

Goose Fire

CA-FKU-010852

Incident Action Plan

Operational Period

Aug 1st-Aug 2nd, 2016

0700-0700







* Corrected *

INCIDENT OBJECTIVES (ICS 202)

dont Name.	1	11720 (100 20	
.dent Name:	2. Operational	Date From: 8/1/201	6 Date To: 8/2/2016
	Period:	Time From: 0700	Time To: 0700
Utilize Incident Risk Analysis to idensafety throughout the duration of the Reduce the potential for impacts to Accurately track costs and provide f Establish and maintain excellent relassafely and effectively repopulate even Ensure timely and accurate information Control Objectives Keep the fire north and west of Dry Centrol Control Contr	natural and cultural iscal accountability ationships by recog acuated communitied to the contract of the contr	resources including while ensuring the neither needs of a	the Tree Mortality Area. eeds of the incident are met. all cooperating agencies.
4. Operational Period Command Emphas	io.		
- Aggressively secure and hold direct			
or and the control of	inc expeditiously.		
General Situational Awareness			
5. Site Safety Plan Required? Yes 🗆 No	×		
Approved Site Safety Plan(s) Located a	t :		
6. Incident Action Plan (the items checked ICS 203 ICS 207	below are included		17.1
= .50 ±0.		Other Attachmen	<u>ts</u> :
00200		Safety Mess	age
- mapronart	-1/5:1		
☐ ICS 205A ☐ Weather Foreca ☐ ICS 206	st/Tides/Currents		Man
100 200			wap
. Prepared by: Name: Chris Carrera	Position/Title		- COA
. Approved by Incident Commander:	Name: Jesse Estr		Signature Cl
CS 202 IAP Page		3 .	ature:
	Date/Time: 7/3	1/2016 8:00 PM	Esdeson

ORGANIZATION	ASSIGNMENT LIST	9. Operations Section			
		Chief	Erich Schwab		
. INCIDENT NAME		Deputy	Felix Berben		
GOOSE FIRE	CA-FKU-10852	Night	Mike Olivaria		
. Date Prepared	3. Time	a. Branch I			
7/31/2016	2100	Branch Director	Jim Fitzgeral	d	
I. Operational Period		Division A		Kevin Wegener	
8/1/2016 - 8/2/2016	0700-0700	21			
Position	Name	Division B		Sam Gonzales	
5. Incident Commander and Sta	ff				
ncident Commanders	Ron Bravo / Jesse Estrada (T)	Division M	JAKE READ	Chris Waters GORHA	
Deputy Incident Commander	Billy See				
Safety Officers	Rick Griggs / Scott Hansen	Division P		John Greenberg	
nformation Officer	Suzie Brady / Johnny Miller (T)	b. Branch II			
Liaison Officer	Pete Daley / Mike Urquides (T)	Branch Director	Paul Avila / l	Kevin Patton (T)	
Law Enforcement Liaisons	John Davis / David Little	Division W		Jason Dyer / Bo Lee	
6. Agency Representatives					
Agency	Name	Division Z		Ed Smith / Kevin Morris (1	
Fresno County OES	Steve Crump				
CalOES Fire	Bill Bondshu	Division/Group			
Fresno County Sheriff	Ryan Hushan				
California Highway Patrol	Jeff Cipolla	Division/Group			
Red Cross	Jessica Piffero	c. Fire Line Supression Repair			
Sierra Unified School District	Jim Harris	Division/Group			
Pacific Gas & Electric	Craig Fleming	d. Contingency Branch			
		Branch I	TBA		
		Branch II	FBA JAN	E READ LUM	
7. Planning Section		e. Staging			
Chief	Sean Griffis / Chris Carrera (T)	Staging Area Manager	RAME	Riz	
Deputy	Anale Burlew	f. Air Operations Branch			
Resource Unit	Ryan Davis / Cory Cisneros (T)	Air Operations Branch Directo		Bob Farias	
Situation Unit	P SeLegue/R Clark/J Day (T)	Air Attack Supervisor			
Demobilization Unit	Chris Lynch	Air Support Supervisor		Jon Chin	
Documentation Unit		Helibase Manager	Dave I	to / Darren Bakken	
Training	Jeremy Lawson	Air Tanker Coordinator		777	
Fire Behavior Analyst	Scott Jones / Troy Velin (T)	10. Finance Section			
IMET	Dan Harty	Chief		Steve Hawks	
GIS	Darin McFarlin	Deputy		Darren Dow	
8. Logistics Section	1	Time Unit		Tiffany Tracy	
Chief	Robert Reynolds / Rich Bohn (T)	Procurement Unit		Evelyn Glenn	
Deputy	Alex Long / Frank Reilly	Compensation/Claims Unit		Dave Reese	
Supply Unit	Amber Story	Cost Unit		Mike Kennefic	
Facilities Unit	Geoff Weaver	Hired Equipment	1	Matt Sully	
Ground Support Unit	Owen Starkweather	- I and Equipmont			
Communications Unit	Ken Parker		1		
Medical Unit	Baryic Hunter			/	
Motel Unit	Dennis Miranda / Matt Aldrich	Prepared by (Plans Section Chief)		, //	
	Definis Willands / Watt Aldrich	Sean Griffis	m/	sill f	
Food Unit		Sean Gillis	00	9-14	



INCIDENT Weather Forecast



FORECAST NO:

1

NAME OF FIRE: Goose Fire

PREDICTION FOR: 0700 Mon - 0700 Tues

UNIT: FKU

SHIFT DATE:

8/1/16 - 8/2/16

SIGNED: Dan Harty Dan Harts

TIME AND DATE

FORECAST ISSUED:

2000 PDT 7/31/16

Incident Meteorologist

...HOT AND DRY CONDITIONS...

WEATHER DISCUSSION:

A strong area of high pressure will continue to bring above normal temperatures to the fire area with little change through midweek. Dry conditions will see relative humidity fall into the lower to mid-teens in the afternoons with only moderate recovery overnight. Winds will remain diurnally driven with some breezy afternoon upslope/upvalley conditions. An upper trough is expected to move in from the northwest later in the week for some cooling but continued very dry conditions.

WEATHER FORECAST for MONDAY:

WEATHER:

Areas of smoke...otherwise sunny. Afternoon cumulus over the Sierra crest.

MAX TEMPERATURES: 99-102.

MIN HUMIDITY:

12-15%

20-FOOT WINDS:

SLOPE/VALLEY - Easterly 2-4 mph in the early morning...becoming westerly upslope/upcanyon

5-8 mph with gusts 12-15 mph after 0900.

RIDGETOP - North northwest 7-10 mph in the morning becoming west northwest in the

afternoon.

WEATHER FORECAST for MONDAY NIGHT:

WEATHER:

Areas of smoke...otherwise clear.

MIN TEMPERATURES: 70-74

MAX HUMIDITY:

45-50%

20-FOOT WINDS:

SLOPE/VALLEY - Westerly 5-8 mph with gusts up to 15 mph in the early evening...then

becoming downslope (easterly) 2-5 mph after 2100.

RIDGETOP - West northwest 7-10 mph in the evening...becoming north northwest.

OUTLOOK for TUESDAY and WEDNESDAY: Areas of smoke...otherwise clear. Max temperatures 97-101...lows 68-72. Relative humidity 10-15% in the afternoon with moderate overnight recovery of 40-50%. Slope/Valley winds 5-8 mph with gusts up to 15 mph in the afternoons...becoming downslope 2-5 mph at night. Ridge Winds west northwest 5-10 mph during the day...north northwest overnight.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01	TYPE OF FIRE: Wildland Fire			
FIRE NAME: Goose	OPERATIONAL PERIOD: 08-01 24hr (0700-0700)			
DATE ISSUED: 07-31-2016	TIME ISSUED: 2000			
UNIT: FKU	SIGNED: Som			
	Printed: Scott Jones			

INPUTS

WEATHER SUMMARY

High pressure will create hot and dry conditions with moderate overnight RH recovery.

MAX Temp: 99 - 102 MIN RH: 12- 15%

20-Foot Winds: Slope/Valley - E 2-4 mph early, becoming W upslope/upcanyon 5-8 mph with gusts 12-15 after 9 AM

Ridgetop - N NW 7 - 10 mph in the morning becoming W NW in the afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The fire during the 1st burn period was holding at 30 – 40 acres, access hampered suppression efforts and evening swirling wind events created spotting from 1/8 to 1/4 miles. Fire became established over Black Mtn, spread was terrain and fuel driven. By 1800 hrs during the 2nd burn period the fire (est1800ac) established itself in overgrown fuels that have a last recorded fire history in 1961. The fuels are grass oak woodland, various pine and pockets of brush/shrub. All fuels are having an adverse drought response with higher levels of torching and ignition receptivity, with many areas having complete consumption. ERC Values at proximal weather stations are showing near or at max levels (97%).

Fire Behavior for Optimal Alignment Receptive Fuels

	The state of the s				
Fuel Type	ROS Forward (ft/min)	ROS Lateral (ft/min)	FL (Ft)	P(i)G	Spotting
Grass Model	slow/moderate (50-70)	Slow (2-10)	2 – 7	100%	Up to 1/3 mile
Shrub Model	slow/moderate (60-80)	Slow (2-10)	6 - 16	100%	Up to 1/3 mile

Based on Hualing Chart recommendations,

direct attack will not be advisable when conditions are showing the upper levels of fire intensity.

SPECIFIC

Branch I DIV A-Z-B

Lower levels of fire activity are expected, post fire hazards with ash pits, poor footing and weakened trees should be a continuing concern for all fire fighters.

Branch II W-P-M

Fire is mid-slope slowly churning down and across slope. Retardant will start to lose its effectiveness in the early afternoon with fire activity increasing in intensity and continuing into the later PM hours. Late afternoon winds and solar alignment will increase the potential for bursts of intense fire behavior as well as fire churning through retardant lines. Rolling material and short range spotting should be expected with any free burning or torching fuels.

AIR OPERATIONS:

Any inversions should break up by 1000 hours.

SAFETY

Assume that all trees have the potential to fall without warning. This will be especially true with suppression efforts or fire impingement.



Goose Incident Safety Message

16-CAFKU-010852 August 1, 2016



Driving

- ✓ Narrow roadways, dirt roads, fire impacted roads; insure adequate clearances, use spotters when necessary, use warning lights, drive defensively
- ✓ Seat Belts will be worn at all times
- ✓ Maintain safe speeds and following distances when in the communities and off road

Fuels, Fire Behavior and Weather

- ✓ Fuel moistures are near or at record lows and ERC's at record high levels – Potential for rapid fire growth and erratic fire behavior is still present
- Near Record Temperatures and low humidity, with swirling winds in canyons.
- Hazard Trees exist throughout the majority of the incident Identify and Flag Utilize qualified fallers Work only within prescribed parameters! Refer to IRPG pg. 22-23



Hydration, Nutrition and Fatigue

- As personnel work more and more shifts on the line and DIRECTION

 15.WIND INCREASES AND/OR CHANGES DIRECTION

 the weather becomes warmer Dehydration can accumulate and sneak up on you. Make sure you are staying hydrated. Minimum of ONE QUART per HOUR per person. Plan accordingly.
- ✓ Take frequent short breaks with small meals or snacks on regular intervals
- ✓ Monitor Personnel for Fatigue Consider decreasing intervals for breaks or Increasing time – "This is a marathon; NOT a sprint!"

Footing and Rolling Material

- √ There is a significant amount of steep and unstable terrain watch your footing and be aware of rolling material!
- ✓ Watch your Step! Avoid Stump Holes and Ash Pits Ground around stump holes can collapse without warning.

PPE

√ Wear all appropriate PPE – Replace damaged and worn equipment

Communications

- Ensure only using assigned frequencies and clone radios for proper program.
- ✓ Ensure communications are clear, concise and understood. Ask to repeat if unsure what was said. Know Leaders Intent at all times

Prepared by Rick Griggs SOF1 - IMT5
Lookouts Communications

Approved by Jesse Estrada, DPIC - IMT5
Escape Routes Safety Zones

5







DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	FUELS and WEATHER	Weather will be hot and dry
		 Fuels are extremely receptive with record low fuel moistures causing ERC values that are off of the charts of current models
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.
		Drive with headlights and seatbelts on.
	e 194	 Slow Down! Narrow roads with limited passing room. Coordinate your movements on one lane roads.
		 Increase following distances. Maintain Situational Awareness.
		Use warning devices when operating near traffic.
ALL	EXTREME FIRE BEHAVIOR	 Know your LCES and maintain Situational Awareness.
	EXTREME PROPERTY.	Use experienced look outs.
		 Adhere to the downhill line construction guidelines.
		 Monitor weather for changes in the wind, temp, and RH.
		 Expect rapid rates of spread with long range spotting, have a contingency plan (PACE) with established decision points and safety zones.
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necessary.
		Monitor incoming resources for level of fatigue. Drink water before, during and after
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	shifts, up to 1 quart per hour per person.
		Be alert for signs of heat stress in yourself and others; use the buddy system.
	8 1	Eat small meals often and when possible.
		Drink electrolyte drinks at a 2 water to one sport drink ratio.
ALL	STRUCTURE DEFENSE & HAZARDS	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Follow Wildland Urban Interface Guidelines (IRPG p. 12-16).
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones.
1122		Use air-to-ground freq. to communicate with aircraft.
		• Use clear, concise statements when directing aircraft. Use clock directions from
		pilot's perspective.
ALL	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)
	2 - 200 A CA C	Communicate power line hazards to immediate supervisor and hazard flag
		accordingly.
		Flag area around downed power lines and deny access.
		Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	• Follow 10's and 18's.
		Complete Go no Go checklist for firing operations. The state of the checklist for firing operations.
		Follow the Downhill Checklist. Known LCES
		Know your LCES. We define the second s
ALL	DOZER SAFETY	Watch for rolling material. Watch for rolling material.
		 Monitor safe working distances. Avoid working below Dozer.
		The state of the s
177	TALLEY TO THE WORLD	Utilize communication with the operator (radio or handsignals) Identify and Isolate the area to provide for the safety of others.
ALL	HAZARD TREES	Flag and make proper notifications.
		Do Not Fall trees out of your certification level.
AYY	COMMUNICATIONS	Ensure instructions are clear and understood.
ALL	COMMUNICATIONS	Clearly communicate the leader's intent.
		Use human repeaters or relays whenever possible.
		Brief others as needed, ask if you don't know.
		Communicate hazards to others.
		Utilize assigned frequencies only, know the communications plan (ICS 205).
Incide	ent Name: GOOSE Inc. 16-CA-FKU-010852	DATE PREPARED: July 31, 2016 1800hrs OPERATIONAL PERIOD
meiut	on rune, Good inc. to our rise oroge	August 1, 2014
ICS 2	15a	Prepared by:
TOO E	AMM	Rick Griggs, SOF1 0700-0700

	The state of the s					
1.Incident Name:	13	2. Operat	onal Period		3	
Canan		Date Fro	m: 8/1/2016	Date From: 8/2/2016	1	
Goose 4. Operations Personnel		Time Fro	m: 0700	Time To: 0700	Branch:	1
Operations Section Chief:	Frich Cabunal (D) (A	#11 O.11		Contact Number	Division:	^
Branch Director:	Erich Schwab (D) / N	Alke Olivari	ria (N)	4	Division.	Α
	Jim Fitzgerald			_	Staging Area	
Division/Group Supervisor: 5. Resource Assigned	Kevin Wenger				Joang Area	
		-			Dtititi	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, S Equipment and Suppl Notes, Information	special lies, Remark:
STC MEU 9114C		P. Company			ICP	
STC MDF 3631C*						
STC SNF 5602C*		16		· a	ICP	
CRW INF MARAUDERS*	Guillen, Victor	22			ICP	
CRW PMA Pima T2IA*		22			ICP	
WT Hurtz-E-9 KuRZ					ICP	
SOFR	Michael Card	1			ICP	
FEMP	Michael Camba	1			ICP	
FEMP	Kramer	1		a a galactic	ICP	
					ICP	95
WT E-8 BRITTON		2				
SOFR	LUCAS ONYSHKO					
FEMT	ONYSHKO					
6. Work Assignments:						
Mop up 200-300 feet in.						
Secure all lines for roll out.			3			
occure an intestor for for out.						
7. Special Instructions						
Water Tender fill at Foothill Mi	ddlo Cabool en Autoni	D .				
Water Tender fill at Sierra Mid					81	
* 12 Hour Resource	die School on Loage Ro	oad.				
** ALS						
3. Communications					-	
Function/Name	Drimo-: C-	ontact: O-II D				
Command / FKU 2	Radio (151.1600 N R)	/ / 150 200	one, Pager, or	Radio (Frequency / Sys	tem / Channel)	
Tactical / VFIRE 23						
Air To Ground / CDF T22	Radio (154.2950 N R) Radio (159.4050 N R)					
Coordination / CALCORD	Radio (156.0750 N RX					
Emergency / GUARD	Radio (168.6250 N RX					
	1.20.0200 N K	100.025	UN IX/IN	110.9)		
Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	T			77	
		Date/Time:	/1/2016 2100	Signature:	111	

1.Incident Name:		2. Operation	onal Period		3	
		Date From	Date From: 8/1/2016 Date From: 8/2/2016		Branch: 1	
Goose		Time From: 0700 Time To: 0700		Time To: 0700	Dianon.	
4. Operations Personnel				Contact Number	Division: B	
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)			
Branch Director:	Jim Fitzgerald				Staging Area	
Division/Group Supervisor:	Sam Gonzales		Z 9.1		Jourging Area	
5. Resource Assigned	-					
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pf etc.)	none, pager,radio,frequency,	Reporting Location, Special Equipment and Supplies, Rema Notes, Information	
STC RRU 9313C		49			-ICP	
STC SLU 9341C					ICP	
CRW VNC 1/	MYERS	18			ICP	
WT E-107 K-JAM		2			ICP	
SOFR	Michael Diersing	1			ICP	
FEMP*	Scott Hamilton	1			ICP	
FEMP					ICP	
SOFR	MATHAN COOK	- 1				
Sanoa 61	MYERS					
				2		
		1		A. J		
6. Work Assignments:			<u> </u>			
Mop up 200-300 feet in.						
Secure all lines for roll out.						
7. Special Instructions		D .				
Water Tender fill at Foothill M						
Water Tender fill at Sierra Mic	ldle School on Lodge Ro	ad.				
* 12 hour resource.						
** ALS						
8. Communications						
Function/Name	Primary Co	ntact: Cell	Phone, Pager,	or Radio (Frequency / Sy	stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	(/ 159.36	500 N TX / 7	N 110.9)		
Tactical / VFIRE 24	Radio (154.2725 N RX	(/ 154.2	725 N TX / T	N 156.7)	and a supplier	
Air To Ground / CDF T22	Radio (159.4050 N RX	(/ 159.40	050 N TX / 1	N 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX					
Emergency / GUARD	Radio (168.6250 N R)					
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Tim	e: 8/1/2016 2100	Signature: 9	2/	
ICS 204				0	Page # 1 of 1	

1.Incident Name:		T				
T.ITICIDETIC IVAITIE.			ional Period	1	3	
Goose			om: 8/1/2016	Date From: 8/2/2016	Branch:	1
4. Operations Personnel				Time To: 0700 Contact Number	-	
Operations Section Chief:	Erich Schwab (D) / Mik	ce Olivan	ria (N)	Contact Number	Division:	M
Branch Director:	Jim Fitzgerald					
Division/Group Supervisor:	Chris Waters JAKE K	SEAD /10	2101 6 - 1		Staging Area	
5. Resource Assigned		1/04	HAN GORITAL	(7)	 	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho	one, pager,radio,frequency,	Reporting Location, Sp Equipment and Supplie Notes, Information	ecial s, Remarks
STA XLA 1001A					ICP	
STA					ICP	
STC SHF 3675C*					ICP	
STC KRN 9320C						
CRW ST LAC 1180G					ICP	
CRW ST LAC 1184G					ICP	
CRW STG 92136					ICP	
CRW STG 9392 G					ICP	
CRW STG 9393 G					ICP	
CRW IHC KINGS RIVER*					ICP	
CRW IHC*					ICP	
DOZ STL 93384					ICP	
DOZ MVU 3342					ICP	
6. Work Assignments:					ICP	
Prepare indirect control line fo	r Firing Operation.					
Hold existing control lines.	I					
Prepare structures for defension	ve actions.					
7. Special Instructions						
Water Tender fill at Foothill Mi	ddle School on Aubern, B) ood				
Water Tender fill at Sierra Mid						
* 12 hour resource.	are control on Louge Noa	u.				
** ALS						
B. Communications						
Function/Name	Primary Cont	act: Cell Ph	none, Pager, or	Radio (Frequency / Syste	em / Channell	
Command / FKU 2	Radio (151.1600 N RX /	159.360	0 N TX / TN	110.9)	sit Channel)	
Tactical / VFIRE 25	Radio (154.2875 N RX /			and the second s		
Air To Ground / CDF T22	Radio (159.4050 N RX /	The state of the s				
Coordination / CALCORD	Radio (156.0750 N RX /					
Emergency / GUARD	Radio (168.6250 N RX /					
3.Prepared By: Lopez/ Cisneros (T) CS 204	Position/Title: RESL	Date/Time: 8	8/1/2016 2100	Signature: Gary		
				1,	Page # 1 of 2	

		2. Operational Period		3.,		
-		Date From	n: 8/1/2016	Date From: 8/2/2016	Branch:	1
Goose		Time From	m: 0700	Time To: 0700	J. Dianon.	
4. Operations Personnel			and the same	Contact Number	Division:	M
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)	4		
Branch Director:	Jim Fitzgerald	diameter .			Staging Area	
Division/Group Supervisor:	Chris Waters JAKE R	EAD /NAT	HAN GORHA	9(7)	3	
5. Resource Assigned		1			Ponetine Leastine C	······
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pl etc.)	hone, pager,radio,frequency,	Reporting Location, S Equipment and Suppl Notes, Information	ies, Remarks
WT PVT ASHBROOK E-37					ICP	
WT PVT FORD RANCH E-36					ICP	
WT OES 42 R # R					ICP	
WT E 39					ICP	
SOFR	Garcia	1			ICP	- Was
SOFR (T)	Reynolds	1			ICP	
FEMP	GALLARD				ICP	
FEM ™	Brian Anderson	1			ICP	
FOBS	Paul Selegue	1			ICP	
FOBS	PETER FELLER	1			ICP	
6. Work Assignments:			****			
Prepare indirect control line for	Firing Operation.					
Hold existing control lines.						
Prepare structures for defensive	e actions.					
7. Special Instructions						
Water Tender fill at Foothill Mi	ddle School on Auberry	Road.				
Water Tender fill at Sierra Mid	dle School on Lodge Ro	ad.				
* 12 hour resource.						
** ALS						
8. Communications				And the second s		
Function/Name	Primary Co	ntact: Cell	Phone, Pager	, or Radio (Frequency / Sy	stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	1 159.36	300 N TX / 7	TN 110.9)		
Tactical / VFIRE 25	Radio (154.2875 N RX	/ 154.28	375 N TX / T	TN 156.7)		
Air To Ground / CDF T22	Radio (159.4050 N RX					
Coordination / CALCORD	Radio (156.0750 N RX			<u> </u>	Strain for the same	
Emergency / GUARD	Radio (168.6250 N RX				<u> </u>	
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Tim	e: 8/1/2016 2100	Signature:	15	
ICS 204					C Page # 2	of 2

1.Incident Name:		2. Operational Period		3.,		
			m: 8/1/2016	Date From: 8/2/2016	1	
Goose		Time From: 0700		Time To: 0700	Branch:	1
4. Operations Personnel				Contact Number	Division:	Ъ
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ia (N)		DIVISION:	Р
Branch Director:	Jim Fitzgerald				Staging Area	
Division/Group Supervisor:	John Greenberg / Char	les Jenk	ins (T)		Staging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Reporting Location, Sp Equipment and Supplie Notes, Information	ecial s, Remarks,
STA LAC 1120A	Cross, Dennis R	22			ICP	
STC RRU 9313C					ICP	
CRW 9376G					ICP	
CRW 9378G- R#R					ICP	
CRW 9475G					ICP	
STL BTU 9212L		Haget - Time to a			ICP	
STL SHU 9245L					ICP	r
WT BRADLEY E-132					ICP	
SOFR (T)	CAMBA Nathan Cooke	1			ICP	
FEMP	Craig Ricci	1			ICP	
FEMP	Erik Rubalcalva	1	4		ICP	
FENT	TEGRADINE	1				
WT 60		2				
6. Work Assignments:						
Prepare indirect control line for						
Prepare structures for defensive	e actions.					
7. Special Instructions				The second secon		
Water Tender fill at Foothill Mid	ddle School on Auberry F	Road.				
Water Tender fill at Sierra Midd						
* 12 hour resource.	5					
** ALS						
8. Communications						
Function/Name	Primary Con	tact: Cell F	hone Pager o	r Radio (Frequency / Sys	tom / Channal)	
Command / FKU 2	Radio (151.1600 N RX				terr / Charmer)	
Tactical / VFIRE 26	Radio (154.3025 N RX					
Air To Ground / CDF T22	Radio (159.4050 N RX				W	
Coordination / CALCORD	Radio (156.0750 N RX					
Emergency / GUARD	Radio (168.6250 N RX					
	1. Callo (100.0200 14 RX)	100.02	JUNIA/IN	(8.011		
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Ti	8/1/2016 2100	Signature:	12	
ICS 204	, solution rige, NEGE	Date/ I Ime:	0/1/2016 2100	Signature:	Page # 1 of	1
					rage # 1 of	1

1.Incident Name:		2. Operational Period		3		
2		Date From	m: 8/1/2016	Date From: 8/2/2016	Branch:	2
Goose		Time Fro	m: 0700	Time To: 0700		-
4. Operations Personnel	= 1 1 2 1 1 12 1 12 1 12 1	0.11	. (81)	Contact Number	Division:	w
Operations Section Chief:	Erich Schwab (D) / Mike		ia (N)			
Branch Director:	Paul Avila / Kevin Patto				Staging Area	
Division/Group Supervisor:	Jason Dyer / Bo Lee (T)				
5. Resource Assigned		-			Reporting Location, Spi	ecial
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Equipment and Supplie Notes, Information	s, Remarks,
STC LNF 3615C*					ICP	
STC XPL 4131C	Higgins, Mitchell	2			ICP	
STC YNP 5780C*					ICP	
CRW 1176G					ICP	
STG 9386 G	A Herritan partial				ICP	
STG 9174 G					ICP	
STG					ICP	
STG					ICP	
CRW IHC BIG BEAR*			*	S - A -	ICP	
CRW IHC SPRINGVILLE*					ICP	
DOZ MVU 9338L					ICP	
DOZ LMU 2242					ICP	- 15
DOZ PVT RIVERA E-52					ICP	
6. Work Assignments:						
Prepare indirect control line for	Firing Operation.					
Hold existing control lines.						
Prepare structures for defensive	re actions.					
7. Special Instructions			_			
Water Tender fill at Foothill Mid	ddle School on Auberry	Road.				
Water Tender fill at Sierra Mide	dle School on Lodge Ro	ad.				
* 12 hour resource.						
** ALS						
8. Communications						
Function/Name	Primary Co	ntact: Cell	Phone, Pager,	or Radio (Frequency / Sy	stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	(/ 159.36	500 N TX / T	N 110.9)		
Tactical / NIFC T5	Radio (166.7250 N RX	(/ 166.7	250 N TX / T	N)		
Air To Ground / CDF T22	Radio (159.4050 N RX	(/ 159.4	050 N TX / T	N 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX	(/ 156.0	750 N TX / T	N 156.7)		
Emergency / GUARD	Radio (168.6250 N RX	(/ 168.6	250 N TX / T	N 110.9)		
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Tim	ie: 8/1/2016 2100	Signature:	13	
ICC 204					Page #4 -	50

1.Incident Name:		2 Operat	ional Period	72		
			om: 8/1/2016	Date From: 8/2/2016	3	
Goose	Goose		om: 0700	Date From: 8/2/2016 Time To: 0700	Branch:	2
4. Operations Personnel		71	///. 07 00	Contact Number	-	
Operations Section Chief:	Erich Schwab (D) / Mik	ce Olivari	ria (N)	Oomac Hamo	Division:	W
Branch Director:	Paul Avila / Kevin Patto		- V-7	-		
Division/Group Supervisor:	Jason Dyer / Bo Lee (T			-	Staging Area	
5. Resource Assigned	,	Ť-			+	
Resource Identifier	Leader	Number Of Personnel	f Contact (e.g.,pho	none, pager,radio,frequency,	Reporting Location, S Equipment and Supp Notes, Information	Special olies, Remarks
WT FAIRVIEW E-10					ICP	
WT INLAND E-14						
SOFR	Robert Tanner (7)	1			ICP	
FOBS					ICP	
FEMP					ICP	
FEMT [®]	PEREZ	1			ICP	
	Craig Henderson	1			ICP	
ENG 4353	TAILOR					274
ENG 4363	REILLY				11	112
ENG 4364	BARR					2
ENG 4380	CARREIRO					
ENC 4390	BURRASCANO					
SOFR	PERRY (T)					
DUZ VENTURA Z						
6. Work Assignments: WT E-	12					
Prepare indirect Control Line	for Firing Operation.					
Hold existing control lines.						
Prepare Structures for defens	ive Actions.					
7. Special Instructions						
Water Tender fill at Foothill Mi	iddle School on Auberny F	land				
Water Tender fill at Sierra Mid						
* 12 hour resource.	die Gerioor on Louge Aua	a.				
** ALS						
8. Communications	1					
Function/Name	Brimany Conf	' O-II D	•			
Command / FKU 2	Radio (151 1600 N RY	/ 1EO 260	none, Pager, or	Radio (Frequency / Syst	em / Channel)	
Tactical / NIFC T5	Radio (151.1600 N RX /					
Air To Ground / CDF T22	Radio (166.7250 N RX / Radio (159.4050 N RX /					
Coordination / CALCORD		The state of the s				
Emergency / GUARD	Radio (156.0750 N RX /					
Emergency / COALD	Radio (168.6250 N RX /	168.625	ONIX/IN	110.9)		
9.Prepared By: Lopez/ Cisneros (T)	D. W. DEN		- 10 Tanasanna (2000)			
ICS 204	Position/Title: RESL	Date/Time:	8/1/2016 2100	Signature:	1	
					Page # 2 of	f 2

1.Incident Name:		2. Operation	onal Period		3	
		Date From	m: 8/1/2016	Date From: 8/2/2016	Barreta	0
Goose		Time Fro	m: 0700	Time To: 0700	Branch:	2
4. Operations Personnel				Contact Number	Division:	Z
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)		Division:	2
Branch Director:	Paul Avila / Kevin Patto	on (T)		ref ¹⁰	Staging Area	
Division/Group Supervisor:	Ed Smith / Kevin Morris	s (T)			owging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, Sp Equipment and Suppli Notes, Information	pecial es, Remarks,
ST&XTB 4227					ICP	
STC XGL 3050C					ICP	
STG TCU 9480G					ICP	
SOFR					ICP	
FEMP	MOORE	L			ICP	
FEMT	MOORE ZINCHECK Jose Perez Jr	1			ICP	Sq.
UT €-38						
ENG LPF EIT						
ENG SNF E341						- FeV
				10		
6. Work Assignments:			<u> </u>			
Prepare indirect control line for	r Firing Operation.					
Hold existing control lines.						
Prepare structures for defensive	e actions.					
7. Special Instructions						
Water Tender fill at Foothill Mi	ddle School on Auberry	Road.				
Water Tender fill at Sierra Mid	dle School on Lodge Ro	ad.				
* 12 hour resource.						
** ALS						
8. Communications				· · · · · · · · · · · · · · · · · · ·		
Function/Name	Primary Cor	ntact: Cell !	Phone, Pager,	or Radio (Frequency / Sys	stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	/ 159.36	00 N TX / T	N 110.9)		
Tactical / NIFC T6	Radio (166.7750 N RX	/ 166.77	50 N TX / T	N)		
Air To Ground / CDF T22	Radio (159.4050 N RX	/ 159.40	50 N TX / T	N 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX	/ 156.07	50 N TX / T	N 156.7)		
Emergency / GUARD	Radio (168.6250 N RX					
					4	
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time	e. 8/1/2016 2100	Signature:	11/	
ICS 204				771	Page # 1 o	vf 1

1.Incident Name:		2. Operati	onal Period		3	
		Date Fro	m: 8/1/2016	Date From: 8/2/2016		
Goose		Time Fro	m: 0700	Time To: 0700	Branch;	1
Operations Personnel	T			Contact Number		Continue
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ria (N)	2	Group:	Contingency
Branch Director:	Jim Fitzgerald				Staging	
Division/Group Supervisor:	Jeff Hankey TBA		PACKAGE.		Area:	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph	one, pager,radio,frequency,	Reporting Location Equipment and S Notes, Information	on, Special Supplies, Remarks, on
STG					10	CP
STG					IC	CP CP
DOZ SHANNON BROS. E-13					10	CP CP
DOZ KAM INC E-135					IC	CP
SOFR					10	CP
6. Work Assignments:					<u> </u>	
7. Special Instructions						
* 12 hour resource.						
** ALS						
8. Communications						
Function/Name	Primary Conf	tact: Cell F	Phone, Pager, o	r Radio (Frequency / Sys	tem / Channel)	
Command / FKU 2	Radio (151.1600 N RX /	159.360	00 N TX / TN	l 110.9)		
Tactical / NIFC T7	Radio (168.2500 N RX /	168.250	00 N TX / TN	1)		
Air To Ground / CDF T22	Radio (159.4050 N RX /	159.40	50 N TX / TN	l 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX /	156.07	50 N TX / TN	I 156.7)		
Emergency / GUARD	Radio (168.6250 N RX /				-	
				State II Special Control of the		
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time:	8/1/2016 2100	Signature:	for	
ICS 204	3-				OPage#	1 of 1

1.Incident Name:		2. Operation	nal Period		3	
		Date From	n: 8/1/2016	Date From: 8/2/2016	Branch:	2
Goose		Time From	m: 0700	Time To: 0700	Bianon.	2
4. Operations Personnel	7			Contact Number	Group: (Contingency
Operations Section Chief:	Erich Schwab (D) / Mike		ia (N)			oonungency
Branch Director:	Paul Avila / Kevin Patto	n (T)			Staging Area	
Division/Group Supervisor:	Jake Read. Lum)	1.13		Claging Area	-
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Equipment and Sup Notes, Information	, Special oplies, Remarks,
STG					ICF	٥
STG					ICF)
STL					ICF	5
DOZ SNF DOZER 2					ICF)
SOFR					ICF	>
WT SNF W/T 1	RHOAN	1				
6. Work Assignments:						
* 12 hour resource.						
** ALS						
7. Special Instructions						
7. Opedar mattadans						
* 12 Hour Resource						
** ALS						
8. Communications						
Function/Name	Primary Cor	ntact: Cell I	Phone, Pager, o	or Radio (Frequency / Sys	tem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	/ 159.36	00 N TX / TI	N 110.9)		
Tactical / R5 T4	Radio (166.5500 N RX	/ 166.55	00 N TX / TI	N)		
Air To Ground / CDF T22	Radio (159.4050 N RX					
Coordination / CALCORD	Radio (156.0750 N RX	and the same of th				
Emergency / GUARD	Radio (168.6250 N RX					
				<u> </u>	0	
9.Prepared By: Lopez/ Cisheros (T)	Position/Title: RESL	Date/Time	8/1/2016 2100	Signature:	12	
ICS 204				0 1	Page #	1 of 1

1.Incident Name:		Operational Period 3						
3			m: 8/1/2016	Date From: 8/2/2016	- ³			
Goose		Time Fro		Time To: 0700	Branch:			
4. Operations Personnel				Contact Number	-			
Operations Section Chief:	Erich Schwab (D) / Mi	ke Olivarı	ria (N)		Division:			
Branch Director:				1				
Staging Area Manager:	Brian Torosian RAI	MERIZ			Staging Area	Goose		
5. Resource Assigned								
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location Equipment and St Notes, Information	Innlies Remarks		
ENG FCO E73	MARISCAL				IC	P		
ENG 4161	ALTEMUS							
ENG 4162								
ENG 4163	VALDEZ							
ENG 4170								
ENG 4190								
Doz 4340	EATON							
6. Work Assignments:								
All resources available on 3 n	ninute response.							
7. Special Instructions								
* 12 hour resource.								
** ALS								
8. Communications	1							
Function/Name	B: 0							
Command / FKU 2	Primary Cor	tact: Cell Pl	hone, Pager, or	Radio (Frequency / System	em / Channel)			
Air To Ground / CDF T22	Radio (151.1600 N RX							
Coordination / CALCORD	Radio (159.4050 N RX							
	Radio (156.0750 N RX							
Emergency / GUARD	Radio (168.6250 N RX	/ 168.625	ONTX/TN	110.9)				
9.Prepared By: Lopez/ Cisneros (T)	Position Willer DECI				1			
ICS 204	Position/Title: RESL	Date/Time:	8/1/2016 2100	Signature:	1X			
				0 1	Page # 1	of 1		

	TATO CIA	CICAC	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		GOOSE		07/31/16 1800 HRS	00 HRS	0/80	08/01/16 0700 - 08/02/16 0700
등 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
-	Command	FKU 2	All Divisions	151.1600 N	131,8	159.3600 N	110.9	∢	Tone 1 - Black Mt.
7		NIFC C2 T2	Unassigned	168.1000 N		170.4500 N	123.0	∢	Tone 2 - Future
60									
4									
5									
9	Tactical	VFIRE 23	DIVA	154.2950 N	156.7	154.2950 N	156.7	∢	Tone 6 - Branch I
1	Tactical	VFIRE 24	DIV B	154.2725 N	156.7	154.2725 N	156.7	∢	Tone 6 - Branch I
8	Tactical	VFIRE 25	DIV M	154.2875 N	156.7	154.2875 N	156.7	A	Tone 6 - Branch I
0	Tactical	VFIRE 26	DIV P	154.3025 N	156.7	154.3025 N	156.7	A	Tone 6 - Branch I
9	Tactical	NIFC T5	DIV W	166.7250 N		166.7250 N		<	Branch II
7	Tactical	NIFC T6	Z AIQ	166.7750 N	Ś	166.7750 N		⋖	Branch II
12	Tactical	NIFC T7	Branch I Contingency	168.2500 N		168.2500 N		∢	Branch I Contingency
13	Tactical	R5 T4	Branch II Contingency	166.5500 N		166.5500 N		V	Branch II Confingency
4	Air To Ground	CDF T22	All Divisions	159.4050 N	192.8	159.4050 N	192.8	4	TONE 16-AIR/GROUND
15	Coordination	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	∢	MEDICAL COORDINATION
18	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	∢	AIR GUARD
17							ĮŠ į		
18									
9									
8	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	∢	AIR GUARD
<u>5</u>	Prepared By (Communications Unit)	ons Unit)	051_017_4480		Incident Location	Incident Location	O nest on Distriction		40
		Ren Parker, UCIVIL	901-211-4402		General Locali	00 Of ∠515U Frigitway 54,	Potrero, san un	ego cour	ty CA

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 ir programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

3/2007 Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

ICS 205 Excel

MEDICAL ICS 206 "II	PLAN MT 5"		Goose Incident	PREP	2. DATE PREPARED 07/31/16 2. TIME PREPARED 08/01/16 0700 - 0700					
			5. INCIDENT ME	DICAL AID	STATIO	NS				
MEDICAL	AID STATIONS				LOCAT	ION			PARAI	MEDICS
I.C.P. Medical Unit			33326 Lodge Ro	ad Tollh	ouse CA	02667			YES	NO
	SANA SAN					. 93007			X	
				SPORTAT						
NAI	ME		A. AMBULA		VICES					
MOI	VIL		LC	CATION		F	PHONE			MEDICS
American Ambulanc	e		2911 E. Tulare Aven	ue, Fresn	0	(559)) 443-5	900	YES X	NO
Sanger Fire Departm			1700 7th Street, Sange	er			876-6		X	
Skylife Air Ambular			5526 E. Air Corp Wa	y, Fresno			305-5		X	
Cal Fire Copter 404		,	10753 N. Airport Roa		ıbia		532-2		1	X
C.H.P. H40 (Daytim			5175 E. Clinton Way		ya sananna a		441-5		X	
Fresno Co. S.D. Eag	gle 1(Short Ha	ul)	5175 E. Clinton Way	, Fresno			600-3			X
			B. INCIDEN	AMBULA	NCES					
N	AME				LOCAT	ION			T	
A	4			***					YES	NO
American Ambulanc	e		I.C.P. 33326 Lod	ge Road,	Tollhous	se, CA 93667			X	110
			7. HC	SPITALS					STATES	
NAME		1	EL TIME	PHONE	HEI	IPAD	DUDNIG			
Med Net Channel		AIR	GRND	1	YES	NO	YES	NO		
	Clovis Medical Ctr. 2755 Herndon Avenue, Clovis					(559) 324-4000	X			X
St. Agnes Medical C			on Avenue, Fresno	20min	45min	(559) 450-3000	X			X
Community Regiona Adventist Medical C			treet, Fresno (Trauma)		60min	(559) 459-9600	X		Х	
Adventist Medical C	ur. 372 W.	Cypres	ss Avenue, Reedley	35min	70min	(559) 638-8155	X	1.7		Х
EMERGENCY FREQ	HENCY.		8. MEDICAL EMER	GENCY PI	ROCEDUR	RES				
1. Communica 1. Communica 1. Communica 2. Communica 3. Sommunica 1. A sommunica 1. Communica 1. Communica 1. Communica 1. Communica 1. Communica 2. Sa 3. Loo 4. Op 5. Cr	location. oup Supervisor of Closest EMS resord Communications I ditions Unit contact Ground or Air amb Operations Safety Medical Unit pervisor or design emergency on assamely a pre-assigned tachould be used for tions Unit will cleeded and only for the patient complainilize incident:	ontacts: urce Jnit ts: bulance as ee will se signed cha tical frequ IWI and car comma duration of	erve as point of contact and annel. uency (i.e. CALCORD) only for duration of need, and channel for emergency	LOC POIN TRAI POIN LAT PATI IS AN AGE SEX:	URE OF ATION CONSPORTIT OF PICENT UNIVERSE WALE	LONG	ED BY: ES SSe esses an ac	NO_	GROUN	ea
ICS 206 (Rev 03/12) FR	PREPARED E	BY: (Medi	ical Unit Leader)		1	10. REVIEWED BY)	
		X	0			1-2014		-501	-/	

FINANCE MESSAGE

GOOSE FIRE INCIDENT CA-FKU-010852

CAL FIRE PERSONNEL

Make sure to stop by the Time Unit and start or update your FC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with Cal OES to start your F-42 Paperwork.

ALL HIRED EQUIPMENT

Check in with Equipment Time ASAP to drop off your agreement and start your pay document.

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to Equipment Time daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

Darren Dow FINANCE SECTION CHIEF

5. TFR: GOOSE 8,000 MSL 7.5 mile CP 37 01.00 / 119 31.30 TFR Contact 127.375 # Avail / Type/ Make-Model / FAA N# / Base(s) SUNRISE: 06:05 SUNSET: 20:06 FLY TO REMARKS 3. # OF COPIES NEEDED: Available/ Over Incident 08:00 A-13 A-37 A-53 9-V FLY FROM 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.) START TBD -Available 08:00 0800 0800 0800 0800 MISSION START AVAIL 0730 0730 0730 0730 TBD Auberry PREPARED DATE/TIME: 07/31/16 2000 Auberry Auberry START: 0800 END: 19:36 Auberry BASE 8. FIXED WING NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT AIRTANKERS LEADPLANES PLATFORMS PILOT MAP: TACTICAL 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Auberry Helibase located @ 3210 Auberry Rd. MAKE/MODEL Jet Ranger 212 212 212 167.950 TY H I FM 159.4050 CDF Tac22 See IAP Communications Plan C516-1VR C520-3KA 168.350 123.025 FAA N# OPERATIONAL PERIOD DATE: 08/01/16 212AH 59553 127.375 AM REMARKS 2. PREPARED BY: Bob Farias 7. FREQUENCIES AIR BRIEFING AIR/GROUND AIR/AIR RW: AIR/AIR FW: A-12 A-5 A-21 A-22 A-26 COMMAND: DECK: TOLC: START 0800 0800 0800 0800 0800 Auberry Helibase – 37 03'56.23/119 29'28.13 Elevation-1939' AVAIL Ensure your load calcs reflect the increased temperatures. 707-391-6704 760-250-6230 559-696-3878 951-634-4718 530-391-6583 530-604-2436 0730 0730 0730 0730 0730 9. HELICOPTERS (Use Additional Sheets as Necessary) Phone AIR OPERATIONS SUMMARY Auberry Auberry Auberry Auberry Auberry BASE Aerial supervision. As requested MAKE/MODEL WGS 84 selected as the map datum. 1. INCIDENT NAME: GOOSE S64 HEBM (T): Casey Jones S61 S64 S64 S61 HEBM: Darren Bakken Dispatch 559-294-2015 Water Drops/Retard. Personnel Transport HLCO: Josh Bischoff TYPE/FUNCTION **AOBD: Bob Farias** ASGS(T): Dave Ito TY ASGS: Jon Chin 6. PERSONNEL HLCO (T): FAA N# Priotities Logistics 218AC 612CK 1043T 7095B HT782 Recon

2 Operator, 24 Hour Shift

		EMERGE	NCY SHIFT T	ICKET and EV	ALUATION	FORM		Contractor Nan	ne			
		The respo	nsible Governmen	l Officer will comple	te this form each	shift		4	Fireline	Builders		
Incident or Proje			Ir	cident Number		Request Number		Operator #1		Operator #2		
		OSE		CAFKU	010852	E	-999	Ji	m Smith	John Jones		
Agreement Num	nber		LNL	J01234567	•			X Contra	3000 - Wall Indiana (1) and	urnished By: Government		
Equipment Make			Y. 10.5 (2.4 (1.1) (1.5 (1.1) (1.1) (1.1) (1.1)	Equipment M	odel / Type					lies Furnished By:		
		CAT			Do	zer D6H		X Contra		Government		
Serial Number				Licence Num	ber					ent Status		
	6L	N3344						X Insper		X Under Agreement		
			Eq	uipment Use				Relea	sed by Government	Onder Agreement		
Date	Start	Cton		(Circle)		ays / Miles		Withd	rawn by Contractor			
Mo / Day	Start	Stop	Work		Assi	gnment		Remarks/C	omments **			
6/23	0700	2400	17		Divi	sion J			2 One	rators		
6/24 0001 0700 7				Division J				z Ope	iators			
			Ve	ndor Rating				Cout Rose No.				
			Poor		Good	Exc.	N/A	Govi, Rep. Nan	ne and Position - PRINT	own, Div J		
Met Perform	nance Expe	ctations	T-		1			Govt. Rep. Sigr		JWII, DIV J		
Equipment i	in Safe Wor	king Condition	on	Manal.	D - !		-			Brown		
Operator Sk	cill Level			vend	or Kai	ting m	ust	Contractor Signature				
Operates Sa	afely			ho	001001	alatad			Jim Smith			
Operator's C	Cooperation	Level		ne	comp	pleted	1	Date	3	Time		
Overall Perf	ormance		1			1			07/30/16	0700		
7.00		* N	OTE: Any rati	ng of POOR re	quires an ex	planation in Co	mment Secti	on.		CALFIRE 297		
Diel	Finance	**Final	evaluation or	for more docu Unit HE Coord	mentation, u	se an ICS For	n 230 or equi - Vendor	valent.	White - Govt Ren	(Rev 3-2011)		

1 Operator, 12 Hour Shift

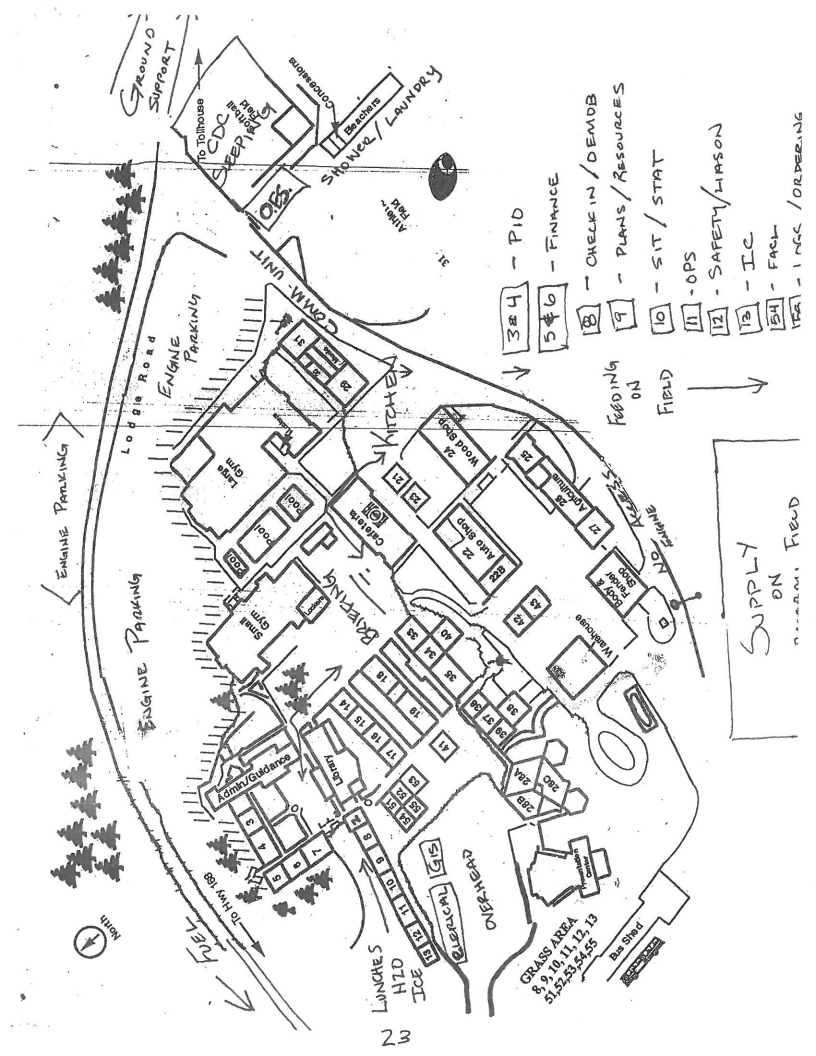
		EMERGE	NCY SHIFT	TICK	ET and EVA	ALUATION F	ORM		Contractor Name			
		The respo	nsible Governr	nent Offi	cer will complete	this form each s	hift			H2O F	or You	
Incident or Proje		. 22			i Number		Request Number		Operat	or#1	Operator #2	
		der 3			AMVU (14498	E	-899		James Russell		
Agreement Nun	nber									Operator Fu	rnished By:	
			LI	NU11	111199				X	Contractor	Government	
Equipment Mak					Equipment Mo	del / Type				Operating Supplie		
	P	eterbilt				200	0 Gallon		X	Contractor	Government	
Serial Number					Licence Numb	er				Equipmen		
	1	1145N				SE	653574		X	Inspected	X Under Agreement	
				Equipn	nent Use		~			Released by Government	Onder Agreement	
Date					(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **	THE PARTY NAMED AND ADDRESS OF	
6/23	0001	0700	7			Off	Shift				ma4 a	
6/23	0700	2000	13			Divis	sion B	***************************************	1 Operator			
6/23	2000	2400	4			Off	Shift		1			
				Vendo	r Rating				Govl. F	Rep. Name and Position - PRINT		
			P	oor*	Avg.	Good	Exc.	N/A	Steve Hampton, Div B			
Met Perforn	nance Expe	ctations		· • · · · · ·					Govt. F	Rep. Signature		
Equipment	in Safe Wor	king Conditi	on	1.4	مامما	N Det	i		Steve Hampton			
Operator SI	kill Level			V	enac	or Kat	ing m	ust -	Contra	ctor Signature		
Operates S	afely				ho	comr	leted		James Russell			
Operator's	Cooperation	Level			DC	comp	neteu	•	Date		Time	
Overall Per	formance		1.				1			07/30/16	2000	
		* N	OTE: Any	rating o	of POOR red	quires an exp	planation in Co	omment Section			CALFIRE 297	
Pink -	Finance	Fillal	Blue - Hon	ne Unit	HE Coordi	nentation, us nator		n 230 or equiva - Vendor	ent.	White - Govt Repre	(Rev 3-2011)	

CAL FIRE INCIDENT MANAGEMENT TEAM **WATER USAGE LOG**

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

Information:____

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.



-	Time	Major Events
_		
L	-	
L		
L		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
-		
\vdash		
_		
_		
_		

_		
9.	Prepared by (Na	me and Position)
17.0	, (100	····· - ····· · · · · · · · · · · · · ·

St. pr.

UNIT L	.og	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	rs	5. Unit Leader (Name and Position)	I	6. Operational Period
7. Nan	ne	Roster of Assign		Home Base
11011		ics i osinc	<u> </u>	nome base
			and the second s	
	***		,	
			3 1	
8.		Activity Log		'
Time			Major Events	
			·	
				_
			19.48	
			-	
9. Prepared by (Nan	ne and Position)			
				-