& Corrected X

# WIND COMPLEX CA-NEU-026295

**INCIDENT ACTION PLAN** 





### **OPERATIONAL PERIOD**

10/13/2017 - 10/14/2017

0700 - 0700





		INCIDE	NT OF	BJECTIVES (	ICS 2	02)			
1. Incident Name:				ational Period:	Date F		10/13/2017	Date To:	10/14/2017
WIND	COMP	_EX			Time F	rom:	0700	Time To:	0700
3. Objective(s):									
Management Objectives:									
-Provide for emergency p	ersonn	el and public safety at	t all times	i.					
-Protect property, improv	ements	s, and infrastructure.			No.Y				
-Ensure repopulation take	es plac	e in a quick, efficient, a	and effec	tive manner.					
-Ensure coordinated, time	ely and	accurate release of po	ublic info	rmation.					
-Foster and maintain rela	tionshi	ps with all cooperators	s and stal	reholders.					
-Protect economic, natura	al, cultu	ıral and heritage resou	urces.						
-Maintain fiscal accounta	bility ar	nd keep costs commer	nsurate w	ith values at risk.					
Control Objectives:		· · · · · · · · · · · · · · · · · · ·					·		
Division A - McCourtne	•								
-Keep the fire within the	establis	hed perimeter							
Branch II - Lobo Incide									
-Keep the fire North of Re	-								
-Keep the fire South of B	_								
-Keep the fire East of Lal									
-Keep the fire West of the	e inters	ection of Bitney Spring	gs Koad	and Newtown Road					
Branch V - Cascade Inc	ident /	Branch VII - LaPorte	e Inciden	t					
-Keep the fire North of Po	owerlin	e Right of Way							
-Keep the fire South of L	aPorte	Road							
-Keep the fire East of Du	nstone	Drive							
-Keep the fire West of W	illow Gl	en Road and Collins F	Reservoir						
General Situational Award		11		The second secon		- SVI A			
Long shifts, draw down o	f resou	rces, high likelihood fo	or strong	winds and new IA star	ts.				
5. Site Safety Plan Requir			Yes 🗆	No ☑	V				
Approved Site Safety Plan	n(s) Lo	cated at:							
6. Incident Action Plan	_	100 004		MALI Guidolinea		Eigene	e Message		
ICS 203		ICS 204	_	WUI Guidelines Suppression Repair Plar			essage		
Weather Forecast	<b>2</b>	ICS 220 ICS 206		Suppression Repair Plai Logistics Message			ortation Map		
<ul><li>✓ Fire Behavior</li><li>✓ Safety Message</li></ul>		ICS 205		Demob Plan	<b>2</b>		Camp Map		
<ul><li>☑ Safety Message</li><li>☑ ICS-215a</li></ul>		Firing Ops Checklist	_	Training Specialist	(Z)	ICS 21			
7. Prepared By:		Murphy		n/Title: PSC	Signa		ans	h	
8. Approved by Incident (				Patterson	Signa		0		-1115
ICS 202									

	ORGANIZATIO	N ASSIGNME	NT LIST (ICS :	203)
1. Incident Name:		Period: Date From:		Date To: 10/14/2017
WIND CO		Time From:		Time To: 0700
3. Incident Commander(		7. Operation Secti		
	Glenn Patterson / Dave Allen (T)			m Mike Inman
	Ron Myers		Mark Brunton	
	Steve Walker / Clinton Hamilton (T)	Night Ops	Mike Inman Abd	I Ahmad
Information Officer	Ron Oatman / Jererny Rahn			
Liaison Officer	Mike Martin/ John McCammor	Branch		
LE LIAGSON	Kevin Pack / John Davis	Division/Group	Α	
		Division/Group		
4. Agency/Organization	Representatives:	Branch	il - Lobo	James Hudson (T)
Agency/Organization	Name	Division/Group	В	Jim Smith
Yuba County Sheriff	Sgt. Smith	Division/Group	D	Thomas Morgan (T)
Butte County Sheriff	Lt. Smith	Division/Group	F	Lee Nelson (12-Hour)
Nevada County Sheriff	Capt. Pettitt	Division/Group		
Red Cross	Artena Moon	Branch	V Cascade	Matt Wallen
C.H.P.	Lt. Steffenson	Division/Group	Н	Herb Johnson (12-Hour)
PG&E	Rob Cone	Division/Group	J/K	(T/F XNE 4107) James Bierwagen
DCR	Lt. Hill	Division/Group	M/O	Sean Whalen (12-Hour)
Cal OES	Corey Zander	Division/Group		
Nev. County Animal Evac	Bill Alexander	Branch	VII - LaPorte	Garrett Sjolund
Cal Trans	Shelly Pangman	Division/Group	Q	Darren Bakken
USFS	Shelly Allen	Division/Group	S	Mike Stewart / Matt Bergstrand (T)
CCC	Angel Parga	Division/Group	U	Mark Rotlisberger
		Division/Group		
		Branch	Proceedings of the	STOREST AND A DESCRIPTION OF THE PARTY.
5. Planning Section:		Division/Group	Fire Suppression Repair	Jack Harvey
Chief	Andy Murphy	Division/Group		
Deputy	Jeff Windham	Branch		
Resource Unit	Keith Tsudama / Andy Hubbs / Roger Noo	n Staging Area	Marysville	
Situation Unit	Rob Clark / Dan Brown	Staging Area	Fairground	
Documentation Unit		Division/Group		
Demobilization Unit	Ryan Villarino	Branch		The state of the s
	Fred Postler	Division/Group	THE PERSON NAMED OF THE PE	
FBAN	Todd Hopkins	Division/Group		
	Mike Smith	Division/Group		<del></del>
Training Tech Spec		Division/Group		The state of the s
Fire Suppression Repair		Air Operations Br	anch	Director: Rob Sonsteng
. Logistics Section			Air Support Grp Sup	
	Ken Lowe / Milford Ferguson		Helibase Manager	Byron Vance
	Matt Siebecke			
	Devon Ellsworth / Scott Irvine	8. Finance/Admini	stration Section:	WWW. 155 Town Town Love Bares
Ground Support Unit			Bill Winter / Dale Ba	amett
Hired Equipment Tech			Chucke Carroll / An	
Communications Unit			Jason McDermott /	
— Communications com	Matt Lathrop / Justin Vanderhulst	Comp/Claims Unit		717
		- Compression of the		
Medical Unit		Cost Unit	Jennifer Fagen / Mi	chelle Patton (T)
		Cost Unit	Jennifer Fagen / Mi	chelle Patton (T)
Medical Unit Motel Tech Spec		Cost Unit	Jennifer Fagen / Mi Signature:	chelle Patton (T)



### INCIDENT Weather Forecast

UNIT:



FORECAST NO:

NAME OF FIRE:

**NEU Wind Complex** 

PREDICTION FOR: FRI Day/Night SHIFT

NEU

SHIFT DATE:

Oct. 13/14 2017

SIGNED: Mike Smith Mike Smith

TIME AND DATE

**Incident Meteorologist** 

FORECAST ISSUED: 1900 10/12/17

... Red Flag warning late tonight through Sunday morning for gusty north winds and low humidity...

NEATHER DISCUSSION: Slightly more moderate conditions are expected today as a weak weather listurbance passes to the north of the region. Although RH values will continue low, humidity through the lay will be a little higher under lighter wind conditions. Daytime high temperatures will warm a bit but still emain below normal for this time of year. As the weak weather system digs into the Great Basin Friday right, breezy northeast winds will again develop over the fire area. Most fire areas should see noticeably preezy northeast winds by Saturday morning with only poor humidity recovery being reached during the late night and morning hours. Breezy northeast winds and low RH readings should continue through the day Saturday and even in to early Sunday morning. Lighter winds are expected on Sunday but humidity is expected to be even drier early next week with minimum values dropping to near 10 percent Sunday and Vonday.

### WEATHER FORECAST:

**NEATHER:** Fair skies except patchy smoke in the morning under shallow inversions. .

**FEMPERATURES:** High temperatures 72 to 76.

**HUMIDITY:** Minimum humidity a little higher at 15-20% after poor overnight recovery of 34-40%

20 FT WINDS:

ABOVE 1000 FT ELEV - Northeast winds 2-5 mph with occasional gusts to 8 mph through about 1000 then west to northwest 2-5 with occasional gusts to 12 mph in the mid to late afternoon.

BELOW 1000 FT ELEV - North 2-5 mph with occasional gusts to 10 mph becoming northwest after about 1000 to 4 to 8 mph with occasional gusts to 12 mph.

STABILITY/INVERSION: Weak morning inversions through about 1000. Generally stable conditions in the afternoon.

<u>DUTLOOK FOR Friday Night:</u> Fair skies. Weak inversions due to increasing winds. Minimum emperatures 47-53. RH recovery at 34-40%. Winds above 1000 feet, becoming north to northeast 2-5 mph by about 2000 increasing through the night becoming northeast 6-10 with occasional gusts to 15-20 mph after midnight and through the morning hours. Winds below 1000 feet, becoming north 2-5 mph by about 2000 increasing through the night becoming north 6-12 with occasional gusts to 16-20 mph after midnight and through the morning hours.

DUTLOOK FOR SATURDAY: Fair skies. High temperatures 77-80. Minimum RH values 10-15%. Ninds...Above 1000 feet elevation, Northeast 6-10 occasional gusts to 15-20 mph morning hours turning northwest after 1100 becoming northwest 3-8 mph with gusts to 12 mph. Below 1000 feet, north 6-12 occasional gusts to 16-20 mph turning northwest after about 1100 becoming northwest 5-10 gusts to 15 nph.

EXTENDED FORECAST OUTLOOK FOR SUNDAY: Warm and very dry. Mainly local terrain driven winds.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004	TYPE OF FIRE: Wildfire
FIRE NAME: Wind Complex	OPERATIONAL PERIOD: 10/13/2017 0700-0700
DATE ISSUED: October 12, 2017	TIME ISSUED: 1900
UNIT: CA-NEU-026295	SIGNED: 7odd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

### INPUTS

WEATHER SUMMARY: See Attached Spot Weather Forecast

RED FLAG WARNING TONIGHT THROUGH SUNDAY MORNING FOR GUSTY NORTH WINDS AND LOW RH

WEATHER: Day: Fair skies except patchy smoke in morning

Night: Fair skies

TEMPERATURES / HUMIDITY: Day: 72-76 F Max Temperature / Min Humidity: 15%-20%

Night: Min Temperature 47-53 F / Max Humidity: 34%-40%

20 FT WINDS: Day: ABOVE 1000 FT ELEV - Northeast winds 2-5 mph with occasional gusts to 8 mph through

about 1000 then northwest with occasional gusts to 12 mph

BELOW 1000 FT ELEV - North 2-5 mph with occasional gust to 10 mph becoming northwest

after 1000 to 4-8 mph with occasional gusts to 12 mph

Night: ABOVE 1000 FT ELEV: North to northeast 2-5 mph by about 2000 increasing through the

night becoming northeast 6-10 mph gusts to 15 mph after midnight

BELOW 1000 FT ELEV: North 2-5 mph by about 2000 increasing through the night becoming north 6-12 mph after midnight

### **OUTPUTS**

### **FIRE BEHAVIOR**

GENERAL: The fires were burning in a mix of grass and brush with stands of timber and timber litter that are extremely dry and have a heavy fuel loading. The initial fire spread was driven by high winds and low humidity with long range spotting. With the predicted northwest and northeast wind, smoldering litter could cast embers and produce spot fires in receptive fuel beds, especially where timber litter fuel loading or heavy grass crops are high. Winds that align with drainages could lead to increased rates of spread and the possibility spotting. Smoldering portions of the fire can increase in activity in the evenings with the northerly wind and poor humidity recovery.

Probability of Ignition: 85%

100 HRFM: 90th Percentile

FDFM: 3% LAL: 1

ERC: 65 (77 90th Percentile) 1000 HRFM: Near 90th Percentile

SPECIFIC: \*\*\* RATES OF SPREAD AND FLAME LENGTHS ARE FOR NEW STARTS \*\*\*

	Rate of Spread (	ft/min)	Flame Len	gth (in feet)	Spotting Distance
Grass	Head	17-71	Head	4-11	500 ft – 1/4 mile
	Flank	4-16	Flank	3-6	
	Backing	2-9	Backing	2-4	
Brush	Head	29-58	Head	12-18	500 ft – 1/4 mile
	Flank	6-12	Flank	6-9	
	Backing	4-7	Backing	4-7	
Timber	Head	4-7	Head	2-5	500 ft – 1/4 mile
Litter	Flank	1-2	Flank	1-3	
	Backing	Less than 1	Backing	1-2	

### AIR OPERATIONS:

Patchy smoke in the morning under shallow inversions

Sunrise: 0713 Sunset: 1827

### SAFETY

- New fires can grow rapidly in light flashy fuels.
- Exceptionally dry fuels warrant a high degree of caution.
- Don't become complacent! Identify your safety zones and escape routes.





### WIND COMPLEX SAFETY MESSAGE

### **Maintain Situational Awareness**

INCIDENT: Wind Complex CA-NEU-026295

DATE: October 13, 2017 TIME: 0700-0700

Major Hazards and Risks: Driving, Windy dry weather, Limited resources.

**Driving:** Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. Coordinate your movements on one-lane roads.

Fire Behavior: Fuels are receptive to fire spread. Be alert to changes in wind direction and expect changes in fire behavior. Watch for spot fires outside the control lines.

**Downed powerlines:** Follow power line safety guidelines (IRPG pg.24), watch out for burned out power poles.

**Personnel:** Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

**Hazard trees:** Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Dead trees from bug kill. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Heavy Equipment – Stay alert working around heavy equipment working in the area, monitor safe working distances, utilize communication with heavy equipment operators (radio or hand signals), avoid working below dozers, watch for rolling material.

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert.

Review your ICS 206 and know what to do in the event of an (IWI).

Lookouts, Communications, Escape routes, Safety zones

### Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- Briefing: everyone knows the plan and the contingency plan
- Safety gear: everyone has the appropriate safety gear in good working condition
- LCES: they are clear and made known to everyone

### **Fire Suppression Repair**

Stay alert working around heavy equipment:

- Utilize communication with heavy equipment operators (radio or hand signals).
- Monitor safe working distances
- Avoid working below dozers, watch for rolling material.
- Maintain accountability of personnel





### WIND COMPLEX INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES					
	FIRE BEHAVIOR	Monitor current weather conditions and forecasts. Make sure						
		thorough briefings every shift. Be observant for wind shifts.	an personner receive					
ATT	1	Maintain adequate escape routes and safety zones. Advise al	personnel if these are					
ALL	4	compromised or changed. Set trigger points when appropriat	e.					
		Adhere to 10 Standard Orders, mitigate 18 situations, Mainta	in Situational Awareness.					
	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.						
	1	Monitor incoming resources for level of fatigue, Drink water	before, during and after shifts,					
ALL	1	up to 1.5 gal. per shift. Rest when you can.						
		Be alert for signs of heat stress in yourself and others; use the	buddy system.					
	1	Eat small meals often and when possible						
ALL	COMMUNICATIONS	Drink electrolyte drinks at a 3 water to 1 sport drink ratio.  Monitor for changes in the communications plan, Review IC:	and the state					
ALL	COMMUNICATIONS	Monitor command, tactical, and air to ground frequencies.	S 205 in your IAP.					
	TAOD AND	Conduct thorough briefing for all personnel (inside rear cover	of IDDC)					
ATT	MOP UP	Use all required PPE, including eye protection. Be alert for st						
ALL		Minimize exposure to smoke and rotate personnel into clean						
	j	Back haul all trash and equipment off the line and return it to						
		When lifting equipment, lift with your legs and not your back						
	HAZARD TREES	Identify and Isolate the area to provide for the safety of others						
ALL		Flag and make proper notifications. Many pockets of dead tre						
		Do Not Fall trees out of your certification level.						
	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear	cover IRPG).					
		Ensure LCES in place prior to engagement (IRPG p. 7)						
ALL		Establish adequate safety zones (IRPG p.8).						
		Use Downhill Line Checklist (IRPG p. 9).						
		Follow "Look Up, Look Down, Look Around" procedu	res (TRPG n 3-4)					
		Utilize Risk Management Process (IRPG p.1).	100 (Har G p. 5-1).					
	DRIVING HAZARDS	Slow Down!	- Mariana Parki					
		Drive defensively! Expect the unexpected around every	/ mieva					
ALL		Drive with headlights and seatbelts on.	v cm ve.					
		Narrow dirt roads with limited passing room, coordinat	a voue movements					
		Civilians are still in the Evacuation Order areas,	e your movements.					
		Use warning devices when operating near traffic.						
	AIRCRAFT OPERATIONS		the store					
ALL	AIRCRAFT OF ERATIONS	Monitor air-to-ground frequency, they are your eyes in the sky.						
ALL		Use air-to-ground frequency to communicate with aircraft.						
	DOZED OL WEINY	Use clear, concise statements when directing aircraft.	THE RESERVE OF THE PROPERTY OF THE PERSON OF					
A T T	DOZER SAFETY	Watch for rolling material. Monitor safe working distances.						
ALL		Avoid working below Dozers.						
		Utilize communication with the operator (radio or hand	signals)					
	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)						
		Communicate power line hazards to immediate supervis	sor and hazard flag					
ALL		accordingly,						
		Flag area around downed power lines and deny access.						
		Treat all downed power lines as energized.						
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rear	cover IRPG).					
		Follow Wildland Urban Interface Guidelines (IRPG p.	12-16).					
ALL	MARIJUANA GROW OPERATIONS	Use extreme caution on grow sites. Do not enter.						
		Hazardous chemicals associated with growing operation						
	[h							
	nt Name: Wind Compley CA-NEIL-026205							
	nt Name: Wind Complex CA-NEU-026295	DATE PREPARED: October 12, 2017 1800hrs Prepared by:	OPERATIONAL PERIOD October 13, 2017					

1. Incident Name:		2. Operationa	il Perioa:			ა.	
WIND COMPLEX		Date From:	10/13/17	Date To:	10/14/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:						Div/Group:	Α
Operations Section Chief:	Charlie	Blankenheim N	light Ops: Mi	ike Inman		Виготопр.	
Branch Director:							Alpha
Division/Group Supervisor:							
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location Remarks, Notes, a	, Special Equipment, nd Information
Resource Identifier	A	ALS Lead	der	Personnel	Request#	Time	Location
ENG NEU 2393		Mathiase	n, Anna	3	E-190	0700-0700	ICP
	3 7						
							- 10 1/20 - 12 10 Oct 11
							The second secon
	2						
6. Work Assignments:							
Mop up and patrol							
	-				-		
7. Special Instructions:							
8. Communications	(radio a	nd/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CDF T1	4	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:		sudama	Pos/Title:	RESL	-	~>	
The state of the s	Veilli I:		10/12/2017		Signature:	- /-	
ICS 204		Date/Time.	10/12/2017	2000 10013			

1. Incident Name:		2. Operation	al Period:			3.	2
WIND COMPLEX	Χ	Date From:	10/13/17	Date To:	10/14/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	В
Operations Section Chief:	Charli	ie Blankenheim 🔝 i	Night Ops: N	like Inman		Div/Group.	D
Branch Director:	James	в Hudson (Т)			ty: Steve Walker		Bravo
Division/Group Supervisor:	Division/Group Supervisor: Jim Smit			(12-Hour)			
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Locatio Remarks, Notes,	n, Special Equipment,
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location
STC XCA 4063C		Dickinson	, Richard	19	E-88	0700-0700	DP 1
CRW2 ORS PACIFIC OASIS	S	Cuip, De	onovan	16	C-56	0700-1900	DP 1
W/T PVT E-139 VEST		Vest,	Scott	2	E-139	0700-0700	DP 1
FEMP VASQUEZ 0-174		ALS Vasquez,	Justin A	1	O-174	0700-0700	DP 1
FEMT FERREIRA O-97		Ferreira	а, Егіс	1	O-97	0700-0700	DP 1
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Market and the second of the s	***********			<del> </del>	***************************************		
<del></del>							
			37///19/2				
6. Work Assignments:	***************************************	***************************************		ж.	***************************************		
Continue to build and improv	e lines						
Mop up 300' in from control li	ines and	patrol					
Identify suppression repair no	eeds						
7. Special Instructions:						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110 - 110 -
* ALL Resources that ar	e Italio	ized MUST repo	rt to Check	-In to receiv	e their new Re	auest #'s *	
FEMP VASQUEZ / FEMT FE						,	
8. Communications	(radio	and/or phone contac	t numbers n	eeded for this	assignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CDF T24	5	TACTICAL	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:		sudama	Pos/Title:	RESL		レフ	
ICS 204	1101011			2300 hours	Signature:/	-/-	

3.

2. Operational Period:

1. Incident Name:

WIND COMPLEX		Date From:	10/13/17	Date To:	10/14/17	c:	
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	D
Operations Section Chief: (	Charlie Bla	nkenheim ì	Night Ops: Mi	ike Inman		Div/Group.	
Branch Director: J	lames Hu	dson (T)			ty: Steve Walker		Delta
Division/Group Supervisor: 1	Thomas M			(12-Hour)			
5. Resources Assigned:			Below in Bo	old are 12 Hou		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier	ALS		ALC: HE SECTION	Personnel	Request #	Time	Location
STC XSJ 4184C		Edward		17	E-211	0700-0700	DP 1
CRW2 ORS WEST COAST 2		Guerrero		20	C-55	0700-1900	DP 1
W/T PVT E-144 ALL AGENCY		Hill, E	Doug	2	E-144	0700-0700	DP 1
FALM 0-239 (was 1	enassigned	<u> </u>					
<del></del>							
		<u> </u>					
		<del> </del>					
		<u> </u>					
					22		
					A		
6. Work Assignments:							
Continue to build and improve							
Mop up 300' in from control line		rol					
Identify suppression repair nee	ds						
7. Special Instructions:					<i>a</i>		
* ALL Resources that are		•			e their new Re	quest#'s ^	
FEMP VASQUEZ / FEMT FER	REIRA sh	ared throughou	t all of Branch	ı II			
0.00	- 3tz			and ad far this	acaianmant\.		
		or phone conta				Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq		
		COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CDF T24		TACTICAL	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
CALCORD		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15		TO GROUND	159.2700	192,8 (T16)	159.2700	192.8 (T16)	·
GUARD		MERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
	Keith Tsud		Pos/Title:	RESL	Signature:	<b>ソ</b> -ノー	
ICS 204		Date/Time:	10/12/2017	2300 hours	3		

4. 1 2.1 4.11		10.0	10 1 1			10	
1. Incident Name:		2. Operation			10/1/11/7	3.	
WIND COMPLE	X	Date From:	10/13/17	Date To:	10/14/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel						Div/Group:	F
Operations Section Chief			Night Ops: N			,	
Branch Director: James Hu		, ,					Foxtrot
Division/Group Supervisor	; Lee N						
5. Resources Assigned:		r		old are 12 Ho		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier		ALS Lea		Personnel	Request #	Time	Location
STA OES 4800A		Butler,		22	E-208	0700-0700	DP 1
ENG SNF 42		Ybarra,		5	E-264	0700-1900	DP 1
ENG SNF 43		Talbott, L		5	E-265	0700-1900	DP 1
ENG SNF 312		Seymour,		5	E-266	0700-1900	DP 1
ENG SNF 313		Sharpe, A		5	E-262	0700-1900	DP 1
CRW2 NCF CLEARWATER	2	Waters,		21	C-42	0700-1900	DP 1
W/T PVT E-143 REDWARD	os	Edward	s, Rob	2	E-143	0700-0700	DP 1
Naves and Control of the Control of							
						4111	
		L					
6. Work Assignments:						30	
Continue to build and improv							
Mop up 300' in from control	lines and	d patrol					
dentify suppression repair n	eeds						
7. Special Instructions:	5						
* ALL Resources that a	re Italio	ized MUST repo	rt to Check	-In to receiv	e their new Red	auest #'s *	
FEMP VASQUEZ / FEMT FI						,	
EM WOOLEN LIMIT		restrated anoughou	t an or brane				
3. Communications	(radio	and/or phone contac	ct numbers n	eeded for this	assignment):	-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
DDF T31	6	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)	1016 9, 1016 11, 1018 10
CALCORD	-	MEDICAL	158.0750	156.7 (T6)	156.0750	156.7 (T6)	
	14						
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
Prepared by: Name:	Keith 1	rsudama	Pos/Title:	RESL	Signature:	7/-7-	
CS 204		Date City	10/12/2017	2300 hours	CONTRACTOR AND		

1. Incident Name:		2. Operational Period:			3.	
WIND COMPLEX	V	Date From: 10/13/17	Date To:	10/14/17		
		Time From: 0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:					Div/Group:	н
Operations Section Chief: Charli	e Blan	kenheim Night Ops: N	like inman		Div/Gloup.	,,
Branch Director: Matt V	Vallen	(12 hr)	Branch Safety:	Ryan		Hotel
Division/Group Supervisor: Herb	lohnse	on (12-Hour)	Danielsen (T)			1 of 2
5. Resources Assigned:		** Resources Below in B	old are 12 Hou	r**	Reporting Locat	ion, Special Equipment,
Resource Identifier	ALS	Leader	Personnel	Request #	Remarks, Notes, and Information Time Location	
T/F6 WIND #2		Childs, Meredith	21	E-9005	0700-1900	DP 15
ENG6 CTF 671		Smith, Jesse E	3	E-272	0700-1900	DP 15
ENG8 CTF E611		Erickson, Jesse	3	E-273	0700-1900	DP 15
ENG6 MCN B61		Pickering, Dale	3	E-274	0700-1900	DP 15
ENG4 SWAN VALLEY		Pruett, Ken	3	E-275	0700-1900	DP 15
ENG6 MCN B62		Johnston, Ellis	3	E-276	0700-1900	DP 15
ENG5 SES E249		Chambers, Scott	4	E-281	0700-1900	DP 15
ENG NEU 2365			4	E-162	0700-0700	DP 15
ENG NEU 2371		Harcourt, Wesley	3	E-58	0700-0700	DP 15
ENG NEU 2381			3	E-164	0700-0700	DP 15
ENG MDF 45		Chaparro, Robert P	5	E-161	0700-1900	DP 15
ENG SNF 52		Bethel, Ritter G	5	E-263	0700-1900	DP 15
ENG PNF 332		Wells, Jennifer	5	E-158	0700-1900	DP 15
CRW2 ORS R&R		Rocha, Cristobal	20	C-58	0700-1900	DP 15
CRW2 FCF 11A		Bird, Andrew	20	C-43	0700-1900	DP 15
W/T PVT E-136 JACKSON WATER		Anderson, Sandra	2	E-136	0700-0700	DP 15
W/T PVT E-140 COTTONWOOD		_2	E-140	0700-0700	DP 15	
5. Work Assignments:	CRW	C-59 (new ar	rival	~		
Continue to build and improve lines		-				
Mop up 300' in from control lines and	d patro	ıl				
dentify suppression repair needs	•					

8. Communications (radio and/or phone contact numbers needed for this assignment): Tx Tone Notes Name Ch Function Rx Freq Rx Tone Tx Freq SEE ICS 205 Tone 9, Tone 11, Tone 16 CDF C2 1,2,3 COMMAND 151.2650 103.5 (T8) 159.3300 VFIRE 24 154.2725 156.7 (T6) 154.2725 156.7(T6) **TACTICAL** 7 156.7 (T6) **MEDICAL** 156.0750 156.7 (T6) 156.0750 CALCORD 14 159.2700 192.8 (T16) 159.2700 192.8 (T16) CDF T15 15 AIR TO GROUND 168.6250 110.9 (T1) **GUARD** 16 **EMERGENCY** 168.6250 0.0 RESL Keith Tsudama Pos/Title: 9. Prepared by: Name: Signature: 2300 hours Date/Time: 10/12/2017 ICS 204

<sup>\*</sup> ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s \* FEMP GREGORY / FEMT DEMERS shared throughout all of Branch V

1. Incident Name:		2. Operationa	al Period:			3.	
WIND COMPLEX		Date From:	10/13/17	Date To:	10/14/17	1	
		Time From:	0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:						Div/Group:	н
Operations Section Chief.			light Ops: M	ike Inman		Biv Group.	
Branch Director:	Matt V	lallen (IZ hr)		Branch Safety		1	Hotel
Division/Group Supervisor:	Herb J		nson (12-Hour) Danielsen (T)				2 of 2
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes, a	n, Special Equipment,
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location
FEMP GREGORY O-178		ALS Gregory, Ch	ristopher M	1	O-178	0700-0700	DP 15
FEMT DEMERS O-167		Demers	, Cory	1	O-167	0700-0700	DP 15
	·						
						111-12-11-1	
						-	
						<del> </del>	
	-					<b></b>	
						<b>-</b>	
6. Work Assignments:							
Continue to build and improve	lines						
Mop up 300' in from control lin		Loatrol					
Identify suppression repair ne		patroi					
lucinity suppression repair ne	cus						
7. Special Instructions:	over all the						
l '	Italia	ized MUST repo	rt to Chook	In to roopiy	n thoir now Pr	aunet #'e *	
* ALL Resources that are		•			e men new ve	equest # s	
FEMP GREGORY / FEMT DE	MERS	shared throughout	all of Branch	V			
2. Communications	/lt	and/or phone contac	nt muse hase n	andad for this	accianment):		
	·					Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq		
//	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
VFIRE 24	7	TACTICAL	154.2725	156.7 (T6)	154,2725	156.7(T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	-	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
A THE PARTY OF THE	Keith T	sudama	Pos/Title:	RESL	Signature:	K-7-	
ICS 204		Date/Time:	10/12/2017	2300 hours	orgination		100 (000)

1. Incident Name:		2. Operationa		T EIOT (II		3.		
WIND COMPLEX		Date From:	10/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:	V - Cascade	
4. Operations Personnel:		(ALCO ) DO SO (ALCO )				Div/Group:	J/K	
Operations Section Chief: Chair	lie Bla	nkenheim N	ight Ops: N	like Inman		Dividioup.	3710	
Branch Director: Matt	Waller	(12 hr)		Branch Safety	: Ryan		Juliet	
Division/Group Supervisor: (T/F	XNE 41	07) James Bie	erwagen	Danielsen (T)				
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	r **	Reporting Local	ion, Special Equipment, and Information	
Resource Identifier	ALS	Lead	er	Personnel	Request #	Time	Location	
T/F XNE 4107		Bierwagen	, James	12	E-230	0700-0700	DP 15	
ENG TNF 62		Boan, Wade		5.	E-221	0700-1900	DP 15	
ENG TNF 71		Livezey, William Ty		5	E-222	0700-1900	DP 15	
ENG ENF 333		Duffle, Ben J			E-160	0700-1900	DP 15	
ENG TMU 341	Ŋ.	King, Ted			E-159	0700-1900	DP 15	
CRW2 ORS INBOUND	1	Nettleship, Ross		20	C-57	0700-1900	DP 15	
CRW2 ORS WEST COAST 1		Casique,	Miguel	20	C-54	0700-1900	DP 15	
W/T PVT E-142 PJ AND R				2	E-142	0700-0700	DP 15	
W/T PVT E-151 NORM PAUL				2	E-151	0700-0700	DP 15	
DOZ E-238 (was FSR)								
FALM 0- 240 (wess w	1955131	No.						
FALM 0-241 / "	1)							
CRW C-61 (new an	(Jane	<u> </u>						
			*					
managara da	-				-XI-14	-		
6 Work Applanments:								

### 6. Work Assignments:

Continue to build and improve lines

Mop up 300' in from control lines and patrol

Identify suppression repair needs

### 7. Special Instructions:

\* ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s \* FEMP GREGORY / FEMT DEMERS shared throughout all of Branch V

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C2	1,2,3	COMMAND	151,2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9. Tone 11, Tone 16			
VFIRE 25	8	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7(T6)				
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159,2700	192.8 (T16)				
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)				
9. Prepared by: Name:	Keith	rsudama	Pos/Title:	RESL	Signature:	7-7-				
ICS 204		Date/Time:	10/12/2017	2300 hours	olynaule					

1. Incident Name:		2. Operation	al Period:			13.	· · · · · · · · · · · · · · · · · · ·	
WIND COMPLE	X	Date From:	10/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:	V - Cascade	
4. Operations Personnel	l:					- In: 10	***	
Operations Section Chief	f: Charlie	Blankenheim	Night Ops: I			Div/Group:	M/O	
Branch Director	r: Matt W	allen (12 hr)	(12hr-nigh	Branch Safet	ty: Ryan		Mike	
Division/Group Supervisor	r: Sean V	Vhalen (12-Hour)	Pila Malolo	Danielsen (T	)			
5. Resources Assigned:				old are 12 Ho		Reporting Localid	on, Special Equipment,	
Resource Identifier		ALS Lea	der	Personnel	Request #	Remarks, Notes, and Information Time Location		
T/F XST 4204		Serpa	ı, Jeff	18	E-202	0700-0700	DP 15	
ENG NEU 2352		Yurek, E	Brandon	3	E-229	0700-0700	DP 15	
ENG NEU 2383		Mckeow	n, Kevin	3	E-226	0700-0700	DP 15	
CRW2 ORS MQ FRANCO	1	Hernandez	, Rodrigo	20	C-52	0700-1900	DP 15	
CRW2 ORS MQ FRANCO		Franco, F	lorencio	16	C-53	0700-1900	DP 15	
W/T PVT E-155 H20 TO GO	0	Wright,	Junior	2	E-155	0700-0700	DP 15	
W/T PVT E-157 A&F		Elliott, I	loward	2	E-157	0700-0700	DP 15	
ENG 2363 (was 0/9	5)							
						1		
							WIII	
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
3. Work Assignments:								
Continue to build and improv								
Mop up 300' in from control I	lines and	patrol						
dentify suppression repair n	eeds							
		-						
', Special Instructions:						11-16		
ALL Resources that a	re Italicia	zed MUST repo	rt to Check	-In to receiv	e their new Re	auest #'s *		
EMP GREGORY / FEMT D						7		
_				·				
. Communications	(radio a	nd/or phone contac	t numbers n	eeded for this	assignment):			
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 18	
FIRE 26	9	TACTICAL	154.3025	156.7(T6)	154.3025	156.7 (T6)	, 0,10 0, 70,10 11, 70,10 10	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	<del></del>	
DF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)		
BUARD	16	EMERGENCY	168.6250	0.0	168.6250			
. Prepared by: Name:					100.0200	110.9 (T1)		
	Keith Ts		Pos/Title:	RESL	Signature:	->-	<u></u>	
CS 204		Date/Time:	10/12/2017	2300 hours				

1. Incident Name:		2. Operational	l Period:			3.		
WIND COMPLEX	1	Date From:	10/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:	VII - LaPorte	
4. Operations Personnel:			WHEN THE STATE OF			Div/Group:	Q	
Operations Section Chief: C	harlie Blar	ikenheim Ni	enheim Night Ops: Mike Inman				W.	
Branch Director: G	arrett Sjol	und		Branch Safety	Ryan	Quebec		
Division/Group Supervisor: D	arren Baki	ken		Danielsen (T)				
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	r **		ion, Special Equipment, , and Information	
Resource Identifier	ALS	Lead	er	Personnel	Request #	Time	Location	
STC SHU 9240C		Whitehurst, 1	Timothy R	18	E-209	0700-0700	DP 20	
ENG5 ARCADIA 442		Cirksena, i	Randali	4	E-279	0700-1900	DP 20	
STG AEU 9273G		Loveless,	Jeffrey	37	C-35	0700-0700	DP 20	
W/T PVT E-127 ALGERINE		Carne, Jim		2	E-127	0700-0700	DP 20	
W/T PVT E-131 HARRIS		Enlow, Clancy		2	E-131	0700-0700	DP 20	
W/T PVT E-153 NORM PAUL		Paul, Norm		2	E-153	0700-0700	DP 20	
W/T PVT E-156 LAWLOR		Lawlor,	Patty	2	E-156	0700-0700	DP 20	
FEMP LESIEUR O-420	ALS	Lesieur,	Todd	1	0-420	0700-0700	DP 20	
FEMT GARCIA O-172		Garcia, Ro	obert J	1	0-172	0700-0700	DP 20	
CRW C-46 Bittereos ENG NES DNB E-29 ENG E-269 (" ENG E-270 ("	80 ( 11	mival)						

### 6. Work Assignments:

Continue to build and improve lines

Mop up 300' in from control lines and patrol

Identify suppression repair needs

### 7. Special Instructions:

<sup>\*</sup> ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s \*

8. Communications	(radio	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16				
NIFC T5	10	TACTICAL	166.7250	0.0	166.7250	0.0					
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)					
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)					
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)					
9. Prepared by: Name:	Keith 1	rsudama	Pos/Title:	RESL	Cianatura	V > _					
ICS 204		Date/Time:	10/12/2017	2300 hours	Signature:						

	Branch Safety: Danielsen (T)	10/14/17 0700	Branch: Div/Group:	VII - LaPorte S							
Night Ops: N	<b>flike Inman</b> Branch Safety: Danielsen (T)		-	s							
gstrand (T)	Branch Safety: Danielsen (T)	: Ryan	Div/Group:								
gstrand (T)	Branch Safety: Danielsen (T)	: Ryan	Div/Group:								
	Danielsen (T)	: Ryan		Ciorro							
				Sierra							
s Below in B	11 4011	Division/Group Supervisor: Mike Stewart / Matt Bergstrand (T)  Danielsen (T)									
i. Resources Assigned: ** Resources Below in Bold are 12 Hour **											
ader	Personnel	Request #	Time	s, and Information Location							
, Andrew	4	E-223	0700-0700	DP 20							
Mcconnell, Micah		E-218	0700-0700	DP 20							
Radford, Phillip A		E-215	0700-0700	DP 20							
, Jacob	3	E-227	0700-0700	DP 20							
ead, Justin	3	E-220	0700-0700	DP 20							
, John	3	E-163	0700-0700	DP 20							
nt, Matt	4	E-166	0700-0700	DP 20							
rt, Don	33	C-34	0700-0700	DP 20							
e, Mark	16	C-33	0700-0700	DP 20							
, Kyle	19	C-10	0700-1900	DP 20							
s, David	3	E-68	0700-1900	DP 20							
i, Tony	2	E-65	0700-0700	DP 20							
	2	E-129	0700-0700	DP 20							
ry, John	2	E-132	0700-0700	DP 20							
Conner, Wayne		E-291	0700-0700	DP 20							
I/T PVT E-292 TQUGH CO. Ramon			0700-0700	DP 20							
O-418 ALS Lucas, Matthew			0700-0700	DP 20							
Robert A	1	0-171	0700-0700	DP 20							
	, Andrew lell, Micah I, Phillip A I, Jacob lead, Justin I, John Int, Matt Int, Don le, Mark III, Kyle III, Tony III, John III, Wayne III, Wayne IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Andrew 4  ell, Micah 3  l, Phillip A 3  r, Jacob 3  ead, Justin 3  John 3  nt, Matt 4  rt, Don 33  e, Mark 16  r, Kyle 19  s, David 3  i, Tony 2  ry, John 2  ry, John 2  ry, Wayne 2  mon 1  Matthew 1	Andrew 4 E-223  Jell, Micah 3 E-218  J., Phillip A 3 E-215  J., Jacob 3 E-227  Jead, Justin 3 E-220  John 3 E-163  John 3 E-166  John 33 C-34  John 4 E-166  John 5 C-33  John 6 C-33  John 7 C-34  John 7 C-10  John 8 C-10  John 9 C-10  John 10 E-65  John 10 C-129  John 10 E-292  John 11 E-292  John 11 E-292  John 12 E-292  John 13 E-292  John 14 E-292  John 15 John 16 E-292  John 16 E-292  John 17 John 17 E-292  John 17 John 18 E-292  John 18 Jo	ader         Personnel         Request #         Time           Andrew         4         E-223         0700-0700           Jell, Micah         3         E-218         0700-0700           Jell, Micah         3         E-215         0700-0700           Jacob         3         E-227         0700-0700           Jead, Justin         3         E-220         0700-0700           John         3         E-163         0700-0700           It, Matt         4         E-166         0700-0700           It, Don         33         C-34         0700-0700           It, Mark         16         C-33         0700-0700           It, Kyle         19         C-10         0700-1900           It, Tony         2         E-68         0700-1900           It, Tony         2         E-129         0700-0700           It, John         2         E-129         0700-0700           It, Wayne         2         E-291         0700-0700           It, Wayne         2         E-291         0700-0700           It wayne         2         E-292         0700-0700           It wayne         2         It wayne         0700-0700<							

Continue to build and improve lines

Mop up 300' in from control lines and patrol

Identify suppression repair needs

### 7. Special Instructions:

\* ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s \*

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16			
NIFC T5	10	TACTICAL	166.7250	0.0	166.7250	0.0				
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)				
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)				
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)				
9. Prepared by: Name:	Keith 7	rsudama	Pos/Title:	RESL	Clanativasi	27-				
ICS 204		Date/Time:	10/12/2017	2300 hours	Signature:	/				

		MOON	OTATAL PLAT	LIOI /IC	JU 204)		
1. Incident Name:		2. Operationa	al Period:			3.	
WIND COMPLEX		Date From:	10/13/17	Date To:	10/14/17		
		Time From:	0700	Time To:	0700	Branch:	VII - LaPorte
4. Operations Personnel:						Div/Group:	U
Operations Section Chief:	Charlie Bla	nkenheim M	light Ops: Mi	ke Inman		15	
Branch Director: (	Garrett Sjo	lund		Branch Safety Danielsen (T)	: Ryan		Uniform
Division/Group Supervisor: I	Mark Rotlis					1 of 2	
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	Γ**		ion, Special Equipment, , and information
Resource Identifier	ALS	Lea	der	Personnel	Request #	Time	Location
ENG BTU 2154		Seaton,	Michael	3	E-308	0700-0700	DP 20
ENG BTU 2160		Peery, Jo	onathan	3	E-310	0700-0700	DP 20
ENG BTU 2165		Fleming	, Kevin	6	E-306	0700-0700	DP 20
ENG 2167					ŵ	0700-0700	DP 20
ENG 54 - No Show					*	0700-0700	DP 20
ENG TNF 341		Holloway, Cl	nristopher J	7	E-216	0700-1900	DP 20
ENG6 SUNDANCE 301		Munro, Peter		3	E-268	0700-1900	DP 20
ENG6 327		Hall, [	David	3	E-271	0700-1900	DP 20
ENG5 HIGHLANDS 147		Ortega,	Enrique	4	E-277	0700-1900	DP 20
ENG6 NES 246		Bryant, M	atthew D	4	E-278	0700-1900	DP 20
CRW TAHOE IHC		Guerrero	, Daniel	19	C-7	0700-1900	DP 20
CRW AMERICAN RIVER IHC		Radtke, I	Vlatthew	20	C-8	0700-1900	DP 20
CRW FEATHER RIVER IHC			Leland	18	C-9	0700-1900	DP 20
RW2 PANHANDLE Cody, G		Griffin	21	C-45	0700-1900	DP 20	
DOZ PVT E-61 MADERS Mader, Al		er, Al	2	E-61	0700-0700	DP 20	
DOZ PVT E-284 DADCO Munjar, Doug				2	E-284	0700-0700	DP 20
W/T PVT E-134 EL DORADO		Starks		2	E-134	0700-0700	DP 20
W/T PVT E-135 J & M		Duncar		2	E-135	0700-0700	DP 20
6 Work Assignments							

### 6. Work Assignments:

Continue to build and improve lines

Mop up 300' in from control lines and patrol

Identify suppression repair needs

### 7. Special Instructions:

<sup>\*</sup> ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s \*

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
NIFC T6	11	TACTICAL	166.7750	0.0	166.775	0.0	
CALCORD	14	MEDIÇAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 1	Tsudama	Pos/Title:	RESL	Signature:	アンー	
ICS 204		Date/Time:	10/12/2017	2300 hours	oignature	/_/	

1. Incident Name:		2. Operation	al Period:			3.		
WIND COMPLE	X	Date From:	10/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:	VII - LaPorte	
4. Operations Personnel:		<del></del>						
Operations Section Chief:	Charl	ie Blankenheim i	Night Ops: M	like Inman		Div/Group:	U	
Branch Director:	Garre			Branch Safet	y: Ryan		Uniform	
Division/Group Supervisor:		•		Danielsen (T			2 of 2	
5. Resources Assigned:		** Resource:	Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information Time Location		
Resource Identifier		ALS Lea	der	Personnel	Request #			
W/T PVT E-137 DAVIS		Franks	Steve	2	E-137	0700-0700	DP 20	
W/T PVT E-138 DAVIS		Davis,	Donald	2	E-138	0700-0700	DP 20	
CRW C-47 Pat Rich		The second secon						
FALM 0-242 (W	as unass	(gred)						
				<b></b>				
Name of the second contract of the second con								
							******	
						<del></del>		
				ļ				
7							1	
			*****					
6. Work Assignments:								
Continue to build and improv								
Mop up 300' in from control li		d patrol						
Identify suppression repair ne	eeds							
7. Special Instructions:								
* ALL Resources that ar	e Italic	ized MUST repo	rt to Check	r-In to receiv	e their new Re	quest #'s *		
8. Communications		and/or phone contact				r		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16	
NIFC T6	11	TACTICAL	166.7750	0.0	166.775	0.0		
CALCORD	14	MEDICAL	156.0750	158.7 (T6)	156.0750	156.7 (T6)		
CDF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	vr	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)		
9. Prepared by: Name:	Keith T	sudama	Pos/Title:	RESL	Signature:	ベフー		
ICS 204		Date/Time:	10/12/2017	2300 hours	Originature,			

. Incident Name:		2. Operational F	eriod:			3.		
WIND COMPLEX			0/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:		
. Operations Personnel:						Div/Group:	Fire Suppression	
Operations Section Chief: Cl	narlie Bla	nkenheim Nig	ht Ops: M	ike Inman		Dividioup.	Repair	
Branch Director:								
Division/Group Supervisor: Ja	ck Harve	у				1 of 2		
. Resources Assigned:		** Resources B	elow in B	old are 12 Hou	r **	Reporting Local	ion, Special Equipment, , and Information	
Resource Identifier	ALS	Leader		Personnel	Request #	Time	Location	
RW2 FCF 11B		Dennis, Jo	osh	20	C-44	0700-1900	ICP	
RW2 P.R. REFORESTATION		Hernandez, I	Eladio	20	C-60	0700-1900	ICP	
OZ PVT E-79 J. DEPUE		Depue, Jai	red	1	E-79	0700-1900	ICP	
OZ PVT E-235 GRAHAM		Graham, Cla	ayton	1	E-235	0700-1900	ICP	
OZ PVT E-238 SILLER to DIV 5/K		Cummings,	Terry	1	E-238	0700-1900	ICP	
OZ PVT E-334 RIDGE LOGGI		Landingham, Darrell		2	E-334	0700-1900	ICP	
V/T PVT E-125 FIRELINE				1	E-125	0700-1900	ICP	
V/T PVT E-130 HARRIS		Zuurbier, J	ohn	1	E-130	0700-1900	ICP	
V/T PVT E-133 ALAN'S		Logue, Ricki		1	E-133	0700-1900	ICP	
V/T PVT E-290 WURLITZER		Page, To	m	1	E-290	0700-1900	ICP	
XCE-223 (new)						0700-1900	ICP	
XC E- 224						0700-1900	ICP	
XC E- 225						0700-1900	ICP	
EQB RUSHDOONY 0-286		Rushdoony,	Issac	1	O-286	0700-1900	ICP	
IEQB MENDEZ			V		*	0700-1900	ICP	
IEQB JOHNSON 0-250		Johnson, Tr	avis A	1	O-250	0700-1900	ICP	
IEQB (T) WILSON 0-364		Wilson, A		1	0-364	0700-1900	ICP	
IEQB Rateliff 0-446	(new)					0700-1900	ICP	
. Work Assignments:	1/184)							
dentify and repair fire suppress	ion damad	ne per the Fire Su	ppression	Repair plan				
acting and repair ine eapproon		,- ,- , ,,- , ,,-	F F					

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
NIFC T7	12	TACTICAL	168.2500	0.0	168.2500	0.0	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 7	Tsudama	Pos/Title:	RESL	Signature:	7/17_	
ICS 204		Date/Time:	10/12/2017	2300 hours	orginature.		

1. Incident Name:		2. Operation	al Period:			3.		
WIND COMPLE	X	Date From:	10/13/17	Date To:	10/14/17			
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel Operations Section Chief Branch Director	Charl		Night Ops: M	like Inman		Div/Group:	Fire Suppression Repair	
Division/Group Supervisor	Jack	Harvey					2 of 2	
5. Resources Assigned:	1	** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location	
RESP SOOY O-468		Sooy,	Daniel	1	O-468	0700-1900	ICP	
RESP AHMADI O-270		Ahmad	i, David	1	0-270	0700-1900	ICP	
						and the second		
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	- X	-		ļ				
		-						
		h						
		<del></del>					every training	
							·	
	_							
							NAME OF TAXABLE PARTY.	
6. Work Assignments:								
ldentify and repair fire suppre	ession o	lamage per the Fire	Suppression	Repair plan				
7. Special Instructions: * ALL Resources that ar	e Italic	sized MUST repo	rt to Check	r-In to receiv	re their new Red	quest #'s *		
8. Communications	(radio	and/or phone contac	ct numbers n	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16	
NIFC T7	12	TACTICAL	168.2500	0.0	168.2500	0.0		
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)		
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)		
9. Prepared by: Name:		rsudama	Pos/Title:	RESL	-	7		
ICS 204		Date/Time:		2300 hours	Signature:			

1. Incident Name:		2. Operationa	l Period:			3.	
WIND COMPLEX	(	Date From:	10/13/17	Date To:	10/14/17		1
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Operations Section Chief: Branch Director: Division/Group Supervisor:	Charlie	e Blankenheim N	light Ops: Mi	ke Inman		Staging	Marysville
5. Resources Assigned:	Γ	** Resources	Below in Bo	ld are 12 Hou	r **	Reporting Location	, Special Equipment,
Resource Identifier		ALS Lead		Personnel	Request#	Remarks, Notes, a	Location
7,0004100 (407,137,14							
							ans
				.,			
- I I I I I I I I I I I I I I I I I I I							-
11.093							
0.141-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			·	***************************************			
6. Work Assignments:							
Monitor command frequencie							
Maintain 3 minute response t	ime						
							4.47-2.47-2
7. Special Instructions:							
7, Opecial instructions.							
		- Carrier II					
8. Communications	(radio	and/or phone contac	ct numbers ne		assignment):	,	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 7	sudama	Pos/Title:	RESL	Signature:	インー	
ICS 204		Date/Time:	10/12/2017	2300 hours	orginatoro/		

1. Incident Name:		2. Operation	al Period:			3.	
WIND COMPLEX	X	Date From:	10/13/17	Date To:	10/14/17	1	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:	1					Ctaging	Fairground
Operations Section Chief:	Charl	ie Blankenheim 🔝	Night Ops: N	like Inman		Staging	ranground
Branch Director:	;						
Division/Group Supervisor:							
5. Resources Assigned:		** Resource	Below in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location
W/T E-57 Sp.4 Fil	re (w	us Unassigned					
			····				
				-			*****
			200			<del> </del>	
						1	
		<del></del>					
6. Work Assignments:							
Monitor command frequencie	26						
Maintain 3 minute response t							
manitali o minoto response (							
7. Special Instructions:	·						
·							
8. Communications	7	and/or phone contac					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159,2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 7	rsudama	Pos/Title:	RESL	Signature:	アンニ	
ICS 204		Date/Time:	10/12/2017	2300 hours	-3.00.75		

By teng	iod - Time		formation Le Air.Amb ard	These Aircraft: Additional Info	Additional Info											Remarks		Exclusive use	Exclusive use	Exclusive use						100		Remarks																			
Prepared By Rob Sonsteng	Operational Period	02-00 10	Rescue Ship Information HoistRescue Air Ar Name National Guard Phone 408472-1613	Make/Model  Location Mather  Request Procedure for These Aircraft: See Medical Plan For Additional Info	Trainee Name   Phone												830	EXC	Exc	Exc							1000	Start																			
Date Frepared Thursday, October 12, 2017	Operational Period - Date	0001 10, 4011	TFR information st # lius: NM ude: 7000 MSL	Lat Long	Phone	530-200-2505		530-588-4516								Helibase Avail	Oroville 800											Base Avail																			
Time Prepared Date Prepared 1700 Thursday, October 12	Operational Friday Oct	Huay, Oct	TFR Inf Request # Radius: Altitude:	Centerpoint: NOTAMS:	Name	Rob Sonsteng	>	Byron Vance	Eric Mcguire	Dan Hickey						Make/Model H	S64E C											MakelModel																			
	End Time	1300	base Information Name Grass Valley atitude 39*13.09 gitude 121*03.40	Oraville 39*30.50 121*30.50		Rob Sc		Byron	Eric N	Dan					eded )	Type	-									(pop	nan l	Type																			
	Start Time	000	Helibase Information Name Grass Valley Latitude 39*13.09 Longitude 121*03.40	Name Oraville Latitude 39*30.50 Longitude 121*30.5	(use page 2 for if needed	AOBD	ASGS	HEBM	HEBM-T	HLCO					COPTERS (Use page 2 if Needed)	FAA#	43T									EIXED WING (Ilse Pare 2 H Nooded)	age z II wee	FAA#																			
	Pumpkin	1001	etc. D ORMAT.	r of Gallons	A NA T EM	FM	M	FM	AM	AM	AM	ΣH	FM	FM	TERS (Use	Remarks	i	CON/HELCO	CON/HELCO	RECON		Bucket	Bucket	Bucket		WING ( Hea	Den Conta	Remarks																			
	Cutoff 1757	1671	quipment, NS TAKEN. S DROPPE	mated Numbe	Tono	103.5		192.8(16)					156.7	0.0	HELICOF	Ren			RECON	RE(		盈	Bu	Bu		FIXED	LIVED	Ren																			
ICS-220	Sunset	1827 1757	s Special E S / GALLO // GALLON DECIMAL N	Laf / Long, Estin	RX	151.2650	166.9125	159.2700	120.8750	123.0250	119.5750	163.1000	156.0750	168,6250		Start		830	830	830		830	830	830				Start																			
IMARY	Sunrise 713	C1 /	Operation ER OF DIP OF DROPS MINUTES.	ınd Provide: L The Area.	A GASSINGS			159	120	123	119	163	156	168		Avail				800		800	800	800				Avail																			
AIR OPERATIONS SUMMARY		omplex	Wind Complex					- Carlo Abarre	azards, Air Opera NS / NUMBER OF / NUMBER OF DR <u>JEGREES, MINUT</u>	Hazards, Air Opei NNS / NUMBER O / NUMBER OF DI DEGREES, MINU	Hazards, Air Ope DNS / NUMBER C S / NUMBER OF D DEGREES, MINU	Hazards, Air Ope ONS / NUMBER O 3/ NUMBER OF D DEGREES, MINU	Hazards, Air Ope ONS / NUMBER O 3 / NUMBER OF D DEGREES, MINU	Hazards, All Ope ONS / NUMBER C S / NUMBER OF L DEGREES, MINI	, Hazards, Air Up IONS / NUMBER S / NUMBER OF V DEGREES, MIN	, Hazards, Air Or FIONS / NUMBER VS / NUMBER OF N DEGREES, MIN	s, Hazards, Air Or TIONS / NUMBER NS / NUMBER OF IN DEGREES, MIN	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	s, Hazards, Air Op TIONS / NUMBER NS / NUMBER OF IN DEGREES, MIN	Hazards, Air Opi IONS / NUMBER ( S / NUMBER OF [	Hazards, Air Ope ONS / NUMBER C S / NUMBER OF D DEGREES, MINU	rs. Notify the AOBD and Provid and a Map Dotalling The Area.	Tono	T9.T11.16		192.8(16)					156.7	110.9		Helibase		Grass Valley	Grass Valley	Oroville		Oroville	Oroville	Oroville		DATE STORY		Base	
	Incident Name			Safety Notes, It PSITE LOCATIC	Retardant Avoidance Area 300' of Waterways. Notify the AOBD and Provids: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	TX	159,3300	166.9125	159.2700	120.8750	123.0250	119.5750	163,1000	156.0750	168,6250		Make/Model		Bell 206	407	Bell 206		S58T	S58T	Bell 205		S CARS SON WAY	SLEEP SHOW SERVICE	Make/Model																		
AIF	Incide	חוווא	al Remarks, VACK ALL DIF ICK ALL DRC ATA TO BE C	dance Area 300'	ncies	IAND	CTICS	0-CDF-tac15	ROTARY	FING	LC	СК	- WEDICAL	AIRGUARD - Emergency Only		Type		8	က	8		2	77	2		TO MAN SHARE	+ 125375 735di	Туре																			
A 100 A			Gener TF TRA All GPS D,	Retardant Avoi	Frequencies	COMMAND	AIR TACTICS	AIR/GROUND-CDF-tac15	AIR/AIR ROTARY	BRIEFING	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - EI		FAA#	24	3RL	2FS	730		680	8AH	8EC		Sough Sales A		FAA #																			

### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED 10/13/17 - 10/14/17Wind Complex **ICS 206** 10-12-17 2100 hrs 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO Medical Supplies Base Camp X X MERT w/treatment Base Camp 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** NO YES Sierra Nevada Ambulance 155 Glasson Way, Grass Valley, CA (530) 274-6001 X Bi-County Ambulance 1700 Poole Blvd, Yuba City, CA (530) 682-1848 X GUARD 840 24hr hoist Mather Air Base (Local ECC) (408) 472-1613 X (888) 692-6692 X CALSTAR 13750 Lincoln Way, Auburn, CA B. INCIDENT AMBULANCES **PARAMEDICS** NAME LOCATION YES NO Bi-County Ambulance M-114 Fire Station 61 (Loma Rica) LaPorte-Cascade Fire X X Sierra Nevada Ambulance 911 Contract for McCourtney and Lobo Fires 7. HOSPITALS TRAVEL TIME PHONE HELIPAD **BURN CENTER** NAME **ADDRESS** GRND YES AIR YES NO NO Sierra Nevada Hospital 155 Glasson Way, Grass Valley (530) 274-6001 10 40 Sutter Roseville Medical 1 Medical Plaza Dr, Roseville (916) 781-1811 X X 25 90 Center 726 4th St, Marysville X X Rideout Hospital (530) 749-4300 15 45 UC Davis Medical 2315 Stockton Blvd, Sacramento 45 (916) 734-3636 X X 120 Center 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: AIR GUARD INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR GROUND Communications POINT OF PICKUP Communications contacts: Ground or Air ambulance as requested LONG 1. LAT Operations PATIENT UNIT ID Safety IS AN EMT WITH PATIENT: YES \_\_\_\_\_NO\_ Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Communications for 911 response following local procedures. Communications contacts: investigation. Keep an accurate log of Medical Unit Leader events. -Crew Supervisor -Logistics -Comps/Claims Safety 9. PREPARED BY: (Medical Unit Leader) 10. REVIEWED BY: (Safety Officer) ICS 206

(Rev 03/12)

Justin VanderHulst (MEDL)

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

				A				
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	il Period:		
	VATION CORREST EX	<u> </u>	Date:	10/12/2017	10/12/2017 Date From:	10/13/2017	Date To:	10/14/2017
	ANIMO COIMLE	<b>L</b> \	Time:	1800	1800 Time From: (	0020	Time To: (	0700
4. Con	4. Communications	C		Con	trolled Uncl.	assified Inf	Controlled Unclassified Information//Basic	sic
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 2		151.2650	103.5 (T8)	159.3300	100.0 (T9)	TONE 9 - OREGON PEAK
2	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	114.8 (T11)	TONE 11 - ALDER SPRINGS
ო	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	192.8 (T16)	TONE 16 - WOLF MTN
4	TACTICAL	CDF TAC 1	DIVA	151,2575	192.8 (T16)	151.2575	192.8 (T16)	
2	TACTICAL	CDF TAC 24	BRANCH II DIV B & D	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
9	TACTICAL	CDF TAC 31	BRANCH II DIV F	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
7	TACTICAL	VFIRE 24	BRANCH V DIV H	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
80	TACTICAL	VFIRE 25	BRANCH V DIV J/K	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
တ	TACTICAL	VFIRE 26	BRANCH V DIV M/O	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
10	TACTICAL	NIFC TAC 5	BRANCH VII DIV Q & S	166.7250	0.0	166.7250	0.0	
26	TACTICAL	NIFC TAC 6	BRANCH VII DIV U	166.7750	0.0	166.7750	0.0	
12	TACTICAL	NIFC TAC 7	FIRE SUPP REPAIR	168.2500	0.0	168.2500	0.0	
13								
14	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
15	AIR TO GROUND	CDF T15	INCIDENT WIDE	159.2700	192.8 (T16)	159.2700	192.8 (T16)	ALL BRANCHES IN COMPLEX
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
17								
18						- Control of the Cont		
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (丁1)	GPH/DPH CMD, 20 CH RADIOS
5. Spe	5. Special Instructions			Controllec	Controlled Unclassified Information//Basic	d Informati	on//Basic	
Use ti	Use the ICS 205 to reference and to correlate with the ICS 204's	and to correlat	19566W	nding on you	depending on your work assignments	nments	May 1	7
6. Pre	6. Prepared by (Communications Unit Leader):	ons Unit Leade	er): Name: John Aguilera, COML IMT #2	a, COML IMT	#2	Signature:	The state of the s	
ICS 205	75					Date/Time: *	Date/Time: 30/12/17 1860	

### **Suppression Repair Message**

The following are repair task that crews can conduct as available on the fireline.

### Handlines

- Install waterbreaks when necessary to prevent erosion.
- Handlines along the contour, on ridge tops or other flat areas will not require waterbreaks if the line will not concentrate water runoff.
- Waterbreaks on handlines shall be cut a minimum of 6 inches into firm ground and shall have an unobstructed discharge at the outlet.
- Remove all trash from the lines so it can be backhauled.

### **Dozer Lines**

- Move hose lines to one side of the line so that it can be accessed and repaired by equipment if necessary.
- Install waterbreaks as feasible focusing on very steep areas first.

### Roads

- Remove berms from outside of roads.
- Clean Culvert inlets of debris from suppression activities.
- Clean inside ditches of debris from suppression activities.

### **General Repair Items**

- Report any damage to property including gates, fences, watersources, culverts or any other damage caused by suppression activities.
- Remove all trash generated by the incident.

0	Fireline and Road Gradient (%):	0-10	11-25	26-50*	<u>&gt;50</u> *
	Fireline waterbreak spacing	150'	100	75'-50'	50'-25'
	Road waterbreak spacing	150'	100	75'-50'	N/A'

## Fire Suppression Repair

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the NEU Wind Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations. GPS's can be down loaded by GIS. Return forms to the Suppression Repair Unit at the end of your shift.

# Fire Suppression Repair Checklist CA-NEU-026295

Fire Name: Wind Complex	Form Preparer	<del>_</del>
Division	Date Prepared	
Work Needed	Lo	ocation [./R./S.)
Fence/Gate Repair		
Waterbars		
Road Repair		
Watercourse Cleanout	<u> </u>	
Culvert Cleanout and Repair		
Seeding/Mulching Watercourse Cro	ossing	
Trash Pickup	J	
Other		
NOTE: List type of material/equipmen stakeside, handcrew, etc.)	nt/personnel needed (e.g., fencing materials, to	ools, dozer, bad
		<del></del>



# DEMOBILIZATION INSTRUCTIONS Wind Complex CA-NEU-026295

### **DEMOB PROCEDURES**

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- REPORT TO DEMOB AT APPOINTMENT TIME TO RECEIVE A CHECKOUT FORM (ICS-221), THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
  - ✓ SUPPLY UNIT
  - ✓ COMMUNICATIONS UNIT
  - ✓ GROUND SUPPORT/VEHICLE INSPECTION\*\*\*
  - ✓ DOCUMENTATION UNIT
  - ✓ TIME UNIT
  - ✓ TRAINING UNIT (IF APPLICABLE)
  - ✓ ACCOMMODATIONS (IF APPLICABLE)

### \*\*\*VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

VEHICLE INSPECTION LOCATION: IN CAMP

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

### TRAINING SPECIALIST MESSAGE

All Wind Complex Incident Trainees
Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Location: Red building next to Check-In.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza - 949 632-7813

# Incident Trainee/Trainer Data Form Wind Complex CA-NEU 026295

Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
  - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data			
Trainee Name:	ICS Trainee Position:		
Request # (A,C,E, or O):	Agency Designator ( Ex. CA-RRU);		
Ordered as Trainee? Y N	Priority Trainee Local Forest Trainee	IMT Trainee	
Date Assigned:	Cell / Contact # While on Incident:		**
Training Records Mailed To: (	Fire Chief, Training Officer):		
Name:	Title		
Name of Agency/Unit:	and the second second		
Agency/Unit Address:	· · · · · · · · · · · · · · · · · · ·		
City: "S	tate: Zip Code: Phone:		#8
Trainee Prerequisites			
1. Possesses valid Qualification C	ard or agency certification card?	Ye	sNo
2. Trainee has current position tas	sk book issued by home unit?	YesNo	
Current Task Book Progress (Circ	ele) 0% 25% 50% 75% 90%		
Priority Open Task in PTB (What o	do you need to accomplish on this incident?)		
Trainer/Evaluator Data			
Trainer / Evaluator Name:	ICS position on fire:		
Home Unit:	Agency Designator (Ex CA-RRU):_		
Request # (A,C,E,O):			
Work Address:			
	State: Zip Co		
Cell / Contact While on Incident:			

### WIND COMPLEX FINANCE MESSAGE

### **COMP / CLAIMS**

- Vehicles rented by CAL FIRE are considered department vehicles
- All accident reporting procedures must be followed, including reporting the accident to COMP/CLAIMS and SAFETY
- All required forms and documentation shall be completed and brought to COMP / CLAIMS

### SHIFT TICKETS

- DIVS and OPBD must complete shift tickets for all hired equipment, including runners and fallers
- Turn completed shift tickets into TIME UNIT daily

### OFF SITE FEEDING

- Resources staying in Rocklin or Roseville have authorization to feed off site, (dinner only)
- Follow Per diem rates, make the purchase and bring copies of receipts and AO 341 into Finance
- All other resources must feed in Base Camp

### HIRED EQUIPMENT VENDORS

 Please bring your agreements into the TIME UNIT to start the documentation process

### FEDERAL TIME KEEPERS

Onsite and located in the finance shop

### **FINANCE CONTACTS**

- Comp/Claims 24/7 Phone: 925-407-6363
- Cal OES Rep, Chief Zander: 916-712-6771
- Finance Section Chief, Bill Winter, 805-903-3491
- Deputy Finance Section Chief, Dale Barnett, 530-524-5623

# SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIFT	TICKET and EVALUATION	ON FORM	Contr	actor Name DOZER	DUDE			
Incident or Pro	ject Name		-	Incident Number	Request Number	Opera	alor #1	Operator #2			
	Wind o	omplex		CANEU 26295	E# 123		Chucke Carroll	Bill Winter			
Agreement Nurr	ber			3.			Operator Fu	mished By:			
	>	(XX - 0	00000	- 00		Х	Contractor	Government			
Equipment Make	ę.			Equipment Model / Type			Operating Supplie	es Furnished By:			
	CA	Τ			D6XM	Х	Contractor	Government			
erial Number				Licence Number			Equipme	nt Status			
	1	11111			111111	Х	Inspected	X Under Agreemen			
				Equipment Use			Released by Government				
Date	Charles	04		(Circle) (Hours	Days / Miles		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work	1	ssignment	Ren	narks/Comments **				
8/3	0700	2400	17		DIV M TWO OPERA						
8/4	0001	0700	7		DIV M	1 -	TWO OPERATORS NO DAMAGE/ NO CLAIMS				
0/4	0001	0700			DIV W	N					
	~			L Vendor Rating		(30VI.	Rep. Name and Position - PRINT	Marsh			
			P	oor* Avg. Goo	d Exc. N/A		Jason				
let Perform	nance Expe	ctations				Govl.	Govl. Rep. Signalure				
quipment i	in Safe Wor	king Conditio	on	□ Vendo	r Rating 📮		Jason	Government  Government  Government  At Status  X Under Agreement  ORS  O CLAIMS  Marsh  Marsh  Marsh  E Carrol  Time  0800			
Operator Sk	kill Level			_ vendo	- mating	Contr	actor Signature				
Operates Sa	afely			must h	oe done. 📮		Chuck	e Carrol			
	Cooperation	Level		IIIdati	C donc.	Date		Time			
Overall Perf							08/04/15	0800			
		* N	OTE: Any r	ating of POOR requires ar	explanation in Comment S	ection.		CALFIRE 297			
		22 Claud	Acceleration.		n, use an ICS Form 230 or e	and and and		(Rev 3-2011)			

		the same of the same of				_			the same of the sa				
		EMERGE	NCY SHIFT	TICK	ET and EVALUAT	TION F	ORM		Contractor Name				
		The respo	nsible Governm	ent Offi	cer will complete this fon	m each s	ħjfd			EXCAVATOR	COMPANY		
Incident or Proje					nt Number		Request Number		Operat		Operator #2		
P	ONDER	OSA FIR	RE	(	CABTU0137	37	E#⊢	ere		Bob Smith			
Agreement Nun	nber									Operator Fur	mished By:		
			XXX	- 00	00 - 00000				Х	Contractor	Government		
Equipment Mak					Equipment Model / Typ	oe				Operating Supplie	s Furnished By:		
		CAT			EX	CAV	ATOR F900	)	Х	Contractor	Government		
Serial Number					Licence Number					Equipmen	t Status		
	1XP3ES	MP1423	9012			99	999999		Х	Inspected	X Under Agreement		
				quipr	nent Use					Released by Government			
Date					(Circle) (Hours	) Da	rys / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work			Assig	ınment		Rem	arks/Comments **			
8/3	0001	700	7		OFF SHIFT				14	DEDATOR			
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NAME OF TAXABLE PARTY.			1	/endc	r Rating				Govt. Rep. Name and Position - PRINT				
			Po	or*	Avg. G	ood	Exc.	N/A	Jason Marsh				
Met Perform	nance Expe	ctations		í					Govt. Rep. Signature				
Equipment	in Safe Wor	king Condition	on		Vend	or	Rating		1	Jason	Marsh		
Operator SI	kill Level						•		Contra	ctor Signature			
Operates S	afely			Ţ,	must	he	done.			Bob S	mith		
Operator's	Cooperation	Level			111000	~ ~	0.0	1	Date		Time		
Overall Per	formance									08/04/15	0800		
			,	~	of POOR requires	,					CALFIRE 297		
					more documental	lion, us			alent.	VIII - 2 - 1 - 1	(Rev 3-2011)		
Pink -	- Finance		Blue - Horn	e Uni	t HE Coordinator		Yellow - V	endor		White - Govt Repre	esentative		

Turn shift tickets into Finance.



# WIND COMPLEX PUBLIC INFORMATION



Incident Information Line: 530-823-4083

Media Line: 916-203-4153

### MEDIA

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
  personnel cannot provide members of the media with authorization to enter private
  property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

### CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

### PICTURES AND VIDEO OF INCIDENT

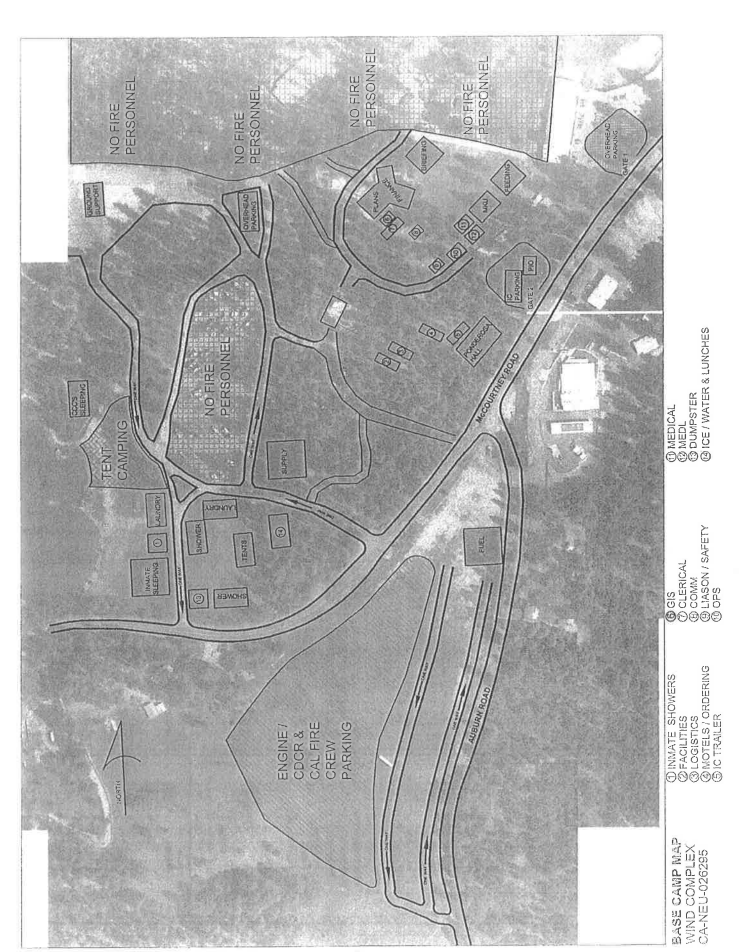
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

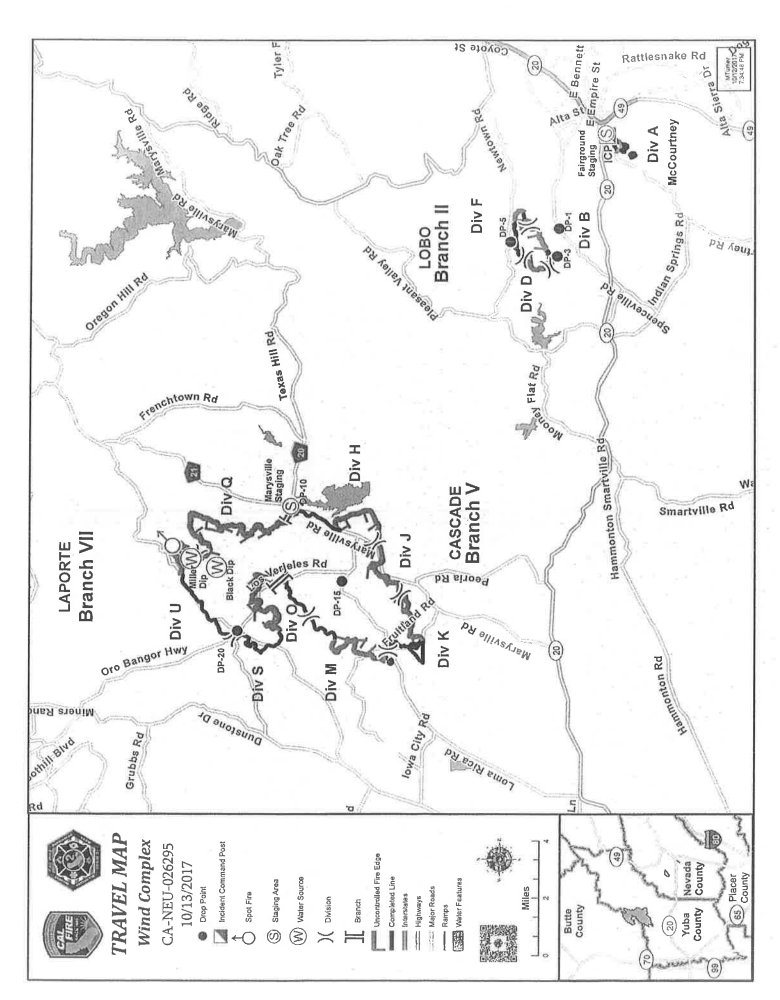
### LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

### MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.





UNIT LOG CONT. (ICS 214)											
Incident Name:     WIND COMPLEX		2. Operational Period:	Date From: Time From:	10/13/17 0700	Date To: Time To:	10/14/17 0700					
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7. Prepared By:	I	Date/Time:									

	UNIT	LOG (IC	S 214)							
1. Incident Name:		2. Ope	rational Period:	Date From:	10/13/17	Date To:	10/14/17			
WIND COMPLEX	ζ		VIII	Time From:	0700	Time To:	0700			
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	rom: 0700 Time To; 07					
5. Personnel Assigned/Designators	i———————		1							
NAME		ICS	POSITION		HOME E	BASE				
				4						
		==								
V										
2										
6. Activity Log (Continue on Reverse)										
TIME			MAJOR E	VENTS						
				-15 -15 -25 -15 -15 -15 -15 -15 -15 -15 -15 -15 -1						
Waster Mile Control					-					
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7. Prepared By:		Dat	e/Time:							