## WIND COMPLEX

# CA-NEU-026295 INCIDENT ACTION PLAN





## **OPERATIONAL PERIOD**

10/15/2017 - 10/16/2017

0700 - 0700



1. Incident Name:  WIND COMPLEX  2. Operational Period: Time From: 10/15/2017 Date To: 10/16/2017 Date To:		INCIDENT OBJECTIVES (ICS 202)											
3. Objective(s):  Management Objective(s):  Management Objective(s):  Protect property, improvements, and infrastructure.  -Ensure repopulation takes place in a quick, efficient, and effective manner.  -Ensure coordinated, timely and accurate release of public information.  -Foster and maintain relationships with all cooperators and stakeholders.  -Protect economic, natural, cultural and heritage resources.  -Maintain fiscal accountability and keep costs commensurate with values at risk.  -Maintain fiscal accountability and keep costs commensurate with values at risk.	1. Inc	ident Name:		and the second s	2. Ope	erational Period:	Date F	rom:	10/15/2017	Date To:	10/16/2017		
Management Objectives:  -Provide for emergency personnel and public safety at all times.  -Protect property, improvements, and infrastructure.  -Ensure repopulation takes place in a quick, efficient, and effective manner.  -Ensure coordinated, timely and accurate release of public information.  -Foster and maintain relationships with all cooperators and stakeholders.  -Protect economic, natural, cultural and heritage resources.  -Maintain fiscal accountability and keep costs commensurate with values at risk.		WINE	COM	PLEX			Time I	From:	0700	Time To:	0700		
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	OR	GANIZATION	N ASSIGNMEN	NT LIST (ICS 2	203)	
1. Incident Name: WIND CO	MPLEX	2. Operational F	Period: Date From: Time From:	10/15/2017 0700	Date To: Time To:	10/16/2017 0700
3. Incident Commander(s	and Command Staff:		7. Operation Section	on:		
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Deputy	Ron Myers		Deputy	Mark Brunton		
Safety Officer	Steve Walker / Chad Tho	mpson (T)	Night Ops	Abdul Ahmad		
Information Officer	Ron Oatman / Jeremy Ra	ahn				
Liaison Officer	Mike Martin / John McCa	mmon	Branch			
Law Enforcement Liaison	Kevin Pack / John Davis		Division/Group	Α		
			Division/Group			
4. Agency/Organization I	Representatives:		Branch	II - Lobo		
Agency/Organization	Name		Division/Group	В		Jim Smith
Yuba County Sheriff	Sgt. Smith		Division/Group	D	T	om Morgan (12-Hour)
Butte County Sheriff	Lt. Smith		Division/Group	F	Lee Nelso	n (Day) / David Larson (Night)
Nevada County Sheriff	Capt. Pettitt		Division/Group			
Red Cross	Artena Moon		Branch	V - Cascade	N	latt Wallen (12-Hour)
C.H.P.	Lt. Steffenson		Division/Group	H/J/K		Mark Rothlisberger
PG&E	Rob Cone		Division/Group	M/O	Sean Wha	alen (Day) / Pila Malolo (Night)
CDCR	Lt. Hill		Division/Group			
Cal OES	Corey Zander		Division/Group			
Nev. County Animal Evac	Bill Alexander		Branch	VII - LaPorte	Gai	rrett Sjolund (12-Hour)
Cal Trans	Shelly Pangman		Division/Group	Q		Darren Bakken
USFS	Shelly Allen		Division/Group	S/U	Mike St	tewart / Matt Bergstrand (T)
CCC	Angel Parga		Division/Group			
maniferen franzische des seine dem stag deutsche deutsche deutsche Steuen der deutsche deutsc			Division/Group			
			Branch			
5. Planning Section:			Division/Group	Fire Suppression Repair		Jack Harvey
Chief	Andy Murphy		Division/Group			
Deputy	Jeff Windham		Branch			
Resource Unit	Keith Tsudama / Andy H	ubbs / Roger Noor	Staging Area			
Situation Unit	Rob Clark / Dan Brown		Division/Group			
Documentation Unit	Katherine Gault	aanda aya ka gadhaaydari aa aya kaasaa ah garada ah dhaa ah ah ay bada ah dhaa ah dhaa ah dhaa ah dhad dhab dh	Division/Group			
Demobilization Unit	Ryan Villarino		Branch			
GISS	Fred Postler		Division/Group			
FBAN	Todd Hopkins		Division/Group			
IMET	Mike Smith		Division/Group			
Training Tech Spec	Claudia Soiza		Division/Group			
Fire Suppression Repair	Jack Harvey		Air Operations Bra	anch	Director:	Rob Sonsteng
6. Logistics Section			/	Air Support Grp Sup		
Chief	Ken Lowe / Milford Fergu	ison		Helibase Manager	Byron Vanc	ė
Supply Unit	Matt Siebecke					
Facilities Unit	Devon Ellsworth / Scott I	rvine	8. Finance/Admini	stration Section:		
Ground Support Unit	Tom Stroing		Chief	Bill Winter / Dale B	arnett	
Hired Equipment Tech			Time Unit	Chucke Carroll / Ar	ndre Schmidt	(T)
Communications Unit			Procurement Unit	Jason McDermott /	Sandra Jewe	el (T)
Medical Unit Matt Lathrop / Justin Vanderhulst			Comp/Claims Unit	Joe Ekblad		
Motel Tech Spec				Jennifer Fagen / M	ichelle Patton	(T)
Prepared By: Name:	Andy Murphy	Position/Title:	PSC	Signature:	Xh	
ICS 203		Date/Time:	10/14/2017	2300 hours		



## **INCIDENT Weather Forecast**

UNIT:



**FORECAST NO:** 

NAME OF FIRE:

**NEU Wind Complex** 

PREDICTION FOR: SUN Day/Night SHIFT

NEU

SHIFT DATE:

Oct. 15/16 2017

SIGNED: Mike Smith mike Smith

TIME AND DATE

**Incident Meteorologist** 

FORECAST ISSUED: 1900 10/14/17

...Breezy northeast winds and poor RH recovery during the early morning hours...

**WEATHER DISCUSSION:** Warm and very dry conditions are expected over the next couple of days as an upper level high pressure ridge centers over the west coast. Winds should remain mainly terrain driven although this morning may see slightly breezier than normal conditions. Overall, winds should be northeasterly in the nighttime and morning hours and westerly in the afternoon. Humidity values both day and night will be quite low. RH values in some areas today and Monday could get down to single digits in the afternoons. The warm airmass under the high pressure ridge will also bring slightly warmer than normal temperatures for this time of year. Slightly cooler temperatures and more moderate humidity are expected going into mid week as the upper ridge begins to break down.

## **WEATHER FORECAST:**

**WEATHER:** Sunny Skies

**TEMPERATURES:** High temperatures 76 to 81.

**HUMIDITY:** Minimum humidity 9 to 14% after poor overnight recovery of 25-35%

20 FT WINDS:

**ABOVE 1000 FT ELEV - Northeast winds 2-5 mph with occasional gusts to 10 mph in the early** morning hours. Winds becoming southwest to northwest 2-5 mph after about noon with occasional gusts to 12 mph in the afternoon.

BELOW 1000 FT ELEV - Northeast 2-5 mph in the morning hours becoming southwest to northwest 2-5 mph after about noon. Occasional gusts to 12 mph in the afternoon.

**STABILITY/INVERSION:** Weak inversions in the morning. Stable conditions through the afternoon.

**OUTLOOK FOR SUNDAY Night:** Fair skies. Shallow inversions settling in after 2000 with patchy smoke. Minimum temperatures 51-56. Continued very poor humidity recovery at 25-35%. Winds becoming light after sunset then northeast 2-5 mph after about 2000. Some gusts to 8 mph after midnight.

OUTLOOK FOR MONDAY: Fair skies. Highs 77-82. Minimum RH 9-14%. Winds northeast 2-5 mph in the morning becoming light and variable around noon then west 2-5 mph in the afternoon. Some gusts to 12 mph in the late afternoon.

**EXTENDED FORECAST OUTLOOK FOR TUESDAY:** Fair skies. Temperatures cooling slightly. Slightly higher humidity. Winds remaining mainly terrain dominated.

**EXTRA INFORMATION:** Sunrise: 7:16 Sunset: 6:26

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 006	TYPE OF FIRE: Wildfire
FIRE NAME: Wind Complex	OPERATIONAL PERIOD: 10/15/2017 0700-0700
DATE ISSUED: October 14, 2017	TIME ISSUED: 1900
UNIT: CA-NEU-026295	SIGNED: 7odd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

#### **INPUTS**

WEATHER SUMMARY: See Attached Spot Weather Forecast

Breezy northeast winds and poor RH recovery during the early morning hours

WEATHER: Day: Sunny skies

Night: Fair skies, weak inversion

**TEMPERATURES / HUMIDITY: Day:** 76-81 F Max Temperature / Min Humidity: 9%-14%

Night: Min Temperature 51-56 F / Max Humidity: 25%-35%

20 FT WINDS: Day: ABOVE 1000 FT ELEV - Northeast winds 2-5 mph with gusts to 10 mph early morning

Winds southwest to northwest 2-5 mph with gusts to 12 mph

BELOW 1000 FT ELEV - Northeast 2-5 mph in morning becoming southwest to northwest

2-5 mph after noon. Occasional gust to 12 mph in the afternoon

**Night:** Winds becoming light after sunset then northeast 2-5 mph after about 2000. Some gusts to 8 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. Smoldering fuels are likely to be seen in the area over the next week. Although no active fire is expected inside the fire perimeter, fuels are still extremely dry with the low humidity making them receptive to ember casts.

**Probability of Ignition: 87%** 

**FDFM**: 3% **LAL**: 1

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

100 HRFM: 90th Percentile

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

R	Pate of Spread (i	ft/min)	Flame Len	gth (in feet)	Spotting Distance		
Grass	Head	24-100	Head	5-13	500 feet to 1/4 mile		
	Flank	4-17	Flank	2-6			
	Backing	2-9	Backing	2-4			
Brush	Head	40-80	Head	14-21	500 feet to 1/4 mile		
	Flank	7-13	Flank	6-9			
	Backing	4-7	Backing	5-7			
Timber	Head	5-9	Head	2-6	500 feet to 1/4 mile		
Litter	Flank	1-2	Flank	1-3			
	Backing	Less than 1	Backing	1-2			

#### **AIR OPERATIONS:**

Weak inversions over the fires in the early mornings

Sunrise: 0715 Sunset: 1824

#### 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

We are **ALL** accountable for **SAFE** behaviors

**INCIDENT**: Wind Complex CA-NEU-026295

DATE: October 15, 2017 TIME: 0700-0700

## **Situational Awareness at All Times!**

When It comes to Safety, the only thing worse than being oblivious to the unknown is ignoring the obvious....

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

**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.

**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.

**Complacency**: All PPE must be worn when working on the fire line. Mop up requires your situational awareness even without active fire. Unburned fuels can re-ignite suddenly and turn against you.

**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.

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

Incident Commander: Glenn Patterson





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

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / R	EMEDIES						
	DRIVING HAZARDS	Slow Down!							
		Drive defensively! Expect the unexpected around every	curve.						
ALL		Drive with headlights and seatbelts on.							
		Narrow dirt roads with limited passing room, coordinate your movements.							
		Civilians are still in the Evacuation Order areas.							
		Use warning devices when operating near traffic.							
	MOP UP/BACK HAUL	Conduct thorough briefing for all personnel (inside rear	cover of IRPG)						
		Use all PPE, including eye protection. Be alert for stump							
ALL		Minimize exposure to smoke and rotate personnel into c	lean environment as						
1122		practical							
		Back haul all trash and equipment off the line and return	it to base camp.						
		When lifting equipment, lift with your legs and not your back.							
	FATIGUE	Be alert for signs of fatigue and take breaks as necessary	7.						
		Monitor incoming resources for level of fatigue. Drink v	vater before, during and						
ALL		after shifts, up to 1.5 gal. per shift. Rest when you can.							
1100		Be alert for signs of heat stress in yourself and others; us	se the buddy system.						
		Eat small meals often and when possible							
		Drink electrolyte drinks at a 3 water to 1 sport drink rati	0.						
ALL	COMMUNICATIONS	Monitor for changes in the communications plan. Review ICS 205 in your IA							
		Monitor command, tactical, and air to ground frequencies	es.						
	HEAVY EQUIPMENT	Watch for rolling material. Monitor safe working distant	ces.						
ALL	HEAVI EQUINERVI	Avoid working below Dozers. Maintain Situational awa							
		equipment.							
		Utilize communication with the operator (radio or hand							
	HAZARD TREES	Identify and Isolate the area to provide for the safety of							
ALL		Flag and make proper notifications. Many pockets of de	ad trees.						
		Do Not Fall trees out of your certification level.							
	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear							
		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" procedure	res (IRPG p. 3-4).						
		Utilize Risk Management Process (IRPG p.1).							
	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)							
		Communicate power line hazards to immediate supervis	or and hazard flag						
ALL		accordingly.							
		Flag area around downed power lines and deny access.							
		Treat all downed power lines as energized.							
ALL	MARIJUANA GROW OPERATIONS	Use extreme caution on grow sites. Do not enter.							
		Hazardous chemicals associated with growing operation							
ALL	SITUATIONAL AWARENESS	Do not become complacent during operations							
		Anticipate possibility of new starts. Monitor work / cyc							
Incide	nt Name: Wind Complex CA-NEU-026295	DATE PREPARED: October 14, 2017 1800hrs	OPERATIONAL PERIOD						
ICS 21		Prepared by:	October 15, 2017						
		Chad Thompson, Team 2 SOF(T)	0700-0700						

1. Incident Name:		2. Operationa	2. Operational Period:				3.	
WIND COMPLEX		Date From:	10/15/17	Date To:	10/16/17			
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel:		оринистину филосопорания форматичности объему от примерон обрасования от примерон от примерон от примерон от п 				Div/Oneven	Α.	
Operations Section Chief:	Mike I	nman Night Ops	Abdul Ahm	ad		Div/Group:	A	
Branch Director:							Alpha	
Division/Group Supervisor:							-	
5. Resources Assigned:		** Resources	Below in Be	old are 12 Hou	ur **	Reporting Location	n, Special Equipment,	
Resource Identifier						Remarks, Notes, a Time	and Information  Location	
							рузунга арын айдан катан туушынун көн октоонт туушын айдан	
			nadontini je opravo vydi pod od arazkom od od Giovannia gradnosti od					
www.com/control passages, expended processor webshild product or despect on spray design and processor webshild produce the control of the co	man salarin (milyphahmidrauwaan							
6. Work Assignments:								
7. Special Instructions:							,	
8. Communications	(radio	and/or phone contac	ct numbers ne	eeded for this	assignment):	бар орын өргөгүйн уулын аламан айран бөгөө б		
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	
	1,2,5						. 310 0, 1010 11, 1010 10	
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:	L.	rsudama	Pos/Title:	RESL	$\neg$	=7-		
ICS 204			10/14/2017	2300 hours	Signature:		оличному руку при	
I TO AVT		water in the	1011-112011					

		ASSIG	NMEN	T LIST (I	CS 204)		
1. Incident Name:	Total mention of the second se	2. Operational	Period:			3.	
WIND COMPLEX		Date From:	10/15/17	Date To:	10/16/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	В
Operations Section Chief:	Mike Inmar	Night Ops:	Abdul Ahm	nad		Div/Gloup.	
Branch Director:				Branch Safet			Bravo
Division/Group Supervisor:	Jim Smith			Higgins (T) (	12-Hour)		
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	ır **		ion, Special Equipment, and Information
Resource Identifier	ALS	Leader Personnel Request#			Time	Location	
T/F XST 4204		Serpa,	Jeff	18	E-202	0700-0700	DP 1
ENG NEU 2373		Mcconnell	, Micah	3	E-218	0700-1900	DP 1
ENG NEU 2374		Radford, P	hillip A	3	E-215	0700-1900	DP 1
ENG NEU 2392		Hollingshea	d, Justin	3	E-220	0700-1900	DP 1
ENG NEU 2395		Lee, Jo	ohn	3	E-163	0700-1900	DP 1
ENG3 R03 AWE17		Stanovich, Jeff		3	E-269	0700-1900	DP 1
CRW2 ORS PACIFIC OASIS		Culp, Donovan		16	C-56	0700-1900	DP 1
W/T PVT E-139 VEST		Vest, S	_	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	, Eric	1	0-97	0700-0700	DP 1
							ayad karabu cu unga kalip da an an kura da asan du una da da an asan ga manan da an da an da an an an an an an
parameters and provide a parameter provided by the parameters and deplete the parameters are not considered a feet and the constitution of the con							
6. Work Assignments:							
Mop up 300' in from control lin	nes and patr	ol					
Backhaul all trash to Drop Poi	ints						
Pull hose as needed							

## 7. Special Instructions:

^ All Branch II DIVS report directly to Ops ^

FEMP VASQUEZ / FEMT FERREIRA shared throughout all of Branch II

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		
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	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 Tsudama		Tsudama	Pos/Title:	RESL	Signature:	7/-7-			
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature	10-1-	nucleange fold representation of protection decreased protection of the second representation of the se		

## ASSIGNMENT LIST (ICS 204) 2. Operational Period:

1. Incident Name:		z. Operationa	ii Periou:			3.	
WIND COMPLEX		Date From:	10/15/17	Date To:	10/16/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	D
Operations Section Chief:	Mike In	man Night Ops:	Abdul Ahm	ad		Div/Group.	
Branch Director:				<b>Branch Safet</b>			Delta
Division/Group Supervisor:	Tom M	organ (12-Hour)		Higgins (T) (1	12-Hour)		
5. Resources Assigned:	5. Resources Assigned:			old are 12 Hou	ır **	Reporting Location Remarks, Notes, a	n, Special Equipment,
Resource Identifier		ALS Lead	der	Personnel	Request #	Time	Location
STC XSJ 4184C		Edwards	s, Rick	17	E-211	0700-0700	DP 1
CRW2 ORS WEST COAST 2	2	Guerrero	, Daniel	20	C-55	0700-1900	DP 1
W/T PVT E-292 TOUGH CO.		Ram	on	1	E-292	0700-1900	DP 1
					antigystätete nikolauningiguung kiantigia tilaga mikanya da antidia (m. katid kibyu minod at indigentegat grik litte		
			ny farith air tha each agus à nathail an muireach ann à meantain pear am de				
6. Work Assignments:				<u> </u>			
Mop up 300' in from control li	nes and	patrol					
Backhaul all trash to Drop Po							
Pull hose as needed							
7. Special Instructions:			oonaandistara yy jihannilysi ay ny jiryon hanayy oo siibantahaa ji al jihanliisabha				
^ All Branch II DIVS report di	rectly to	Ops ^					
FEMP VASQUEZ / FEMT FE		-	t all of Brancl	n II			
8. Communications	(radio a	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
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	-	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		777-	
ICE 204			10/14/2017		Signature:	1-1-	

1. Incident Name:		2. Operationa	al Period:			3.	
WIND CO	OMPLEX	Date From:	10/15/17	Date To:	10/16/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Per	sonnel:					Div/Group:	F
Operations Section	n Chief: Mike I	nman Night Ops	: Abdul Ahm	ad		Div/Gloup.	•
Branch I	Director:			Branch Safe			Foxtrot
Division/Group Sup	pervisor: Lee Ne	lson (Day) / David La		Higgins (T) (			
5. Resources Assig	ned:	** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location
T/F XNE 4107		Bierwage	n, James	12	E-230	0700-0700	DP 1
ENG RAR 5960		Wright	, Matt	4	E-166	0700-0700	DP 1
CRW2 NCF CLEAR	WATER	Waters,	Sheena	21	C-42	0700-1900	DP 1
			ritsuppelisk in seiskuumikuus peli saata ei triuga kipeliseli ja eigenskuussa syhdi ei eine				
			men järnd klasene frass i år pyten kepykysven (Frith klasen (Frith klasen)				
						-	
			gentagying personan dayang energia salah mayang da emiling asay en				
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			ndigo del force attendo lo preservante e transcriba force in proprio de del maniferio com			1	
			iggyaf generitefektirak intervarkustikuli inden ilaponikustik debiteriterken perikasi				
			yenyelisen ayna ili kazataza ahita arinaknye wapon ili ocidinakaza ahir				
6. Work Assignmen	its:						
Mop up 300' in from	control lines and	d patrol					
Backhaul all trash to	Drop Points						
Pull hose as needed							
			трубти профессиональную и применення на прим				
7. Special Instruction	ons:						
^ All Branch II DIVS	report directly to	Ops ^					
FEMP VASQUEZ / F	EMT FERREIR	A shared throughou	t all of Brancl	n II			
8. Communications		and/or phone conta				-	
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 T31	6	TACTICAL	159.3825	192.8 (T16)	159.3825	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: Nar	ne: Keith	rsudama	Pos/Title:	RESL	Cianotura	V7-	
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature:		

1. Incident Name:			2. Operation	al Period:			3.	
WIND COMPLEX			Date From:	10/15/17	Date To:	10/16/17		
			Time From:	0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:							DiviGraves	H/J/K
Operations Section Chief: Mike Inmai			Night Ops	: Abdul Ahn	nad		Div/Group:	n/J/K
Branch Director:	Vallen	(12-Hour)		Branch Safet			Hotel	
Division/Group Supervisor:	Mark	Rotlis	berger		Danielsen (T)			1 of 2
5. Resources Assigned:			** Resource	s Below in B	old are 12 Ho	ur **		ion, Special Equipment,
Resource Identifier		ALS	Lea	der	Personnel	Request #	Time	, and Information Location
STC XCA 4063C			Dickinson	, Richard	19	E-88	0700-0700	DP 15
T/F WIND #2			Childs, I	Neredith	21	E-9005	0700-1900	DP 15
ENG4 SWAN VALLEY			Pruett	, Ken	3	E-275	0700-1900	DP 15
ENG5 SES E249			Chambe	rs, Scott	4	E-281	0700-1900	DP 15
ENG6 CTF 671			Smith,	Jesse E	3	E-272	0700-1900	DP 15
ENG6 CTF E611			Erickson	n, Jesse	3	E-273	0700-1900	DP 15
ENG6 MCN B61			Pickerin	ng, Dale	3	E-274	0700-1900	DP 15
ENG6 MCN B62			Johnsto	on, Ellis	3	E-276	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 SNF 312			Seymour,	Michael D	5	E-266	0700-1900	DP 15
ENG SNF 313			Sharpe, A	Indrew G	5	E-262	0700-1900	DP 15
CRW NEU WAR 4			Carter, E	Bryan W	16	C-37	0700-1900	DP 15
CRW NEU WAR 5			Sauer,	Chris	16	C-36	0700-1900	DP 15
CRW2 FCF 11A			Bird, A	ndrew	20	C-43	0700-1900	DP 15
CRW2 ORS INBOUND			Nettlesh	ip, Ross	20	C-57	0700-1900	DP 15
CRW2 ORS MOSQUEDA 2			Lightly,	Aaron	20	C-61	0700-1900	DP 15

## 6. Work Assignments:

Mop up 300' in from control lines and patrol

Backhaul all trash to Drop Points

Pull hose as needed

## 7. Special Instructions:

FEMP GREGORY / FEMT DEMERS shared throughout all of Branch V

8. Communications	(radio	adio 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 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	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	Гsudama	Pos/Title:	RESL	Signature:							
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature		tbulandedramenen aurite postopen ny firey fet glendy te vertren på drypt red australy til					

1. Incident Name:		2. Operation	al Period:			3.					
WIND COMPLEX	(	Date From:	10/15/17	Date To:	10/16/17						
		Time From:	0700	Time To:	0700	Branch:	V - Cascade				
4. Operations Personnel:						Div/Group:	H/J/K				
Operations Section Chief:	Mike I	nman Night Ops	: Abdul Ahm	ad		Div/Group.	117071				
Branch Director:	Matt V	Vallen (12-Hour)		Branch Safety			Hotel				
Division/Group Supervisor:	Mark I	Rotlisberger		Danielsen (T)		2 of 2					
5. Resources Assigned:		** Resources	Below in B	Reporting Locatio	n, Special Equipment,						
Resource Identifier		ALS Lea	Time	Location							
W/T PVT E-151 NORM PAL	JL			2	E-151	0700-0700	DP 15				
FALM MODULE O-239				1	O-239	0700-1900	DP 15				
FALM MODULE O-240				1	O-240	0700-1900	DP 15				
FEMP GREGORY O-178		ALS Gregory, Ch	ristopher M	1	O-178	0700-0700	DP 15				
FEMT DEMERS O-167		Demers,		1	0-167	0700-0700	DP 15				
		,									
							d person in a loss plujos de processor de pois sobrigado processor de la comitiva del la comitiva de la comita del la comitiva de la comitiva del la comitiva de la comitiva del la comitiva de la comita de la comitiva de la comitiva del la comitiva d				
					ung mang kanasaran ang kapula pengang kalikat kilalan kanada kanang uniga diserbat an dentala bengan alakat k						
	************		gill virig galliglassystemskingstanderskyndig dydd den benindadd dig floren megatan o dael fel fill f								
						-					
6. Work Assignments:				L			ilagas essai yerishirkin siqilasiga ili isaabira etta gibara etta iliyo qili iliyin eene edid aga aada aliba ilisaabiili ilisaabiin ilisaabiili ilisaa				
Mop up 300' in from control l	ines and	1 natrol									
Backhaul all trash to Drop Po		a patroi									
1	אווונס										
Pull hose as needed											
7. Special Instructions:		тембануу кетенетердүү бөгүү бой ойчин бөгү байган көтүртүү бөгө бойн он обы он обы бөгө бүй өсө байган байг									
FEMP GREGORY / FEMT D	CAMEDO	alassad thraciahacit	all of Pranch	V							
FEWIF GREGORY / FEWIY D	EWENC	Shared throughout	all Of BrailOff	V							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):	emin parating parating open parating and grand and transfer parating and discount emitty years of month and					
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 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	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:	_	Tsudama	Pos/Title:	RESL							
ICS 204	I VOIGI (		10/14/2017	2300 hours	Signature:	C-/-					
I VO AVT		Date/ Hille.	1011712011	2000 110013							

1. Incident Name:		2. Operations	al Period:			3.					
WIND COMPLEX		Date From:	10/15/17	Date To:	10/16/17						
		Time From:	0700	Time To:	0700	Branch:	V - Cascade				
4. Operations Personnel:						DiviGraum	M/O				
Operations Section Chief:	Mike I	nman Night Ops	: Abdul Ahm	ad		Div/Group:	IVI / O				
Branch Director:	Matt V	/allen (12-Hour)		Branch Safety Danielsen (T)		Mike					
Division/Group Supervisor:	Sean W	/halen (Day) / Pila Ma									
5. Resources Assigned:		** Resources		n, Special Equipment,							
Resource Identifier		ALS Lead	der	Personnel	Request #	Remarks, Notes, a Time	Location				
STC SHU 9240C		Whitehurst,	Timothy R	18	E-209	0700-0700	DP 15				
STG NEU 9236G		Nelson	Todd	37	C-64	0700-1900	DP 15				
CRW2 ORS WEST COAST		Casique	Miguel	20	C-54	0700-1900	DP 15				
W/T PVT E-155 H20 TO GO		Wright,	Junior	2	E-155	0700-0700	DP 15				
FALM MODULE 0-242				2	O-242	0700-1900	DP 15				
					wykonoj mustuvi era antaj ajun amaj taj eraki yti kau vasas aktimu erakija sa ja untu etnomasi veh						
					allenden hijdure en ek ennen de pur om in kannel prisjeden gripte filjede frankrik en kennelske de prisjede frankrik blidere						
			radinad ayda birinda aang kwa ahaa andawaa na tarah Vilaari Yilaid Anii Qaalimin Kii a nal								
					prices in grow actives and make the characteristic and make the group of contribution of the characteristic and th						
							рийний уулан дайгаан хүйгэй остоон ховий үхийн хүнжэг хамагаан хүрсэх Аусийн хүйлэг хүйлэг хүйл хүйн хүйн хүйн хүйн хүйн хүйн хүйн хүйн				
6. Work Assignments:				L		1					
Mop up 300' in from control li	nes and	i patrol									
Backhaul all trash to Drop Po		part w.									
Pull hose as needed											
1 411 11000 40 1100404											
7. Special Instructions:	glariarita (gli lenno e per legeno e a per		indicación mobile Mazumina despeciality una mail difusión especiality institution of the constitution of t								
FEMP GREGORY / FEMT D	EMERS	shared throughout	all of Branch	V							
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				
VFIRE 26	9	TACTICAL	154.3025	156.7(T6)	. 154.3025	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 7	sudama	Pos/Title:	RESL	O'	1/-					
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature:		sanga Aurora saga saberina ga kanga tang tang tang tang tang tang tang				

			7		" mar a " /"					
1. Incident Name:			2. Operation	al Period:			3.			
WIND COMPLEX	WIND COMPLEX			10/15/17	Date To:	10/16/17				
			Time From:	0700	Time To:	0700	Branch:	VII - LaPorte		
4. Operations Personnel:		Div/Group:	Q							
Operations Section Chief:	Operations Section Chief: Mike Inman Night Ops: Abdul Ahmad									
Branch Director:	Branch Director: Garrett Sjolund (12-Hour)  Branch Safety: Ryan  Danielsen (T)									
Division/Group Supervisor:	Darre	n Bak	ken		1 of 2					
5. Resources Assigned:			** Resources	s Below in Be	old are 12 Ho	ur **		ion, Special Equipment, , and Information		
Resource Identifier		ALS	Lea	der	Personnel	Request #	Time	Location		
ENG BTU 2154			Seaton,	Michael	3	E-308	0700-1900	DP 20		
ENG BTU 2160			Peery, Jo	onathan	3	E-310	0700-1900	DP 20		
ENG BTU 2165			Fleming	, Kevin	6	E-306	0700-1900	DP 20		
ENG BTU 2167					3	*	0700-0700	DP 20		
ENG NEU 2352			Yurek, Brandon		3	E-229	0700-1900	DP 20		
ENG NEU 2363			Hancock	k, Corey	4	E-219	0700-0700	DP 20		
ENG NEU 2364			Chizek,	Mickey	3	E-322	0700-1900	DP 20		
ENG NEU 2383			Mckeow	n, Kevin	3	E-226	0700-0700	DP 20		
ENG TMU 341			King,	, Ted		E-159	0700-1900	DP 20		
ENG TNF 341			Holloway, Cl	hristopher J	7	E-216	0700-1900	DP 20		
ENG5 ARCADIA 442			Cirksena	, Randall	4	E-279	0700-1900	DP 20		
ENG6 SPA 2064			Chavez	, Justin	3	E-269	0700-1900	DP 20		
CRW2 BITTEROOT			Michaliszyı	n, Matthew	21	C-46	0700-1900	DP 20		
CRW2 PAT RICK 20A			Barrett,	Daniel	16	C-47	0700-1900	DP 20		
CRW2 ORS R&R	-	-	Rocha, C	ristobal	20	C-58	0700-1900	DP 20		
W/T PVT E-127 ALGERINE	PVT E-127 ALGERINE Carne, Jim 2							DP 20		
W/T PVT E-131 HARRIS			Enlow,	Clancy	2	E-131	0700-0700	DP 20		
W/T PVT E-157 A&F			Elliott, I	loward	2	E-157	0700-0700	DP 20		
6 Work Assignments:		*************	#Atherestings (у) и положения структура (у) и до до положения подоступа (у) и до до положения (у) и до до до д		diana apaka mpora mpinakaina nyaya ara-itailaha maya ara-	<del>Спримеро и постоя постоя в постоя постоя</del>				

#### 6. Work Assignments:

Mop up 300' in from control lines and patrol

Backhaul all trash to Drop Points

Pull hose as needed

## 7. Special Instructions:

FEMP LESIEUR / FEMT GARCIA to be shared throughout all of Branch VII

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 7	rsudama	Pos/Title:	RESL	Ciamatum	Y77-						
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature:		nound abstract from pour countries and annual from any discrete or particular system.					

1. Incident Name:			2. Operationa	al Period:			3.					
WIND COMPLEX	(		Date From:	10/15/17	Date To:	10/16/17						
			Time From:	0700	Time To:	0700	Branch:	VII - LaPorte				
4. Operations Personnel:					sassafrikan dipadayah ayan kaputunin sasabidi ya basinin a darake da ya sa	ayarindi kasasan jalkin saraha atau gana hadiyadi yardi njiga saray minin sa yakin badisa miningi						
Operations Section Chief:	Mike	nman	Night Ops	: Abdul Ahm	ad		Div/Group:	Q				
Branch Director:	Garret	tt Sjol	und (12-Hour	)	Branch Safety			Quebec				
Division/Group Supervisor:	Darrei	n Bakl	ken		Danielsen (T)		Table of the state	2 of 2				
5. Resources Assigned:		** Resources Below in Bold are 12 Hour **  Reporting Location, Special Below, Notes, and Information										
Resource Identifier		ALS	Lead	Time	Location							
FEMP LESIEUR O-420			Lesieur	, Todd	1	O-420	0700-0700	DP 20				
FEMT GARCIA O-172			Garcia, F	Robert J	1	0-172	0700-0700	DP 20				
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	···											
						MANAGELIS IN GALER AGAIN STANDARD GALER AGAIN STANDARD STANDARD GALER AGAIN STANDARD GAIN STANDARD GALER AGAIN STANDARD GAIN AGAIN STANDARD GAIN AGAIN STANDARD GAIN AGAIN STANDA						
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						aanakun resembelakun menbanah (simipisi ring angung samuran Pribitis, Greek in dan sembelah s						
								ned filleles en de procede acombrad his en estado especial de responsibilitado acombrance a referencia mandra de mentra de la contracti				
				sustinguns dus digraphi dan shipmo yana philad di gaphilasa keypenismid mpyenismid hibu ahad			<u> </u>					
6. Work Assignments:												
Mop up 300' in from control li		d patro	ol									
Backhaul all trash to Drop Po	ints											
Pull hose as needed												
		-	n euskan en kalkurun fra en sakkurun hördeli en euskallaksen hakurun kalkurun kalkurun kalkurun kalkurun kalku				омуници физиковичной по под станов учини и можений фой прилад «Майлиции Фен Тим <sup>ф</sup> ента», и					
7. Special Instructions:												
FEMP LESIEUR / FEMT GAR	RCIA to	be sh	ared througho	out all of Bran	ch VII							
	/ !				1							
8. Communications		***************************************			eeded for this			petronomico de la companione de la compa				
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C2	1,2,3		OMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16				
NIFC T5	10		ACTICAL	166.7250	0.0	166.7250	0.0					
CALCORD	14	Name and Part Column	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)					
CDF T15	15	-	O GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)					
GUARD	16	EM	ERGENCY	168.6250	0.0	168.6250	110.9 (T1)					

RESL

Signature:

Pos/Title:

Date/Time: 10/14/2017 2300 hours

9. Prepared by: Name:

ICS 204

Keith Tsudama

			7001	O141411-14	1 -101 /1	00 204)		
1. Incident Name:			2. Operation	al Period:			3.	
WIND COMPLEX			Date From:	10/15/17	Date To:	10/16/17		
			Time From:	0700	Time To:	0700	Branch:	VII - LaPorte
4. Operations Personnel:							Div/Group:	S/U
Operations Section Chief:	Operations Section Chief: Mike Inman Night Ops: Abdul Ahmad							
Branch Director:	Garret	tt Sjol	lund (12-Hour		Sierra			
Division/Group Supervisor:	Mike S	Stewa	rt / Matt Berg	strand (T)	Danielsen (T)			
5. Resources Assigned:			** Resources	s Below in B	old are 12 Ho	ur **		ion, Special Equipment, , and Information
Resource Identifier		ALS	Lea	der	Personnel	Request #	Time	Location
ENG NEU 2362			Rouse,	Andrew	4	E-223	0700-0700	DP 20
ENG BTU 2169			Hawkins	, Jason	3	E-307	0700-1900	DP 20
ENG NEU 2382	***************************************		Baker,	Jacob	3	E-227	0700-0700	DP 20
ENG NEU 2393			Mathiase	en, Anna	3	E-190	0700-0700	DP 20
ENG SNF 52			Bethel,	Ritter G	5	E-263	0700-1900	DP 20
ENG SUNDANCE 301			Munro,	, Peter	3	E-268	0700-1900	DP 20
ENG5 HIGHLANDS 147			Ortega,	Enrique	4	E-277	0700-1900	DP 20
ENG5 NES 246			Bryant, M	atthew D	4	E-278	0700-1900	DP 20
ENG5 NES DNR			Body,	Darcy	4	E-280	0700-1900	DP 20
ENG6 327	ale y de l'incept participe de construit de construit de construit de construit de construit de construit de c		Hall, I	David	3	E-271	0700-1900	DP 20
ENG6 62			Allen,	Peter	3	E-270	0700-1900	DP 20
CRW2 PANHANDLE			Cody,	Griffin	21	C-45	0700-1900	DP 20
CRW2 ORS MQ FRANCO 1			Hernandez	, Rodrigo	20	C-52	0700-1900	DP 20
CRW2 ORS MQ FRANCO 2			Franco, F	lorencio	16	C-53	0700-1900	DP 20
CRW2 ORS MOSQUEDA 1					20	C-59	0700-1900	DP 20
W/T PVT E-57 SPIT FIRE Florence, Bruce				e, Bruce	2	E-57	0700-0700	DP 20
W/T PVT E-129 KULIKOV				turium taka kenya kutaka kan menyu kantatan yan taka bengaman ana	2	E-129	0700-0700	DP 20
way and minutaneous major and construct the plants of the construction of the construc				na gangal gan ngarpagai kecamanan nakhtunan petak-ayara usasa tera kecamay gipteri dari				
0 10/- 1- 41								

## 6. Work Assignments:

Mop up 300' in from control lines and patrol

Backhaul all trash to Drop Points

Pull hose as needed

### 7. Special Instructions:

FEMP LESIEUR / FEMT GARCIA to be shared throughout all of Branch VII

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	166.7750	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	rsudama	Pos/Title:	RESL	Signaturo:	76-7-	
ICS 204		Date/Time:	10/14/2017	2300 hours	Signature:		sepanya so destinatività del confuerto de esta del esta d

			ASSI	<b>GNMEN</b>	T LIST (10	CS 204)				
1. Incident Name:			2. Operationa	al Period:	uukajatan uusi da mamara kintungumin tajan di situmun nyi kee oosi fundisi da da		3.			
WIND COMPLEX			Date From:	10/15/17	Date To:	10/16/17				
			Time From:	0700	Time To:	0700	Branch:			
4. Operations Personnel:							Diviers	Fire Suppression		
Operations Section Chief:	Mike I	nman	Night Ops	: Abdul Ahm	ad		Div/Group:	Repair		
Branch Director:										
Division/Group Supervisor:	Jack H	larve	у							
5. Resources Assigned:			** Resources	Below in B	old are 12 Hou	Jr **		n, Special Equipment, and Information		
Resource Identifier		ALS	Lea	der	Personnel	Request #	Time	Location		
CRW2 FCF 11B			Dennis	, Josh	20	C-44	0700-1900	ICP		
CRW2 P.R. REFORESTATIO	N		Hernande	z, Eladio	20	C-60	0700-1900	ICP		
DOZ PVT E-79 J. DEPUE			Depue,	Jaired	1	E-79	0700-1900	ICP		
DOZ PVT E-238 SILLER			Cumming	s, Terry	1	E-238	0700-1900	ICP		
DOZ PVT E-334 RIDGE LOG	GING		Landingha	m, Darrell	2	E-334	0700-1900	ICP		
W/T PVT E-130 HARRIS			Zuurbie		1	E-130	0700-1900	ICP		
W/T PVT E-133 ALAN'S			Logue,	Ricki	1	E-133	0700-1900	ICP		
EXC PVT E-323 WALBERG			Brunelle,	Robert	1	E-323	0700-1900	ICP		
EXC PVT E-324 BYERS			Byers, C	ameron	1	E-324	0700-1900	ICP		
CHIP PVT E-740 PLACER C	Ο.		Gallaghe	er, Mike	1	E-740	0700-1900	ICP		
SKD PVT E-741 RIDGE LOG	GING		Nate,	Jason	1	E-741	0700-1900	ICP		
HEQB RUSHDOONY O-286			Rushdoo		1	O-286	0700-1900	ICP		
HEQB RATCLIFF 0-446			Ratcliff,		1	0-446	0700-1900	ICP		
HEQB MENDEZ			ta an institute dan da propries anno mate play for ha anno institutor i commencio mentre institutori a commencio mentre institutori a commencio de mentre institutori a commenci		1	*	0700-1900	ICP		
HEQB KIELHORN			ana kungan nganagan ngang patang kanaharapapan kanaharapah di kanaharah katikap termentakan kanah		1	*	0700-1900	ICP		
HEQB (T) WILSON O-364			Wilson	Andy	1	0-364	0700-1900	ICP		
THSP JOHNSON O-250			Johnson		1	O-250	0700-1900	ICP		
RESP SOOY 0-468			Sooy, I	and the same of th	1	O-468	0700-1900	ICP		
6. Work Assignments:		L								
Identify and repair fire suppre	ession d	lamag	e per the Fire	Suppression	Repair Plan					
7. Special Instructions:										
All resources on Fire Suppres	ssion R	epair	are on a 12-ho	our shift						
							,			
8. Communications	(radio	and/o	r 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	C	OMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16		
NIFC T7	12	-	ACTICAL	168.2500	0.0	168.2500	0.0			
CALCORD	14	1	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
CDF T15	15	-	TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)			
GUARD	16		MERGENCY	168.6250	0.0	168.6250	110.9 (T1)			
					DEO!	L				

RESL

Signature:

Pos/Title:

Date/Time: 10/14/2017 2300 hours

9. Prepared by: Name:

ICS 204

Keith Tsudama

Prepared By Rob Sonsteng	Operational Period - Time	2007-0010	Rescue Ship Information Hoist/Rescue Air Amb Name National Guard	odel ion Mather	Request Procedure for These Aircraft: See Medical Plan For Additional Info See Medical Plan For Additional Info	Trainee Name Phone											t Remarks									t Remarks	
	Ö		Resci Name Phone	Make/Model Location	Requ See	Tra				1	+						iil Start	$\vdash$								iil Start	
Date Prepared day, October 14, 2017	Operational Period - Date Sunday October 15, 2017	10, 401	TFR Information st # lius: NM lde: 7000 MSL	Lat Long		Phone	530-200-2505			Physical and particular desired the second s							Helibase Avail	$\vdash$								Base Avail	
Date Prepared Saturday, October 14,	Operational Sunday Oct	Canaay, Con	TFR Inf Request # Radius: Altitude:	Centerpoint:	NOTAMS:	ne	nsteng			dalre							Make/Model He	-								Make/Model E	
pared 0	End Time	2006	base Information Name Grass Valley atitude 39*13.09 gitude 121*03.40	and the desired and the second	r if needed)	Name	Rob Sonsteng			Eric Mcguire						ded )	Type								ed )	Type	
Time Prepared	Start Time	000	Helibase Information Name Grass Valley Latitude 39*13.09 Longitude 121*03.40	Name	Latitude Longitude (use page 2 for if needed)	Position	AOBD	ASGS	HEBM	HEBM-1						HELICOPTERS (Use page 2 if Needed)	FAA#								FIXED WING ( Use Page 2 if Needed	FAA#	
	Pumpkin	1001	etc. D SRMAT.	of Gallons		AM / FM	FM	FM	FM	AM			FM	FM	FM	TERS (Use	arks		RECON		ket	Bucket			/ING ( Ose P	arks	
	Cutoff 1757	1011	quipment, NS TAKEN. S DROPPEI	nated Numbe		Tone	103.5		192.8(16)					156.7		HELICOP	Remarks		REC		Bucket	Buc			FIXED W	Remarks	
ICS-220	Sunset	1021	Special E CALLOR	ıt / Long, Estii		RX	151.2650	166.9125	159.2700	120.6/30			163.1000	156.0750	168.6250		Start		830		830	830				Start	
	Sunrise 713	21.7	Operations R OF DIPS F DROPS INUTES, [	d Provide: La		2	151.	166.	159.	120.			163.	156.	168.		Avail		800		800	800				Avail	
NS SUM			azards, Air ( NS / NUMBE ' NUMBER O EGREES. N	rs. Notify the AOBD and Provio and a Map Detailing The Area.		Tone	T9,T11,16		192.8(16)					156.7	110.9		Helibase		Grass Valley		GrassValley	GrassValley				Base	
AIR OPERATIONS SUMMARY	Incident Name	יסוווטיי	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.	Retardant Avoidance Area 300' of Waterways. Notify the AOBD and Provide: Lat / Long, Estimated Number of Gallons and a Map Detalling The Area.		X	159.3300	166.9125	159.2700	120.8750			163.1000	156.0750	168.6250		Make/Model		407		Bell 205	S58T				Make/Model	
AIR	Incide:	אווא	al Remarks, ACK ALL DIF CK ALL DRO VTA TO BE C	lance Area 300'		ncies	AND	CTICS	CDF-tac15	KOLAKY	5NG	O.	X	MEDICAL	nergency Only		Type		3		2	2				Type	
			Genera TR TRA All GPS DA	Retardant Avoic		Frequencies	COMMAND	AIR TACTICS	AIR/GROUND-CDF-tac15	AIR/AIR ROI ARY	BRIEFING	TOLC	DECK	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA #		2FS		8EC	089				FAA#	

#### MEDICAL PLAN 1. INCIDENT NAME 2 DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** 10/15/17 - 10/16/17Wind Complex **ICS 206** 10-14-17 1530 hrs 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Medical Supplies Base Camp X 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 CALSTAR 13750 Lincoln Way, Auburn, CA X (888) 692-6692 **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** NO Bi-County Ambulance 911 Contract for LaPorte-Cascade Fire X Sierra Nevada Ambulance 911 Contract for McCourtney and Lobo Fires X 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE **HELIPAD BURN CENTER** GRND AIR YES NO YES NO Sierra Nevada Hospital 155 Glasson Way, Grass Valley 10 40 (530) 274-6001 X Sutter Roseville Medical 1 Medical Plaza Dr, Roseville 25 (916) 781-1811 X X 90 Center Rideout Hospital 726 4th St, Marysville 15 45 (530) 749-4300 X X 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 1. Closest EMS resource TRANSPORTATION REQUESTED BY:AIR GROUND 2 Communications POINT OF PICKUP Communications contacts: 1. Ground or Air ambulance as requested LONG LAT 2. Operations PATIENT UNIT ID Safety IS AN EMT WITH PATIENT: YES \_\_\_\_\_NO\_\_ 4. Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. 1. 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 and identify witnesses for later investigation. Keep an accurate log of events.

## **CAMP EMERGENCY:**

Contact Communications for 911 response following local procedures.

- Communications contacts:
  - Medical Unit Leader
    - -Crew Supervisor
    - -Logistics
    - -Comps/Claims
  - Safety

(Rev 03/12)

9. PREPARED BY: (Medical Unit Leader) Justin VanderHulst (MEDL)

10. REVIEWED BY: (Safety Officer)

S PLAN
<b>IICATION</b>
COMMUN
T RADIO
INCIDEN
ICS 205 -

		**	7. Date/ I III e richared			s. Operational Period:		
	WIND COMPLEX	EX	Date:	Date: 10/14/2017 Date From:	Date From:	10/15/2017	Date To:	10/16/2017
	WIND COMPL		Time:		1800 Time From: 0700	0020	Time To:	0700
4. Con	4. Communications			Con	trolled Unc.	lassified Inf	Controlled Unclassified Information//Basic	asic
#US	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CDF CMD 2	INCIDENT WIDE	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
m	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	BRANCH II DIV B	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
5	TACTICAL	CDF TAC 24	BRANCH II DIV 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/J/K	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
ω								
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	166.7250	0.0	166.7250	0.0	
<del>=</del> 21	TACTICAL	NIFC TAC 6	BRANCH VII DIV S/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								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH CMD, 20 CH RADIOS
5. Spe	5. Special Instructions			Controlled	I Unclassifie	Controlled Unclassified Information//Basic	on//Basic	7
Use th	Use the ICS 205 to reference	and to correlate	205 to reference and to correlate with the ICS 204's depending on your work assignments	nding on yor	ır work assig	nments	10	
6. Pre	6. Prepared by (Communications Unit Leader):	ons Unit Leader)	: Name: John Aguilera, COML IMT #2	1, COML IMT	#2	Signature:	5	A Company of the Comp
ICS 205	)5					Date/Time: 10/14/17	0/14/17 1800	

## **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	
Division	Date Prepared	·
Work Needed		Location _(T./R./S.)
Fence/Gate Repair		
Waterbars		
Road Repair		
Watercourse Cleanout		
Culvert Cleanout and Repair		
Seeding/Mulching Watercourse	Crossing	
Trash Pickup		
Other		
NOTE: List type of material/equip stakeside, handcrew, etc.)	ment/personnel needed (e.g., fencing n	naterials, tools, dozer, backhoo

## **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.

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



# 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:

- 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

Today, Sunday October 15<sup>th</sup> at 1500 hrs. is the deadline to close the training package for the Wind Complex Incident.

Regardless of home agency, in order to ensure incident documentation of any training assignment – You <u>must</u> <u>close</u> your assignment with the Training Specialist.

Bring a *completed* individual performance rating

ICS 225/226Taskbook/Qualifications card And Evaluator's Recommendation to the exit interview.

Remember: NO DOCUMENTATION - IT DIDN'T HAPPEN!

Thank you

Claudia Soiza
949 632-7813

## 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

EMERGENCY SHIF					TICKET and EVALUATION FORM			Contractor Name					
										DOZER	DUDE		
Incident or Pro	ject Name		,	Inciden	t Number		Request Number		Operat	or #1	Operator #2		
	Wind c	omplex		C	ANEU 2	26295	E# 12	23		Chucke Carroll	Bill Winter		
Agreement Num	ber				_					Operator Furr	proteomierosterog		
	>	(XX - 0	00000	- 00					Х	Contractor	Government		
Equipment Make					Equipment Mod					Operating Supplies			
	CA						D6XM		Х	Contractor	Government		
Serial Number					Licence Numbe					Equipment	7		
	1	11111				•	111111		X	Inspected	X Under Agreement		
B-1- 1			l l		ent Use	lours Da	ays / Miles		_	Released by Government Withdrawn by Contractor			
Date Mo / Day	Start	Stop	Work		(Circle)		nment		Remarks/Comments **				
				+-				Toniano Sommento					
8/3	0700	2400	17		DIV M					<b>VO OPERATO</b>	RS		
8/4	0001	0700	7		DIV M				DAMAGE/ N				
								יאן	J DAWAGE/ N	O CLAINS			
Vendor Rating							Govt. F	Rep. Name and Position - PRINT					
			Р	oor*	Avg.	Good	Exc.	N/A	Jason Marsh				
Met Perform	nance Expe	ctations							Govt. F	Rep. Signature			
Equipment i	Dement in Safe Working Condition				Marsh								
Operator Sk	kill Level				v CI	iuoi	Macing		Contra	ctor Signature			
Operates Safely			-	mu	st he	done		Contractor Signature  Chucke Carrol					
Operator's Cooperation Level				must be done. —			Date		Time				
Overall Perl	formance									08/04/15	0800		
							planation in Com				CALFIRE 297		
		**Final					se an ICS Form 2	30 or equiva	alent.	White Cout Depart	(Rev 3-2011)		
Pink -	Finance		Blue - Ho	ne Uni	t HE Coordi	nator	Yellow - V	endor		White - Govt Repre	SSEIILALIVE		

EMERGENCY SHIFT TICKET and EVALUATION FORM  The responsible Government Officer will complete this form each shift							Contractor Name EXCAVATOR COMPANY				
Incident or Proje	act Name	7110 Tooper	noibio Governi	-	nt Number		Request Number		Operate	or #1	Operator #2
		OSA FIR	E		ABTU01		E#H	ere		Bob Smith	
Agreement Nun		00,1111			7101001	0101				Operator Furn	nished By:
r-greenione rear	nibol		XXX	- 00	0000 - 0	0			Х	Contractor	Government
Equipment Mak	e				Equipment Mode	el / Type				Operating Supplies	Furnished By:
		CAT				<b>EXCAV</b>	ATOR F900	)	Х	Contractor	Government
Serial Number					Licence Number	•				Equipment	Status
1	XP3ESI	MP1423	9012			99	99999		Х	Inspected	X Under Agreement
	Equipment Use							Released by Government	Тироснічнимом		
Date					(Circle) Hours Days / Miles					Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **	
8/3	0001	700	7		OFF SHIFT				110	PERATOR	
8/3	0700	1900	12		DIV M						0.01.41040
8/3	1900	2400	5			OFF S	SHIFT		יאן	DAMAGE/ N	O CLAINS
0,0	1000	2100	CONTRACTOR OF THE PARTY OF THE	Vendo	or Rating				Govt. F	Rep. Name and Position - PRINT	
			P	oor*	Avg.	Good	Exc.	N/A	Jason Marsh		
Met Perforr	mance Expe	ectations		-				10.000.000.000	Govt. Rep. Signature		
Equipment	in Safe Wo	rking Condit	tion		Vendor Rating			Jason Marsh			
Operator S	kill Level				V CII	uoi	Mating	Antonia de la compansión de la compansió	Contractor Signature		
Operates Safely				mus	t ha	done.			Bob Si	mith	
Operator's	Cooperation	n Level			IIIus	של מכ	done.		Date		Time
Overall Per	Committee of the Commit					per handere en entre en				08/04/15	0800
		* NC	OTE: Any r	ating o	of POOR requ	uires an exp	olanation in Com	ment Section	٦.		CALFIRE 297
	Einanaa	**Final	evaluation	or for	more docum	entation, us	e an ICS Form 2	30 or equiva	alent.	White - Govt Renre	(Rev 3-2011)

Turn shift tickets into Finance.



# WIND COMPLEX PUBLIC INFORMATION



**Incident Information Line: 530-823-4083** 

Media Line: 916-203-4153

#### **MEDIA**

<u>California State Penal Code Section 409.5(d)</u> 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

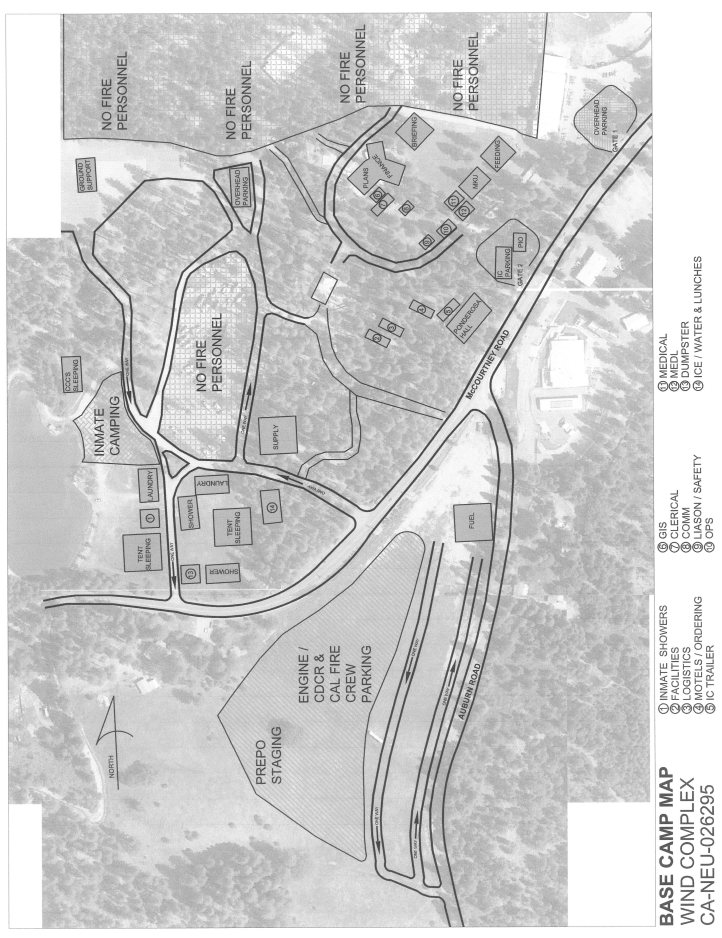
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted 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.

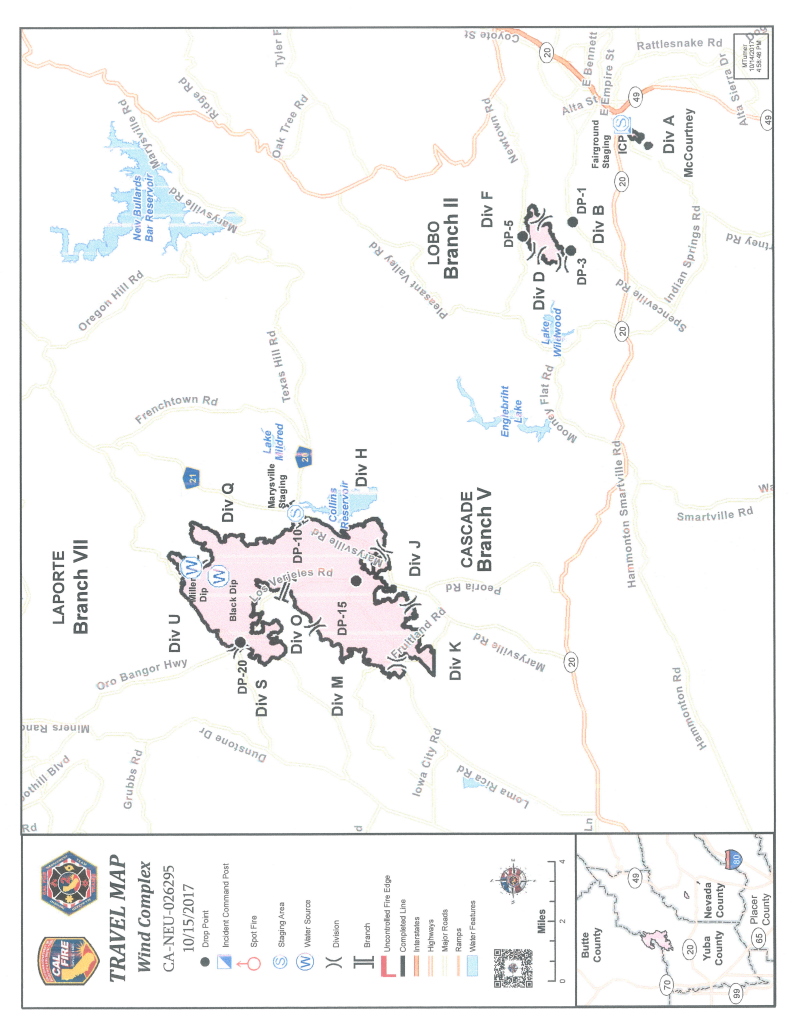
#### **LOST AND FOUND**

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 (IC	S 214)				
1. Incident Name:			ational Period:	Date From:	10/15/17	Date To:	10/16/17
WIND COMPLEX			ng-maintainean ann ann an ann ann ann ann ann ann	Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	BASE	
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6. Activity Log (Continue on Reverse)			and Commission and Commission of Commission		<del>,</del>		
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7. Prepared By:		Dat	e/Time:				

UNIT LOG CONT. (ICS 214)										
1. Incident Name:	alandan kaman kanan terpenjan kanan kaman ayan diguntakan beraban bandan bandan bahalan beberapakan gerban pel	2. Operational Period:	Date From:	10/15/17	Date To:	10/16/17				
WIND COMPLEX			Time From:	0700	Time To:	0700				
6. Activity Log				aprilantitum hugu has vuuhana ahayaan middumaan						
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