APPLEGATE INCIDENT

INCIDENT ACTION PLAN



UNIFIED COMMAND

OCTOBER 12, 2014 0700 TO OCTOBER 13, 2014 0700

CA-NEU-023454

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INCIDENT OBJECTIVES (ICS 202)

	INOIDEINI OBGE	-011110 (100 202)						
1. Incident Name: APPLEGATE CA-NEU-02345	-		ate From: 10/12/2014 me From: 0700 hours	Date To: 10/13/2014 Time To: 0700 hours					
3. Objective(s):									
• ,,									
Management Objectives	ander public and eccipting of	ropoioo oofoty t	through atriat adharana	to LCEC and					
 Provide for first responder, public, and assisting agencies safety through strict adherence to LCES and standard policies, and procedures. 									
•	and accurate release of curre	ent and predict	ed fire information to the	e media, public, and					
government agencies									
	sure communication and coor	dination with a	ppropriate stakeholders	and assisting					
agencies.Assure funds expende	ed by CAL FIRE are cost effe	ective to the val	lues at risk						
•	the natural resource areas.		add at not.						
Control Objectives									
Contain and control th	ne fire to:								
1. NORTH of: Apple									
2. SOUTH of: Ponde	_								
3. EAST of: Interst	tate 80								
4. WEST of: the Ar	merican River								
4. General Weather Condition	nns:								
ii donorai woatnor conanti	,,,,,,,								
WEATHER: Sunny, Warmer &									
TEMPERATURES: Highs 87-9									
HUMIDITY: 12-17% by afternot 20 FT WINDS:	onat night poor RH recove	eries of 30-40%).						
	ainage becoming NW 4-8 mpl	hAt night NE	winds 7-12 mph gusts	17 mph.					
	ht drainage becoming NNW (6-11 mph gust	17 mph. At night NE 5-1	10 mph gusts 15 mph					
towards morning.									
HAINES INDEX:N/A STABILITY/INVERSION:Mini	mal to No Inversion Afterno	on Mixina Heia	ihte rising to near 1300 f	t AGI					
General Situational Awarenes		on wixing ricig	into ribing to rical 1000 i	TAGE.					
	AT ALL TIMES. Safety zones	and escape ro	outes are mandatory.						
	have good situational awaren	•	aro manaarory.						
· ·	eration is as critical as your sa		operations.						
•	up by drinking water and Gate		•	Avoid energy drinks.					
	unications with your superviso		•	••					
 Maintain awareness a 	around marijuana crops. Rep	ort confrontation	ons with growers immed	iately.					
5. Site Safety Plan Required		Site Safety Pla	an(s) Located at:						
6. Incident Action Plan (the i	items checked below are incl	uded in this Inc	cident Action Plan):						
,	CS 215A		Health and Safety Mess	sage					
	CS 220		Finance Message	90					
	ncident Map		Training Message						
	Fire Weather Forecast	\boxtimes	Fire Area/Travel Map						
	Fire Behavior Forecast		Facilities Map						
7. Prepared by: Name: P. F	LIGIEL Position/T	itle: PSC, <u>CAL</u>	FIRE IMT 1 Signature:	Pellig V. Fin					
O Ammoused by the statest Occ				SS.					
8. Approved by Incident Col			_						
ICS 202 IAP F	rage Date/Time	e: <u>10/11/2014</u>	1/20 nours						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name APPLEGATE CA-N		23454	2. Operation	onal Period: Date Fr Time F	rom: 10/12/2014 rom: 0700	Date To: 10/13/2014 Time To: 0700	
3. Incident Comm	nande	er(s) and Command	l Staff:	7. Operations Sec	tion:		
IC/UCs	K. Z(OMBRO / K. BORDEN / S	S. CURLEY(T)	Chief	S. SPINHARNEY	C. TODD	
Deputy	W. E	ARNALL		Chief	T. BROWNELL(T)		
				Deputy	N. TRUAX		
0-4-4-046	K. C	ALLISON / D. LAWS(T)	Ota ninan Ana a			
Safety Officer	B. C	ARTER(T)		Staging Area			
Public Info. Officer	S. M	cLEAN		Branch		N/A	
Liaison Officer	D. S	CHLOSS / M. HARDY	(T)	Branch Director	N/A		
Law Liaison	J. M	cCAMMON / R. DIGG	INS	Deputy	N/A		
4. Agency/Organi	izatio	n Representatives		Division	A/G	K. OHLAU	
Agency/Organization	า	Name		Division	F	R. AVILA	
Placer County OES		R. RODRIGUEZ		Division	Υ	D. LUIS	
CAL OES		G. HUMPHREY		Group	SUPPRESS. REPAIR	S. GARCIA	
PG&E		P. PERDUE		Group	CONTINGENCY	S. CRAWFORD	
CCC		S. DONNELLY		Branch			
Placer County SO		K. WALKER		Branch Director			
CDCR		T. RATLIFF		Deputy			
5. Planning Secti	on:			Division/Group			
	Chief	P. FLIGIEL / M. PET	RO(T)	Division/Group			
De	puty	J. TAYLOR / V. O'NE	EAL(T)	Division/Group			
Resources		P. CARLOS / J. LOV	IE.	Division/Group			
Situation	Unit	E. SCOVEL R. WONNEBERGER	(T)	Division/Group			
Situation	Unit	D. LANGE(T) / K. OS	BURN(T)	Branch			
Demobilization	Unit	J. KLOSEK / D. HER	NDON	Branch Director			
G	ilss	T. WERLE		Deputy			
FE	BAN	D. BOURSIER		Division/Group			
II	MET	B. NEWMERZHYCK	Υ	Division/Group			
Training Tech. S	pec.	M. WINK		Division/Group			
6. Logistics Secti	ion:			Division/Group			
C	hief	S. ERNEST		Division/Group			
De	puty	P. GALLEGOS		Air Operations Bran	ch		
Support Bra	nch			Air Ops Branch Dir.	D. LOPEZ		
Supply	Unit	L. STORY		Air Support Gp Sup.	D. JUNETTE		
Facilities	Unit	M. REICH / L. PONT	ES(T)	Heli-Base Manager	T. STEPANOVICH		
Ground Support	Unit	R. TOOKER		8. Finance/Admini	stration Section:		
Ordering Mana		R. DRAGOO/C. RICHINS/E	E. SIMPSON(T)	Chief	R. BROWNE		
Equipment Tech. S		D. GRANDBOIS		Deputy	A. O'LEARY		
Service Bra				Time Unit	A. McADAMS		
Dire	ector	N/A		Procurement Unit	J. FRANKLIN / B. Co	DUNTS	
Communications		T. WEBB		Comp/Claims Unit	C. FURIA		
Medical		J. WINNEN/T. GORD	OON(T)	Cost Unit	P. ROYER, S. CAIN		
9. Prepared by: N				e: <u>PSC 1, CAL FIRE I</u>		My 2. Hear	
ICS 203		IAP Page		me: <u>10/11/2014 171</u>			



INCIDENT Weather Forecast



FORECAST NO:3 NAME OF FIRE: Applegate

PREDICTION FOR:24-hrOperational Period UNIT:Nevada-Yuba=Placer

SHIFT DATE:Sunday October 12th 2014 SIGNED:Basil Newmerzhycky

TIME AND DATE Incident Meteorologist – Basil Newmerzhycky

FORECAST ISSUED:1700 Saturday Oct 11th

WEATHER DISCUSSION:

*** Very Warm & Dry with North Winds Today ***

Nrn CA remains under a strong Pacific High Pressure Ridge again today. Prevailing winds will be NW to NE and these down-sloping winds...although not strong...typically bring warmer/drier weather along with poor overnight humidity recoveries. Today's temperatures should be 8-10 deg above normal, with afternoon temperatures approaching 90 deg. Sharp weather change early next week to cooler, more moist conditions with strengthening SW winds ahead of a slowly approaching Pacific Storm system.However, by Monday afternoon, as SW winds first begin to strengthen, there will still be some fairly warm and dry air left over across the area.Cooler and more humid Tuesday-Wednesday with showers developing late Tuesday night.

WEATHER FORECAST:

WEATHER: Sunny, Warmer & Drier.

TEMPERATURES:Highs 87-92 deg...falling to 61-66 deg Sunday night.

HUMIDITY:12-17% by afternoon...at night poor RH recoveries of 30-40%.

20 FT WINDS:

RIDGETOP –Light drainage becoming NW 4-8 mph...At night NE winds 7-12 mph gusts 17 mph.

SLOPE/VALLEY -Light drainage becoming NNW 6-11 mph gust 17 mph. At night NE 5-10 mph gusts 15 mph towards morning.

HAINES INDEX:N/A

STABILITY/INVERSION:Minimal to No Inversion. Afternoon Mixing Heights rising to near 1300 ft AGL.

OUTLOOK FOR MONDAY:

Sunny. Max temp 82-87 deg, Min RH 18-23%. Wind SW increasing to 7-12 mph gusts 17 mph.

OUTLOOK FOR TUESDAY:

Early Sun...Increasing Afternoon Clouds. Cooler. Max temp 73-78 deg, Min RH 28-33%. Wind SW 10-15 mph gusts 20 mph.

EXTENDED FORECAST:

Cloudy Wednesday with a chance of showers. Breezy and much cooler. WSW winds 10-15 mph gusts 22 mph. Max temps only 65-70 deg. Min RH above 40%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 03	TYPE OF FIRE: Wildfire
FIRE NAME: Applegate	OPERATIONAL PERIOD: 10/12/2014;0700-0700
DATE ISSUED: 10/11/14	TIME ISSUED: 1700
LINUT. NICH	

UNIT: NEU SIGNED: Don Boursier, FBAN/LTAN

INPUTS

WEATHER SUMMARY:

Friday: High Temps: Sunny/Clear; Max. Temp. 87-92 degrees; Min RH: 12-17%;

Winds: Light early becoming NNW 6-11 mph with gusts to 17 mph.

Friday night:Clear;Min. Temps:61-66 degrees; Max RH: 30-40%; Winds NE 7-12 mph with gusts to 17 mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL: ***Increased winds creates high potential for new starts outside the line***

Fire is fuels and topography driven burning in older growth Timber Litter/Understory and Chaparral.

FDFM predicted 3% for 1 hr and 4% for 10 hr fuels. Live Fuel Moisture is roughly 71%.

Aligned head Fire ROS up to 55 chains/hr and flanking 1-2 chains/hr.

Aligned head fire flame lengths >15' and flanking/backing <4'

Spotting from torching trees ½ to ½ mile. Probability of Ignition: 90% in unshaded fuels Energy Release Component (ERC): 75

Burning Index (BI): 134

SPECIFIC:

Divisions A/G: Northwest winds will flank containment lines. Afternoon/evening Northeast winds will then push any potential fire back upon itself. Anticipate smoldering with possibility of interior torching activity contributing to spots across the line.

Divisions F: Smoldering activity will continue in interior areas. With increase in winds above 5 mph surface fire can transition to group torching with flame lengths >30'. This will contribute to spot fire opportunities towards Jefferson Canyon during the morning hours. Afternoon winds will increase spot fire opportunities towards Codfish Creek.

Division Y: Smoldering activity in interior areas. Afternoon/evening Northeast winds may increase interior activity and provide opportunities to push embers/rollout over containment lines.

AIR OPERATIONS:

Minimal to no inversion.

Mixing height 1300'agl.; transport winds WNW 6 mph

Sunrise: 0712 hrs Sunset: 1833hrs

SAFETY

Increase in winds will provide a greater opportunity for fire weakened trees/snags to fall. Keep alert to this weather change!!

6

SAFETY MESSAGE

INCIDENT NAME

APPLEGATE

Date Prepared: 10/11/14 Time Prepared: 1800

OPERATIONAL PERIOD: 10/12-10/13/2014 0700-0700

- > Prevent dehydration by drinking water frequently through each working hour. Plan ahead, don't allow water to run out. Take water with you!
- Repopulation Increased civilian presence in the fire area.
- Mineshafts are in the area and can be hidden by vegetation.
- Watch for Trains, increased speeds, look before crossing!
- Maintain attentiveness; don't be deceived by the fire's passive appearance. Rollout and torching are still possible on the fire. Review 10's, 18's, and the Downhill checklist with your crews.
- > Personnel working in and around damaged structures wear appropriate PPE & respiratory protection. e.g. N95 mask.
- > Drive with your headlights on at all times, follow all speed limits and traffic laws.
- ➤ Be cautious of fire weakened or partially burnt hazard trees, falling trees have been reported. Identify and Isolate.
- > Remember when following LCES, post enough lookouts to have a good vantage of the entire hazard area.
- ➤ Watch your footing on the fire line, maintain adequate crew spacing. There's very steep terrain on portions of the fire.
- Brief your crews on all the components of the IAP.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: D.LAWS

Approved By (Safety Officer) K. CALLISON

Kind Kallin

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident N	lame: TE INCIDENT		2. Incident Number: CA-NEU-023454					
3. Date/Time	Prepared:	4. Operational	Period: Date From: 10/12/14	Date To: 10/13/14				
Date: 10/11/	14 Time: 1800		Time From: 0700	Time To: 0700				
5. Branch	6. Hazardous	7. Mitigations/	Warnings/Remedies					
Division	Actions/Conditions							
ALL	FIRE BEHAVIOR POTENTIAL	thorough briefing Maintain adequa Adhere to the 10 Situations. Revie	er conditions and forecasts. Make so every shift. Avoid complacency te escape routes and safety zones. Standard Fire Fighting Orders and m w the Downhill checklist. hal awareness and be heads up for s	nitigate 18 Watch Out				
ALL	HYDRATION / FATIGUE		Drink water before, during, and after shifts. Have a hydration plan. No energy drinks. Take breaks, utilize shade when available.					
ALL	DRIVING HAZARDS	Drive defensively and use seatbelts! Expect the unexpected around every curve. Slow down; drive with headlights on, use chock blocks, look before backing and use backers whenever available. Increase following distances on dusty roads.						
ALL	MINESHAFTS	Mineshafts are in the area and may be hidden by vegetation. Identify and Isolate using (3 Stripes), have good accountability of your crew						
ALL	REPOPULATION	Increased civilian presence in and around the fire area. Possibility of inattentive drivers and increased traffic.						
ALL	DAMAGED STRUCTURES	Ensure proper P.	P.E. worn, i.e. N-95 masks					
ALL	SNAGS/HAZARD TREES	Identify, and Isola	ate (3 stripes), Use Felling crews to n	nitigate.				
ALL	TRAIN TRAFFIC		ving at higher speeds. Look before y cross W. Paoli, use Weimar crossing					
ALL	STEEP TERRAIN	members; watch	ng; take your time; ensure adequate s for overhead hazards and post looko shafts are in the area					
ALL	DEMOBILIZATION	chocks, lookouts Do a pre-trip wall		-				
ALL	RETURN TRIP	Make sure equipment is in service and ready for response Ensure operators are rested Reduced vehicle speeds, verify vehicle occupants are seat belted, and increase following distances Long distances require frequent rest stops						
-	by (Safety Officer): Name: <u>D</u> by (Plans Section Chief): Nan		Signature:	Maria God				
ICS 215A		 -	10/11/14 1800					

AIR OPERATIONS SUMMARY (ICS 220)

	ent Name: e Incident -23454			Date Fro	2. Operational Period: Date From: 10/12/2014					3. Sunrise: 07:10 Sunset: 18:30			
Report a	ny retardant d	Power Lines dropped in or within 300 ft. of a river or Lat & Long & estimated gallons.					ly Alert Air	craft:		6. Temporary Flight Restriction Number: A-26 Altitude: 4 NM 7,500' Freq. 127.625			
Halibasa	at Blue Canv	on L	\irport N39° 16' 11	" ∨ 120° <i>1</i> 2′	54"	New Inc	cident: C-5	12		Center P	oint: 39 00' 3	8" x 120 57	" 02"
Tielibase	Helibase at Blue Canyon Airport N39° 16' 44"			X 120 42	5 4	8. Frequ	8. Frequencies:		FM	9. Fixed-	Wing (catego make/n	ory/kind/typ nodel, N#, I	
						Air/Air Fi	xed-Wing		168.7375				
7. Person	nel:	Nan	ne:	Phone Num	ıber:	Air/Air Re Flight Fo	otary-Wing Ilowing	- 127.625					
Air Operat Director	tions Branch	Dav	e Lopez	714-71	3-5679	Air/Grou	nd		CDF T22 Tone 16				
Air Suppo Superviso		Dav	e Junette	530-31	0-2201	Command	d		CDF-CMD 2 Tone 5				
Air Tactica Superviso		Jake	e Sjongen	530-27	7-2308	HEB Ded Coordina		168.350					
Helicopter	Coordinator	Mike	e Deacon	530-41	2-1509	Take-Off Coordina	& Landing ation	123.025					
Helibase I	Manager	Tim	Stepanovich	323-81	9-5369	Air Guar	d		168.625				
10. Helic	opters (use a	addit	tional sheets as ne	ecessary):									
FAA N#	Type / Catego	ory	A# / Model	Base	Avail.	Shut Down	FAA N#	Type / Category	A3 / N	lodel	Base	Avail	Shut Down
301	3 / Standar	d	A-47 Bell 206	HEB	08:00	18:30							
C205	2 / Agency		A-21 / UH-1H	HEB	08:00	18:30							
C699	1 / Restricte	ed	A-18 / KMAX	HEB	08:00	18:30							
11. Prep	ared by: N	ame	: D. Lopez	Posi	tion/Title:	AOBD			l Signature:	0			
ICS 220,			· - · - · - · ·	. 00.			10/11/201		g	Varia	2 a. Z	3	

1. Incident Name: 3. 2. Operational Period: **Branch: APPLEGATE** Date From: 10/12/2014 Date To: 10/13/2014 Time From: 0700 Time To: 0700 CA-NEU-023454 Division: A/G 4. Operations Personnel: **Contact Number** Group: Operations Section Chief: S. Spinharney (Day) Radio Staging Area: T. Brownell (T) Radio Radio C. Todd (Night) Safety Officer: M. Keegan **Division/Group Supervisor: K. Ohlau** Reporting Location, 5. Resources Assigned: # of Persons Special Equipment and Contact (e.g., phone, pager, Supplies, Remarks, Resource Identifier radio frequency, etc.) Notes, Information Leader West Paoli Exit at the STC NEU Applegate 1 Nelson 16 Campora Lot West Paoli Exit at the **STC MEU 9111C* Patten** 17 Campora Lot West Paoli Exit at the **STG AEU 9275G* Drummond** 33 **Campora Lot** 6. Work Assignments: Hold and improve control line. Mop up 300 feet in from the perimeter. Mop up and patrol around structures. Back haul trash and remove any unnecessary hose. 7. Special Instructions: Beware of Train Traffic. No Low Boys across West Paoli use Weimar crossing to Ponderosa Way. Beware of buried GAS PIPELINE and no heavy equipment within 100 feet of railroad right away. * All resources in bold are on a 12 hour shift. 8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel) /Command CDF C2 Radio (151.2650RX 159.3300TX) Tone 5 VTAC 14 /Tactical Radio (159.4725 RX/TX) Tone 6 /Air to Ground Radio (159.4050 RX/TX) Tone 16 CDF TAC 22 /Med. Emergency Radio (156.0750 RX/TX) Tone 6 CALCORD AIR GUARD /Emergency Use Radio (168.6250 RX/TX) Tone 1 9. Prepared by: Name: Jon Lovie Position/Title: RESL Signature: **ICS 204** IAP Page Date/Time: 10.11.14/1900

	ASSIGNMENT LIST (ICS 204)								
1. Incident Name: APPLEGATE CA-NEU-023454	APPLEGATE Date From			Date To: 10/13/2014 Fime To: 0700	3. Branch:				
4. Operations Personnel:	•			Contact Number	Division: F				
Operations Section Ch	<u>iief:</u> S. Spin	harney (Da	ay)	Radio	Group:				
	T. Brow	nell (T)		Radio	Staging Area:				
		l (Night)		Radio	oluging Area.				
Safety Officer: M. Keeg		- (9)							
Division/Group Superv	_	la							
	71301. TI. AVII		<u> </u>		Reporting Location,				
5. Resources Assigned:		# of Persons			Special Equipment and				
Resource Identifier	Leader	# of Pers	Contact (e. radio freque	g., phone, pager,	Supplies, Remarks, Notes, Information				
STC BTU 9210C	Shorrock	18	radio iroqui	, c.c.,	Report DP2				
STC LNU 9144C*	Stangeland	d 19			Report DP2				
STC NEU Applegate 2*	Crandall	17			Report DP2				
STG CZU 9174 G	Harris	36			Report DP2				
STG LNU 9140 G	Smith	36			Report DP2				
STG AEU 9273G*	Grissom	40			Report DP2				
W/T PVT E-26 Florence					Report DP2				
W/T PVT E-28	Haycraft	2			Report DP2				
W/T PVT E-29	Gomez	2			Report DP2				
W/T PVT E-85	Myer	2			Report DP2				
FEMP	Gilbert	1			Report DP2				
FEMT	Garcia	1			Report DP2				
SOFR1	Bergstrand	1			Report DP2				
6. Work Assignments: Hold and improve control I Mop up 300 feet from peri Back haul trash and remove	meter. Mop up			. Mop up and patrol	around structures.				
7. Special Instructions:									
Low boys use Ponderos * All resources in bold a	<u>re on a 12 hou</u>	ur shift.							
8. Communications (radio a	•			• ,	oguanav/avatara/aharaaaN				
Name/Function CDF C2 /Comm		•		eii, pager, or radio (fre 59.3300 TX) Tones	equency/system/channel)				
VTAC 13 /Tactical		adio (158.7		•					
CDF TAC 22 /Air to Ground Radio (159.4050 RX/TX) Tone 16									
CALCORD /Med. Emergency Radio (156.0750 RX/TX)									
	-	adio (168.6		,					
9. Prepared by: Name: Jor	Lovie	Position/	Title: RESL	Signature:	3-3-				
ICS 204	IAP Page	Date	e/Time: 10.1	1.14/1900	5 — — —				

ASSIGNMENT LIST (ICS 204)									
1. Incident Name: APPLEGATE CA-NEU-023454		2. Operational F Date From: 10/1 Time From: 070	12/2014 Date To: 10/13/2014			3. Branch: Division: Y			
4. Operations Personne	el:				Contact Number	DIVISION. I			
Operations Section	Chief: S.	Spinharney ((Day)		Radio	Group:			
	T.	Brownell (T)			Radio	Staging Area:			
	C. Todd (Night				Radio				
Safety Officer: M. K	Ceegan								
Division/Group Sup	_	.Luis							
5. Resources Assigned	l:		ဋ			Reporting Location,			
Resource Identifier	Leader		# of Persons		e.g., phone, pager, uency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
STC AEU 9270 C	Bohall		16		,	I-80 @ Applegate			
STC CZU 9171 C*	Gonzale	Z	16			I-80 @ Applegate			
STC LNU 9142 C*	Newberi	ý	19			I-80 @ Applegate			
CRW NEU WAR 5*	Hurd		16			I-80 @ Applegate			
STG Applegate 3*	Madsen		33			I-80 @ Applegate			
STG Applegate 4*	Evers		33			I-80 @ Applegate			
STL LNU 9143 L*	DeGraffe	enreid	3			I-80 @ Applegate			
W/T PVT E-31	Reyes		1			I-80 @ Applegate			
W/T PVT E-32	Bruner		2			I-80 @ Applegate			
6. Work Assignments: Hold and improve con Mop up 300 feet from Mop up and patrol aro Back haul trash and re	perimeter. M und structur	es.	·	oot fires.					
 7. Special Instructions: Beware of Train Traffic. No Low Boys across West Paoli use Weimar crossing to Ponderosa Way. Beware of buried GAS PIPELINE and no heavy equipment within 100 ft of railroad right away. * All resources in bold are on a 12 hour shift. 									
8. Communications (ra	dio and/or pho				• ,				
Name/Function		=	ontact: indicate cell, pager, or radio (frequency/system/channel)						
	mmand				3300 TX) Tones !	o O			
	ctical to Ground	Radio (15 Radio (15		,					
ODI TAO ZZ /AII	. –	11a010 (13	J.4030		TOTIC TO				

AIR GUARD /Emergency Use Radio (168.6250 RX/TX) Tone 1

9. Prepared by: Name: Jon Lovie Position/Title: RESL Signature:

ICS 204 IAP Page ____ Date/Time: 10.11.14/1900

/Med. Emergency Radio (156.0750 RX/TX)

CALCORD

		<u> </u>	4 IVI L	11 [31 (165 204)		
1. Incident Name: APPLEGATE CA-NEU-023454	APPLEGATE Date From			2/2014	Date To: 10/13/2014 Time To: 0700	3. Branch: Division:	
4. Operations Personnel:	•				Contact Number	Group:	
Operations Section C	hief: S. S	pinharn	ney (D	ay)	Radio	-	
		rownel			Radio	Suppression	
	C. To	odd (Ni	aht)		Radio	Repair	
Safety Officer: M. Kee		J 01 01 (1 11)	3 ····,			- I	
Suppression Repair (_	Paroia				Staging Area:	
	<u> 310up.</u> 3. C	Jaicia		1		Demontina Legation	
5. Resources Assigned:	I		of ersons			Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Pers	Contact (e. radio frequ	g., phone, pager,	Supplies, Remarks, Notes, Information	
STG TGU 9252 G*	Berbena		33	radio irequ	ency, etc.)	Determined at briefing	
DOZ E-34*	Robinsor	1	1			Determined at briefing	
DOZ PVT E-60*	Ridge	-	1			Determined at briefing	
EXC TBD*	190		•			Determined at briefing	
EXC TBD*						Determined at briefing	
Masticator TBD*						Determined at briefing	
Masticator TBD*						Determined at briefing	
W/T PVT E-25*	Wallace					Determined at briefing	
W/T PVT E-27*	Rodgers		2			Determined at briefing	
FOBS*	Margiott		1			Determined at briefing	
FOBS*	Rodgers		1			Determined at briefing	
FOBS*	Thau		1			Determined at briefing	
FOBS*	Janssen		1			Determined at briefing	
6. Work Assignments: Repair needs as per su	uppression	plan.					
7. Special Instructions:Reporting locati*All resources assign			_	•	are 12 hour reso	ources.	
8. Communications (radio	and/or phone				• ,	,	
Name/Function /Com	mand					requency/system/channel)	
					59.3300 TX) Tone X) Tone 6	; 0	
	Ground	-	•		X) Tone 16		
·	Emergency	-	`	0750 RX/T	,		
AIR GUARD /Emerg	ency Use		•	6250 RX/T	•		
9. Prepared by: Name: Jo	on Lovie	F	Position	/Title: RESL	Signature:	7 -> _	
ICS 204	IAP Page _		Date	e/Time: 10.1	1.14/1900		

				•			
1. Incident Name: APPLEGATE CA-NEU-023454		2. Operational Date From: 10 Time From: 07	/12/2014	Date To: 10/13/2014 Time To: 0700	3. Branch: Division:		
4. Operations Personnel:				Contact Number	1		
Operations Section C	hief: S. S	pinharney (Day)	Radio	Group:		
		rownell (T)	• •	Radio	Suppression		
		odd (Night)		Radio	Repair		
Safety Officer: M. Kee		oud (Mgmt)			i topan		
	_	Carala			Staging Area:		
Suppression Repair (<u> </u>	Jarcia					
5. Resources Assigned:			2		Reporting Location, Special Equipment and		
Description (Co.	Landa	of	Contact (e	e.g., phone, pager,	Supplies, Remarks, Notes,		
Resource Identifier HEQB	Leader Harvey	# ⁰	- radio frequ	uency, etc.)	Information Determined at briefing		
HEQB	Eckmen	1			Determined at briefing		
HEQB	Kidwell	1			Determined at briefing		
SOFR1	Lemos	1			Determined at briefing		
001111	Lemos	•			Determined at briefing		
6. Work Assignments:							
Repair needs as per si	uppression	plan.					
7. Special Instructions:							
Reporting locati			•	40.1			
*All resources assign	ned to Sup	pression Re	epair Grou	p are 12 nour reso	ources.		
8. Communications (radio	and/or phone			• ,			
Name/Function CDF C2 /Com	mand	-		cell, pager, or radio (1 159.3300 TX) Tone	requency/system/channel)		
VTAC 12 /Tacti		- `		,	, 0		
	Ground	•	Radio (154.4525 RX/TX) Tone 6 Radio (159.4050 RX/TX) Tone 16				
•	Emergency	- `	6.0750 RX/	,			
AIR GUARD /Emerg	gency Use	Radio (168	3.6250 RX/	TX) Tone 1			
9. Prepared by: Name: Jo	on Lovie	Position	on/Title: RES	L Signature:	7 - 3, _		
ICS 204	IAP Page	Da	ate/Time: 10.	11.14/1900	4 ~ C ~		

1. Incident Name: APPLEGATE CA-NEU-023454 4. Operations Personnel: Operations Section Chief:			2/2014 [)	Date To: 10/13/2014 Time To: 0700 Contact Number Radio Radio Radio	Division: Group: Contingency			
Safety Officer: M. Kee		da (Nigili)			Staging Area:			
Division/Group Supe	•	Crawford						
5. Resources Assigned:		စ္ခ			Reporting Location,			
Resource Identifier	Leader	# of Persons	Contact (e.	g., phone, pager, ency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
STG MEU 9113 G*	Taglio	32			Determined at briefing			
STL BTU 9211L*	Edson	7			Determined at briefing			
6. Work Assignments: Construct Contingency	line as nee	eded.						
7. Special Instructions: * All Resources assig	7. Special Instructions: * All Resources assigned to Applegate Contingency are on a 12 hour shift.							
8. Communications (radio	and/or phone			,	(fue an en en / en en en / en en en en			
Name/Function CDF C2 /Com	mand	-		ceii, pager, or radio 59.3300 TX) Toi	(frequency/system/channel)			
VTAC 11 /Tacti	•	Radio (151.		,				
	Ground	Radio (159.		,				
CALCORD /Med.	Emergency	Radio (156.	0750 RX/T	X)				
AIR GUARD /Emerg	jency Use	Radio (168.	6250 RX/T	X) Tone 1				
9. Prepared by: Name: Jo	on Lovie	Position	/Title: RESL	Signature:	7-3-			
ICS 204	IAP Page _	Date	e/Time: 10.1	1.14/1900				

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operational Period Date/Time		
	COMMUNICA	TIONS PLAN	Applegate			10/11/14 @	1600	10/12	-13 2014 0700-0700	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	Command	CDF C2	Command	151.2650	103.5	159.3300	OST	Α	Tone 5 Pilot Peak	
2	Command	NEU West	Initial Attack	151.3250	131.8	159.3600	OST	Α	Grass Valley ECC	
3	Command	PCF West	Initial Attack	154.3550	107.2	158.8950	OST	Α	Place County Fire Dispatch	
4	Tactical	VTAC 11	Contingency	151.1375	156.7	151.1375	156.7	Α	Tone 6	
5	Tactical	VTAC 12	Supp.Repair	154.4525	156.7	154.4525	156.7	Α	Tone 6	
6	Tactical	VTAC 13	DIV F	158.7375	156.7	158.7375	156.7	Α	Tone 6	
7	Tactical	VTAC 14	DIV A/G	159.4725	156.7	159.4725	156.7	Α	Tone 6	
8	Tactical	VFIRE 21	Camp Tac	154.2800	156.7	154.2800	156.7	Α	Tone 6	
9	Tactical	VFIRE 23	Unassigned	154.2950	156.7	154.2950	156.7	Α	Tone 6	
10	Tactical	VFIRE 24	DIV Y	154.2725	156.7	154.2725	156.7	Α	Tone 6	
11	Tactical	VFIRE 25	Unassigned	154.2875	156.7	154.2875	156.7	Α	Tone 6	
12	Tactical	VFIRE 26	Unassigned	154.3025	156.7	154.3025	156.7	Α	Tone 6	
13	Air To Ground	CDF TAC 22	Air To Ground	159.4050	192.8	159.4050	192.8	Α	Tone 16	
14	Air Guard	Air Guard	All Divisions	168.6250	CSQ	168.6250	110.9	Α	Tone 1 Emergency Use only	
	Tactical	CALCORD	Medical TAC	156.0750	156.7	156.0750	156.7	Α	Tone 6 Medical Emergency Use	
	Air Guard	Air Guard	All Divisions	168.6250	CSQ	168.6250	110.9	Α	Tone 1 Emergency Use only	
17										
18										
19										
20	Air Guard	Air Guard	All Divisions	168.625	CSQ	168.625	110.9	Α	Tone 1 Emergency Use only	
Prepared By (Communications Unit) Tom Webb COML					Incident Location: Applegate					
Ton	n Webb COML	<	Samp)		County Placer	State CA	Latitude 39 0	0 14N	Longitude 120 59 36 W	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN (ICS 206)									
1. Incident Name	e:		2. Operation	nal Period		Date From: Time From:		ate To: 10 ime To: 07	
3. Medical Aid S	tations:								
Name			Location				ontact s)/Frequency	Paramedics on Site?	
MERT (MEDICAL I HEALTH SUPPLES	EXAM &	BASE CAMP/ IN C	DC SLEEPING		,	530-310-451	· · · · · · · · · · · · · · · · · · ·		N, LVN
4. Transportatio	n (indicate	air or ground):							
Ambulance Service Location			Location				ontact s)/Frequency	Level of Service	
FOREST HILL FD.	MEDIC 89	FIRE STATION 86				530-906-380	03	XXX ALS	BLS
AMR GROUND		AUBURN				530-477-064	41 ext.7 (ECC)	XXX AL	S 🗌 BLS
CALSTAR (AIR)		AUBURN CALFIRI	E STATION			800-252-505	50	2 FLIGHT	Γ NURSES
5. Hospitals:									
		Address,	Contact		Γraν	vel Time	_		
Hospital Name		de & Longitude if Helipad	Number(s) Frequency		ir	Ground	Trauma Center	Burn Center	Helipad
AUBURN FAITH Hospital-Basic ER Services	AUBURN	UCATION ST, W121 05.90	530-888-450	00 5		10	NO	No	Yes
SUTTER ROSEVILLE Hospital -Trauma ER Services	1 MEDICA ROSEVILL	L PLAZA DR,	916-781-100	0 10		25	XX Yes Level:2	NO	Yes
UC DAVIS Hospital- Trauma/Burn ER	SACRAME	CKTON BLVD, ENTO 7 W121 27.18	916-734-2011 15			45	XX Yes Level:1	Yes	Yes
LINE EMERGENCY: Crew Supervisor to complaint/condition Division: Commun 1. 2. 3. 4. Division: contact a for IWI ar Commun emergen BASE CAMP EMER Contact Medical Un Medical Staff will re Medical Un Medical Un Medical Un 1. 2. 3. 4. 6. 6. 6.	contact Division and location Supervisor of Line EMT at Communications Unit Ground EMS Operations Safety Medical Unit Supervisor of Indiana Contacts: Communication Unit Supervisor of It with patient spond to stanit contacts: Communication Compositics Operations Crew Supervicomps/Claim	ontacts: nearest Drop Point tions Unit t contacts: Fresource on Fire Lin or designee will serve cal emergency utilizir uration needed. will clear command cl needed and only for ti tt complaint/condition bilize incident:	patient e as point of ng CALCORD hannel for ime needed. n and location.	LOCAT TRANS DIVISIO POINT (LAT_ IS EMT AGE_ SEX: M	E COLOND	PICKUP TH THE PATE ALL E the area	ST BY: AIRCREWLONG TIENT: YES MALE EMERGENC and identify n. Keep an events.	GROUND NO_	o
- `		nit Leader): Name					ature://	<u></u>	
8. Approved by		icer): Name: <u>K. (</u>	Date/Time				re: Xerre	Wille	



FINANCE MESSAGE DATE: 10/12/2014

TIME UNIT

- ePAY Cafe has been set-up in the north end of the main building.
- Please come by the Time Unit and start your FC-33
- Vendor drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.

COMP / CLAIMS

- Report all injuries
- Property Damage must be reported to and documented to the Comp / Claims Unit
- Please report any Vehicle Damage

PROCUREMENT UNIT

- Offsite feeding must have prior approval of the Finance and Logistic Section Chiefs
- Water usage report

INCIDENT BILLING INFORMATION

NEU – Nevada/Yuba/Placer Unit 13760 Lincoln Way. Auburn, Ca. 95603-3236

> Index Code: 2300 Billing Code: 013859 PCA Code: 00900 Federal P Code PNJFK9

Rich Browne and Abby O'Leary

IMT-1 Finance Section Chief's

Applegate CA-NEU-023454

Fire Suppression Repair Plan

By: Steven Garcia, Suppression Repair Created on October 11, 2014

Outline

- I. Objectives
- II. General Repair Guidelines
 - A. Helispots/Drop Points/Staging Areas/Safety Zones
 - B. Roads
 - C. Firelines; Hand and Dozer
 - D. Concentrations of Slash
 - E. Watercourses
 - F. Archaeological or Historic Sites (if discovered)
 - G. Site Specific Issues

I. Objectives

The objective of this suppression repair plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the Applegate Incident, in a manner which does not compromise firefighter safety. Surface water/erosion control, protection of cultural resources, stabilization of facilities such as roads, fence repair and the maintenance of site productivity for all lands involved in the incident are the focus of this work. Initial field review and observations began on October 10, 2014. All fire suppression repair information observed by incident personnel shall be forwarded to the Suppression Repair Unit Leader.

Suppression Repair personnel will develop more site-specific repair recommendations, where needed. Specific information about roads, constructed firelines, helispots, safety zones and other suppression facilities will be provided by the Suppression Repair Unit Leader. The Suppression Repair Unit Leader will maintain a complete record (maps or GIS files) of suppression facilities and suppression repair treatments. Submittal of additional site specific information will be ongoing.

II. General Repair Guidelines

A. Helispots/Drop Points/Staging Areas/Safety Zones

- Avoid leaving heavy accumulations of slash and/or debris, scatter so it appears natural.
- Pull any berms back onto the site. Install cross drainage.
- Spread slash or brush over the area, if available.
- Large exposed areas of soil may be ripped as an alternative to waterbarring.

B. Roads

Each road should be evaluated to determine how it should be drained. Some sections only require the outside berm to be broken while others may need waterbars. If rolling dips existed prior to the incident, they shall be restored as appropriate.

- Install waterbreaks where a waterbreak previously existed.
- Install new waterbreaks where needed
- Install or maintain a rolling dips where a rolling dip previously existed.
- Some cooperator roads reopened during the incident now require closing or blocking access.
 These will be site specific issues to be addressed as needed.
- Re-establish existing berms where applicable.
- Breach berms to facilitate drainage, where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Remove all slash and debris from culvert inlets/outlets.

- Clean and grade ditch lines and lead off ditches.
- Blading or grading of roads to restore/maintain stable road surfaces may be necessary.
 Grading shall be done after containment and control objectives have been met once suppression repair activities have commenced, or as deemed necessary by operations, branches or divisions.
- Vegetation displaced and deposited adjacent to roads shall be pulled and scattered to cover bare soil, or lopped in-place, or rearranged to reduce hazards as practical.

C. Firelines; Hand and Dozer

Repair Objectives – to reduce soil erosion and visual impacts.

- Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.
- Dozer lines where significant numbers of trees greater than 6" diameter have been pushed over, special measures will be taken to reduce the associated significant fuel loading.
 Treatment will include whole tree chipping which consists of removal of trees from dozer piles, cutting of stumps, skidding and chipping on site. Material that cannot feasibly be chipped in this manner will be masticated, lopped and scattered, or scattered and tracked with equipment, and will be determined by the suppression repair group supervisor.

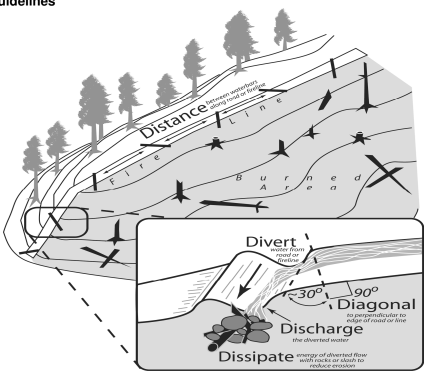
Waterbar Guidelines:

 SPACING: These spacing distances should be used as a guide. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended minimum intervals:

Fireline Gradient	Minimum Distance Between Water-Bars
(% slope)	(feet)
0 to 10	200
11 to 25	100
25+	50

- LOCATION: Locate waterbars at natural slope breaks or to take advantage of natural features when possible. Direct water to unburned areas, and/or resistant surfaces with high vegetation cover when possible. Waterbars should extend beyond the width of the trail and discharge into undisturbed areas, rocky ground, or filter areas well protected with slash and vegetative cover.
- DEPTH AND WIDTH: Waterbars need to be cut into the ground surface, do not simply push up soil. On <u>dozer constructed line</u> waterbar depths should be at least 6 inches; total height from bottom of ditch to top of waterbar should average at least 12 inches and not exceed 24 inches. On <u>hand constructed line</u> waterbar depths should be at least 4 inches; total height from bottom of ditch to top of water-bar should average at least 8 inches and not exceed 18 inches. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing occurs.
- ANGLE: Determine the average gradient in percent slope of the fireline being waterbarred. Add 5 to the average gradient. This approximates the angle in degrees for the water bar. Do not install water bars at an angle steeper than 45 degrees as this will increase water velocity rather than slow it down.
- Scatter large concentrations of slash or debris (concentrations larger than 5ft x 5ft x 5ft).

Waterbar Guidelines



D. Concentrations of Slash

On areas that can not be adequately waterbarred or as an option to waterbarring, slash may be spread to cover the soil to minimize erosion. Branches and logs should be placed at contour and as thick as possible. Leave some amount of bare soil along the burned edge of the fire to prevent fire from carrying across the line. This work should be completed only after the fire is out and with the permission of Branch, Operations, or the IC.

Piles created by suppression operations within 150' of permanent structures, public roads or
private roads will be lopped and scattered within 18" of the soil surface.

E. Watercourses

Remove all deposited soil from watercourses, swales or draws back to original level. Place waterbars on both sides of a watercourse where possible. Restore channel banks at fire line crossings to the bank shape see above and below the crossing. Pull perched soil from drainage edges and feather it out onto fire trail

- Remove fire suppression created debris from stream channels. Do not remove large woody debris (LWD) which was in channels prior to the fire.
- Major watercourse damage, if present, shall be reported to the Suppression Repair Unit prior to the end of the shift.
- Where fire lines are constructed within 100' of running watercourses, straw or wood chip
 mulching will be placed to prevent sediment from entering the watercourse. All loose soil
 must be pulled away from the watercourse and stabilized.
- Block access to stream channels where not previously accessible from roads and trails (utilize slash and or rock).

F. Archaeological or Historic Sites (if discovered)

- All potential sites shall be flagged and avoided.
- Impacted sites will be reported to the Suppression Repair Unit Leader as soon as possible.
- If sites are encroached upon, work will stop immediately and the Division/Group Supervisor or Suppression Repair Leader will be notified.

G. Site Specific Issues

These guidelines are in addition to specific guidelines which pertain to specific project sites. Due to the ongoing nature of the incident submittal of specific guidelines is incomplete. Additions will be submitted as on-the-ground reviews are completed and future dozer lines, safety zones, are constructed.

The Suppression Repair Group will keep the IC advised of site specific issues or repair requests that are not consistent with this plan prior to initiating any of those repair activities.

SUPPRESSION REPAIR

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for each of the fires within the <u>NEU Applegate Incident</u>. 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 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. Return forms to the Suppression Repair Unit at the end of your shift.

Fire Suppression Repair Checklist

Fire Name	Form Preparer
Division	Date Prepared
Work Needed	<u>Location</u> (<u>Lat/Long)</u>
Fence/Gate Repair	
Waterbars	
Road Repair	
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse Cro	ssing
Trash Pickup	
Other	
	personnel needed (e.g., fencing materials, tools,

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

E:	Division / Group:						
ENCY ID / VENDO	R:						
QUEST #	i.e Strike	Team 11100	, Acme Wa	ter Tenders			
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **		

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TURN INTO FINANCE DAILY

^{**}Please note if you made contact with property owner and their contact. (Use reverse side if needed.) Information:





Location:									
Da	te: Time:								
Fir	Firing Supervisor								
1.	Personnel Briefing								
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues								
2.	Go / No-Go								
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified								
3.	Approval Prior To Firing								
	□ Division Supervisor□ Branch Director□ Operations								
4.	Other Notifications								
	Other: Other:								

Attach Firing Operations Checklist to ICS-214

Rev 2.8.2011

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)								ER:
LOCATION / INC	IDENT NAMI	E:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (b	roken, left on line, dan	naged, or other)			DATE OF OO	CCURRENCE:
QUANTITY	UNIT OF MEAS.		E STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL' PROPERTY.)	CLEARLY DESCRIBE	THE ITEM, NT OR	PROPERTY NUMBER
LOCATION OF I	TEMS:							
REMARKS:								
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED SIGNATURE: PRINTED NAME: TITLE: DATE:								
UNIT SUPERVISOR'S APPROVAL								
COMMENTS:								
SIGNATURE OF	UNIT ADMIN	NISTRATOI	₹:	TITLE:		DATE:		

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

CAL FIRE 101(Rev. 1/07) page 2 of 2

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

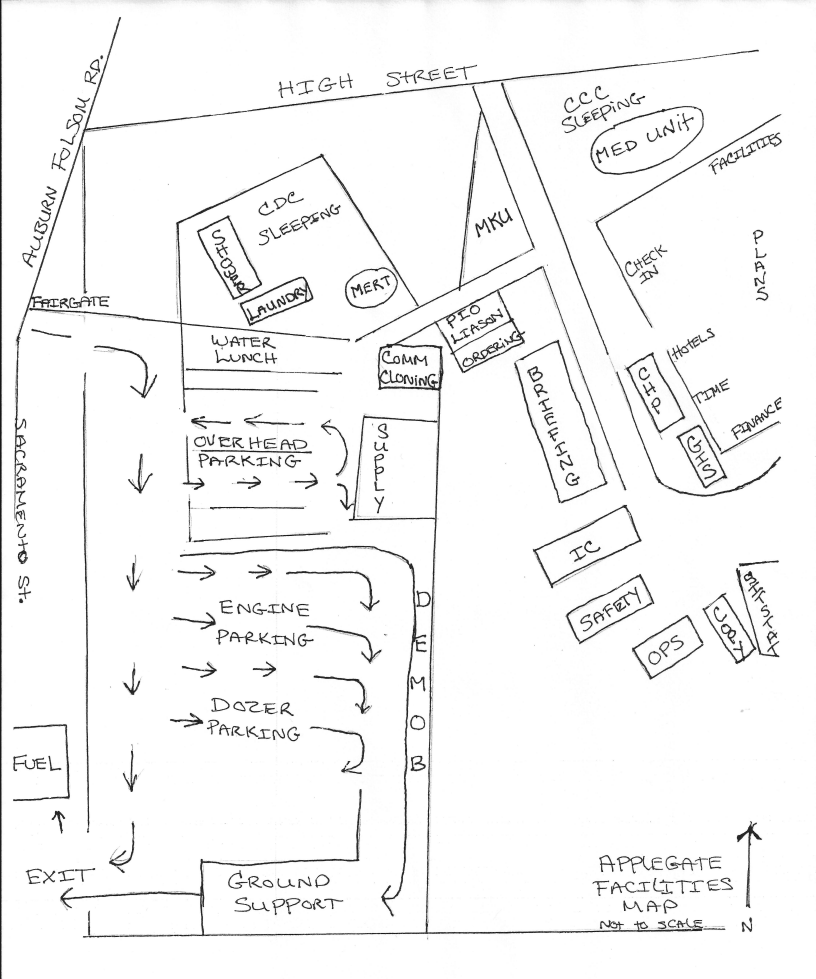
Title: **Title of the signature.**Date: **Date of the signature.**

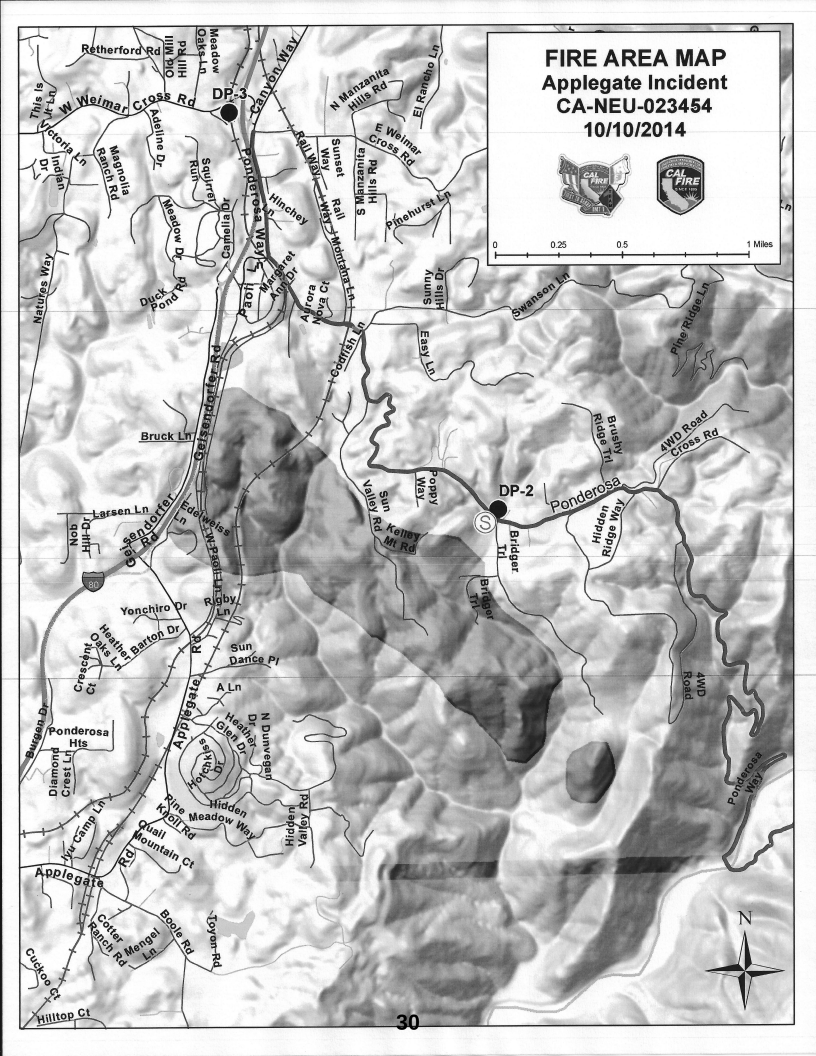
Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.





1. Incident Name:			2. Operational Period:	Date From	n: Date To: m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities				
8. Prepared by: Na					Signature:
ICS 214, Page of			Date/Time:		

1. Incident Name:			2. Operational Period:	Date From	n: Date To: m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities				
8. Prepared by: Na					Signature:
ICS 214, Page of			Date/Time:		