# **CA-LNU-006335** Aug 16th-Aug 17th, 2012

## 0700-0700









INCIDENT OBJECTIVES	1. Inciden		2. Date		3. Time					
	WY	<b></b>	August 1	5, 2012	1900					
4. Operational Period 0700- 0700 August 16- August 17, 201	2									
5. General Control Objectives for the Incident (include	alternatives)			<u> </u>						
MANAGEMENT OBJECTIVES										
<ul> <li>Firefighter and public safe</li> </ul>	ety									
Maintain positive public c	ontact									
Keep costs commensura	te with valu	ies at risk								
CONTROL OBJECTIVES										
Keep fire within the existir	ng control li	nes								
Weather Forecast for Period										
6. Weather Forecast for Period										
SKY/WEATHERsunny										
MAX TEMPERATURE101-105 MIN HUMIDITY8-12%										
WIND (20 FT)3-6 MPH w	ith gusts to	12 MPH becoming west	4-8 MPH with gust	s to 15 MPH	after 1400 hours.					
7. General Safety Message	·									
Use appropriate PPE	nomonnol									
Ensure hydration is adequate for all Driving, use caution and reduce you		se safety lights at all tir	nos							
	n sheen' ni	o oney nyino at ali ui	163.							
8.	Attachmer	nts (mark if attached)								
Organization List - ICS 203		Safety Message		Travel Ma	p					
Div. Assignment Lists - ICS 204	$\boxtimes$	Finance Message	$\boxtimes$	Unit Log (I	CS-214)					
Communications Plan - ICS 205	$\boxtimes$	Incident Map								
Medical Plan - ICS 206	$\boxtimes$	Facilities Map								
Air Operations Plan - ICS 220	$\boxtimes$	Phone List								
9. Prepared by (Planning Section Chief)			(Incident Commende	121	//					
Pam Linstedt, PSC Eric Hoffmann, IC 294										

ORGANIZATIO	NAS	SIGNMENT LIS	-	1. INCIDENT NAME	2. DA	TE PREPARED	<u> </u>	3. TIME PREPARED
ICS 203		SIGNALAT LIS		WYE INCIDENT		8/15/12		2045
Carles .	2			4. OPERATIONAL PERI	OD (DAT	E/TIME)		
5. INCI	DÊNT C	OMMANDER AND STAF	F 144			7/12 070	**************************************	
POSITION		NAM	E	and the second		ATIONS SEC		
INCIDENT COMMANDE	RI	ERIC HOFFMANN		DAY				RAMIEREZ (T)
DEPUTY	i	MIKE HEBRARD		NIGHT	DAVE R	RUSSELL		
SAFETY OFFICER		DARIN QUIGLEY 530-5	598-2614	DEPUTY DAY/NIGHT	JIM FE	RGUSON		
INFORMATION OFFICE		F <u>ELIX BERBENA (T)</u> MIKE CARR		a. BRA				
LIAISON OFFICER		SCOTT LINDGREN		BRANCH DIRECTOR			<u> </u>	JOHNSON
6.		Y REPRESENTATIVES		DEPUTY				
AGENCY		NAME		DIVISION		A/D/H	MIKE	MATHIESEN
CDC	ROY U	LATAN 707-357-2447		DIVISION		J/M		IEL MCNAMARA
OES	MARVI	IN HOWARD						
BLM	JEFF T	UNNELL 707-299-8995	, RICH BURNS					
СНР	RICK	DKAZAKI	<u> </u>	BRAN	NCH III -	- DIVISIONS	 5/GROUF	
PG&E	ANGI	E GIBSON		BRANCH DIRECTOR				LARKIN
CCC	JOHN	BURTON 707-502-407	2	DIVISION		P/S	JESS	E MORRIS
LAKE CO. SHERIFF	САРТА	IN MAADO 707-328-24	65	DIVISION		U	PAUL	FLECKENSTEIN
	6406		7 245 4002					TT ROHRS (T)
LAKE CO. SHERIFF		INT STEVE BROOKS 70				X/Y/Z	MAR	K BASQUE
CHIEF	<b>IPLANN</b>	PAM LINSTEDT						
DEPUTY		JON LOVIE						
RESOURCE UNIT		ROB DAUGHERTY/N	MIKE HAMILTON(T)					
SITUATION UNIT		ERIC SCOVEL						
DEMOBILIZATION UNI		BROOK DARLEY		GROUP SUPERVISOR			IMAL	E CRABTREE
DOCUMENTATION	<u> </u>	MISTY BLAKE			IPPRESSI	ON REPAIR		
FIRE BEHAVIOR ANAL	YST	BILL BAXTER 209	9-601-1017	GROUP SUPERVISOR				RI FINN
HIRED EQUIP. T.S.		GEORGE RANDA	R				-	
IMET		JIM WALLMANN						
CREW TECH SPEC.	_	ROBIN BLOOM						
GIS TECHNICAL SPEC.		KIM DESENA						
GIS TECHNICAL SPEC.		JACK HARVEY						
TRAINING TECH SPEC	. (Т)	JIM MOBLEY						
INCINET ADMINISTRA	TOR	ROY NAKAGAKI						
ARCHAEOLOGIST		RICH JENKINS						
	LOG	ISTICS SECTION				_	_	
CHIEF		BREANNA BUCHA 415-302-5568	ANAN					
DEPUTY		KEN LOWE				R OPERATIC		
a.	SU	PPORT BRANCH		e. AIR OPERATIONS BR. D				GONZALEZ
SUPPLY UNIT		JIM VIERRA		AIR TACTICAL SUPERVI	ISOR			
FACILITIES UNIT		GARRETT RADO	/ICH	AIR SUPPORT SUPERVI	SOR		MAR	K GRADEK
GROUND SUPPORT UN	IT	DAVE McCOY		HELICOPTER COORDIN	ATOR			
				10. FINAN	(CE/ADM)			
b	SER	/ICE BRANCH						LIEK 530-448-2402
COMMUNICATIONS UN		KYLE JOHNSON						
MEDICAL UNIT		CHARLIE LAIRD		PROCUREMENT UNIT			EVELYN	
FOOD UNIT		BILL COUTANT		COMPENSATION/CLAIM			SKIP SA	
						] L	LINDA G	ALVAN
ICS 203			PREPARED BY (PLA	NS CHIEF) PAM LINSTEDT				



NAME OF FIRE: Wye



FORECAST NO: 2

PREDICTION FOR: Thursday-Thursday Night

SHIFT DATE: 08/16-17/2011 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/15/2011 2000

**WEATHER DISCUSSION:** High pressure will remain over Nevada into Friday keeping temperatures above normal. It will be a little warmer and drier today with poor overnight RH recovery. Very few clouds are expected today so low-level instability will be there again in the afternoon. A few dust devils will occur over the black. Expect Gusty west winds on ridges and upper slopes in the late afternoon and evening with slope driven winds elsewhere. A little cooler on Friday as the upper ridge shifts east.

#### WEATHER FORECAST (TODAY):

WEATHER: Sunny.

TEMPERATURES: MAX: 101-105.

HUMIDITY: MIN: 8-12%.

EYE LEVEL WINDS:

**RIDGETOP** - Northeast 3-6 mph with gusts to 12 mph becoming west 4-8 mph with gusts to 15 mph after 1400.

SLOPE/VALLEY - Upsiope 4-8 mph.

**STABILITY/INVERSION:** Stable in the morning with inversion lifting by 1100, then becoming very unstable around 1300. Mixing height 6,000 feet AGL.

#### FORECAST (TONIGHT):

WEATHER: Clear, with some increasing high clouds after midnight.

TEMPERATURES: MIN: 75-80.

HUMIDITY: MAX: 22-27%.

EYE LEVEL WINDS:

**RIDGETOP** - West 5-9 mph with gusts to 15 mph until midnight then becoming northeast after 0200.

SLOPE/VALLEY - Downslope 2-4 mph.

**STABILITY/INVERSION:** Unstable early becoming stable with weak inversions in canyons and valleys after 2300.

**OUTLOOK FOR FRIDAY:** Partly cloudy. Ridges: Winds northeast 3-6 mph becoming west 4-8 mph in the afternoon. Slope winds elsewhere. Temperatures: MAX 96-100, MIN 74-78. Relative Humidity: MIN 12-16%, MAX 30-35%.

#### **OBSERVATIONS WEDNESDAY:**

County Line RAWS (Branch III – 2085 ft): Max: 101. RH Min 11%. Wind NE then SW after 1500 6-9G17 mph. Portable RAWS 27 (E Branch III): Max: 100. RH 12%. Wind NE then S after 1600 7-10 gust to 17 mph.

SHIFT Day-Night	UNIT: CA-LNU
SIGNED:	h alder
	<b>Incident Meteorologist</b> Jim Wallmann

**LAL:** 1

24hr Trend: 3 degrees warmer

24hr Trend: 4% drier

#### SAFETY MESSAGE/PLAN

1. Incident Name: WYE INCIDENT CALNU006335 **2. Operational Period:** Date From:08/16/2012 Date To:08/17/2012 Time From: 0700 Time To: 0700

3. Safety Message:

#### SITUATIONAL AWARENESS

1. The incident is in the mop up phase. Don't become complacent, stay vigilant.

#### Extreme Heat

- 1. Don't be fooled by the cooler temperature. Stay hydrated-drink a minimum of 32 ounces an hour.
- 2. Pace yourself during the heat of the day. Start slowly and pick up your pace gradually until your body adjusts to the outside temperatures.
- 3. During breaks try to find shade to rest and recover.
- 4. Let's stay hydrated this shift and have no heat related emergencies.

#### **Driving**

- 1. Highway 20 is now open in both directions. Cal Trans posted a new speed limit of 45 mph.
- 2. If you're mopping up on Highway 20 use warning lights and post a lookout in a traffic vest; minimize work along Highway 20.
- 3. Maintain safe driving speed and look before entering the Highway.
- 4. Drive with your headlights on at all times, drive at a speed that would allow you to stop within your sight distance.
- 5. Several emergency vehicles were reported speeding along Highway 20. If you're caught speeding you will be demobed from the incident.
- 6. Visibility may be limited because of dusty roads. Watch your speed.
- 7. Always use a backer when backing emergency vehicles.

#### Hazard Trees

- 1. Snags located throughout all Divisions. Maintain hazard tree awareness at all times for all firefighters.
- 2. Fallers will be available on the incident. Identify all snags, flag them appropriately, and have them removed.

5. Prepared by: Name	. Mike Krisman	Position/Title: <u>SOFR1(T)</u>	_Signature:
ICS 208	IAP Page	Date/Time: 08/15/2012 1800 hou	rs

	INC	IDEN	ΤΑΟ		N PL	AN S	SAFETY A	FETY ANALYSIS			Incident Name	_	Ope	rational	Period D	ate / Tir	ne	
				-		LCES <sup>•</sup> Analysis of Tactical App okouts Communications Escape rou					WYE	_	0	8/16	5/12	-08/	′ <b>17</b> /	12 0700-0700
					Loo	L kouts	CES* Anal Communic	ysis of cations	Tactical Escape	Application routes Safe	s ety zones			1		Oth	ner Risk	Analysis
Division/Group	Downhill Fireline	Underslung Fireline	Indirect Fireline	Midslope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Unburned Area	Suags		LCES Mitigations	Hazardous Materials	Transportation 1 HR +	Communications	Structure Protection	Multi-Aircraft	Traffic	Other Risk Mitigations
BRN I/II																		
A/D/H									X		Identify snags and remove						x	Minimize exposure on highway 20
J/M									X								x	
BRN III																		
P/S									X									
U									X									
X/Y/Z		x						x	x		Post a lookout on highway 20. Deadmans curve area						x	
Staging												x					x	
	Prepared by (Name and Position) Felix Berbena SOFR1 (T)					La,			and Tii 3/15/	me: 12 1 <u>7</u>	'00							

DI	_	1. Branc	h		2. Divisi	on/Group	I	Latitude	e/ Longitu	de			
						I/II			A/D/H				
3. Incident Name					4. Operc	ational Perio	od						
	W	YE			Do	ite: <b>8/16</b> /	'12 to 8/	17/12		Tir	me: <b>07(</b>	0-0700	כ
5.				Op	perations	Personn	el _						_
Operations Chief Deputy		Mike Re	endali (Da amirez (T) ussell (Nigl auson			Branch			Eric John	son			· · ·
Safety Officer			uigley/Fel	ix Berb	ena (T)	Division	Group Sup	pervisor	Mike Mal				
6.					sources		this Peri	od	MIKE MU				
Strike Team/Tas Resource Desi			Leader		Number Persons	Trans. Needed		Off PT./Tin	ne Pic	k Up PT.,	/Time	On Line	Off Line
STC XAL 20040	C	Richard	Dickinson		22	N	,	3 X Hwy 0700	20 Hwy	/ 53 X H /0700	•		
STG AEU 9273	G	Michae	l Gundry		34	N					<u> </u>		
W/T PVT E-3		David B	·		2	N							
SOFL		Mike Wo		1	N								
SOFL(T)			1	N		+		•					
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										_			
											_	·	
7. Control Operc													
Patrol and Mo	op up 500	'in.											
8. Special Instruction							\ / - 0		( 1 ))				
Backhaul garl	•	• •		Utilize	nyaran	ts in Spri	ng valle	ey (Div	′н).				
Identify suppr				llocal	rasidan	ła							
Maintain posi FOBS will be w			•				rolator	1 dam	000				
* Safety is wor	-			essing	111G 2010	pression	reiuleo	uum	uye.				
9.	Div	ision/Gro	oup Com	munical	ion Sur	nmary							
Function						vivision/Group Communication S Channel Function			Frequency	Syste	em	Chan	nel
Command CDF COMMAND 1 King 151.355 TONE 12 NIFC 159.300						Logistics	S			ig :C			
Tactical CDF TAC 4 King 151.190 Div/Group 151.190					A	r to Ground	d	CDF TAC 14		ng 159.2250 Rx IFC 159.2250 Tx			
Prepared by (Reso	San La		Approved by		g Sect. Ch.	)			Date		Time		
Rob Daugherty	edt		NY.		8-15-2012 2130								

DI	DIVISION ASSIGNMENT LIST 3. Incident Name				1. Branch	1		2. Div	ision/Gro		Latitud	e/ Longitu	Jde
				1/11			<b>J/</b>	M					
3. Incident Name					4. Opera	tional Period	д	•					-
	V	VYE			Dai	te: <b>8/16/</b> 1	12 to 8	8/17/12	2		Time: 07	00 - 07	00
5.			-	Op	erations	Personne	el				_		
Operations Chief Deputy		Mike Ro	endall (Day) Imirez (T) Ussell (Nighl Duson	-		Branch			Eric .	Johnson			
Safety Officer			uigley/Felix	Berbe	ena (T)	Division/G	roup Sup	pervisor	Dani	el McNan	nara		
6.		<u> </u>		Re	sources A	Assigned	this Pe	riod	L,				
Strike Team/Tas Resource Desi			Leader		Number Persons		Drop	o Off PT./	Time	Pick Up F	T./Time	On Line	Off Line
STC SCU 91610	STC SCU 9161C Michael Jarske STG LMU 9224G Scott Grendahl							VYE Stagin ) @ MP 35.	-	WYE Sto Hwy 20 @ MF			
STG LMU 9224		34	N										
STG LMU 9222		38	N										
DOZ PVT E-76 Lemuel Pearson					2	N							
W/T PVT E-79 Doug Hill					2	N							
W/T PVT E-16		Jacksoi	า		2		♦		<b>↓</b>				
				_									
7. Control Opera													
Patrol and Mo	op up 50	0'in.											
8. Special Instructio	ons												
Backhaul garl	bage to	drop poi	ints.										
Identify suppre	ession re	pair nee	ds.										
Maintain posit	tive cont	tact with	public and	local	resident	S.							
9.				Divi	sion/Gro	up Comr	nunico	ation Su	mmar	/			-
Function	Frequ	Jency	System	Cho	annel	Functi	on	Fr	equenc	y Sy	stem	Char	inel
				151.355 159.300		Logist	cs				(ing NFC		
			151.190 151.190	l	Air to Gr	Ground CD		OF TAC	14	(ing NFC	159.22 159.22		
	repared by (Resource Unit Ldr.) Rob Daugherty							Date 8-15-20	012		Time 1800		

DI	VISION ASSIGNM	ENT LIST	1. Bran			2. Divi	sion/Gra	-	Latitude	/ Longitu	Jde
							P/	/\$			
3. Incident Name			4. Ope	rational Peric	bd			-			
	WYE		1 0	Date: <b>8/16/</b>	'12 to 8	8/17/12	2		Time: 070	0 - 07	00
5.			Operation	ns Personn	el					-	
Operations Chief Deputy	Mike I Dave	Kendall (Day) Ramirez (T) Russell (Night) rguson		Branch			lan l	.arkin			
Safety Officer	Darin	Quigley/Felix Be	erbena (T)	Division/G	Group Sup	pervisor	Jess	e Morris			
6.			Resource	s Assigned	this Pe	riod					
Strike Team/Tas Resource Desi		Leader	<ul> <li>Numb</li> <li>Perso</li> </ul>	per Trans.	Dror	o Off PT./T	ime	Pick Up PT./Time		On Line	Off Line
STC SHU 92460	C Andy	Reiling	17	N		r Valley I /alley Rc			/alley Rd X Illey Rd/0700		
STG SHU 92410	GKevin	Mancebo	33	N							
W/T PVT E-36	West	2	N					•			
							_				
										$\overline{\Pi}$	
7. Control Opera	tions										
Patrol and Mc	op up 500'in.										
8. Special Instructio	ns <u> </u>										
Backhaul garl	bage to drop p	oints.									
Identify suppre	ession repair ne	eds.									
Maintain posit	live contact wit	h public and lo	cal reside	nts.							
9.			Division/G	roup Com	munico	ation Su	mman	y			
Function	Frequency	Channel	Funct	tion	Fr	equenc	y	System	Chan	inel	
Command	CDF COMMAND 1 TONE 12	.355 Rx .300 Tx	Logis	yistics				King NIFC			
Tactical Div/Group	V TAC 12	.4525 Rx .4525 Tx	Air to G	round	CD	OF TAC	14	King NIFC	159.22 159.22		
Prepared by (Resou		Approved by (Pla	nning Sect. C	n.)		Date			Time		
Rob Daugherty	'Anna	95		8-15-2012				1800			

			1. Branc	h		2. Div	ision/Grou			Latitude,	/ Longitu	de		
	VISION AS			III			U							
3. Incident Name					4. Operc	ational Period								
	V	VYE			Do	ite: <b>8/16/</b> 1	2 to 8/	/17/1:	2		Tim	ne: <b>070</b>	0 - 070	00
5.				Op	erations	Personne	el 🚽				_			
Operations Chief Deputy		Mike Ra	endall (Day) mirez (T) ussell (Night) guson			Branch	_		lan La	rkin				
Safety Officer		Darin Q	uigley/Felix B	erbe	ena (T)	Division/G	roup Supe	ervisor	Paul F	leckens	teir	n/Scot	t Rohr	s(T)
6.	<u> </u>		<del>.</del>	Res	sources	Assigned ·	this Peri	od	L	, <u></u>				
Strike Team/Tas Resource Desi			Leader		Numbe Person:		Drop	Off PT./	Time	Pick Up	PT./T	lime	On Line	Off Line
STC HUU 9120		17	N	DI	P 5/070	0	DP 5	/070	0					
ENG LNU E145		3	N											
ENG LNU E146		3	N				_							
ENG LNU E146		3	N											
ENG LNU E147		3	N											
ENG LNU E1479 Gino Degraffenreid					3	N								
ENG LNU E1479     Gino Degrattenreid       STG TGU 9255G     Dan Dennett					36	N								
STG SHU 92450	G	James I	Furia		34	N								
W/T PVT E-324		Dustin R	oberts		2	N								
W/T PVT E-305		Raymo	nd		2	N								
FALC		Eldon, (	Cyrus		2	N		•			/			
7. Control Opera														
Patrol and Mo	op up 500	)' in.												
8. Special Instruction	ons											_		
Backhaul gar	bage to	drop poi	nts.											
Identify suppr	ession re	pair nee	ds.											
Maintain posi	tive cont	act with	public and lo	ocal	residen	ts.								
9.				Divi	sion/Gro		nunica	tion Su	Immary					
					annel	Fi	unction		Freque	ncy S	ystei		Chan	nei
Command CDF COMMAND 1 TONE 12 NIFC 159.30						Logisti					King NIFC			
Toctical V TAC 12 King 154.45 Div/Group 154.45						Airt	o Ground	1	CDF TAC 14 NIFC			159.22 159.22		
Prepared by (Resou Rob Daugherty		d	Approved by (Pl Pam Linstedt	-	sect. Ch.	-			Date 8-15-20	12		Time 1800	_	

DIVISION ASSIGNMENT LIST 3. Incident Name					1. Branc	h		2. Div	ision/Group		Latitud	e/Longitu	de
	4131CH A33			111			X/Y/Z						
3. Incident Name					4. Opera	ational Period	d	4				_	
	W	YE			Do	ate: <b>8/16/</b> 1	12 to 8	3/17/12	2	Tin	ne: <b>07</b>	00 - 070	00
5.				Op	erations	Personne	əl		· ·				
Operations Chief	٨	Nike Ra	ndall (Day mirez (T) ssell (Nigh	-		Branch		<u>, , , , , , , , , , , , , , , , , , , </u>	lan Larki	n			
Deputy	J	lim Ferg	uson										_
Safety Officer		Darin Qu	uigley/Felix	Berbe	ena (T)	Division/G	roup Sup	pervisor	Mark Ba	sque			
6.				Re	sources	Assigned	this Pe	riod					
Strike Team/Tas Resource Desi			Leader		Numbe Person		Drop	o Off PT./	lime I	Pick Up PT./	Time	On Line	Off Line
STC LNU 91460		16	N	C	DP 2/070	0	DP 2/07	00					
STC XSN 23790		19	N										
ENG LNU E145		3	N										
ENG LNU E146	NG LNU E1464 Pat Briant												
STG LNU 91420	TG LNU 9142G Mike Crosby												
STG SHU 92440	TG SHU 9244G Dennis Lange									-			
DOZ LNU 1442						N							
W/T PVT E-80	Γ	Doug Hi	11	_	2	N							
								₩		₩	_		
7. Control Opera	ations												
Patrol and Mo	op up 500'i	in.											
8. Special Instruction	ons				_								
Backhaul gar	bage to di	rop poir	nts.										
Identify suppr	ession repo	air neec	ds.										
Backhaul hos	e to DP 2 c	as appro	opriate.										
Maintain posi	tive conta	ct with	public and	i local	residen	ts.							
Use traffic cor	nes when v	working	along Hw										"
9.						oup Comr		_					
						Functi	ion	Fr	equency	Syste		Chan	nel
Command CDF COMMAND 1 TONE 12 NIFC 159.30				151.355		Logisti	ics			King NIFC	-		
Tactical         V TAC 13         King         158.73           Div/Group         V TAC 13         NIFC         158.73						Air to Gr	ound	CDF TAC 14		-	159.225 159.225		
Prepared by (Resou	urce Unit Ldr.)	$\overline{}$	Approved by	(Planning	g Sect. Ch.	<u>n ~~** ***</u> - )	<u> </u>	Date			Time		
Rob Daugherty	from		Pam Linste	dt	98			8-15-20	012		1800		

DIVIS	SION ASSIGNMEN	IT LIST	1. Branch	 ו		2. Division/Gro WYE St		Latitude	 e/ Longitu	ıde
3. Incident Name			4. Opera	tional Perio	od					
	WYE		Da	te: <b>8/16</b> ,	/12 to 8	8/17/12	Tir	ne: <b>070</b>	0-070	0
5.		(	Operations	Personn	nel					
Operations Chief Deputy	Mike R	endall (Day) amirez (T) cussell (Night) rguson		Branci	h					
Safety Officer	Darin C	Quigley/Felix Be	erbena (T)	Divisio	n/Group	Supervisor	Jamie Cra	btree		
6			Resources /	Assigned	I this Pe	riod				
Strike Team/Task Fo Resource Designo		Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./	Time	On Line	Off Line
						_				
						_				
						_				
			_							
7. Control Operation Maintain 3 Minut										
8. Special Instructions Backhaul garba Maintain positive			al resident	's.						
9.			vivision/Gro	up Com	munico	ation Summary	/			
Function	Frequency	Channel	Func	tion	Frequency			Chan	nel	
Command C	Command CDF COMMAND 1 TONE 12 NIFC 151.35						King NIF	-		
Tactical Div/Group		Air to G	Fround	CDF TAC 14 King NIFC			RX159. TX 159.			
Prepared by (Resource Rob Daugherty		Approved by (Plann Pam Linstedt	ing Sect. Ch.)			Date 8-15-2012		Time 2140		

וס	VISION AS	SIGNMEN	IT LIST		1. Branc	h		2. Division/Gra Suppressi (Page	on Repair	Latituc	de/ Longitu	de
3. Incident Name					4. Operc	itional Perio						
	W	/YE			Dc	ite: <b>8/16/</b>	/12 to 8	/17/12		lime: <b>07</b>	00-0700	)
5.				Op	perations	Personn	el	_				
Operations Chief Deputy		Mike R	endall (Da amirez (T) ussell (Nigl guson			Branct	ייייייייייייייייייייייייייייייייייייי					
Safety Officer		Darin G	Quigley/Feli	ix Berb	oena (T)	Divisio	n/Group S	Supervisor	Gerri Finn	)		
6.	, <u>, , , , , , , , , , , , , , , , </u>	I		Re	sources	Assigned	I this Per	riod				
Strike Team/Task Resource Desig			Leader		Number Persons	Trans. Needed	Wo	rk Location	Pick Up Pi	./Time	On Line	Off Line
RESP		David J	anssen		1	N		TBD				
ARCH		Rich Jei	nkins		1	N		BR I/II				
FOBS		Bruce L	odge		1	N						
FOBS		ce Erickson		1	N	C	NV A/D					
FOBS							DI	/ P/S & U				
FOBS		/ers_		1	N	D						
FOBS		Trevor L	ittleton		1	N DIV X/Y/Z						
FOBS			1	N	DIV P/S & U							
FOBS		Patrick	McDaniel	1	N	N DIV J/M						
	_											
7. Control Opera Implement Fire		ssion Rej	oair Plan (Ir	nclude	d in IAP	).						
8. Special Instructio	ns –											
Backhaul garl	bage to	drop poi	nts.									
Identify suppre	ession rej	oair nee	ds.									
Maintain posit	aintain positive contact with public and loc											
9.				Div	ision/Gro	oup Com	munico	ation Summar	У			
					annel	Func	tion	Frequenc	<u> </u>	stem	Chan	nel
Command CDF COMMAND 1				151.355 159.300	Logistics					ing IFC		
Tactical King Div/Group NIFC					_	Air to C	Ground	CDF TAC	14	ing IFC	RX159. TX 159.	
Prepared by (Resou	(Planning	Planning Sect. Ch.) Date			Date Tim		Time					
Rob Daugherty	dt	PJ			8-15-2012		2135	i				

DIVIS		 T 1 1 S T		1. Branc	h		2. Division/Gr	oup	Latitude,	/ Longitu	de
			Suppress				on Repair				
							(Page	2 of 2)			
3. Incident Name				4. Operc	ational Perio	od					
	WYE				ite: <b>8/16</b> /		8/17/12	т	me: 070	0-0700	)
5.				erations	Personn	el					
Operations Chief	Mike R Dave R	Kendall (Day amirez (T) Russell (Nigl			Brancl	n					
Deputy Safety Officer	Jim Fei	<u> </u>			Divisio						
		Quigley/Feli						Gerri Finn			
6.			Re	sources ,		this Pe	riod	1		1	
Strike Team/Task For Resource Designat		Leader		Number Persons	Trans. Needed		Off PT./Time	Pick Up PT.	/Time	On Line	Off Line
DOZ LNU 1444	Mike W	alton		1	N	WYE S	taging/0700	WYE Stagir	g/0700		
DOZ LNU 1448	Gerrie V	Niese		1	N						
DOZ TGU 2544	Cliff Will	lbanks		1	N						
DOZ PVT E-14	Steven	Garner		1	N				-		
GRD PVT E-312	Tracy C	Coleman		2	N		★		,		
7. Control Operation:	s										
Implement Fire S	uppression Rej	pair Plan (Ir	nclude	d in IAP	).						
8. Special Instructions											
Backhaul garbag	ge to drop poi	ints.									
Identify suppressi	ion repair nee	ds.									
Maintain positive	e contact with	public and	l local	residen	ts.						
9.			Divi	sion/Gra		munico	ation Summar	y			
Function	Frequency	System		annel	Func	in the second	Frequenc		em	Chan	nel
Command Ct	DF COMMAND 1 ONE 12 and 15	King NIFC	151.355 159.300		Logi	stics		Kir Nil	-		
Toctical Div/Group		King NIFC			Air to G	Fround	CDF TAC	14 Kir Nil		RX159.: TX 159.:	
Prepared by (Resource Rob Daugherty	Unit Cg.)	Approved by Pam Linste		sect. Ch.)	· · · · · · · · · · · · · · · · · · ·		Date 8-15-2012		Time 2137		
KOD DOUGHENY V				\S							_

#### AIR OPERATIONS SUMMARY

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PREPARED BY: Jim Gonzalez

#### PREPARED DATE/TIME:8-15-12 1900

1. INCIDEN	IT NA	ME : Wye		2. C			OD DATE: 8-1	6-12 0800-2	2000 S	TART T	IME: 0800		E: 2000	SUNRISE:	0625 SUNSET:2010	
1) Powerlin report any	nes ar that li	afety Notes, Haza nd Radio Towers ands in it. nd Copter 217PJ v	within and a	rour	nd fire area	. Keep re	tardent away		ways a	and	4. MEDIV All missi coordina Comm. U	ons will te with	Alti	FR: Radii itude: 100	00	
6. PERSON	NEL		Phone		7. FREQU	ENCIES	AM	FM		8. FIX	ED-WING	# Avail	/ Type/ 🖡	Make-Mod	el / FAA N# / Base(s)	
AOBD:Jim	Gonza	alez	619 60786	_	AIR/AIR FW:		AIR/AIR FW:		166.8250		Airtankers					
ATGS					AIR/AIR R	W:	121.275									
HLCO:				AIR/GROUND:			159.2250 T16 on RX	:	Leadplanes				_			
ASGS: Marl	k Gra	dek	707 69635	79	Command Tone 12 of		151.3550 RX	159.3000 T	x	Base FAX #:						
HEBM:					Medical Freq: A/G		A/G or Air Guard A		ATGS	Aircraft						
					DECK FRE	Q:										
					TOLC FREQ:					Other						
	FRS	(Use Additional S	heats As No		earv)											
FAA N#	TY	MAKE/MODEL	BASE	/000	AVAIL	START	REMARKS	FAA N#	ТҮ	MAKE	MODEL	BASE	AVAIL	START	REMARKS	
104	2	BELL UH-1H	Boggs M	t.	0800	0800										
217PJ	2	<b>BELL 214</b>	Boggs M	t.	0800	0800										
					<u> </u>						-					
							<u> </u>									

	INCIDEN		Incident Name		<u> </u>	Date/Time Prepared		Operatio	nal Period Date/Time	
	COMMUNICA			Wye Incident		8/15/2012, 1	08-16 , 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 C1	All Branches	151.3550 N	103.5(8)	159.3000 N	127.3 (12)	A	Walker Ridge	
2	Command	CDF C1	Branch I/II Div, J/M	151.3550 N	103.5 ( 8 )	159.3000 N	162.2 (15)	A	Mt. Konocti	
3	Tactical	CDF Tac 4	Branch I/II Div, A/D/H,J/M	151.1900 N	192.8 (16)	151.1900 N	192.8 (16)	A		
4										
5	Tactical	V Tac 12	Branch III Div, P/S,U	154.4525 N		154.4525 N	156.7(6)	A		
6	Tactical	V Tac 13	Branch III Div, X/Y/Z	158.7375 <mark>N</mark>		158.7375 N	156.7(6)	Α		
7	Air to Ground	CDF Tac 14	All Branches	159.2250 N	192.8 (16)	159.2250 N	192.8 (16)	А		
8										
9										
10										
11										
12										
13	EMS		All Branches	156.0750 N		156.0750 N		A	EMS on Incident	
14	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9(1)	Α	EMERGENCIES ONLY	
15										
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9(1)	A	EMERGENCIES ONLY	
17							·	_		
18										
19		A								
20		<b>A</b> = <b>L</b> - <b>L</b>	All Branches	168.6250 N		168.6250 N	110.9(1)	A	EMERGENCIES ONLY	
Prep	ared By (Communication	L. DMMAN	COM/_		Incident Location County Lai W	on ke and Colusa State	CA Latitude		N 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 PLA ICS 206	AN 1. INCIDENT NAME WYE			E ARED 1/2012	3. TIME PREPARED 1900	4. OPERATIONAL PERIOD 8/16/2012 to 8/17/2012 0700-0700		
		5. INCIDENT MEDI		STATION	IS			
MEDICAL AID STA	TIONS			LOCATI	ION			MEDICS
MERT (RN)	Incident Base Ca					YES	NO	
<u>`</u> . <u>`</u>								<u> </u>
<u></u>		6. TRANSI			<u> </u>			
		A. AMBULAN		VICES		PHONE		MEDICS
		LOC	ATION		r	TONE	YES	NO
REACH (AIR)	Lakeport			800-	338-4045	X		
Lake County Fire	Clearlake Oaks				253-8655	X		
Kelseyville Fire Dept.		Kelseyville					X	<u> </u>
CALFIRE C104		Assigned to fire suppre	ession A	VQ for N	Aedivac			<u>X</u>
		B. INCIDENT	AMBULA	NCES	i i i i i i i i i i i i i i i i i i i			
NAME	<u></u>		<u></u>	LOCAT			PARA	MEDICS
	<u> </u>						YES	NO
Kelseyville Fire Dept. M55	14	CALFIRE Wilbur	Springs	Station			X	
		7. HÖS	PITALS					
NAME Med Net Channel		ADDRESS	TRAV AIR	EL TIME	PHONE	HELIPAD YES NO	BURN YES	
St.Helena Clearlake	15630 18 <sup>th</sup> Av	ve. Clearlake	15	35	707-994-6486	X		
Santa Rosa Memorial	1165 Montgor	nery Drive	20	90	707-564-3210	X		
UC Davis Med Center	Center2315 St Sacramento	ockton Blvd.	25	150	916-734-2011	X	X	
Sutter Lakeside Hospital		East, Lakeport	2	15	707-263-8317	x	-	
Communications Un         I. Ground G         Z. Operatio         3. Safety         4. Medical         Division Supervisor         run medical emergen         1. A pre-ass         should b         Communications Un         traffic as needed and <u>CAMP EMERGENCY</u> :         Contact Medical Unit with patient         Staff will respond to stabilize ind         Medical Unit contact:         1. Communi         Z. Safety         3. Logistics         4. Operation	vision Supervisor v ervisor contacts: EMS resource tications Unit nit contacts: or Air ambulance a ns Unit or designee will s ncy on assigned ch signed tactical frece e used for IWI and nit will clear comn d only for duration nt complaint/condi cident: s: cations	as requested erve as point of contact and nannel. nuency (i.e. CALCORD) only for duration of need. nand channel for emergency of need.	NAT LOC POH TRA POH LAT PAT IS A AGE SEX	INJ URE OF ATION C NT OF CC NSPORT NT OF PI IENT UN N EMT V MALE_	URY REPORTIN INJURY DF PATIENT ONTACT ATION REQUEST CKUP LONG	CSSecure nesses for l	GROU	JND
(Rev 03/12)	aims	dical Unit Leader)			10. REVIEWED B		er)	

## TRAINING MESSAGE

Thank you for registering as a trainee! Now please keep up the good work by giving me periodic progress reports and starting your trainee evaluation process. You can start your evaluation well in advance of incident demobilization so don't delay start today.

I will be located in the Check-In Building from 0730 to 1900.

You can also contact me by phone at: Jim Mobley TNSP 530-941-2129

Thank you for helping me to help you!!!





#### WYE INCIDENT -- CALNU006335 FINANCE MESSAGE

<u>All Division Group Supervisors</u> shall meet with the TIME Unit to discuss those resources assigned to their divisions. We are under a cost apportionment process for FMAG and we are required to document where each resource worked on the incident. You will not be released from the incident until this occurs. Please do this as soon as possible!

All hired equipment personnel working on Branch III (Walker) please write **Branch III** on your shift tickets.

All personnel working on Branch III (Walker) please write **<u>Branch III</u>** on your FC33s or your Form 42s.

If you are on Branch III and you need replacement supplies, please write <u>Branch</u> <u>III</u> on your request documents.

Shift Tickets for line resources and incident base resources shall be turned into the TIME unit at the end of each operational shift.

Please use only the new 2012 Shift Ticket Books with vendor evaluations. If you only have the old books, make sure you complete an evaluation for that resource.

#### No off site feeding is permitted.

#### Archaeological and Historic Properties: Fireline Guidance for the Wye Incident Lake and Colusa Counties

### Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur near sources of water but can occur in other areas as well. The most common indicators of prehistoric sites in this area are scatters of black obsidian flakes and areas containing black midden soils. Historic sites include homesteads that contain foundations, rock chimneys, and/or stone/brick-lined wells. Historic mining sites are common in the Walker Fire area as well.
- 2. Known sites will be flagged with red plastic flagging tape. Note that much of the area has not ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe artifacts, features, or sites attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize disturbance. Use a hand crews rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 4. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 5. Note locations of discovered resources on a map. Better yet take a GPS reading if possible. Leave information with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site n red if possible.
- 6. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell Phone: (530) 949-8822

#### Fire Suppression Repair Plan – Wye Incident

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Group shall be turned over to the Comp/Claims Unit or the local Unit.

Repair work shall be done when and where fire suppression activities are completed and Operations have authorized. The Fire Suppression Repair Group resources shall be looking in all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter provided the damage was caused by official fire suppression personnel.

#### Infrastructure Damage

This category includes damage to:

- Fences and gates
- Culverts/ bridges/ other watercourse crossings
- Water sources
- Utility distribution lines; above or below ground
- Road barriers removed for fire access
- Trash, debris and supplies left by fire suppression activities
- Misc. damage to residential property

#### Natural Resource Damage

This category includes repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect). The goal is to minimize:

- Soil erosion;
- Adverse impacts to water quality;
- Adverse impacts to protected species of plants and animals

Dozers constructed most of the fire perimeter and all of the contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozerline:

- Berms and push-piles shall be dispersed spread out to the extent feasible. This is may be accomplished by back-blading and /or using ripper shanks or grapples if present. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Maximum spacing of waterbreaks shall be as follows:

Prevailing Gradient	0-10%	<u>11-25%</u>	26-50%	>50%	
Maximum Waterbreak Spacing	200 Feet	150 Feet	100 Feet	75 Feet	

Spacing criteria is a general guide, actual location of waterbreaks should be tailored to the topography and placement should be suited to the best dispersal of water flow.

- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in at least as good a condition as they were found. Gravel and soil surface roads shall be watered to prevent excessive dust formation. Where suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips shall be installed for drainage.
- Where suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.

WYE INCIDENT BASE PHONE LIST	
PUBLIC FIRE INFORMATION	(707) 967-4207
ICP INFO DESK	(707) 263-3485
ACCOMODATIONS	(707) 263-3258
ORDERING	(707) 263-3376
CHECK IN	(707) 263-3568
TRAINING SPECIALIST	(707) 263-3597
RESOURCE	(707) 263-3357
RESOURCE	(707) 263-3397
FINANCE	(707) 263-3324
ТІМЕ	(707) 263-3618
COMM UNIT	(707) 263-3249
COMP CLAIMS	(530) 966-0350
MED UNIT	(707) 477-4436
MERT	(530) 249-5967
SUPPLY	(916) 205-4419
SAFETY	(530) 598-2614
WILBER SPRINGS STATION (CAL-FIRE)	(530) 473-2630

## **Konocti Ground Support**

n - An air an An 🗛 🎢 an sharan an an shine an ta'n a'r a'r ar an ar ar ar ar ar ar a'r ar ar a'r a'r ar ar a'r a'	
Clear Lake	
O the	
N	
1 Kelseyville	Bord Mountain Sa.
	Clearlake
Alightiand Springe Recreation Area	
Trip to:	LowerLake
13044 Highway 29 Lower Lake, CA 95457-9441	
25.24 miles / 32 minutes	
C 2mi	K
<b>401 Martin St</b> , Lakeport, CA 95453-5214	
1. Start out going east on Martin St toward S Brush St. Map	0.2 Mi
	0.2 Mi Total
<ul> <li>1. Start out going east on Martin St toward S Brush St. Map</li> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> </ul>	
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> </ul>	0.2 Mi Total <b>1.6 Mi</b>
2. Turn right onto S Main St / CA-29-BR. Map	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left If you are on Soda Bay Rd and reach Sylva Ln you've gone about 0.3 miles too factorial</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left If you are on Soda Bay Rd and reach Sylva Ln you've gone about 0.3 miles too fail</li> <li>4. Take the 1st left onto CA-29 S / CA-175 S. Continue to follow CA-29 S. Map If you are on CA-175 and reach Parallel Dr you've gone a little too far</li> <li>5. Turn right onto CA-29. Map</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total <b>19.8 Mi</b> 21.6 Mi Total <b>3.6 Mi</b>
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>2. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left If you are on Soda Bay Rd and reach Sylva Ln you've gone about 0.3 miles too fail</li> <li>4. Take the 1st left onto CA-29 S / CA-175 S. Continue to follow CA-29 S. Map If you are on CA-175 and reach Parallel Dr you've gone a little too far</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total <b>19.8 Mi</b> 21.6 Mi Total
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left If you are on Soda Bay Rd and reach Sylva Ln you've gone about 0.3 miles too fail</li> <li>4. Take the 1st left onto CA-29 S / CA-175 S. Continue to follow CA-29 S. Map If you are on CA-175 and reach Parallel Dr you've gone a little too far</li> <li>5. Turn right onto CA-29. Map CA-29 is 0.1 miles past Lee Barr Rd If you are on Main St and reach Lake St you've gone about 0.1 miles too far</li> <li>6. 13044 HIGHWAY 29. Map</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total <b>19.8 Mi</b> 21.6 Mi Total <b>3.6 Mi</b>
<ul> <li>2. Turn right onto S Main St / CA-29-BR. Map</li> <li>3. Turn right to stay on S Main St / CA-29-BR. Map</li> <li>S Main St is 0.6 miles past Peckham Ct Home Audio Video by Dfm is on the left If you are on Soda Bay Rd and reach Sylva Ln you've gone about 0.3 miles too fail</li> <li>4. Take the 1st left onto CA-29 S / CA-175 S. Continue to follow CA-29 S. Map If you are on CA-175 and reach Parallel Dr you've gone a little too far</li> <li>5. Turn right onto CA-29. Map CA-29 is 0.1 miles past Lee Barr Rd If you are on Main St and reach Lake St you've gone about 0.1 miles too far</li> </ul>	0.2 Mi Total <b>1.6 Mi</b> 1.8 Mi Total <b>0.05 Mi</b> 1.8 Mi Total <b>19.8 Mi</b> 21.6 Mi Total <b>3.6 Mi</b>

#### DEMOBILIZATION PLAN - summarized

#### Wye Incident

#### I. RELEASE PRIORITIES

The following Release Priorities have been established by the Incident Commander in concert with the Expanded ECC.

- 1. Local Government (other operational areas)
- 2. Local Government (local operational area)
- 3. Contract and private resources
- 4. CAL FIRE resources (prioritized by distance and travel time)

#### **III. GENERAL GUIDELINES**

#### A. NO RESOURCES WILL LEAVE UNTIL AUTHORIZED BY THE DEMOB UNIT.

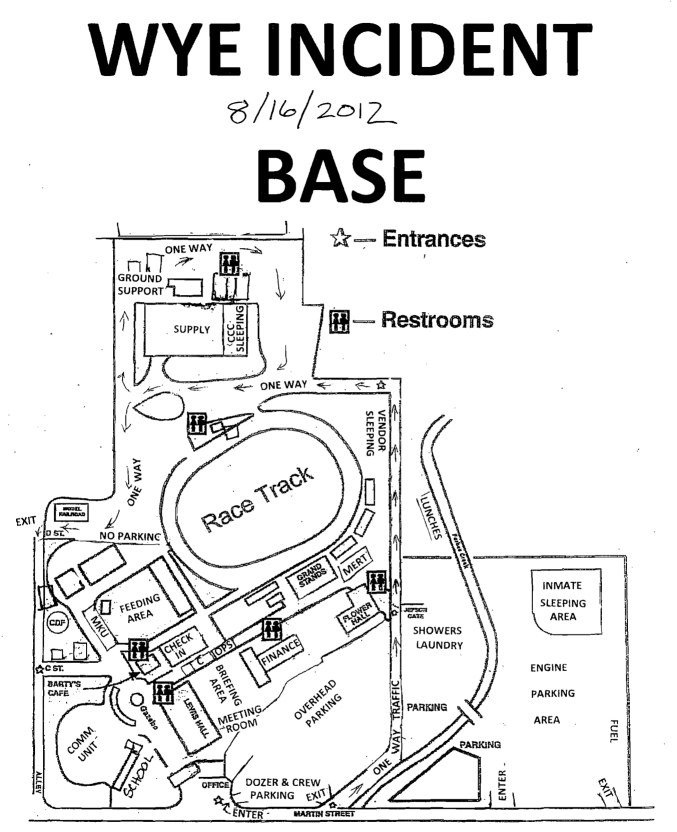
- B. Efforts will be made to ensure that all released personnel arrive home by 2200.
- C. All government and hired vehicles that were on the line, leaving the incident will have a safety inspection.
- D. Prior to leaving the Incident the Demob Unit will brief all Supervisors and Strike Team Leaders.
- E. Notification to incident personnel will be by posting surplus releases in advance.
- F. Actual departure times and ETA at destination will be relayed to Expanded Dispatch at time of departure.
- G. A Personal Protective Equipment (PPE) self -sign off (on the Demob 221 form) must be completed by all Cal Fire personnel. Crew Leaders, Strike Team and Task Force Leaders may sign for subordinates under their command. All incident personnel must be accounted for as having serviceable, agency compliant PPE. Defective items may be exchanged in supply.
- H. All Trainees will see the Training Tech Specialist prior to departure.

#### **IV. RESPONSIBILITIES**

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare *excess* resources to the Demob Unit. Include the date and time the resources will be surplus, their position on the incident and any transportation needs. **\*\***Use Demob Request Form or the General Message Form (ICS-213) to list all surplus resources. Send to the RESOURCE UNIT.

#### V. RELEASE PROCEDURES

- A. Functional Heads (i.e. Section Chiefs and Unit leaders) are responsible or determining resources "Excess" to their needs and submitting the list to the Planning Section. <u>This must be done 24 hours in advance of anticipated release</u> in order to Notify North Ops of planned demobilization and to allow a proactive approach to reassignments or releases to the home units. The lists will provide the following information about the resource:
  - 1. Order/Request number
  - 2. Resource name or designator
  - 3. ETD
  - 4. Travel time (including rest and meals if necessary)
  - 5. Destination
  - 6. Availability for reassignment (if not available, provide valid reason)
- B. **RESL** will determine if there is a need at the incident that the Excess resource can fill. If no incident reassignments are necessary, the resource will be declared "Surplus" to the incident.
- C. **DMOB** will combine the approved surplus resource lists to create "Pending" resource lists to be submitted to the agency dispatch for confirmation. DMOB will work with the resources and supply units so that the resource status board and resource orders can be kept up to date.
- D. When a resource status has been confirmed by dispatch, DMOB will notify the resource so that check-out may begin.
- E. The Crew Leader or individual will take the Demobilization Check-out form to: COML (to confirm that radio equipment is returned) SUPL (to confirm all non-expendable property is returned) GSUL (To inspect, clean and repair vehicles.) TIML (to confirm all time reporting documents are complete) TRAINING (close out trainees) MOTELS (close out with accommodations) DOCL (to hand in logs or ratings)
  - F. DMOB will be the last stop in the release process and:
    - Sign-off, note date and time on the ICS-221
    - Confirm PPE self check off on ICS-221
    - Note any revisions to the ETD or ETA
    - Collect the ICS-221
  - G. Resource is released and free to leave the incident



- SUPPORT VEHICLES ONLY FOR SUPPLY. NO ENGINES, CREWS, DOZERS, ETC.
- PICKUPS OR SIMALLER
- TWO WAY TRAFFIC ON ROAD FOR SUPPLY & GROUND SUPPORT.
- DRIVE SLOW, 5 MILES OR LESS

	ERSONNEL ROSTER ASSIGNED	6. OPERATIONAL PERIOD HOME BASE
		HOME BASE
NAME		HOME BASE
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8. AC	CTIVITY LOG (CONTINUE ON REVERSE	]
TIME	MAJOR EVENTS	

