### LOWELL FIRE



### INCIDENT ACTION PLAN

JULY 28, 2015 0700 TO JULY 29, 2015 0700

CA-NEU-017851



# THIS PAGE INTENTIONALLY LEFT BLANK

### Incident Objectives (ICS 202)

4 .	11 411								
	cident Name: VELL INCIDENT	CA-	NEU-017851	2. Operati	onal F	eriod:	Date From: 07/28/2 Time From: 0700 h		Date To: 07/29/2015 Time To: 0700 hours
3. 0	3. Objective(s):								
Mar	agement Object	tives							
	<ul> <li>Provide for p</li> </ul>	ublic	and emergency p	ersonnel sa	fety at	all time	es		
	<ul> <li>Provide for to</li> </ul>	mely	and accurate rele	ase of incide	ent info	ormatio	n to the public, med	lia, firs	st responders and
	cooperators								
	Protect and	defen	d structures and ir	mprovement	s in th	e fire a	rea		
	<ul> <li>Protect nature</li> </ul>	al an	d cultural resource	es in the fire	area				
	<ul> <li>Provide a pro</li> </ul>	ocess	to manage emerg	gency resou	rces e	fficiently	y		
	Ensure costs	are	minimized appropi	riately for va	lues a	t risk			
	Ensure coord	dinati	on and communica	ation with sta	akeho	ders ar	nd cooperating age	ncies	
Con	trol Objectives								
	NODTH								
	0011711 6								
	EAST 6 111								
	WEST of: Mo								
4. G	eneral Weather	Cond	ditions:						
	SEE ATTACH	IED							
			ness and Safety:	0.54					
			s. AT ALL TIMES. nel maintain situati			d escap	e routes are manda	atory	
			id steep terrain. F			tain go	nd footing		
•							erages. Avoid energ	ay drir	ıks
•							nt forces and crew r		
5. Si	te Safety Plan R	equi	red? Yes 🗌 No	⊠ Approve	d Site	Safety	Plan(s) Located a	t:	
6. Inc	cident Action Pl	an (t	he items checked	below are in	clude	d in this	Incident Action Pla	n):	
	ICS 203		ICS 220			Fire Op	peration Check List	$\boxtimes$	Facility/Base Map
	ICS 204		Incident Map			FC-33	Input Form		
	ICS 205		Weather Forecas	st		Water	Usage Report		
	ICS 206		Fire Behavior Fo	recast		Trainir	ng Message		
	ICS 214		Safety Message			Power	line Safety		
7. Pr	7. Prepared by: Name: Mike Petro Position/Title: PSC1-T Signature: Mychecol Put								
8. Ap	8. Approved by Incident Commander: Name: Bret GouveaSignature:								
ICS 2	CS 202   IAP Page   Date/Time: 07/27/2015 2200 hrs								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

CA-NEU-01785					From: 0700	Time To: 0700	
3. Incident Comn	nande	er(s) and Command Sta	aff:	7. Operations Se	ection:		
IC/UCs	IC/UCs Bret Gouvea			Chief	Steve Spinharney (D) Tony Brownell (N)		
Deputy		Veneris, Keith Callison (T) e Shaw (T)		Deputy	Bill Weiser	Bill Weiser	
Safety Officer	Baral	ka Carter, Dennis Lange (	T)	Staging Area	Forrest Rowel	I	
Public Info. Officer	Mike	Mohler		Branch I			
Liaison Officer	David	d Schloss, Mike Hardy (T)		Branch Director	Ken Kremens	sky	
Law Liaison	Scott	Black		Division/Group	A/B	Kevin Wegener	
4. Agency/Organ	izatio	n Representatives:		Division/Group	С	Jamie Crabtree  Dusty Gyves	
Nevada County She	riff	Jeff Pettitt		Division/Group			
CHP		George Steffenson		Branch II			
Cal OES		Gary Humphrey		Branch Director			
BLM		Jerry Martinez		Division/Group			
USFS		Dan Kleinman		Division/Group			
Sierra Pacific Indust	ries	Eric Sweet		Branch III			
PG&E		Jeff Millar		Branch Director	Mike Wink		
5. Planning Section:				Division/Group	D	Josh Silveira Rob Bartsch (T)	
	Chief	Josh Taylor		Division/Group	E	Adam Mattos	
Deputy Jon Lovie, Mike P		Jon Lovie, Mike Petro (T	)	Branch IV			
Resources	Unit	Kenny Osburn (T)		Branch Director	Mark Higgins		
Situation	Unit	Eric Scovel, Rob Decam	p (T)	Division/Group	W	George Huang Felix Camacho (T)	
Equipment Tech S	Spec.	Ken Elliot		Division/Group	X	Larry Ochoa	
Documentation	Unit			Division/Group	Υ	Richard Sonsteng	
DMOB (	Jnit	James Klosek, Nick Lawl	lor (T)	Contingency Branch			
G	ISS	Jamie Bryant		Branch Director	Rich Drozen/R	ichard Herrera (Deputy)	
FE	BAN	Don Watt		Division/Group	1	Jeff Peter/Travis Thane	
Training Tech. S	рес.	Eric Fetherson		Division/Group	2	Linda Ferguson	
Logistics Sec	tion			Division/Group	3	Christopher Ruff	
	Chief	Craig White		Division/Group	Road	Noah Demartino	
De	puty	Jesse Morris		Air Operations Bra			
Support Bra	anch			Air Ops Branch Dir.	Dave Lopez		
Supply	Unit	Lon Story		Air Support Gp Sup.	Tim Stepanovi	ch	
Facilities	Unit	Matt Reich, Larinda Pont	tes	Helibase Mgr.	Matt Hill		
Ground Support	Unit	Robert Tooker		8. Finance/Admir	nistration Sec	tion:	
Ordering Man	ager	Chris Richins, Ron Drago	00	Chief	Rich Browne		
Crew Tech. S		Justin Schmollinger		Deputy		//Jack Franklin (T)	
Service Bra	anch			Time Unit	Allison McAdar		
Motel Tech	Spec	Stan Owens		Procurement Unit	Bob Counts/Ja	mes Lopez	
Communications	Unit	Tom Webb		Comp/Claims Unit	Skip Sannar		
		Jesse Winnen		Cost Unit	Suzi Cain		

Date/Time: 07/272015, 2200 hrs

ICS 203 - ORGANIZATION ASSIGNMENT LIST



### Lowell Fire Weather Forecast



FORECAST NO: 1 NAME OF FIRE: Lowell

PREDICTION FOR: Tuesday July 28th UNIT: NEU-Calfire

SHIFT DATE: 0700 Tue-0700 Wed SIGNED: Ryan Walbrun

TIME AND DATE Incident Meteorologist FORECAST ISSUED: 1900 July 27th

<u>WEATHER DISCUSSION:</u> Strong and building high pressure will bring continued hot and dry conditions to the Lowell Fire. The strengthening inversion will likely keep smoked trapped in the drainages for much of the day with the inversion over the fire not breaking until 1500 hours. Smoke and continued water drops will keep slightly cooler and wetter conditions over the fire itself but the ambient conditions just outside the fire line will continue to be hot and dry. Winds will be terrain driven with afternoon up-canyons strongest from 3 pm until sunset. Expect **poor humidity recovery Tuesday Night** with winds turning down-canyon by midnight but staying light.

### **WEATHER FORECAST For Tuesday:**

**WEATHER:** Widespread smoke over most of the fire until at least 1500 hours. Otherwise sunny and hot just outside the fire lines.

**TEMPERATURES:** Highs 89-94. Trend will be 2-4 degrees warmer.

HUMIDITY: Afternoon minimum 14-18% but locally 20-25% shaded areas Branch III

20 FT WINDS:

**RIDGETOP** - Easterly 8 to 12 mph til 10 am then light through midday before turning Southwest 7-10 mph during the afternoon and early evening hours.

**SLOPE/VALLEY -** Downcanyon 3-6 mph through 10 am then afternoon upcanyon 4-7 mph gusts 10-12 mph through 8 pm.

HAINES INDEX: 4 STABILITY/INVERSION: Strong inversion not lifting until 1500

### **WEATHER FORECAST For Tuesday Night:**

**WEATHER:** Smoke settling over the fire under a strong inversion. Poor humidity recovery with thermal belts developing between 2500 and 4000 feet.

**TEMPERATURES:** Mild with overnight lows in the 70s.

**HUMIDITY:** Poor recovery 25-35% most of the night...locally 40-45% where water drops have occurred.

20 FT WINDS:

RIDGETOP - Evening Westerly 5-10 mph turning East 3-6 mph overnight.

**SLOPE/VALLEY** - Downcanyon 2-5 mph setting up overnight.

**EXTENDED FORECAST:** Continued hot and dry Weds and Thursday. Highs 90s, lows in the 70s with diurnal winds. Upcanyon 7-10 mph afternoon and light downcanyon at nite.

**EXTRA INFORMATION:** Stay Hydrated! The impacts of Heat Stress will start to take a toll on crews. Please take weather observations. Call in to Comm Unit or deliver to Sit trailer.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire
FIRE NAME: Lowell	OPERATIONAL PERIOD: 7/28-29/15 0700-0700
DATE ISSUED: 7/27/15	TIME ISSUED: 1900
UNIT: NEU – Nevada Yuba Placer Unit	SIGNED:
	Typed/printed: Don Watt FBAN(T)
	INPUTS

### **WEATHER SUMMARY:**

The skies will be smoky over the fire until 1500 when the smoke will start to lift leaving clear skies. The high temperature is 89-94 degrees and lows in the 70's overnight. The humidity will be a minimum of 14-18% with poor recovery of 25-35% overnight. The shaded areas of the fire will have a higher daytime humidity of 20-25%. The ridge winds will east 8 -12 mph turning to southwest 7-10 mph in the afternoon and evening. The night time ridge winds will be west 5-10 changing to east 3-6 mph. The slope/valley winds will be downcanyon 3-6 mph in the morning turning to upcanyon 4-7 mph with gust 10-12 mph after 1000. After 2000 the upcanyon will start to transition to downcanyon 2-5 mph for the remainder of the night.

Probability of Ignition: 80-90% during the day, 70 - 80% during the night

### **OUTPUTS**

### **FIRE BEHAVIOR**

### **GENERAL:**

The fuels in the area consist of a pine overstory with a brush understory. The fuel moistures in the fire area for the Manzanita are near normal for this time of year at 85%. The trees are stressed and will readily burn when ladder fuels are present. The Live Oak is at 80% fuel moisture. The newer plantations with young trees have a lower canopy height providing for a higher potential for crown fires. There is a light to moderate duff layer in the fire area with minimal grass. Many of the slopes have had the understory burned and the brush and timber canopy is still standing, which has been cured from the fire and could have the potential to re-burn. The weather will continue to be hot and dry with the diurnal winds have the most effect on the fire. Torching and crown fires will produce short range spotting.

### SPECIFIC:

Branch I: The fire will be shaded in the morning with the smoke overhead. Activity will increase as the skies clear and allow the temperature increases and the humidity decreases. Watch for the fire to make upslope runs in any unburned fuels.

Branch III: The fire activity will pick up when the skies clear and the temperature increases and humidities decrease. Watch for fire activity to increase in the bottom of the drainage. The upcanyon winds have the potential for short range spotting. The nighttime downslope winds will want to push the fire back into itself.

Branch IV: The fire will be influenced by the diurnal winds, especially in the bottom of the drainage. Slopes with unburned fuel will have the potential for crowning slope runs. A slope rune to the top of the ridge will create short range spotting. A spot fire on the ridge will have a slower rate of spread compared to a fire established in the bottom of the Bear River drainage.

### **AIR OPERATIONS:**

The smoke will be held over the fire area by the high pressure system until approximately 1500, limiting air resources.

### SAFETY

There is still a potential for re-burn of the timber and standing brush which has been pretreated. The steep slopes will make travel difficult, have a planned escape route in the area you are working.

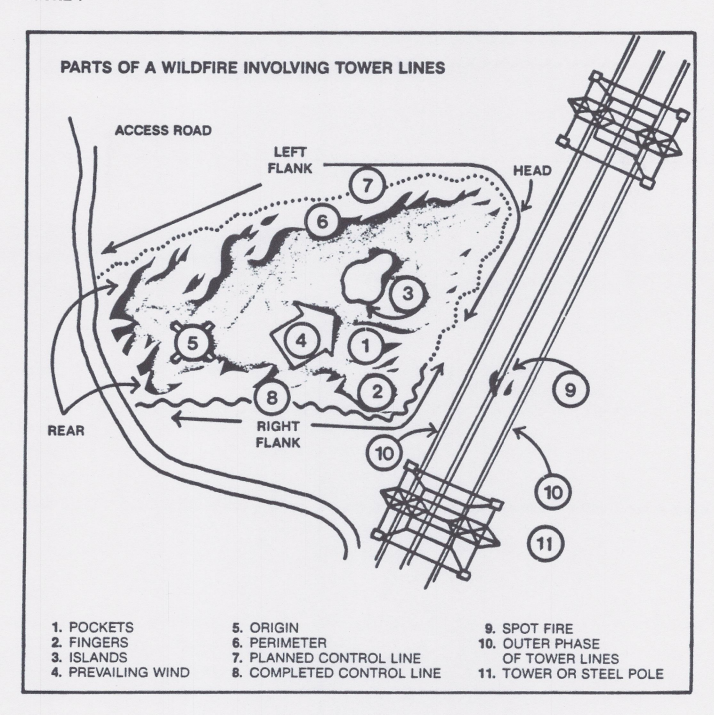
### **SAFETY MESSAGE/PLAN (ICS 208)**

					-// -/-//				
		dent Name: LL INC		2. Operational Period:	Date From: Time From:		Date To: 7/29/2015 Time To: 0700		
3 9	Safe	ty Message/Eyr	panded Safety Mes	seage Safety Plan	Sito Sofoty	Plani			
	•						the defense at all		
	<ul> <li>Marijuana Groves-Look up, look down, look around while working along Branches 1 and 3</li> </ul>								
	•	Wear ALL PP	PE while actively	y engaged in fir	e fighter a	ctives			
	•	Watch out fo	or large stumps	holes while we	orking in B	ranch 3			
	•	Establish and	d confirm comn	nunications wh	ile on the	fire line.			
	•		ng around felle mmunications a						
	•	Ensure to ge	t adequate rest	and drink pler	nty of wate	er on and off	f shift.		
	•	Working in B Hydrogenation	Branch IV remai on	n mindful of th	e changing	g water leve	ls due to		
	<ul> <li>High Tension Lines and Transmission Lines in Branch 3 and 4. Assume all down power lines are live!</li> </ul>								
			uired? Yes □ No / Plan(s) Located /						
5. P	repa	ared by: Nam	ne: Baraka Carter	Position/Titl	e: IMT SOF1	Sig	nature:		
CS	208		IAP Page	Date/Time: 7	/27/2015 12:0	0 AM			

### WILDFIRE FIGHTING NEAR HIGH-VOLTAGE ELECTRIC TRANSMISSION LINES OWNED By PACIFIC GAS and ELECTRIC

The purpose of this document is to provide safety guidelines to agencies involved in wildfire fighting near high-voltage electric transmission lines owned and operated by PG&E. Wildfire fighting activities will usually begin before PG&E staff can assist fire fighting personnel. Application of these guidelines will guard agency personnel from electrical hazards associated with fighting grass or brush fires near overhead transmission lines.

FIGURE 1



- Tactics should consider transmission lines to be an exposure requiring protection when threatened by fire. When possible, establish a Control Line to prevent the spread of fire into the area within 100 feet of and parallel to the edge of the outer most phase conductor.
- Smoke, ash, and incidental mist from fire fighting operations can contaminate the insulators on transmission structures. This contamination may cause a short-circuit to occur at the structure, creating an electrical hazard.
- Spot fires that may occur beneath the tower lines, normally do not generate enough smoke to create an electric safety hazard. Spotters should be able to safely work under the tower lines when spot fires are controlled quickly and are at least 100 feet from the main smoke plume passing though the tower lines.
- Small burning trees under the tower or steel pole lines that exceed the height of an individual present a real threat of creating a phase-to-ground short. Maintain clearance between the trees and fire fighting operations.
- The incidental light-colored smoke that has cooled and dropped from the heavy smoke plume represents no threat of being involved in a phase-to-ground short.
- When fighting a fire near high-voltage transmission lines, one should never direct the hose stream:
  - At wires or raise the hose stream above the height of an individual.
  - Into the heavy plume of smoke that is within 100 feet of the outside conductor.
  - At burning trees under the lines.
- Aerial drops of chemical fire retardant onto electric transmission lines should be avoided. This retardant can contaminate the insulators on a line, <u>leading to arcing and short-circuits.</u>
- Aerial dropping of water does not normally have negative effects on energized lines as long a sufficient amount of water hits the conductors. Mist or light water trailing from water drops when mixed with smoke residue on insulators can cause arcing or short-circuiting of the line.
- The first PG&E representative on the scene after being notified of the fire will normally be a Troubleman, a Lineman, or a Supervisor.
- The central alarm person who initially contacts PG&E should provide an accurate location of the fire and as to where the PG&E representative will meet Fire Department personnel.



## AIR OPERATIONS SUMMARY

PREPARED BY: David A. Lopez

PREPARED DATE/TIME: 7/27/15 16:00

9. HELICOPTERS (Use Additional Sheets as Necessary) 26GM 90301 88B 825 703 96W 699 136BH 783 HLCO: ATB MGR: HEBM: Matt Hill ASGS: Tim Stepanovich ATGS: Jake Sjolund 6. PERSONNEL AOBD: Dave Lopez \* Mather Airport N38° 33' 19.1" X W121° 17' 49.9" KWHR \*Blue Canyon Helibase Lat/ Long N39° 16′ 29" X W120° 42′ 35.1" KBLU \* Nevada County Airport (Grass Valley) Lat/Long N39° 13' 26.5" X W121° 00' 11.1" KGOO \*Track dip sites/ quantity taken/ and drop location\* \* Power Lines in the Area 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 1. INCIDENT NAME: Lowell FAA N# Avoid aerial application of retardant or foam within 300 of waterways, bodies of water. If dropped in these areas, notify AOBD with Lat/Long, and estimate of gallons. All GPS data to be collected (Degree , Decimal, Minutes) 7 ω ω ω \_ A-48 A-78 A-47 A-49 A-76 A-13 A-75 A# A-59 A-32 Blk Hawk MODEL 206B S64E KMAX 206 L4 206B S61 S61 H60 530-859-5609 KBLU KBLU KMHR 714-713-5679 323-819-5369 530-277-2308 KG00 KBLU **KBLU** KBLU KBLU **KBLU** BASE Phone 08:00 08:00 08:00 20:00 08:00 08:00 08:00 08:00 08:00 AVAIL 2. OPERATIONAL PERIOD DATE: 7/28/15 TOLC FREQ. DECK FREQ: COMMAND TONE COMMAND: AIR/AIR RW: 7. FREQUENCIES AIR/GROUND: AIR/AIR FW: \*Track retardant drop location\* START NIFC C-3 CWN Standard CWN Standard CWN Standard **CNG Military CWN Restricted** CWN Restricted CWN Restricted Exclusive Use Exclusive Use REMARKS RX: TX 170.4250 RX 168.0750 120.575 122.850 CDF Tac16 AM TX: 131.8 1GH Metro C-2 2HP 510 5BT C-902 123.025 168.350 159.2850 16TV TX/Rx 192.8 169.200 FAA N# START TIME: 07:00 FIS 7 N N N N N N N CNG C-825 Night hoist rescue from Mather Air Field contact Metro C-2 ALS Day Time Hoist C-902 Daytime Hoist C-510 Initial Attack 4. MEDEVAC A/C: A-63 Bell UH1 A-11 A-62 Bell UH1 A-33 Bell 205 A-34 Bell 212 A-6 Bell 205++ A-7 Other through Grass Valley **ATGS Aircraft** A# Base FAX #: **Lead Planes** 8. FIXED-WING Airtankers Bell 205 Bell 205 MODEL **END TIME: 21:00** KBLU KBLU KBLU KBLU **KBLU** KBLU KGOO BASE Crash Rescue- Contact Lowell Comm Unit 1 ATGS from Grass Valley 1 ASM Charlie from McClellan 2 Type 3 from Grass Valley 2 Type 1 from McClellan # Avail / Type/ Make-Model / FAA N# / Base(s) 0800 0800 0800 0800 0800 0800 0800 AVAIL **SUNRISE: 06:00 SUNSET: 20:20** 5. TFR: NOTAM 5/0436 Freq: Center point: Lat: N39° 11' 45" Radius: 5 NM, 8,000 MSL START 120.575 Agency ALS Hoist CWN Standard **CWN Restricted** CWN Restricted Exclusive Use Bucket CWN Standard / PSD Agency Long: W120° 53' 11" REMARKS

1. Incident Name:		2. Operational Per	iod:		- In-
Lowell CA-NEU-017	851	Date From: 7/28/1!		/29/15	3.
4. Operations Personnel:		Time From: 0700	Time To: 07		Branch: I
Operations Section Chief			Contact Nu	ımber	
	parametric	y(D) Tony Brow	nell(N) (530) 52:	1-8144 (D)	Division/Group: A/B
Branch Director:	Ken Kremensky		(619) 599		and the second seconds.
Division/Group Superviso	or: Kevin Wegener		(530) 308		
5. Resource Assigned:			(530) 308	D-1335	Staging Area:
		Number	Contact la a al		Reporting Location, Special Equipment
Resource Identifier	Leader	Persons	Contact (e.g., phone, p frequency, etc.)	ager, radio	and Supplies, Remarks, Notes,
STC XSA 4153C	Jason Vestal	22	(916) 616	5-2686	Information
STC XSB 1521C	Mike Gallagher	22	(530) 386		DP 7
STC CNT 2310C	Kendall Pearson	22	(408) 896		
STG BDU 9372G	Pete Hein	25			DP 7
CRW SRF SALYER	David Varon	19	(559) 202-	7245	DP 7
W/T E-88 Rodgers	Buddy Rodgers	2			DP 7
W/T E-89 Volcano Creek	Chuck Knuckee	1	(916) 663-	-2455	DP 7
SOFR	Patrick Russel				DP 7
FEMP Potts	Rodd Potts	1			DP 7
FEMP Quados		1			DP 7
	TJ Quados	1			DP 7
. Work Assignments:					
Hold fire in planned	reaten control lines. lines.				
Special Instructions:			· ·		
Bold denotes 12 hr. Bold Italicized denote	resource (0700-1900) es branch resource				
Communications (radio	and/or phone contact numbers r	needed for this assign	nment):		
nction/Name	Prima	ary Contact: indic	ate cell, pager, or rac	dio (frequency	/system/channel)
FC CMD 3	Radio (168.0)	750 RX/ 170.4250	) TX/Tn 131.8)	,	- 1-30my charmery
ctical - VTAC 11 edical - CALCORD	Radio (151.1:	375 RX / 151.137	5 TX / Tn 156.7)		
to Ground - CDF TAC 16	Radio (156.0)	750 RX / 156.0750	) TX / Tn 156.7)		
		850 RX / 159.2850	/ IX / In 192.8)		
repared by: Nam	e: William Corey				
204	IAP Page	Position/Title: RESL		Signature:	MIL
	1	Date/Time: 7/2	//15 2100	,	Page 1 of 1

1. Incident Name:		erational Per		103 204)	
Lowell CA-NEU-0178		From: 7/28/1.		Date To: 7/29/15	3.
4. Operations Personnel:	Time F	From: 0700		Time To: 0700	Branch: I
Operations Section Chief:	Stovo Sninham au (D) =	(D) Tony Brownell(N) Contact Number (530) 521-814			
Branch Director:		Steve Spinharney(D) Tony Brownell(N)			Division/Group: C
Division/Group Supervisor:	Ken Kremensky			(619) 599-6115	
5. Resource Assigned:	Jamie Crabtree / Dusty	y Gyves		(707) 909-1666	Staging Area:
3		No.			Reporting Location, Special Equipmen
Resource Identifier	Leader	Number Persons	frequency	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information
STC CZU 9171C	Mark Bisbee	19		(831) 254-1713	DP 7
STC SKU 9261C	Ross Miller	18		(530) 598-2654	DP 7
STC XSN 2397C	Bob Norrbom	19		(707) 975-0857	
STG SHU 9246G	Joshua Faulkner	30		(530) 356-1351	DP 7
CRW SQF Sequoia 1	Steve Reyes	21		(550) 550-1551	DP 7
DOZ LNU 1448	Mike Walton				DP 7
DOZ E-57 Rowen		2		(707) 321-5174	DP 7
W/T OES 42	Paul Rowen	2		(209) 479-2770	DP 7
		2			DP 7
W/T NCC 42	Nathan Menth	2	(	(916) 591-0777	DP 7
N/T E-85 Pierce					DP 7
N/T E-112 Gomes	Bill Silva	2	(	530) 575-6857	DP 7
OFR	John Kelso	1	(.	530) 864-2488	DP 7
EMP Potts	Rodd Potts	1			DP 7
EMP Quados	TJ Quados	1			
					DP 7
Work Assignments:					
Fall trees that will three Fall hazard trees.	aten control lines.				
Mop up 100' interior.					
Special Instructions:					
Bold denotes 12 hr. res Bold Italicized denotes	branch resource				
Communications (radio and	I/or phone contact numbers needed	for this assign	ment).	<u> </u>	
iction/Name				ager, or radio (frequency,	/system/channell
C CMD 3 ctical - VTAC 13	Radio (168.0750 RX	(/ 170.4250	TX/Tn 1	131.8)	Systemy chamilery
dical - CALCORD	Radio (158.7375 RX	( / 158.7375	5 TX / Tn :	156.7)	
to Ground - CDF TAC 16	Radio (156.0750 RX Radio (159.2850 RX	/ 156.075(	) TX / Tn :	156.7)	
		1 133.203(	/IX/IN:	192.8)	
repared by: Name:	William Corey Positio	n/Title: RESL	(T)	C:a	11/1/2
204		ate/Time: 7/2		Signature:	Page 1 of 1
					ragetult

1. Incident Name:		2. Operational Pe		ICS 204)	
Lowell CA-NEU-017	7051	Date From: 07/28/		Data Tay 07/20/2015	3.
4. Operations Personnel:	031	Time From: 0700	2015	Date To: 07/29/2015 Time To: 0700	Branch: III
Operations Section Chief				Contact Number	- Brancii. III
		Steve Spinharney(D) Tony Brownell(N) (530) 521-8144 (D)			
Branch Director:	Mike Wink			(707) 889-4225	Division/Group: D
Division/Group Supervise	or: Josh Silveira / Rol	ert Bartsch (T	<b>f</b> )	(831) 524-2960	Staging Area:
5. Resource Assigned:				1 - 7 - 2 - 2 - 2 - 2 - 2	Staging Area:
Resource Identifier	Leader	Number Persons	1	e.g., phone, pager, radio , etc.)	Reporting Location, Special Equipmen and Supplies, Remarks, Notes, Information
STC RRU 9319C					
STC XMR 2141C	Kenny Prete	21		(530) 748-8134	DP 12
STC XPL 4225C				(000), 10 0134	DP 12
STG TCU 9481G	Sam Cousins	33		(209) 614-0862	DP 12
CRW PNF PNF IHC	Mike Sherman	19		(530) 374-8117	DP 12
CRW LNF Eagle Lake	Antonio Jimenez	20		(530) 310-5797	DP 12
STL TGU 9250L	Kevin Oliver	5		(530) 200-1815	DP 12
STL BTU 9212L	Brian Alderman	3		330/200-1813	DP 12
W/T TNF 12	Daniel Sadlo	2	-	F20) C25 2C24	DP 12
W/T E-86 Spitfire	Bruce Florence	2		530) 635-2624	DP 12
W/T NSJ 6191	Doug Lingen	2		916) 955-6783	DP 12
SOFR	Brian Jordan			530) 292-9449	DP 12
EMP White	Kevin White	1		318) 292-5443	DP 12
EMT Farrar	Jobee Farrar	1		331) 239-0887	DP 12
PEAD Weaver	Rick Weaver	1	(/	707) 799-5070	DP 12
Work Assignments:	THE THE CONTRACT	1			DP 12
Prepare for possible	es as direct as possible. lines. firing operations.				
Special Instructions:					
Rold donotes 12 hr					
Bold Italicized denot	resource (0700-1900)				
Communications (radio	and/or phone contact numbers n	and of the state			
nction/Name					
	Filma	iry Contact: Indic	Late cell, p	ager, or radio (frequency,	/system/channel)
C CMD 3	Radio (168.07	'50 RX/ 170.425	0 TX/Tn 1	31.8)	
ctical - VTAC 14	Radio (159.47	25 RX / 159.472	5 TX / Tn 1	51.0) (56.7)	
dical - CALCORD	Radio (156.07	50 RX / 156.075	0 TX / Tn 1	.56.7)	
to Ground - CDF TAC 16	Radio (159.28	50 RX / 159.285	0 TX / Tn 1	92.8)	
repared by: Nam					
Nam 204		Position/Title: RES		Signature:	5/2
	IAP Page	Date/Time: 7/	/27/15 2100		Page 1 of 1

1. Incident Name:		2. Operational Per	ind:			
Lowell CA-NEU-01785		Date From: 07/28/2015			3.	
	)1	Time From: 0700		7/29/2015 700	Branch: III	
4. Operations Personnel:			Time To: 07		- Branch: III	
Operations Section Chief:	Steve Spinharney(	D) Tony Brown		1-8144 (D)	Division/Group: E	
Branch Director:	Mike Wink		(707) 889		Pivision, Group: E	
<b>Division/Group Supervisor:</b>	Adam Mattos					
5. Resource Assigned:			(530) 310	)-1405	Staging Area:	
4		Normalia			Reporting Location, Special Equipment	
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, p frequency, etc.)	ager, radio	and Supplies, Remarks, Notes, Information	
STC XSJ 4176C	Stan Seifert	17	(209) 481	-4681	DP 12	
STC XCZ 2325C	Tim Theilin	22	(831) 212	-9736	DP 12	
STG LAC 1183G	Michael Velazquez	32	(310) 963	-8758	DP 12	
CRW SRF Mad River IHC	Charles Hair	20	(707) 498	-4292	DP 12	
CRW TNF Tahoe IHC	Eric Rice	19	(530) 521	-9601	DP 12	
STL PNF 3660L	Steve Ross	6	(530) 260-	-0181	DP 12	
DOZ NEU 2340	Andy Adams	4			DP 12	
DOZ E-25 Graham	Jeff Graham	1	(530) 277-	6074	DP 12	
W/T E-87 Wallace	Randy Klar	2	(530) 305-		DP 12	
W/T E-205 Double K H2O	Willard Koop	1	(530) 925-	2379	DP 12	
W/T E-204 Kulikov	Andrea Kulikov	1	(209) 471-2		DP 12	
FEMP White	Kevin White	1	(831) 239-(		DP 12	
FEMT Farrar	Jobee Farrar	1	(707) 799-5		DP 12	
READ Weaver	Rick Weaver	1				
					DP 12	
. Work Assignments:						
Construct control lines Hold fire in planned lin Prepare for possible fir	es.					
Special Instructions:						
Bold denotes 12 hr. res Bold Italicized denotes	source (0700-1900)					
bola italicizea dellotes	branch resource					
Communications (radio and	d/or phone contact numbers ne					
nction/Name	Prima	ry Contact: indic	ate cell, pager, or ra	dio (frequency	'/system/channel)	
FC CMD 3						
ctical - VTAC 12	Radio (168.07	50 RX/ 170.4250	TX/ 131.8)			
edical - CALCORD	Radio (154.45)	25 RX / 154.452	5 TX / Tn 156.7)			
r to Ground - CDF TAC 16	Radio (156.07)	50 RX / 156.075	TX / Tn 156.7)			
STOURING COF TAC 10	Radio (159.28)	50 RX / 159.2850	TX / Tn 192.8)			
	William Corey	Position/Title: RES	_ (T)	Signaturo	b/// -	
204	IAP Page	Date/Time: 7/		Signature:	Page 1 of 1	
					rage 1 Of 1	

1. Incident Name:		2. Operational Peri	od:			
LOWELL CA NELL 017051		Date From: 7/28/2015 Date To: 7/29/2015			3.	
Lowell CA-NEU-017851		Time From: 0700	,10	Time To: 0700	Branch: IV	
4. Operations Personnel:				Contact Number		
Operations Section Chief:	Steve Spinharney	(D) Tony Brown	nell(N)	(530) 521-8144 (D)	Division/Group: W	
Branch Director:	Mark Higgins			(530) 310-2216	•	
Division/Group Supervisor:	George Huang, Fe	lix Camacho (T	)	(805) 903-3438	Staging Area:	
5. Resource Assigned:			T		Reporting Location, Special Equipment	
Resource Identifier	Leader	Number Persons	Contact ( frequenc	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information	
STC STF 4632C	Ronald Plummer	27		(831) 331-6828	DP 14	
STC SQF 5650C	Erick D'amico	27		(559) 719-8541	DP 14	
STC XTB 4228C	Greg Smith	20		(530) 412-0123	DP 14	
STC XCA 4053C						
STG BDU 9389G	Mike Jennings	33		(661) 618-4182	DP 14	
STG AEU 9275G	Josh Augustin	31		(916) 798-9121	DP 14	
CRW Black Eagle					DP 14	
CRW INF Inyo IHC	Glenn Tingley	20		(707) 457-2035	DP 14	
CRW HTF Black Mt IHC	Matt Hoggard	22		(775) 721-0684	DP 14	
CRW SHF Shasta Lake IHC	Donovan Lee	21		(661) 303-2129	DP 14	
CRW MNF Elk Mt IHC	Kyle Betty	20		(530) 249-1714	DP 14	
DOZ LNU 1445	Drew Bohan	2		(707) 318-4441	DP 14	
DOZ LNU 1447	Justin Hawkins	2		(707) 287-2377	DP 14	
DOZ MNF 3	Sean Lynch	3		(530) 586-0981	DP 14	
W/T E-113 A & F	Howard Elliot	2		(530) 277-5975	DP 14	
6. Work Assignments: Construct control lines of Mop up 100' interior.  7. Special Instructions:						
Bold denotes 12 hr. res Bold Italicized denotes	branch resource					
c. Communications (radio and unction/Name	or phone contact numbers					
IIFC CMD 3				, pager, or radio (frequenc	cy/system/channel)	
Radio (168.0750 RX/ 170.4250 TX/ Tn 131.8)  Radio (151.3775 RX/ 151.3775 TX/ Tn 192.8)						
fledical -CALCORD		0750 RX/ 151.37				
ir to Ground CDF TAC 16		2850 RX/ 159.28				
Prepared by: Name:	William Corey	Docition / Print	FCL / <del>T</del> \			
2004	IAP Page	Position/Title: <u>R</u> 7/27/15 210		Signature:	Page 1 of 2	

1. Incident Name:	2 Oner:	ational Period:		Is .
Lowell CA-NEU-017851	Date Fro	m: 7/28/2015	Date To: 7/29/2015	3.
4. Operations Personnel:	Time Fro	om: 0700	Time To: 0700	Branch: IV
Operations Section Chief:	Steve Spinharney(D) Tor	av Brownoll/	Contact Number	Division/Groups W/
Branch Director:		iy browneii(		Division/Group: W
	Mark Higgins		(530) 310-2216	
Division/Group Supervisor:	George Huang, Felix Can	nacho (T)	(805) 903-3438	Staging Area:
5. Resource Assigned:		Number Co.		Reporting Location, Special Equipment
Resource Identifier	Leader		ntact (e.g., phone, pager, radio quency, etc.)	and Supplies, Remarks, Notes, Information
W/T E-31 Brush Bust				DP 14
W/T E-80 AWB	Dan Brady	1	(530) 305-2695	DP 14
SOFR	Alfredo Suarez	1	(831) 383-8745	DP 14
FMOD O-208 Norman	Jim Norman	1	(530) 277-4749	DP 14
FEMP Solidum	Brian Solidum	1	(510) 224-0627	DP 14
FEMP Dacpano	Jeffrey Dacpano	1	(831) 970-3612	DP 14
6. Work Assignments:				
Construct control lines a Mop up 100' interior.	is direct as possible.			
7. Special Instructions:				
Bold denotes 12 hr. reso	ource (0700-1900)			
Bold Italicized denotes l	oranch resource			
	or phone contact numbers needed			
Function/Name		THE RESERVE OF THE PARTY OF THE	te cell, pager, or radio (frequ	uency/system/channel)
NIFC CMD 3 Factical-CDF Tac 13	Radio (168.0750 R			
Medical -CALCORD	Radio (151.3775 R Radio (156.0750 R			
Air to Ground CDF TAC 16	Radio (159.2850 R			
). Prepared by: Name:	William Corey Posit	tion/Title: RESL	(T) Signat	ure:
CS 204		7/27/15 2100	3	Page 2 of 2

1. Incident Name:		GIAIAIFIAI		103 204)	
Lowell CA-NEU-017851	Date	2. Operational Period: Date From: 7/28/2015 Time From: 0700			3. Branch: IV
4. Operations Personnel:  Operations Section Chief:  Branch Director:	Steve Spinharney(D) T	Fony Brown	nell(N)	Time To: 0700    Contact Number   (530) 521-8144 (D)   (530) 310-2216	Division/Group: X
Division/Group Supervisor:	Larry Ochoa			(530) 308-0937	Staging Area:
5. Resource Assigned:		'	1		Beneating Location Control
Resource Identifier	Leader	Number Persons	Contact (	e.g., phone, pager, radio y, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
STC XTO 4252C	Randy McFarlane	18		(559) 310-1300	DP 10
STC PNF 3661C	Raymond Torres	27		(530) 249-3844	DP 10
STC LAC 1183G		31			DP 10
CRW Slide Mtn.		18			DP 10
W/T E-41 AFP	Richard Thickens	2		(530) 567-5265	DP 10
W/T E-81 Lawlor	Patty Lawlor	2		(916) 591-8922	DP 10
SOFR Booker	Ronald Booker	1		(760) 223-6580	DP 10
FEMP Solidum	Brian Solidum	1		(510) 224-0627	
FEMP Dacpano	Jeffrey Dacpano	1		(831) 970-3612	
6. Work Assignments: Construct control lines Mop up 100' interior.	as direct as possible.				
7. Special Instructions:  bold denotes 12 hr. res  Bold italicized denotes	source (0700 - 1900) branch resource.				
Communications (radio an unction/Name	d/or phone contact numbers need				
IIFC CMD 3				, pager, or radio (frequen	cy/system/channel)
actical-CDF Tac 23	Radio (168.0750 Radio (159.4500				
Medical -CALCORD	Radio (156.0750				
ir to Ground CDF TAC 16	Radio (159.2850				
Prepared by: Name: S 204	David Krussow Pc	Date/Time: 7		Signature:	Page 1 of 1
				7	I MPC T OI T

1. Incident Name:		2. Operational Peri	od:	13.				
Lowell CA-NEU-017851		Date From: 7/28/20 Time From: 0700		15	ch: IV			
4. Operations Personnel:			Contact Number					
Operations Section Chief:	Steve Spinharney	(D) Tony Brown	nell(N) (530) 521-814	14 (D) Divis	ion/Group: Y			
Branch Director:	Mark Higgins		(530) 310-22:	L6				
Division/Group Supervisor:	Richard Sonsteng	8	(925) 383-50	10 Stagin	g Area:			
5. Resource Assigned:				Reportir	ng Location, Special Equipment			
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, frequency, etc.)	radio and Sup Informa	plies, Remarks, Notes, tion			
STC OES 1472C	Neal Berryman	18	(805) 540-853	17	DP 14			
STC XPL 4126C	Darren McMillin	18	(916) 849-283	35	DP 14			
STG MEU 9114G	Mike Orme	32	(707) 972-666	66	DP 14			
W/T E-114 Bruner	Jess Bruner	2			DP 14			
FEMP Solidum	Brian Solidum	1	(510) 224-062	7				
FEMP Dacpano	Jeffrey Dacpano	1	(831) 970-361	2				
					ARTINE TO THE PROPERTY OF THE			
6. Work Assignments:  Construct control lines	as direct as possible							
7. Special Instructions:								
Bold italicized denotes	branch resource.							
. Communications (radio and	d/or phone contact numbe	rs needed for this ass	signment):					
unction/Name				(frequency/system	/channel)			
IIFC CMD 3	Radio (168	Primary Contact: indicate cell, pager, or radio (frequency/system/channel)  [168.0750 RX/ 170.4250 TX/ Tn 131.8)						
actical-VFIRE 24		.2725 RX/ 154.27						
Medical -CALCORD ir to Ground CDF TAC 16		5.0750 RX/ 156.07 1.2850 RX/ 159.28						
	David Krussow	Position/Title: R		Signature:	ns 87_			
S 204	IAP Page	Date/Time:	7/27/15 2355		Page 1 of 1			

1. Incident Name:	-				C3 204)	
Lowell CA-NEU-017851			tional Perion: 07/28/2		Date To: 07/29/2015	3.
		Time Fro	m: 0700		Time To: 0700	Branch: Contingency
4. Operations Personnel: Operations Section Chief:	Chaus (	`~!~!~~~~ (D) T		11/5.1	Contact Number	
		Spinharney(D) Tor			(530) 521-8144 (D)	Group: 1
Branch Director:		d Drozen, Bill Slate		ity)	(559) 706-8803	
Division/Group Supervisor:	Jett Pe	ter, Travis Thane (	T)		(619) 942-1483	Staging Area:
5. Resource Assigned:	T -		l			Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	frequency	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information
CRW SHF Trinity IHC	Justin J	eude	20		(530) 276-4590	DP 25
DOZ LMU 2240	Jeff Bus	shy	2		(530) 640-0833	DP 25
DOZ NEU 2342	Bret Ro	dbers	2		(530) 401-6555	DP 25
DOZ E-22 Ridge Logging	Brian Fo	orkner	2		(530) 470-3881	DP 25
DOZ E-3 Catepillar	Silverio	Herrera	2		(530)333-3853	DP 25
DOZ E-30 Rods						DP 25
DOZ E-110 Robert Jackson	Robert .	Jackson	2		(530) 589-2364	DP 25
DOZ E-150 Algerine West	Monte '	West	2		(209) 505-9192	DP 25
DOZ E-151 Algerine West	Monte	West	2		(209) 505-9192	DP 25
DOZ E-153 Fire Line	Dan Lar	ue	2		(707)621-4514	DP 25
FMOD Norman	Jim Nor	man	2		(530)277-4749	DP 25
FMOD Trees Unlimited			2		(510)220-4057	DP 25
HEQB Hathaway	Aaron H	athaway	1		(530) 356-7180	DP 25
6. Work Assignments:						
Construct contingency	line.					
7. Special Instructions:						
Bold denotes 12 hr rese	ource (07	00 1000\				
bold delibles 12 ill less	burce (07	00 - 1900)				
	d/or phone c	ontact numbers needed				
Function/Name		Primary Co	ntact: inc	dicate cel	l, pager, or radio (freque	ncy/system/channel)
NIFC CMD 3		Radio (168.0750 R)	X/ 170.42	50 TX/T	n 131.8)	
Factical - VFIRE 25		Radio (154.2875 R)				
MS - CALCORD		Radio (156.0750 R)				
Air to Ground - CDF TAC 16		Radio (159.2850 R)	K / 159.28	350 TX / T	n 192.8)	
	D. Krussow		on/Title: <u>R</u>		Signature	: DEUSSC
CS 204	IAP Page		ate/Time:	7/27/15	2100	Page 1 of 1

1. Incident Name:		2. Operational Per	iod:	•	10
Lowell CA-NEU-017851		Date From: 07/28/2		e To: 07/29/2015	3.
4. Operations Personnel:		Time From: 0700	Tim	e To: 0700	Branch: Contingency
Operations Section Chief:	C4			ntact Number	
		ey(D) Tony Brow		30) 521-8144 (D)	Group: 2
Branch Director:		ı, Bill Slater (Depu	ity) (5!	59) 706-8803	
Division/Group Supervisor:	Linda Ferguson		(53	80) 414-3022	Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Number	Contact (e.g., p	hone, pager, radio	and Supplies, Remarks, Notes,
CRW Fort Apache IHC	Brian Quintero	Persons	frequency, etc.		Information
STL FKU 9438L		21	(52	0) 921-0923	DP 25
	Bernie Eaton	6	(55	9) 972-5540	DP 25
HEQB Marson	Chris Marson	1			DP 25
. Work Assignments:					
Construct contingency li	ne.				
. Special Instructions:					
Bold denotes 12 hr. reso	Numae (0700 - 4000	,			
2014 denotes 12 iii. 1650	ource (0700 - 1900)	).			
Communications (radio and/	or phone contact number				
unction/Name	Pr	imary Contact: indi	cate cell, page	r, or radio (frequency	//system/channel)
IFC CMD 3		8.0750 RX/ 170.425	0 TV/Tp 121	0)	
ectical - VFIRE 25	Radio (154	4.2875 RX /154.287	0 IX/ IN 131. 5 TX / Tn 156	8) 7\	
VIS - CALCORD	Radio (156	5.0750 RX / 156.075	0 TX / Tn 156	7) 7)	
r to Ground - CDF TAC 16	Radio (159	9.2850 RX / 159.285	0 TX / Tn 192.	8)	
Prepared by: Name: D	. Krussow	Position/Title: RES	SL (T)	Signatura	DV. S. C
	AP Page	Date/Time: 7		Signature: _	Page 1 of 1
					IUECTUIT

1. Incident Name:		2 Opera	tional Peri				
Lowell CA-NEU-01	.785 <b>1</b>		m: 07/28/2		Date To: 07/29 Time To: 0700	/2015	Branch: Contingency
4. Operations Personnel:					Contact Numb	er	- branch. Contingency
Operations Section Chi	<u>ef:</u> Steve	Spinharney(D) Ton	y Brown	nell(N)	(530) 521-8	144 (D)	Group: 3
Branch Director:		rd Drozen, Bill Slate	er (Depu	ity)	(559) 706-	8803	
Division/Group Supervi	sor: Christ	opher Rough					Staging Area:
5. Resource Assigned:							Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, page , etc.)	r, radio	and Supplies, Remarks, Notes, Information
STL FKU 9439L	Brad L	owry	4		(559) 288-0	690	DP 25
HEQB Wilson	Craig V	Vilson	1				DP 25
. Work Assignments:							
	P						
Construct conting	ency line.						
. Special Instructions:							
Communications (ra	idio and/or phone co	ontact numbers needed fo	or this assi	gnment):			
unction/Name					pager, or radio	o (frequenc	y/system/channel)
IEC CMD 3							
IFC CMD 3 actical - VFIRE 25		Radio (168.0750 RX/	170.425	0 TX/Tn	131.8)		
VIS - CALCORD		Radio (154.2875 RX , Radio (156.0750 RX ,	/154.287 /156.031	5 TX / Tn	156.7)		
r to Ground - CDF TAC 16		Radio (159.2850 RX /	/ 159.285	50 TX / Tn	192.8)		
Prepared by:	Name: <u>D. Krussow</u>	Docition	n/Title: RE	SI /T\		Cit	
5 204	IAP Page			7/27/15 21	00	Signature: _	Page 1 of 1

1. Incident Name:		2. Operational Per	ind:		la .
Lowell CA-NEU-017851		Date From: 07/28/2		Date To: 07/29/2015	3.
4. Operations Personnel:		Time From: 0700		Time To: 0700	Branch: Contingency
				Contact Number	_
Operations Section Chief:		ney(D) Tony Brow		(530) 521-8144 (D)	Road Group
Branch Director:	Richard Droze	n, Bill Slater (Depu	uty)	(559) 706-8803	
Division/Group Supervisor:	Noah Demarti	no		(714) 883-9491	Staging Area:
5. Resource Assigned:					
Resource Identifier	Leader	Number Persons	Contact (e.g	g., phone, pager, radio etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
W/T E-82	Ben Wing	2		(530) 906-1503	DP 25
W/T E-84 Pierce	Pierce	2			DP 25
W/T E-87 Wallace	Randy Klar	2	(	(530)305-5686	DP 25
TNF Grader					DP 25
Mork Assistants					
. Work Assignments:					
Construct contingency li	ne.				
Special Instructions:					
Communications (radio and	/or phone				
nction/Name (radio and)		bers needed for this assi		J. 76	
		mary Contact: Indi	icate cell, p	ager, or radio (frequenc	y/system/channel)
FC CMD 3	Radio (1	68.0750 RX/ 170.425	50 TX/Tn 1	31.8)	
ctical - VFIRE 25	Radio (1	54.2875 RX /154.287	75 TX / Tn 1	56.7)	
/IS - CALCORD	Radio (1.	56.0750 RX / 156.07	50 TX / Tn 1	156.7)	
r to Ground - CDF TAC 16	Radio (1	59.2850 RX / 159.285	50 TX / Tn 1	192.8)	
Prepared by: Name: [					
	AP Page	Position/Title: RE Date/Time:	Control of the Contro	Signature: _	PC-58
		Date/Time.	1,41/10 2100		Page 1 of 1

1. Incident Name:		2. Operational Per	iod:	3.
Lowell CA-NEU-01785	51	Date From: 7/28/20		5.
4. Operations Personnel:		Time From: 0700	Time To: 0700	Branch:
<b>Operations Section Chief:</b>	Steve Spinharney	(D) Tony Brown	Contact Number	
Branch Director:		(b) folly blow		Colfax Staging
Staging Area Manager:	Forrest Rowell		(530) 310-2216	
5. Resource Assigned:	- OTTEST KOWEII		(916) 549-1665	Staging Area:
and the state of t				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	and Supplies, Remarks, Notes,
STC OES 4802C	Jim Edmiston	20	(916) 956-9971	information
STC PNF 3660C	Ruben Villa	27	(619) 241-3959	
STC ANF 1607C	Todd Heon	27	(909) 802-4195	
CRW NOD Diamond Mtn	Dan Varney	20	(530) 310-3250	
DOZ E-154 Fire Line	Carl Steinmann	2	(707) 272-5445	
DOZ E-146 Domk & Buick	Darren Schneitzer	2	(530) 355-7225	
DOZ E-152 Schneitzer	Donald Schneitzer	2	(530) 941-1986	
DOZ E-149 G & O	Scott Weaver	2	(530) 622-9211	
5. Work Assignments:				
Maintain fire readiness	and 3 minute respons	e times.		
. Special Instructions:				
Bold denotes 12 hr. res	source (0700 - 1900).			
. Communications (radio and unction/Name	d/or phone contact numbers r			
ommand-NIFC CMD 3	Prima Radio (168.07	ery Contact: indic 750 RX/ 170.4250	rate cell, pager, or radio (frequence)  O TX/ Tn 131.8)	cy/system/channel)
ledical CALCORD				
ledical -CALCORD ir to Ground CDF TAC 16	Radio (156.07	750 RX/ 156.0750	TX / Tn 156.7)	
THE TO	Kadio (159.28	350 RX/ 159.2850	) IX/ Tn 192.8)	
Drawn of h				
204	David Krussow  IAP Page	Position/Title: RES		Aluse
	age	Date/Time: 7/2	27/15 1900	Page 1 of 1

1. Incident Name:		2. Operation:			Date To: 7/29/2015	3.
Lowell CA-NEU-017851  4. Operations Personnel:		Time From:	: 0700		Time To: 0700	Branch:
Operations Section Chief:	Steve Spinharney	(D) Tony	Brown	ell(N)	Contact Number (530) 521-8144 (D)	North Staging
Branch Director:						
Staging Area Manager:	Zach Downing				(530) 680-9605	Staging Area:
5. Resource Assigned:						Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	frequency	e.g., phone, pager, radio , etc.)	and Supplies, Remarks, Notes, Information
STC XMY 2175C	Herb Shoemaker		20		(831) 970-0904	Omega Rest Stop
STC KNF 3600C	Benjamin Molitor		27		(530) 921-2234	Omega Rest Stop
CRW SRF Smith River IHC	Tim Memmer		21		(707) 951-7337	Omega Rest Stop
CRW KNP Arrowhead IHC	Joe Suarez		19		(559) 285-9128	Omega Rest Stop
CRW TNF American River IHC	Adam Leyba		21		(530) 906-5632	Omega Rest Stop
DOZ ENF 3	Daniel Langenderf	fer	3		(530) 903-0540	Omega Rest Stop
DOZ SHF 29	Dave Brown		3		(530) 524-7791	Omega Rest Stop
DOZ E-108 Mandeiros	Pat Mandeiros		2		(530) 682-0792	Omega Rest Stop
6. Work Assignments:  Maintain fire readiness a	and 3 minute respo	nse times	S.			
7. Special Instructions:						
	(0700 4000)					
Bold denotes 12 hr. reso	ource (0700-1900)					
3. Communications (radio and/ Function/Name	or phone contact numbe/ Pri				, pager, or radio (frequenc	cv/svstem/channel)
Command-NIFC CMD 3	Radio (168					, in the second of the second
Medical -CALCORD	Radio (156	6.0750 RX	/ 156.07	50 TX / T	n 156.7)	
Air to Ground CDF TAC 16	Radio (159					
Prepared by: Name: [	David Krussow	Positio	n/Title: R	ESL(T)	Signature:	Dusar
	AP Page			7/27/15 19	전경 보다 보다는 경우 전환 10 H I I I I I I I I I I I I I I I I I I	Page 1 of 1

		Incident Name	·					
INCIDENT RADIO	TRADIO				Date/Time Prepared		Operationa	Operational Period Date/Time
COMMUNICATIONS PLAN	TIONS PLAN	Lowell			7/27/2015 1800 hrs		7/28-29	7/28-29/2015 0700 to 0700
Ch Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
1 Command	NIFC CMD 3	All Divisions	160 0750				A, D or M	
2 Command		NI DIVISIONS	100.0730	none	170.4250	131.8	⊳	Tone 3 Banner MTN
	CDF CMD 1	Not Assigned	151.3550	103.5	159.3300	OST	<b>&gt;</b>	Not Assigned
<sup>3</sup> Command	NEU LOCAL	Initial Attack	151.3250	131 8	150 3600	Han	>  ;	Not DaaiRiien
4 Tactical	VTAC 11	>	101.0100		139.3000	OSI	>	
	VIAC II	DIV A/B	151.1375	156.7	151.1375	156.7	>	
5 Tactical	VTAC 12	Div E	154.4525	156.7	154 4525	156 7	>  :	
<sup>6</sup> Tactical	VTAC 13	Div C	158.7375			7 .	. ;	
<sup>7</sup> Tactical	VTAC 14	Div D	150 4725		150 4305	100.7	1	
8 Tactical	CDF TAC 13		151 2775		139.4723	156.7	A	
			01.07.0	192.8	151.37/5	192.8	D	
1	70.70		159.4500	192.8	159.4500	192.8	>	
lactical	VFIRE 24	Div Y	154.2725	156.7	154.2725	156.7	D	
11 Tactical	VFIRE 25	Contingency	154.2875	156.7	154 2875	156 7	>  ;	
12 AIR TO GROUND	CDF TAC 16					130.7	D	
13				132.0	138.2630	192.8	D	Air To Ground
14								
15 EMC	CALCORD							
		All Divisions	100.0/50 N	156.7	156.0750 N	156.7		WI Use
Emergency /	Air Guard /	All Divisions	168.6250 N		168.6250 N	110.9 ( 1 )		EMERGENCIES ON V
17								
18 Emergency	Air Guard	All Divisions	168.6250 N	4	188 8250 N	400		
Prepared By (Communications Unit)				Doidont I opplied		110.8(1)	_	EMERGENCIES ONLY
Tom Webb COML IMT #1				County No. 2012				
The convention calls for frequency lists to show four divisor of	frequency lists to sho	a form divide of			Ciate-CA	Latitude	N Long	Longitude

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 Nam LOWELL	ie:		2. Operatio	onal F		Date From: Time From:		Date To: 7	
3. Medical Aid S	Stations:								
Name			Location				Contact (s)/Frequency		amedics
MERT (RN/MD)		BASE CAMP NEA	R POND IN PA	ARKIN	VG	(530) 310-4	1511	×	(X No
4. Transportation	n (indicate	air or ground):							DITALAMENTE PER PER PER PER PER PER PER PER PER PE
Ambulance S	ervice		Location				ontact		
SIERRA NEVADA		155 GLASSON W		LIEY		(530) 477-5	(s)/Frequency		of Service
AMR		451 GRASS VALL				(916) 563-0			( ALS
AIR AMUBLANCE		GRASS VALLEY E			CE	(888) 692-6			( ALS
5. Hospitals:									
		Address,	Contact		Trav	vel Time			
Hospital Name		de & Longitude f Helipad	Number(s Frequenc		Air	Ground	Trauma Center	Burn Center	Helipad
SIERRA NEVADA MEMORIAL	VALLEY	ON WAY, GRASS 75 W 121 02 85	530-274-6001		5	15	NO Level:	NO	XX Yes
AUBURN FAITH	11815 EDUC AUBURN,	CATION ST,	(530) 888-456	52		30	NO Level:	NO	NO
SUTTER ROSEVILLE	1 MEDICAL ROSEVILLE N 38 44.89	, CA	(916)786-3033	3	16	45	XX Yes Level: 2	NO	X YES
UC DAVIS	SACRAMEN	W 121 27.10 Level: 1			X Yes	X Yes			
LINE EMERGENCY: Crew Supervisor to a complaint/condition Division S 1. 2. 6 Communi 1. 6 2. 6 3. 3 4. 1 Division S contact ar for IWI and Communicemergence BASE CAMP EMERG Contact Medical Unit Medical Staff will res Medical Unit Medical Staff will res Medical Unit 1. Co 2. Sa 3. Lo 4. Ou 5. Cr 6. Co Check box if av	contact Divis and location Supervisor of Communicati Cations Unit Ground EMS Operations Safety Medical Unit upervisor or ord run medical d only for dur cation Unit w by traffic as no ENCY with patient pond to stabi it contacts: communication afety ogistics operations ew Superviso omps/Claims viation asse	entacts: nearest Drop Point ions Unit contacts: resource on Fire Line designee will serve a al emergency utilizing ration needed. ill clear command cha eeded and only for tim complaint/condition a ilize incident:	as point of a calcord of annel for the needed.  and location.	LOC TR/ DIV POI LAT IS E AGI SEX	IEF COM CATION ANSPOR ISION_ INT OF I EMT WIT E (: MALE	MPLAINT_ OF PATIEI RT REQUES PICKUP_ TH THE PATE ALL E the area a estigation	LONG LONG FIENT: YES LALE LONG MERGENC And identify events.	_ GROUNE NO IES witness accurate	ees for
		er): Name: DENN		4111		Signature:			
CS 206	-	Page	Date/Time:	7127	7/15 18		MATTER		



### FINANCE MESSAGE DATE: 7-28-15

### TIME UNIT

- 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.
- A Federal Time Keeper and Comp / Claims is co-located with CAL FIRE Finance
- See attached updated FC-33 worksheet

### COMP/CLAIMS

- Report all injuries
- Property Damage must be reported to and documented
- Report any Vehicle Damage

### **PROCUREMENT UNIT**

- Offsite feeding must have prior approval of the Finance Section Chief
- Water usage report need to be turned into Comp / Claims

### **INCIDENT BILLING INFORMATION**

Nevada Yuba Placer Unit 13760 Lincoln Way Auburn, CA 95603

Index Code: 2300 Billing Code: 013857 PCA Code: 00900 Federal P Code PNJZ4U

<u>Rich Browne</u> <u>IMT-1 Finance Section Chief</u>



### CAL



### FC-33 DAILY UPDATE

						Contraction in the contraction
DATE:					24 Hr	12 Hr
RQST#:			S/T #			
WORK LOC	ATION:			,		
Radio IDs: ST Leader: Engine/Crew:	DOZER BLADE HRS	PRTBL PUMP HRS	# OF SAWS		NOT	
CELL PH	ONE #:					
12812011:						

1 operator, 12 hour shift

Wild   Protect Name		The	Priponulbin Govern	The responsible dovernment college will complete this form each abus	994	Contradict Name
Wild   CALNU 123456   E-61   Jason Ferguson	mobbent or Project Name			Prudant Namber		We Build Line
CAT   Control		Wild		CALNU 123456		Total House
CAT   Contract   Con	I Number		2	1175549940		S C
Section   Cart   Constitute Supplement to Section   Cart	Equipment Makus			017010		
Stop		CAT			1000	Operating Supplies Furnis
3890236   Equipment Use   Equipment	ber				Dozer Den	Contractor
Stop   Etupement Use   Etupement Use   Publishment Use   Publishment Use   Publishment Use   Publishment Use   Publishment   P	S.	BG0236		Liverius Number		Equipment
Stop   Work   Circles   House   Medical Procuration   Medical Pr			ū	quipment Use		
10   10   10   10   10   10   10   10	Date			(		
1   108.00   8   Off Shift   1   1   1   1   1   1   1   1   1		Cron		(Circle) (Hours)	Days / Miles	Wilhdrawn by Centractor
1   10800   8   1   1   1   1   1   1   1   1   1	-	doto	Wark	•	Visignment	Daniel Land
2000   12		0800	80		Off Shift	1 Operator
2400   4	-	2000	12	Ō	Wision R	•
Ventor Feating Constituent Foot Avg. Good Ec. No. Onto tay, was an inventor-reger with growing Constituent State of Hampton, Div Ventor Constituent State of Hampton, Div Ventor Constituent State of Hampton Stat		2400	4		di-Chia	
Pear Any Good Ect. NIN GOOD EC			1		in Ciliii.	
No.   Steve Hampton, Div.   Steve Hampton, Div.			-	film or	+	Gent. Rep.: Nanis and Poedon - PRINT
Weing Consilion Vendor Rating Consour Species Stelve-Hamptor Anniewe Date Hamptor Consour Species Stelve-Hamptor Consour Species Transport Consour Species Transport Consour Species Date Of the Consour Species Consour Speci	mance Expectati	ons	100	Avg.	Exc.	(00)
The second secon	t in Safe Working	Condition		The second second second		
Thurst   Commonstrates   Com	Skill Level		Ι	Vendor	Rating	
Must be done, and the done and	Safely		Γ	5	Simpi	
* NOTE: Any vriting of POOR requires an exploration in Comment Section.  *Final evaluation or for more documentation, use an IOS for any 20 or organisation.	Cooperation Leve	le le	Γ	must be	e done.	Jason Ferguson
**NOTE: Any rating of POOR requires an explanation in Commans Section.  "Final evaluation or for more discontentation, use an ICS Form 200 or equivalent.  CA	rformance		-			
**Final evaluation or for more documentation, use an ICS Form 230 or aquivalent,			NOTE: Any rai	ting of POOR requires an ex	Chlanation in Commerce	07/17/12
	Dink - Clause	-Fin	al evaluation o	ir for more documentation, u	the an ICS Form 230 or equivalent	20

2 operator, 24 hour shift

			-	TOWN TOWN	THE PROPERTY OF THE PART OF TH	JHCM.		Contractor Name	
		The	The resoundale Government Officer will complete this form each shift	ant Officer will comple	ste this form each shill			Water	Water Haulers
Indiant or Project None				Inddent Number		Request Number		Operator #1	Operator 47
		DIIM		CALNU	CALNU 123456		E-64	Sean Rodgers	Wavne Rodgers
SCHOOL NAMES			Š	LNU22223333					Operator Furnished By:
Equipment Make				Equipment Maded / Twee	Indel / Ton-			A Contractor	Government
	ш	Peterbilt				4000 Gallon		Operating Suppli	Operating Supplies Furnished By:
Serial Number				Usance Number					Gavernment
		11343N			Ö	6A256483		Equipme	Equipment Status
			Eq	Equipment Use				Carrontero	A Under Agreement
Date				(Cirde)	Hours Da	(Hours) Days / Miles		Released by Government	
Mo / Day	Start	Stop	Wark		Assi	Assignment		Remarks/Comments **	
7/16	1300	1500	2		Tra	Travel In		2 Operators	rators
7/16	1500	2400	Ø		Divis	Division B			
7117	0001	0800	œ		Divis	Division B			
			Ver	Vendor Rating				God. Ren Mana and Busines, Distor	
			Poor	Avg.	Good	Fyn	Nie	NAGE D	i i
Performanc	Met Performance Expectations	ions					City	Wirke Brown, UIV B	m, DIVB
pment in Sa	Equipment in Safe Working Condition	Condition				Account of the second		McLondon	
Operator Skill Level	evel		Γ	Ve	ndor	Vendor Rating		AG ANNA	OWN
Operates Safety			Γ			0		Wayne Rodgers	adaers
stor's Coop	Operator's Cooperation Level	'el	I	Ē	ast be	must be done.			0 10 8
Overall Performance	ance		-	-					The
The state of the s	Contractor of the last	The state of the s						07/17/12	0800

### TRAINING SPECIALIST MESSAGE

YOU need to Check In with the Training Specialist.
I am located next to Check In.

### Eric Fetherston

### Training Specialist

Req Num	Name	0-184	Main, Zachary
C-54.17	Alba, Miguel	E-4.2	MARTINEZ, ABELARDO
E-51.7	ARELLANO, EDDIE	E-54.7	MCLEAN, KEVIN
E-16.7	BAIR, TROY A	0-10.17	Morris, Jesse
E-4.7.2	BRADY, PAUL	C-24.2.1	Munyon, Jeff
0-321	Brady, Rachael	E-143.1.1	NEUFELD, LUKE
A-11.1	Brinkman, Richard	E-55.7	Ocampo, Luis
0-183	Campmas, Christophe	C-48.2.1	Partridge, Morgan
0-369	Carlson, AnnMarie	C-3.20	Phouansavanh, Phillip L
E-77.2	Carpenter, Sandra	0-215	Pineau, Bryan M
0-276	Carter, Bryan W	C-47.2.1	Polino, Luis A
C-35.12	Ceballos, Rogelio Ceballos	E-75.7.2	Quinn, Daniel J
C-29.16	Ceballos, Rolando	C-54.18	Raybould, Ben
E-5.2	Chapman, William Edward	E-49.3.1	Reeder, Cameron
0-17	Cooley, Julie	0-5	Reese, Daniel
0-2.5	Darnall, William K	E-78.1	Repetto, Mark J
E-69.4.3	Derby, Julia	C-58.2.1	Riley, Brian J
0-189	Ellsworth, Devon	A-11.8	Rosengren, Tanya J
C-35.14	Espinoza, Omar	E-216.7	Salas, Anthony S
E-215.7	Falarski, Jason	E-76.3.5	Scalvini, Kyler
0-272	Fellers, Ryan	C-23.2	Shore, Chris
E-49.2.1	Haskins, Matthew T	C-27.13	Silva, Tyler
C-1.1	Hein, Pete	C-54.20	Stelljes, Nicholas
C-48.3.2	Hibbard, Patrick	E-49.7	Thomas Jr, Danny
E-42.8	Hobbs, Vince	C-54.11	Tijerino, Alejandro C
C-3.6	Holmes, Lily	C-32.3.1	Tritchler, Jobey
0-152	Hutchinson, Dawn	E-15.1	Vestal, Jason N
0-323	Jackson, Garrett F	0-344	Villalobos, Karen
E-52.7	James, Gregory	E-18.7	Watkins, Shawn
0-288	Johnson, Erik Gunner	E-75.2	Wells, Jennifer
E-5.4.2	Juarez JR, Guadalupe	E-69.4.2	Whitcomb, Jeffrey
E-165.2	King, Scott A	E-75.6.3	Williams, Robert E
E-47.7	Komula, Erik	E-142.2.1	Wolter, Corey
A-11.5	Lemaster, Philip	0-135	Yeun, Michael
E-76.2	Long, Damon H		
0-220	Lopez, James F		
E-71.7	Mailes, Christopher P		

### FIRING OPERATION CHECKLIST



Location:
Date: Time:
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. <u>Go / No-Go</u>
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
<ul><li>□ Division Supervisor</li><li>□ Branch Director</li><li>□ Operations</li></ul>
4. Other Notifications
Other: Other:

Attach Firing Operations Checklist to ICS-214

# **TURN INTO FINANCE DAILY**

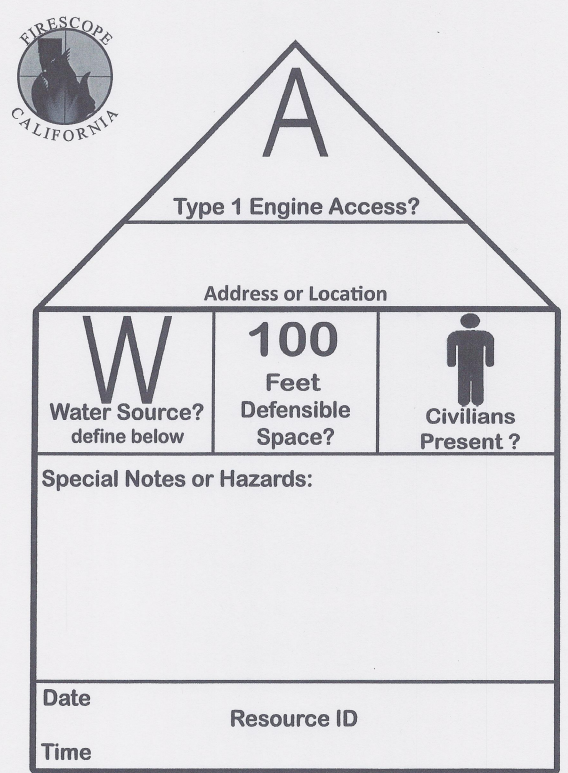
CAL FIRE D	WATER	<b>USAGE</b>	REPORT	
	DATE:		Division / Group:	

			•	
AGENCY ID / VENDOR:				
	I.e Strike Team 1110C, Acme Water Tenders			
REQUEST #		·		

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

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

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.



The final decision to defend a structure is always up to the assigned resource

answering the following questions: Based on your experience, complete the Placard by

Type I fire engines? Access: Does it appear to have access/egress and turnarounds for

Yes = Circle

No = Circle with diagonal slash

### Address or Location:

Complete for address, or location being assessed

use by fire engines? Water Source: Does the structure appear to have a water source for

No = Circle with diagonal slash Yes = Circle (describe in the "Special Notes or Hazards" area)

combustible vegetation has been cleared away from the structure? Defensible Space: Does it appear that a minimum of 100' of No = Circle with diagonal slash Yes = Circle

Civilians Present: Do civilians appear to be present at the site?

Yes = Circle (describe in the "Special Notes or Hazards" area) No = Circle with diagonal slash

pieces of information. Special Notes or Hazards: Note the presence of hazards or useful

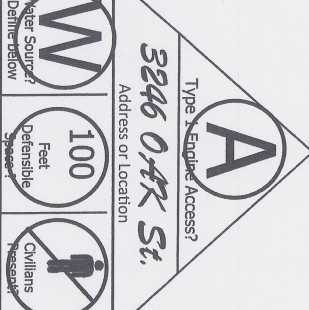
Date and Time: Complete

Resource ID: Complete using agency identifier and unit ID.

complete a new placard and place it over the top of the previous If conditions change, and as time and resources permit, you may

Placard should be printed on yellow card stock preferably 60 lb.

## Instructions for use



Define below

Special Notes or Hazards:

Wood pile under deck on west side

Pool in back no vehicle access

Date 7/10/09

Resource ID

Time

The final decision to defend a structure is always up to the assigned resource

### STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

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

	J						DOC. NU	MBER:
LOCATION / INC			INCIDENT NUME		UNIT:	REGION:	DATE:	
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)							DATE OF OCCURRENCE:	
QUANTITY	QUANTITY  UNIT OF MEAS.  CAL FIRE STOCK NUMBER (COMPLETE WHENEVER ASSIGNED)  (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY D PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY PROPERTY.)						BE THE ITEM, MENT OR	PROPERTY NUMBER
					TROFERTI.			
				-				
					1			
- A NO.								
								)
								)
			-					
LOCATION OF IT	EMS:							
REMARKS:								
				THE RESERVE OF THE PERSON OF T				
	SIC	2NATIII	DE OF BERSON O	EDTIEVING GOO				
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE:   TITLE:   TITLE:							DATE:	
					• • • A Alest Bass •		DATE:	
UNIT SUPERVISOR'S APPROVAL								
COMMENTS:								
SIGNATURE OF U	NIT ADMINIS	TRATOR	<u>:</u>	1 1	TITLE:		DATE:	
							DATE.	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
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.

### INCIDENT REPLACEMENT REQUISITION

INCIDENT ORDER NUMBER INCIDENT NAME		ISSUE NUMBER (FOR CACHE USE)					
			ACCOUNTING/MANAGEMENT CODE				
AGENCY BILLING ADDRESS NAME				AGENCY SHIPPING ADDRE	SS NAME		
UNIT NAME					UNIT NAME		
BILLING ADDF	RESS				ADDRESS (NO P.O. BOX)		
CITY		STATE	Z	IP	CITY	STATE	ZIP
AUTHORIZED	BY		TITLE		PERSON ORDERING	TITLE	
TELEPHONE N	NUMBER				TELEPHONE NUMBER		
DATE/TIME OF	RDERED				DATE/TIME REQUIRED		
REQUESTED I	METHOD OF DE	ELIVERY					
REQUEST NUMBER	NFES NO.	QUANTITY	U/I		ITEM DESCRIPTION	PAGE	OF

### INSTRUCTIONS FOR INCIDENT REPLACEMENT REQUISITION

### TYPE I OR TYPE II INCIDENTS

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a Type I or Type II incident management team is assigned. The SPUL approves replacement requests based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident supply unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the servicing fire cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource
  is being demobilized, an Incident Replacement Requisition will be completed by the Supply Unit and
  forwarded to the geographic area cache.
- All national geographic area caches will accept Incident Replacement Requisitions.
- Authorized approvals and signatures MUST be included on the requisition. For Type I and II incidents, these approvals are limited to: Incident Supply Unit Leader, Logistics Section Chief, Support Branch Director, Incident Commander or Agency Administrator or Representative.

### TYPE III OR TYPE IV INCIDENTS

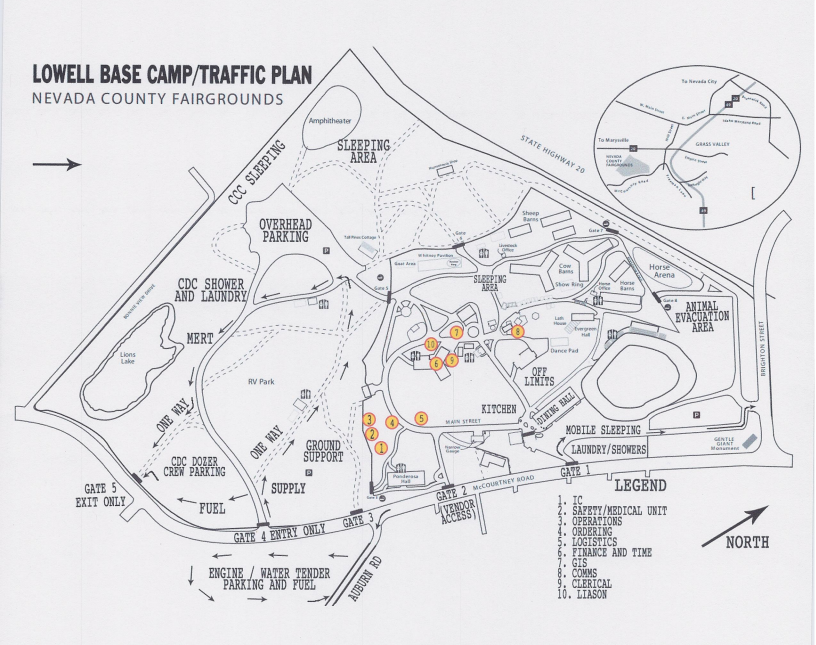
The hosting unit agency administrator or representative, such as the Fire Management Officer, will be responsible for handling incident replacement requisitions on Type III and IV incidents. The agency representative approves replacement requests based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource
  is not being immediately demobilized, the hosting unit will place a resource order for needed items
  through appropriate channels to the servicing fire cache. The order will be shipped to the incident and
  replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource
  is being demobilized, an Incident Replacement Requisition will be completed by the host unit and
  forwarded to the geographic area cache.
- All national geographic area caches will accept Incident Replacement Requisitions.
- Type III and IV incident approvals are limited to the Agency Administrator or Representative (i.e., Fire Management Officer).

Replacement orders must be processed within 30 days of control of the incident.

The incident's servicing cache may forward completed requisitions to the requesting unit's geographic area cache for processing.

If a cache is unable to fill the request (i.e., does not stock item), the cache will forward request to the closest cache that does stock the item for processing.



### **ACTIVITY LOG (ICS 214)**

1. Incident Name: CA-NEU-017851		2. Operational Period:	Date Fron	n: Date To: m: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities			
	(			
	,			
(				
	<u> </u>			
8. Prepared by: Na	ame:	Position/Title:		Signature:
ICS 214, Page 1 of		Date/Time:		