UAS, completed in the values at risk, fuel bed recertain, fuel types, and predicted weather containment lines, locating any potential in the Phillip Burton Wildemess. Purpose: To minimize the fire spread an areas. End State: The fire is contained by adequere minimized. The community and the avere minimized. The community and the lines are some series where we will be staged at DP7. In the Interpretation of the NPS repeaters are not to be used un 3600C is designated as Structure/IA re. Division/Group Communication Summ.	lete burn o eceptivene er and fire to I problem a nd protect to quate control e regional e ots and clea nless you	behavior areas tha the popul trol lines. economy	rs. Mitiga at may h ulation al . All resp y returne	ates nags that may nave due to change llong with private ar conders have safely ed to normal. Infras	or compromise es in weather of nd public prop y returned from structure rema	lineor are a conditions. E perty by stop m their assigains intact.	e from conta safety haza Employ MIST oping the spi	anment lines n ard . Patro I and T when conduc read of fire nor juries to the pu	minimal considering dimonitor acting fire operations arth into populated sublic and responders
repared by (Resource Unit Leader)		pprove	dray (P)	Janning Section C	hief)	Date		l l	Time
CAESE) (1	<u> </u>	- 1a	mi	Elian 13		9/2/202	20	:	2000

DIVISION ASSIGN	NMENT I	LIST			1. Branch	ı	2. Di	vision Z		
Incident Name Woodwar	rd				4. Opera	tional Period Date: 9/3	3/2020 1	Fime: 0700 - 20	000	
5. Opera	ations Per	sonnel								
Operations	Mike Gra Gallion (inger, E	Brandor	Cicho	wski, Joey	Division Superv		Keith Kelley		
	Eric Kurt					Safety Officer	1301	<u>_</u>	<u> </u>	
	urces Ass					Calcty Officer		Dan LeCrone		
Strike Team/Task Force/Resource De	esignator	14 th Day	21 st Day	30 th Day		ead er	Number of persons	Drop off	Pick up	Comments
C-20 SHINGLE SPRINGS HO		9/8			TAYAB, J	OHN	17	ICP	ICP	
C-27 TORRES CONTRACTI			9/8		MIRAND	A, OSCAR	20	ICP	ICP	
O-123 TFLD TODD BREINII	NGER	9/8			BREINING	GER, TODD	1	ICP	ICP	
O-11.62 SOF2 LOVAN		9/4			LOVAN, S	STAN	1	ICP	ICP	
O-72 EMPF MEDIC			9/11		O'CONNO	OR, JAMES	1	ICP	ICP	
									· · · · · · · · · · · · · · · · · · ·	
6. Control Operations/Work assignm	nonts:									
Task: Continue mop-up and patrol of c site conditions, the values at risk, fuel b considering terrain, fuel types, and prec Purpose: Keep fire from breaching co Division Z and from and from crossing i End State: Fire is contained, mopped- njuries to the public and responders we	containme bed recep dicted wea intainment into MAP's	ather ar t lines ti s.	nd fireb	mop-u	p and direct su	ppression tactics.	eand equip	pe from contair ment from Divi east of establis!	nment lines mi sion. hed containme	nimal ent lines along
7. Special Instructions:			-	· · · · · · · · · · · · · · · · · · ·						
224 ambulance will be staged at DP7.										
Remain aware of loose soil on hand and	d dozer lir	nes as i	t preser	nts foot	ingconcems.					
he NPS repeaters are not to be used u		ıcanno	tcomm	unicate	e on any of the	command repeate	ers and the	ere is an EMER	GENCY.	ı
. Division/Group Communication Sumn See Communications Plan	mary:									
repared by (Resource Unit Leader)	7)	Appro	yod by	Plane	ing Section (Chief)	Date 9/2/2020	<u> </u>	Time 2000	

DIVISION ASSIGNME	NT LIST			1. Brand	:h 	2. Div	ision T		
3. Incident Name Woodward				4. Ope	rational Period Date	: 9/3/2020	Time: 070	0 - 2000	
5, Operation	ns Personi	nel		1					
Operations Mil	ke Grange ey Gallion	r. Brand	don Cic	howski	Division Super	-			
	n Sorenso				Safety Officer	VISUI		an Moore	
	sAssigne			31 (1)	Calety Officer		The state of the s	Crone, Shan	non Bowman
Strike Team/ Task Force/ Resource Designator	14 th Day	21 st Day	30 th Day		_eader	Number of persons	Drop off	Pick up	Comments
C-9 CRW2 3 B'S FORESTRY INC		9/5		MARLO MICHAI		20	ICP	ICP	
E-99 ENG6 B&B FIRE E-75	9/9			BAILEY	, TIM	-3	ICP	ICP	
E-101 ENG6 HI COUNTRY 103	0 9/9				R, JOHN	3	ICP	ICP	
E-95 ENG6 BIG STATE 65	9/9				BRYAN	3	ICP	ICP	
E-102 ENG6 J3 ENGINE 10	9/9				ROBERT	3	ICP	ICP	
E-2 DOZ2 EMERSON	9/4			SHERILI		2	ICP	ICP	
E-19 W/T2 SNB 890	9/15			FERRAR		2	ICP	Station	
E-63 CHIP DUSTIN BROWN	9/10				S, DENNIS	2	ICP	ICP	
O-19 TFLD WATERS	9/4				S, JECOBIE	1	ICP	ICP	
O-152 FMOD PAC. RIDGELINE	E 9/11			COATES		2	ICP	ICP	
O-91 SOF2 TESAR	9/7			TESAR,		1	ICP	ICP	
O-161 REAF REINER	9/10			REINER,	DAFNA	1	ICP	ICP	
O-162 ARCH WRIGHT	9/10			WRIGHT		1	ICP	ICP	
O-228 EMTF MEDIC	9/14			EMICK, 1	DUSTIN	1	ICP	ICP	
6. Control Operations/Work assignment Fask: Ensure hazards are identified and meatent necessary based upon site condition to the containment lines minimal considering terrorail. Purpose: To keep fire west of Bear Valley raffic to operate safely.	nitigated pr ns, the val ain, fuel ty	pes, and	d predic	cted weather	and fire behavior	s. Fall hazar	d trees and	the likelihood chip debris a	d of escape from along Bear Valley
End State: Fire is contained to the west of Center.									
. Special Instructions:							· · · · · · · · · · · · · · · · · · ·		
24 ambulance will be staged at DP7.									
he NPS repeaters are not to be used unle n Branch II, use Command 2 repeater fron	n Bear Vall	not cor ey Trail	nmunica to DP1	ate on any o 0 and use C	f the command re ommand 3 repeat	peaters and ter from DP1	there is an E 0 to DP20.	EMERGENC	÷Υ.
Division/Group Communication Summar See Communications Plan	y								
repared by (Resource Unit Leader)	App	Tan		nning Secti	on Chief)	Date 9/2/20	20		Time 2000

DIVISION ASSIGN	MENT LIST	Г		1. Branch	ı II	2. Div	vision W		
Incident Name Woodware	d		•	4. Oper	ational Period Date: 9/3	3/2020 T	ime: 0700 - 20	100	
5. Opera	ations Perso	nnel	¥.						
Operations	Mike Grang	er, Bran	ıdon Ci	chowski.	Division Supervis				* * * * * * * * * * * * * * * * * * * *
Branch Director	Joey Gallio Don Sorens	n(I), Br	et Lewi	s(T)	<u> </u>	or ———		es, Jacob Mille	
	urces Assign			20 Jan 1987 1987	Safety Officer		Dan LeCrone	e, Shannon Bov	
Strike Team/ Task Force/ Resourc Designator		21 st Day	30 th Day		Leader	Number of persons	Drop off	Pick up	Comments
STG MRN 9151G		9/7		GILBER	Г, CHRIS		ICP	ICP	
C-5 TFC 1		9/7		GILBERT		14	ICP	ICP	
C-6 TFC 2		9/7			ET/MASSUCCA		ICP	ICP	
C-21 CRW2IA FIRESTORM		9/10		LOWE, G		20	ICP	ICP	
E-130 ENG6 HYGIENE 2832	9/16			PALEST		3	ICP	ICP	
E-103 ENG6 LITTLE PEND ORIELLE E-561	9/9			SCHNEIL	DER, RUSSELL	20	ICP	ICP	
O-153 FMOD PAC. RIDGELINE	9/11			HOLSTA	D, SAM	2	ICP	ICP	
O-91 SOF2 TESAR	9/7			TESAR, C		1	ICP	ICP	
O-161 REAF REINER	9/10			REINER,	DAFNA	1	ICP	ICP	
O-162 ARCH WRIGHT	9/10			WRIGHT,	, JASON	1	ICP	ICP	
O-227 EMTF MEDIC	9/14	_		STEERS,	KIRK	1	ICP	ICP	
				· · · · · · · · · · · · · · · · · · ·					
6. Control Operations/Work assignn Fask: Secure and mop up line on Baldy safety hazard. Mop up along Bear Valle R to Baldy TR. Mop up to the extent r ikelihood of escape from containment I Purpose: Prevent fire from crossing Be	yTR to DP18 byTR when some cessary basines minimal ar Valley Tra	sed up o conside ail and sp	on site o ering ter oreadir	conditions, the rrain, fuel type ng to the south	e values at risk, fuel bes, and predicted wea	s along fire bed reception ather and fire ter to achie	perimeter. Patro /eness, and fire re behaviors. ve containment	olhandline betv espread potent	ween Coast tial to make the
ind State: Keep fire contained along h hile protecting values in the park and a	andline from adjacent priv	Coast T rate prop	R to Baerty. H	ald y TR, Bald ave division s	y TR to DP15 and ald ecured and mopped	ong Bear Va up sufficie	alley Trail from otly for transition	DP15 to W/T D n to incoming te	ivision Break, am.
. Special Instructions: 24 ambulance will be staged at DP7.									
Division/Group Communication Sumn See Communications Plan	nary;								
repared by (Resource Unit Leader)	Cr) Ap	proved	by (PI	anning Secti	on Chief)	Date 9/2/2020)	Time 2000	

Operations J Branch Director R	ions Person like Grang oey Gallio Roger Gold ces Assign	er, Bran n (T), Br	don Cic		rational Period Da	nte: 9/3/2020			
Operations Branch Director 6. Resource Designator Control Operations/Work assignment ask: Maintain a common operations by ceive daily strike team support for boosing agement. Consider moving operation arreads into communities, incoming inciduationally aware, they will be more presented State: Ensure wildfire risk to structure adowners are educated on mitigation multipulated areas. All resources are under Special Instructions:	dike Grang oey Gallio Roger Gold ces Assign	er, Bran n (T), Br	don Cic	ar ar ar ar			Time: 0700	- 2000	
Branch Director 6. Resource	dike Grang oey Gallio Roger Gold ces Assign	er, Bran n (T), Br	don Cic	4 4 4	7334 P. S.		***************************************		
Strike Team/ Task Force/ Resource Designator Control Operations/Work assignments ask: Maintain a common operations by ceive daily strike team support for boosing agement. Consider moving operation areads into communities, incoming inciduationally aware, they will be more presented State: Ensure wildfire risk to structum downers are educated on mitigation multipulated areas. All resources are under Special Instructions:	Roger Gold ces Assign			howski,	Division Sup	pervisor			
Strike Team/ Task Force/ Resource Designator Control Operations/Work assignment ask: Maintain a common operations by ceive daily strike team support for boosing agement. Consider moving operation arroads into communities, incoming incidentationally aware, they will be more presented State: Ensure wildfire risk to structure adowners are educated on mitigation multipulated areas. All resources are under Special Instructions:	ces Assign				Safety Office				
Control Operations/Work assignments: Control Operations/Work assignments: Ask: Maintain a common operations by ceive daily strike team support for boosing agement. Consider moving operation altroas: Resources are improving and increads into communities, incoming incidentationally aware, they will be more present days are educated on mitigation mit pulated areas. All resources are under Special Instructions:					T Galety Office	31		one, Shannon B	
ask: Maintain a common operating picterimeter. Support ignition operations by ceive daily strike team support for boosing agement. Consider moving operation urpose: Resources are improving and irreads into communities, incoming inciduationally aware, they will be more present a State: Ensure wildfire risk to structure adowners are educated on mitigation mit pulated areas. All resources are under Special Instructions:	14 th Day	21 st Day	30 th Day	Le	eader	Number of persons	Drop off	Pick up	Comments
ask: Maintain a common operating picterimeter. Support ignition operations by ceive daily strike team support for boosing agement. Consider moving operation urpose: Resources are improving and irreads into communities, incoming inciduationally aware, they will be more present a State: Ensure wildfire risk to structure adowners are educated on mitigation mit pulated areas. All resources are under Special Instructions:									
ask: Maintain a common operating picterimeter. Support ignition operations by ceive daily strike team support for boosing agement. Consider moving operation urpose: Resources are improving and irreads into communities, incoming inciduationally aware, they will be more present a State: Ensure wildfire risk to structure adowners are educated on mitigation mit pulated areas. All resources are under Special Instructions:									
ask: Maintain a common operating picterimeter. Support ignition operations by ceive daily strike team support for boosing agement. Consider moving operation urpose: Resources are improving and irreads into communities, incoming inciduationally aware, they will be more present a State: Ensure wildfire risk to structure adowners are educated on mitigation mit pulated areas. All resources are under Special Instructions:	+								
e NPS repeaters are not to be used un	ture of com catching s st, when ne is to Tac 3 of holding ind dent resour pared to ev	eded. B when ne irect and ces will r acuate v	riefinco eeded. d direct li need imm when on	ming resourdine construction according to the construction accordi	ces with committion and aviation ess to structure	unications pla n assets are assessment	K. Maintain cont an, fire status, LO supporting their ts and communit	act with Marin Co CES, and point of efforts when air ty geography. If co	ounty Fire to of contact prior to clears. If wildfire citizens keep
Branch II, use Command 2 repeater fro								MERGENCY.	
water resupply should be from the hyd. Division/Group Communication Summa	rant at the							in Collector and	in Trello.
see Communications Plan									
pared by (Resource Unit Leader)	i A	proved	by (Plan	ming Section	on Chief)	Date 9/2/2		Time	

DIVISION ASSIGNME	NT LIST		_	1. Branch	2. Div	vision Ni	ght	
Incident Name Woodward				Operational Period Date: 9	9/3/2020	Time: 1800	- 0700	
5. Operati	ons Person	nei	4. Fa.					
Operations T	om Cable	<u>****</u>	11-11 July 1	Division Suno	**************************************	 	<u> </u>	
Branch Director				Division Super			hmidt (9/7)	
6. Resource	es Assigne	d this!	Perior	Safety Officer		Dan LeC	Crone, Shannon Bo	wman
Strike Team/ Task Force/ Resource	1		- 1	1				
Designator	Day	21 st Day		Trainbol of polyons	Number of persons	Drop off	Pick up	Comments
E-56 ENG3 CA-KNP E72	9/7			GRANO, ADRIAN	5	STSP	STSP	-
E-98 ENG4 GAYLORD MI 57				CRIGIER, STEVEN	3	STSP	STSP	
E-123 ENG6 LONE WOLF E41				FLOCH, DARYL	3	STSP	STSP	
E-18 ENG6 H.B. FORESTRY		9/7		GONZALEZ, AARON	3	STSP		
E-17 ENG6 TRI-STATE FIRE	9/5			PIERCE, ROB	3	STSP	STSP STSP	
E-124 ENG6 ARROWHEAD FORESTRY	9/12			HUNT, TYSON	3	STSP	STSP	
E-125 ENG6 METAL WORKS	9/13			ANDERSON, DAMON	3	STSP		ļ
E-128 WT1 MOKELUMNE HILL 159	9/11		l i	DELLORTO, MIKE	2	STSP	STSP STSP	
			\square					
	1	_						
6. Control Operations/Work assignme					<u> </u>			
Fask: Patrol and monitor fire control lines isk, fuel bed receptiveness, and fire spre predicted weather and fire behaviors. Purpose: Minimize the fire spread and predicted. The fire is contained by adequal in minimized. Community and the regional enditions.	ad potential	opulatio	on alor	ng with private and public propert	rty by stoppin	ng the spread	sidering terrain, fuel	ed areas
. Special Instructions: Recon fire area for potential snags or othe								
lotify fire communications of any emerger	ncvsituation	n n	3 Pi IOI	to sunset.				
he NPS repeaters are not to be used unl			יוורטטטיי	signata an any of the annual				
Branch II, use Command 2 repeater from	m Rear Vall	OU Tro	HILIUM	icate on any of the command rep	peaters and t	there is an E	MERGENCY.	
n Branch II, use Command 2 repeater fron 24 ambulance available from ICP if nece	ssary	∌y iran	ונס טר	310 and use Command 3 repeate	er from DP1(0 to DP20.		
Division/Group Communication Summar See Communications Plan	-		数字					
repared by (Resource Unit Leader)	App	royed	by (P	Planning Section Chief)	Date 9/2/202		Time 2000	

3 Bick Assessment and the second seco	1. INCIDENT NAME: Woodward	SECTIONS SOMMART 220v.3
	2. OPS PERIOD DATE: 09/03/2020	Prepared By: Lori Clark, AOBD
	START TIME: 0800	on Clark, AOBD
	END TIME: (Petalu	Prepared Date:09/02/2020
1930	ma) SUNRISE:	20 Prepared Time: 2000
1930	SUNRISE: SUNSET:	Prepared Time: 2000

Prepared By: Lori Clark, AOBD

\||AIR OPERATIONS SUMMARY 220v.3

.			
Hazard: Complacency: lack of activity can lull us into complacency; Mitigation: be disciplined and utilize established operational procedures; Use checklists and brief procedures even they are familiar.	Hazard: External loads (water bucket) over high traffic routes (Hwy 101); mitigation: discuss best options for safest routes & potential off-helispot locations for bucket attachment	3. KISK Assessment Mitigations, Special Instructions, and Remarks: Hazard: Visibility – smoke and marine fog Mitigation: Ensure visibility is within acceptable limits to safely conduct flight operations	
	H-551 short haul/rappel capable	4. READY ALERT MEDEVAC A/C	
PYE066007.4) TO 380056N/1224058W (POINT REYES VOR/DME PYE097009.6) TO 375628N/1224611W (POINT REYES VOR/DME	REYES VOR/DME PYE356004.8) TO 380540N/1224243W (POINT REYES VOR/DME	5. TFR: # 0/7637 AREA BOUNDED BY 380552N/1225713W (POINT REYES VOR/DME	

SPECIAL INSTRUCTIONS for SUNRISE/SUNSET: Smokey conditions will decrease visibility; aviation operations will terminate at sunset (use last ½hr for RTB--exceptions allowed—managers must communicate intent)

Attend Zoom Briefing daily at 0700; contact AOBD or ASGS with any follow-up questions

With the "One Module concept" for COVID mitigation — Communication is critical

				-			Ф	snort naul/rappel		
https://tfr.faa.gov/save_pages/notam_actual 0_7637.html	Frequency: 125.5250	7000FT	PYE134009.5) TO POINT OF ORIGIN SFC-	375628N/1224611W (POINT REYES VOR/DME	REYES VOR/DME PYE097009.6) TO	PYE066007.4) TO 380056N/1224058W (POINT	380540N/1224243W (POINT REYES VOR/DME	REYES VOR/DME PYE356004.8) TO	PYE268004.2) TO 380925N/1225042W (POINT	SOUSSEN 1223 / 13 W (FOINT REYES VOR/DME

On-Scene on FM.RX/IX	208-841-1898 (California On-Scene Tone:T6 707-775-9816 (Coordination Tx: 156 707-775-9816 Frequency) 559-285-9128 Air Guard FM.RX/TX 168.6 559-974-4500 (Chester HT) 209-347-7546 (Yosemite HT)
CALCORD (California On-Scene Coordination Frequency) Frequency) Air Guard FM.RX/TX FM.RX/TX (Chester HT) (Yosemite HT)	(California On-Scene (California On-Scene (California On-Scene (California On-Scene (California On-Scene (California On-Scene (Chester HT) (Chester HT)
FM.RX/TX	FMRX/TX RX:156.0750 Tone:T6-156.7 TX: 156.0750 FM.RX/TX 168.625
	0750 156.7 0750 25

9. HELICOPTERS (Assigned)

9.a Other Aircraft

						labber cabable/ bucket					
						rappol capable / billian &	0900	Petaluma	CO7 IIad	•	
Only						Call sign U 551. Should be 1.0		,		ა 	N55120 3
Limited- HLCO Platform	0900	Petaluma	AS350B3	ယ	N386PA						
						Call sign H-510; Bucket	0900	- Craining			
							2000	Pataliima	Bell 212HP	2	212BT 2
Capability		Station									
sUAS – mapping, IR, PSD	0700	Reyes	Matrice 600	ယ	UR335	Tanked	0900	Petaluma	CH54B		I HLZ/
		押辦法		je.					Sikorsky		
REMARKS	AVAIL	BASE	MAKE/ MODEJ	≺⊣	FAA N#	REMARKS	AVAIL	BASE	FAA N# TY MAKE/ MODEL	7	TAA N#
					Thursday of the second	多重 こうかい アンディー・コード こうかん こうかん できばい 可聞にも可能はない かっこう	Company of the contract of the	Control of the state of the sta	Control of the Contro		1

ICS 220 Continued 10. TASK/ MISSION/ ASSIG

10. IASK MISSION ASSIGNMEN	∏ (Type/ function in	TU. I ASKI MISSION ASSIGNMENT (Type/ function includes: Air Tactical. Retardant Recon Parents I Transport	Recon Derecanal T			
Aircraft		NAME OF PERSONNEL OR CARGO (If applicable)	ARGO (If applicable)	MISSION BUCK	et Operations, SAR, (1C.
721HT, H-510, H-551		Water Drops as requested	tical aircraft	START	FET FROM	FLY 10
UR335		Mapping/IR/PSD as requested				
H-551		Aerial Ignition – PSD – as requested	ted			
Helibase/Helispots/ dinsites						
location NAME						
BEAR VALLEY	LATITUDE	LONGITUDE	Elevation	HIGE/HOGE	REMARKS / HAZARDS	S
HELISPOT	38° 2.326'	122° 47.95'	40'	HOGE	@ VISITORS CENTER	TER
13	38 02.41'	122 49.65'	1065'	HOGE	N SIDE OF FIRE	
DP 10	38 01.15'	122 48.05'	420'	HOGE		
KIANGLE	38 3.4916'	122 47.1217'	266	HOGE	Freshwater dinsite ⊏ of fire	of fire
GZEEN	38 03.89'	122 47.96'	541'	HOGE	Freshwater dipsite E of Ck Dip	of Ck Din

င္တ
205

		1. Inc	1. Incident Name				
INCIDENT	INCIDENT RADIO COMMUNICATIONS PLAN			WOODWARD	ND .	2. Date/ Time Prepared 9/2/2020 1930	3. Operational Period Date/Time
							9/3/2020 to 9/4/2020 0600-0600
			Mode. Wallet				
Channel	DISPLAY		Frequency Tone	Tone	N-N	og, D=Digital, W=Mixed	
	CND 1	烮	169.7500	1670	Mode		Remarks
	CMC	χ	167.1000	167.9	Z	DIV C	
2	CMD 2	z Z	167.9125 164.8125	167.9 167.9	Z	DIV E/T	Bear Valley to DP10 Use CMD 2
ယ	CMD 3	Ŗ	172.9875	167.9			** Within ICP use CMD 2 **
		×	165.1500	167.9	z	DIV W/Z	DP10 to DP20 Use CMD 3
4	PRNSS LT	† <u>?</u> ?	171.1625	110.9	z		
ת	DDNCC DD	₽,	169 7125	110.9		PARTAGENCY USE	FOR EMERGENCY USE ONLY
,	12N00 62	χ	162.1625	110.9	z	EMERGENCY USE	FOR EMERGENCY LISE ONLY
о	PRNSS PH	¹ 🚜	169.7750	110.9	2		
•		Į,	163.38/5	110.9		EMERGENCY OSE	FOR EMERGENCY USE ONLY
,	IAC 1	7 5	168 0500	107.9	Z	DIV C	
∞	TAC 2	₽.	168.6000	167.9			NIFC IAC 1
-		×	168.6000	167.9	Z	DIV E	NIFC TAC 3
9	TAC 3	₹	166.7250	167.9	Z		
5	100.	₹ ×	166.7250	167.9		SIRUCIURE/NIGHT	NIFC TAC 5
;	-AC 4	₹	166.7750	167.9	z	DIV Z/T	NIFC TAC 6
11	TAC 5	ᅻᅎ	168,2500	167.9	Z	DIVW	
12		₽;	100.2000	6.701		217 11	NIFC TAC 7
;		×					
3	A/G PRIMARY	ᅻᅏ	166.9375 166.9375	NONE NONE	Z	ALL DIVS	AIR TO GROUND
74	A/G SECONDARY	ᅻᅏ	166.6000	NONE	Z	AI I DIVS	
5	CALCORD	Z.	156.0750	156.7	2		AIR TO GROUND
16	AIRGHARD	<u></u> ₹	168.6250	156.7	2	ALL DIVS	
		', ∀	168.6250	110.9	z	ALL DIVS	Emergency Air Contact
17		₹					
8		건 갓					
19		₽;					
		×					
20	AIRGUARD	ᅻᇫ	168.6250 168.6250	NONE	Z	ALL DIVS	T T T T T T T T T T T T T T T T T T T
epared by (Co.	mmunications Unit						o di mon
ival y iviavelica	issis mavericarily, COML 1 cm & 1. We would	1/2		ROLLED	CONTROLLED UNCLASSIFIED INFORMATION	RMATION	
							-

Blank

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

1. Incident/ProjectName			- 1	CONTROL OF THE CASE STREET	rational Period			
WOODWARD FIRE) ide	A00000 0400 7 x 1	ne 09/03/2020 0600-0	600		
3. Ambulance Services								
3. Ambuiance Services						1		
Name		Complete Ac			Phone & EMS Frequ	!		anced Life Support (ALS) Yes No
NorCal Ambulance I	24	Incident Am	bulan	ce	Comma			X
Marin County Fire M9)4	4th and B, Point I	Reyes, (CA	415-473-0	6717	<u> </u>	X
Marin County Fire M9		33 Castle Rock, Wo	oodacre	, CA	415-473-0	5717		X
Marin County Fire M9		32 Belvedere Ave, Stir	ison Be	ach,CA	415-473-1	7235		X
4. Air Ambulance Services	y		ii Q					
Name		Phone			Type	of Aircrat	ft & Capal	nility
REACH 1		800-252-505	50		EC-135 Advanced I	_	-	•
Henry 1		707-565-212	21		Bell 407 Lon	g Line/Ni	ght Vision/	IR camera
5. Hospitals								A MITMORES A PROPERTY.
	1			al de la company	1			
	i	GPS Datum – WGS 84			Í		j	
	1	Coordinate Standard egrees Decimal Minutes				ļ		
DD° MM.MMM' N		D°MM.MMM' N - Lat	Tra	vel Time		He	lipad	Level
Complete Address DD° MM.MMN		o'MM.MMM' W - Long	Air	Gnd	Phone	Yes	No	of Care Facility
		37' 56 .8682 122' 32 .1681	15 min	50 min	925-939-5800	×		Level 2
Creek, CA Long: VHF:		156.075	- """]				
Santa Rosa Memorial, Santa Rosa, CA		38' 5 .9618	15	45 min	707-525-5300			Level 2
Rosa, CA Long: VHF:		122' 33 .5887 156.075	min			-		ERVCI 2
UC Davis Medical Center, Lat:		38' 0 .2621	20	90 min	916-734-2011			
Sacramento, CA Long:		122' 33 .2501	min		710 731 2011	💆		Level 1
j	VHF:	156.075	 	<u> </u>		<u> </u>		
				1		ļ		
6. Division Branch G	4							
o. Division Dranch G	15	Area Location Capability		$h_{\perp}, h_{\perp}, h_{\perp}$				
\mathbf{C}		EMS Responders & Capabil			IPF-Paramedic, James	O'Conno	r	
D 1			ment Available on Scene: ALS, SK cal Emergency Channel: Comma					
Branch 1		ETA for Ambulance to Scene		Comman	na			
	<u> </u>	Air:		 				
		Ground:						
		Approved Helispot:						
	-	Lat: Long:						
177		EMS Responders & Capabili	tv:	0-72 FM	PF-Paramedic, James	0'0		
${f E}$		Equipment Available on Scer		ALS, SKI		O Conno		
Branch 1	I	Medical Emergency Channel	:	Comman				
Dianch 1	<u></u>	ETA for Ambulance to Scene	:			······································	-	
	<u> </u>	Air:						
	<u> </u>	Ground:						
	- ^P	Approved Helispot: Lat:	_					
		Long:						
	E	EMS Responders & Capabili	y:	0-72 EMI	PF-Paramedic, James	O'Connor		

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

1. Incident/ProjectName	Controlled Unclassif	11ed Information/Basic 2. Operational Period
	Equipment Available on Scene:	
\mathbf{Z}	Medical Emergency Channel:	ALS Kit, SKED Command
	ETA for Ambulance to Scene:	
Branch 1	Air:	Click or tap here to enter text.
İ	Ground:	Click or tap here to enter text.
	Approved Helispot:	Click or tap here to enter text.
	Lat:	Click or tap here to enter text.
	Long:	Click or tap here to enter text.
	EMS Responders & Capability:	Click or tap here to enter text.
\mathbf{T}	Equipment Available on Scene:	0-228 EMTF-EMT, Dustin Emick
	Medical Emergency Channel:	BLS Kit
Branch II	ETA for Ambulance to Scene:	Command
	Air:	Click or tap here to enter text.
		Click or tap here to enter text.
	Ground:	Click or tap here to enter text.
	Approved Helispot: Lat:	Click or tap here to enter text.
		Click or tap here to enter text.
\mathbf{W}	EMS Responders & Capability:	0-227 EMTF-EMT, Kirk Steers
_	Equipment Available on Scene:	BLS Kit
Branch II	Medical Emergency Channel: ETA for Ambulance to Scene:	Command
		Click or tap here to enter text.
	Air:	Click or tap here to enter text.
	Ground:	Click or tap here to enter text.
	Approved Helispot:	Click or tap here to enter text.
	Lat:	Click or tap here to enter text.
10.0	Long:	Click or tap here to enter text.
Structure	Point of Contact:	
Bulletine	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel: ETA for Ambulance to Scene:	
		Click or tap here to enter text.
	Air:	Click or tap here to enter text.
	Ground:	Click or tap here to enter text.
	Approved Helispot:	Click or tap here to enter text.
	Lat: Long:	Click or tap here to enter text.
3 -4	Point of Contact:	Click or tap here to enter text.
Night	EMS Responders & Capability:	Click or tap here to enter text.
11811		Click or tap here to enter text.
	Equipment Available on Scene:	Click or tap here to enter text.
	Medical Emergency Channel:	Click or tap here to enter text.
	ETA for Ambulance to Scene:	Click or tap here to enter text.
	Air:	Click or tap here to enter text.
	Ground:	Click or tap here to enter text.
	Approved Helispot:	Click or tap here to enter text.
	Lat:	Click or tap here to enter text.
* * * * * * * * * * * * * * * * * * *	Long:	Click or tap here to enter text.
7. Prepared By (Medica) Unit Leader	3. Date/Time	
Terry Stevenson	09/3/2020	D. L.C.
		Dan LeCrone, Gerald Vickers 09/03/2020

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	707-775-8380 / 415-488-4051
FINANCE	707-775-8486
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: <u>2020.woodward.finance@firenet.gov</u>.
- 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.

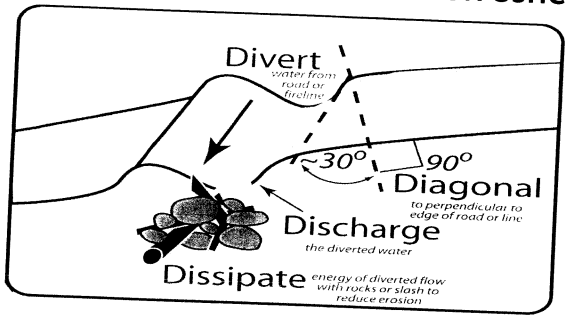
Note: Ensure your CTR or Shift ticket has a supervisor's signature and shows meal breaks.

Thank you,

Your Finance Section

Picture of Poverty Flats Finance Section 1961 - →

READ Message: Waterbar Refresher



Dozerline

Handline

Fireline Gradient (% slope)	Distance Between Waterbars (feet)
0 to 10	200 or none required
10 to 20	100
21 to 40	75
41 to 60 ³	50

Fireline Gradient (% slope)	Distance Between Waterbars ^(A) (feet)
0 to 10	250 or none required
10 to 20	200
21 to 40	75
41 to 60	50

DEPTH: Waterbars need to be cut *into* the ground surface.

- Waterbar depths for **dozerlines** should be at least 6 inches
 - Total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- Waterbar depths for handlines should be at least 4 inches.
 - Total height from bottom of ditch to top of waterbar should average at least 8 inches and not exceed 12 inches.



Figure 2 - Ar fall show of Westerbor Die's and Diec'ts

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)
- lacktriangledown conducting fire operations in known noxious weed infestations
- lacktriangle 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

09/03/2020

TENTATIVE RELEASE

WOODWARD US-CA-RNP-012009

EQUIPME	INT .		
E-113	0800	(ENG3)	ENGINE - T3 - 965 (MWD
E-131	0800	(ES3)	LASSEN ENGINE S/T - T3 -
OVERHEA	AD		
O-11.59	1800	(OPBD)	GOLDMAN, ROGER HAROLD
O-11.43	1800	(PSC1)	INGEBRETSON, JANE

09/04/2020

TENTATIVE RELEASE

WOODWARD US-CA-RNP-012009

CREWS	·		
C-29	0830	(HC1)	SILVER STATE IHC MONTEREY BAY 3
C-18	1700	(CC)	
EQUIPM	ENT		
E-1	0930	(ES3)	ENGINE S/T - T3 - 3600C (S/T
E-2	1030	(DOZ2)	DOZER - T2 - GHS01114

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 ICS-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

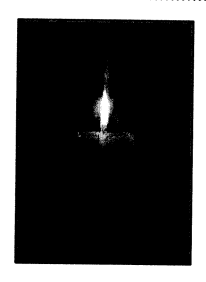


Actual Release Data Entry



HUMAN RESOURCE MESSAGE

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



Ability determines what you are capable of doing.

Motivation determines what you do.

Attitude determines how well you do it.

Debby Hassel, HRSP (Virtual)

(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-Jjhni43T9UOUtMOUhGQVA4QzlVWlFVRkJXTTg2RTJCMy4u

Please complete your trainee registration by THURSDAY, SEPTEMBER 3

This date allows time for you and your trainer to complete all paperwork

1. Incident Name	2. Operational Period (Date / Time)	
6 Activity Log (Continue)	From: To:	UNIT LOG (CON ICS 214-0
6. Activity Log (Continuation Sheet)		
TIME	MAJOR EVENTS	
		·
	· · · · · · · · · · · · · · · · · · ·	
·		
pared by:		
pulcu by.	Date / Time	
	"	
TLOG	June 2000	100
		ICS 214-OS

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

क्षा अञ्चलका विकास स्थल के अपने के अपने किया है। जिल्ला के अपने के अपने किया के अपने किया के अपने के अपने किया इसके के अपने के अपने किया के अपन 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.

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 - Ex: "Communications, Div. Alpha. Stand-by 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 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, $2^{\circ} - 3^{\circ}$ 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 & Mechanism of Injury	Click or tap here to enter text.	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Click or tap here to enter text.	Air Ambulance / Short Haul/Hoist
	Chil	Ground Ambulance / Other

Click or tap here to enter text. Patient Location Descriptive Location & Lat. / Long. (WGS84) Click or tap here to enter text. Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Click or tap here to enter text. Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Click or tap here to enter text. Patient Care Name of Care Provider

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) (Ex: EMT Smith)

Patient Assessment: See IRPG PAGE 106Click or tap here to enter text.

Treatment: Click or tap here to enter text.

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Click or tap here to enter text

Helispot/Extraction Site Size and Hazards: Click or tap here to enter text.

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 Click or tap here to enter text. 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

7 411011011	Channel Name/Number	Receive (RX)	Tone/NAC *		
AIR-TO-GRND	Click or tap here to enter text. Click or tap here to enter text.	Click or tap here to enter text. Click or tap here to enter text.	Click or tap here to enter text. Click or tap here to enter text.	Transmit (TX) Click or tap here to enter text. Click or tap here to enter text.	Click or tap here to enter text. Click or tap here to enter text.
TACTICAL	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. Click or tap here to enter text.

8. ADDITIONAL INFORMATION: Updates/Changes, etc. Click or tap here to enter text.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively. Click or tap here to enter text.