

CA-FKU-010852
Incident Action Plan
Operational Period
Aug 3rd-Aug 4th, 2016
0700-0700







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational	Date I	From: 8/3/2016	Date To: 8/4/2016	
GOOSE	Period:	Time	From: 0700	Time To: 0700	
3. Objective(s):					
- Utilize Incident Risk Analysis to ident safety throughout the duration of the - Reduce the potential for impacts to n - Accurately track costs and provide fis - Establish and maintain excellent rela - Safely and effectively repopulate eva - Ensure timely and accurate informati Control Objectives - Keep the fire within current control lin	incident. atural and cultural scal accountability tionships by recognicuated communitie on is provided to the	resour while e nizing t	ces including the Transuring the needs of all cool	ree Mortality Area. of the incident are met. perating agencies. to the affected areas	
4. Operational Period Command Emphasi	is:				
- Safely and aggressively strengthen c	ontrol lines with the	e overa	Ill objective of 100%	mop up.	
			,		
General Situational Awareness					
				-	
5. Site Safety Plan Required? Yes □ No	×				
Approved Site Safety Plan(s) Located a					
6. Incident Action Plan (the items checked		in thin	Incident Astics Die		
	below are included):	
⊠ ICS 204 □ ICS 208		000000000000000000000000000000000000000	ner Attachments:		
 ICS 205 Map/Chart 		\boxtimes	Safety Message		
	st/Tides/Currents	\boxtimes	ICS 215a		
✓ ICS 206	iso nues/currents	\boxtimes	Base Camp Map		
00 200			-		
7. Prepared by: Name: Chris Carrera	Position/Title		:1(T) S	ignature/	
7. Prepared by: Name: Chris Carrera Position/Title: PSC1(T) Signature Signature: Name: Jesse Estrada Signature:					
ICS 202 IAP Page	Date/Time: 8/			Demons	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section			
		Chief Erich Schwab			
1. INCIDENT NAME		Deputy	Felix Berbena		
GOOSE FIRE	CA-FKU-10852	Night	Mike Olivaria		
2. Date Prepared	3. Time	a. Branch I			
8/2/2016	1900	Branch Director	Jim Fitzgerald		
4. Operational Period		Division A/B	Sam Gonzales		
8/3/2016 - 8/4/2016	0700-0700				
Position	Name	Division M	J Reed / N Gorham (T		
5. Incident Commander and Sta	aff				
Incident Commanders	R Bravo / J Estrada (T) / M Parkes (T	Division P	J Greenberg / C Jenkins (T)		
Deputy Incident Commander	Billy See				
Safety Officers	R Griggs / S Hansen/D McNamara (T				
Information Officer	Suzie Brady / Johnny Miller (T)	b. Branch II			
Liaison Officer	Pete Daley	Branch Director	Paul Avila / Kevin Patton (T)		
Law Enforcement Liaisons	John Davis / David Little	Division W	Jason Dyer / Bo Lee (1		
6. Agency Representatives					
Agency	Name	Division Z	Ed Smith / Kevin Morris (
Fresno County OES	Steve Crump				
CalOES Fire	Bill Bondshu	Division/Group			
Fresno County Sheriff	Ryan Hushaw				
California Highway Patrol	Jeff Cipolla	Division/Group			
Red Cross	Jessica Piffero	c. Fire Line Supression Repair			
Sierra Unified School District	Jim Harris	Division/Group	Lucas Titus		
Pacific Gas & Electric	Craig Fleming	d. Contingency			
CDCR	Mark Williamson				
7. Planning Section		e. Staging			
Chief	Sean Griffis / Chris Carrera (T)	Staging Area Manager	Jesus Ramirez / Eric Castellanos		
Deputy	Anale Burlew	f. Air Operations Branch			
Resource Unit	Ryan Davis / Cory Cisneros (T)	Air Ops Branch Director	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	David Mendoza	Helibase Manager	Dave Ito / Darren Bakken		
Training	Jeremy Lawson	Air Tanker Coordinator			
Fire Behavior Analyst	Scott Jones / Troy Velin (T)	10. Finance Section			
MET	Dan Harty	Chief	Steve Hawks		
GIS	Darin McFarlin	Deputy	Darren Dow		
8. Logistics Section		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		
acilities Unit	Geoff Weaver	Hired Equipment	Matt Sully		
Ground Support Unit	Owen Starkweather				
Communications Unit	Ken Parker				
Medical Unit	Baryic Hunter		11		
Motel Unit	Matt Aldrich	Prepared by (Plans Section Chief)	r. 11		
Food Unit	Carl Coultress	Sean Griffis	127111		



INCIDENT Weather Forecast



FORECAST NO:

3

NAME OF FIRE: Goose Fire

PREDICTION FOR: 0700 Wed - 0700 Thurs

UNIT: FKU

SHIFT DATE:

8/3/16 - 8/4/16

SIGNED: Dan Harty Dan Harty

TIME AND DATE

FORECAST ISSUED: 2000 PDT 8/2/16

Incident Meteorologist

...LITTLE CHANGE TODAY...VERY HOT AND DRY...

WEATHER DISCUSSION:

High pressure will still be in control today with temperatures remaining above normal for early August. Dry conditions continue with relative humidity into the teens and only moderate overnight recovery. Diurnal terrain driven winds will prevail with afternoon and evening westerly breezes. A trough of low pressure will begin to move into northern California on Thursday for slight cooling then more cooling on Friday as it moves through. Relative humidity will remain low and terrain driven winds will persist.

WEATHER FORECAST for WEDNESDAY:

WEATHER:

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

MAX TEMPERATURES: 95-100.

MIN HUMIDITY:

14-20%

20-FOOT WINDS:

SLOPE/VALLEY - Variable 1-3 mph in the early morning...becoming westerly upslope/upcanyon

5-8 mph with gusts up to 15 mph after 0900.

RIDGETOP - North northeast 2-4 mph in the early morning... becoming west southwest 6-10 mph.

WEATHER FORECAST for WEDNESDAY NIGHT:

WEATHER:

Areas of smoke...otherwise clear.

MIN TEMPERATURES: 68-72

MAX HUMIDITY:

40-45%

20-FOOT WINDS:

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

becoming downslope 2-5 mph after 2100.

RIDGETOP - West northwest 6-9 mph in the evening...becoming north northeast 2-4 mph.

OUTLOOK for THURSDAY and FRIDAY: Areas of smoke...otherwise clear. Max temperatures 92-97 Thursday, 87-92 Friday, lows 65-70. Relative humidity 13-20% in the afternoon with moderate overnight recovery of 35-45%. Slope/Valley winds 5-8 mph with gusts to 15 mph afternoons becoming downslope 2-5 mph at night. Ridge winds westerly 5-10 mph during the day, light northerly overnight.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3 TYPE OF FIRE: Wildland Fire

FIRE NAME: Goose OPERATIONAL PERIOD: 24hr 08/03 (0700-0700)

DATE ISSUED: 08/02 TIME ISSUED: 2000

UNIT: FKU SIGNED: Printed: Troy Velin

INPUTS

WEATHER SUMMARY

Strong high pressure continues to dominate the area. Clear and Sunny.

MAX Temp: 95-100 deg. Min Relative Humidity: 14% - 20%

20-Foot Winds: Slope/Valley - Variable 1-3 mph in early morning. 5-8 mph with gusts 12-15 after 0900 hrs.

Ridge top – Northerly 2-4 mph in early morning, becoming West 6-10 mph in the afternoon

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Minimal fire behavior observed on Tuesday 8/2. Interior smokes persist; threat to the fire perimeter is low.

Today begins a shift in situational awareness to regional fire threat and potential. The air mass is still quite dry and fine dead fuel moistures will be receptive for new starts (PIG 93%). The 100 and 1000 hour fuels have reached critical levels and will aid in fire spread and growth.

7 day significant Fire Potential Outlook for the Sierra Foothills and surrounding areas – Very dry, low to moderate risk of significant fire growth – High risk events such as wind or lightning events are not expected.

New Fire Potential With Optimal Alignment

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass Group	Slow/Moderate 40-60	Slow 3-5	4-6	93%
High Load Shrub SH5	Slow/Moderate 70-116	Slow 7-8	15-20	93%

SPECIFIC:

All Divisions:

Maintain awareness as post fire hazards have been observed in all divisions.

Divisions A,B, Z & M;

Smokes are well interior on these divisions, low fire behavior expected today.

Divisions P & W;

Dirty burns and unburned islands near the line should be monitored closely, fire behavior will be low.

AIR OPERATIONS:

Clear skies with some cumulus to the east.

SAFETY

Fuels are highly receptive to new starts.

Post fire hazards are present - hot ash pits, weakened heavy limbs on oaks and pines and footing hazards.



Goose Incident Safety Message

16-CAFKU-010852 August 3, 2016



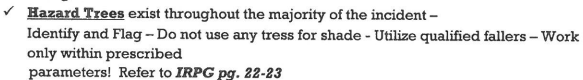
DO NOT GET COMPLACENT, THE DANGER IS STILL THERE

Driving (Certain Roads Are Open to the Public)

- ✓ 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

Look Up, Look Down, Look Around

- ✓ Be aware of rattlesnakes in the area. Watch where you are stepping
- ✓ All power is restored to the fire area. Treat all wires as energized.



Hydration, Nutrition and Fatigue

- ✓ As personnel work more and more shifts on the line and 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.
- ✓ Wear full PPE while on the fireline.

Communications

✓ Ensure only using assigned frequencies and clone radios for proper program.

Ensure communications are clear, concise and understood. Ask to repeat if unsure.

Prepared by Dan McNamara SOF1(T) - IMT5 Approved by Jesse Estrada, DPIC - IMT5

Lookouts

Communications

Escape Routes

Safety Zones



GOOSE INCIDENT -INCIDENT RISK ANALYSIS (ICS 215a) 16-CA-FKU-010852



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	HAZARD TREES	Treat all trees as hazard trees due to drought weakened condition.
	SS ENTANGEN INCOME SAND SAND SAND SET WAS AND	 Identify and Isolate the hazard tree area to provide for the safety of others.
		Flag and make proper notifications.
		Do Not Fall trees out of your certification level.
ALL	FUELS and WEATHER	Weather will be hot and dry.
		Fuels are extremely receptive with record low fuel moisture.
		• The probability of ignition is 90%.
		Remain alert for changing conditions and communicate these changes.
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around every curve.
		Drive with headlights and seatbelts on.
		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.
	POTENTIAL	Use experienced look outs.
	TOTENTIAL	 Adhere to the downhill line construction guidelines.
		 Monitor weather for changes in the wind, temp, and RH.
		• Expect rapid rates of spread with spotting when in alignment, 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.
	Except Medical Annual Spekistry paywhole and a presty of the Spekistry of the Control of the Con	Monitor incoming resources for level of fatigue. Drink water before, during and after
		shifts, up to 1 quart per hour per person.
		Be alert for signs of heat stress in yourself and others; use the buddy system.
		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).
		Be alert for hazardous materials in and around structures
ALL	AIRCRAFT OPERATIONS	 Keep personnel out of drop zones.
		 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.)
		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.
		Follow the Downhill Checklist.
		Know your LCES.
1.7	DOGEN CANDON	Watch out for rattlesnakes
ALL	DOZER SAFETY	Watch for rolling material.
		Monitor safe working distances.
		Avoid working below Dozers. Avoid working below Dozers.
177	2017	Utilize communication with the operator (radio or hand signals).
ALL	COMMUNICATIONS	• Ensure instructions are clear and understood.
		Clearly communicate the leader's intent
		Brief others as needed, ask if you don't know.
		Communicate hazards to others. A CO 2060
		Utilize assigned frequencies only; know the communications plan (ICS 205). OPERATIONAL PERIOD. OPERATIONAL PERIOD.
Incider	nt Name: GOOSE Inc. 16-CA-FKU-010852	DATE PREPARED: August 2, 2016 1800hrs OPERATIONAL PERIOD
		Prepared by:
ICS 21:	5a	Dan McNamara, SOF1 (T) 0700-0700
		0700-0700

Date Fro		Date From: 8/4/2016 Time To: 0700 Contact Number	Branch: Division:	1
		-		A /D
ke Olivarı	ia (N)	Contact Number	Division:	A /D
ike Olivarı	ia (N)	-	DIVISION.	A/B
			1	AVD
1			Staging Area	
			Journal of the state of the sta	
Number Of Personnel		one, pager,radio,frequency,	Reporting Location Equipment and Sup Notes, Information	, Special oplies, Remarks
21			ICF	>
2 7	MOVED	to Z	ICF)
33			ICF	>
23			ICF	>
20			ICF	>
20			ICF)
21			ICF	2
1			ICF	3
. 1			ICF	2
1			ICF	>
1			ICF	>
1	2 114.03		ICI	>
		4		
	23 20 20 21 1 1	23 20 20 21 1 1 1	23 20 20 21 1 1 1	23 ICF 20 ICF 20 ICF 1 ICF 1 ICF 1 ICF 1 ICF 1 ICF

6. Work Assignments:

Improve and Hold Control lines.

Mop Up 300 feet in from the control line.

Mop-up 100 feet around all structures / Cut out islands that may threaten structures.

Back haul Garbage / Hose / Water

7. Special Instructions

Water Tender fill at Foothill Middle School on Auberry Road.

Water Tender fill at Sierra Middle School on Lodge Road.

* 12 Hour Resource

8. Communications									
Function/Name	Primar	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / FKU 2	Radio (151.1600 N	adio (151.1600 N RX / 159.3600 N TX / TN 110.9)							
Tactical / VFIRE 23	Radio (154.2950 N	Radio (154.2950 N RX / 154.2950 N TX / TN 156.7)							
Air To Ground / CDF T22	Radio (159.4050 N	Radio (159.4050 N RX / 159.4050 N TX / TN 192.8)							
Coordination / CALCORD	Radio (156.0750 N	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Emergency / GUARD	Radio (168.6250 N	N RX / 168.6250 N TX / TN	V 110.9)						
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time: 8/3/2016 2100	Signature:	<u></u>					
ICS 204				Page # 1 of 1					

1.Incident Name:		0.0	I DiI		3	
incident waine.		2. Operational Period				
			m: 8/3/2016	Date From: 8/4/2016	Branch:	1
Goose		Time From: 0700		Time To: 0700		
4. Operations Personnel	Operations Personnel			Contact Number	Division:	М
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)		DIVISION.	141
Branch Director:	Jim Fitzgerald		2		Staging Area	
Division/Group Supervisor:	Jacob Read/Nathan Go	orham (T	")		otaging Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	none, pager,radio,frequency,	Reporting Location, S Equipment and Supp Notes, Information	Special lies, Remarks
STC KRN 9320C	Joseph Appleton	22			DP3	
STC SNF 5602C*	Thomas Forney	28		- n	DP3	7201 (65.25
STG LAC 1180G	Mike Velasquez	34			DP3	
STG LAC 1184G	Jeffery Hurd	33			DP3	
STG MVU 9392G	Dean Sipes	33			DP3	
STG MVU 9393G	Zach Oneill	33			DP3	
CRW SQF Springville IHC*	Jeremy Bush	19			DP3	
CRW SNF Kings River IHC*	Joaquin Marquez	20			DP3	
W/T PVT E-9 KURZ TRUCKIN	Rusty Box	2			DP3	
W/T PVT E-37 ASHBROOK	School or plan school	2			DP3	
W/T PVT E-39 SEQUOIA KIN		2			DP3	
W/T OES WT52	Cesar Guierrez	1	RI	R	DP3	
SOFR (T) Reynolds	Kevin Reynolds	1			DP3	
6. Work Assignments:						

6. Work Assignments:

Hold fire within current control lines.

Improve and Hold Control lines.

Mop Up 300 feet in from the control line.

Back haul Garbage / Hose / Water

7. Special Instructions

Water Tender fill at Foothill Middle School on Auberry Road.

Water Tender fill at Sierra Middle School on Lodge Road.

* 12 hour resource.

8, Communications									
Function/Name	Prima	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / FKU 2	Radio (151.1600 N	adio (151.1600 N RX / 159.3600 N TX / TN 110.9)							
Tactical / VFIRE 25	Radio (154.2875 N	adio (154.2875 N RX / 154.2875 N TX / TN 156.7)							
Air To Ground / CDF T22	Radio (159.4050 N	Radio (159.4050 N RX / 159.4050 N TX / TN 192.8)							
Coordination / CALCORD	Radio (156.0750 N	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Emergency / GUARD	Radio (168.6250 N	N RX / 168.6250 N TX / TN 110.9)							
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time: 8/3/2016 2100 Signature:							
ICS 204		Page # 1 of 2							

1.Incident Name:			onal Period		3	
Goose			m: 8/3/2016	Date From: 8/4/2016	Branch:	1
4. Operations Personnel		Time Fro	m: 0700	Time To: 0700		
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (NI)	Contact Number	Division:	M
Branch Director:	Jim Fitzgerald	COlivan	ia (IV)	+		
	Jacob Read/Nathan Go	rhom /T	'\		Staging Area	
Division/Group Supervisor: 5. Resource Assigned	Jacob Read/Nathall GC	Timam (1) 			
					Reporting Location	ı, Special
Resource Identifier	Leader	Personnel	etc.)	one, pager,radio,frequency,	Equipment and Su Notes, Information	pplies, Remarks,
FEMP Anderson	Brian Anderson	1			DP	' 3
FEMT Gallardo	Moises Gallardo	1			DP	' 3
WT PUT E-12	FORSTER	2				
WT PUT E-13	BACHUR	2				

,	ø.					

6. Work Assignments:						
Hold fire within current control	lines.					
Improve and Hold Control lines	S.					
Mop Up 300 feet in from the co	ontrol line.					
Back haul Garbage / Hose / W	ater					
7. Special Instructions						
Water Tender fill at Foothill Mic						
Water Tender fill at Sierra Midd	dle School on Lodge Roa	ıd.				
* 12 hour resource.						
B. Communications						
Function/Name	Primary Conf	tact: Cell P	hone, 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 / VFIRE 25	Radio (154.2875 N RX /	154.287	75 N TX / TN	1 156.7)		
Air To Ground / CDF T22	Radio (159.4050 N RX /	159.405	50 N TX / TN	1 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX /					
Emergency / GUARD	Radio (168.6250 N RX /					
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time:	8/2/2016 2100	Signature:	•	
ICS 204	and a special control of the special control				Page #	2 of 2

1.Incident Name:		2. Operation	onal Period		3	
		Date Fro	m: 8/3/2016	Date From: 8/4/2016	Branch:	1
Goose		Time Fro	m: 0700	Time To: 0700	Dianen.	1
4. Operations Personnel				Contact Number	Division:	Р
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ia (N)		DIVISION.	г
Branch Director:	Jim Fitzgerald].	Staging Area	
Division/Group Supervisor:	John Greenberg / Char	les Jenk	ins (T)		J	
5. Resource Assigned				-		
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Sp Equipment and Suppli Notes, Information	pecial es, Remarks,
STC RRU 9313C	Andrew Bennett	19			DP3	
STC YNP 5780C*	Nick Bianchini	26			DP3	
STG MVU 9376G	Eric Schenk	34			DP3	
CRW 9475G					DP3	
STL SHU 9245L	Dusty Gyves	5			DP3	
W/T SBC 22	James Silva	2			DP3	
W/T PVT E-10 Fairview					DP3	
W/T PVT E-14 INLAND EQUI	Nathan Cooke	1	005		DP3	
SOFR (T) Cooke	Nathan Cooke	1			DP3	
SOFR (T) Lucas*	Matthew Lucas	1			DP3	0.000
FEMP Ricci	Craig Ricci	1			DP3	
FEMT Tegardine	Josh Tegardine	1			DP3	
CRW BOF BIG BEAR	IHC	20		and the second second		

Hold fire within current control lines.

Mop Up 300 feet in from the control line.

Back haul Garbage / Hose / Water

Mop-up 100 feet around all structures / Cut out islands that may threaten structures.

7. Special Instructions

Water Tender fill at Foothill Middle School on Auberry Road.

Water Tender fill at Sierra Middle School on Lodge Road.

* 12 hour resource.

8. Communications								
Function/Name	Primary Contact: Cell Phone, Pager, or Radio (Frequency / System / Channel)							
Command / FKU 2	Radio (151.1600 N	Radio (151.1600 N RX / 159.3600 N TX / TN 110.9)						
Tactical / VFIRE 26	Radio (154,3025 N	Radio (154,3025 N RX / 154,3025 N TX / TN 156.7)						
Air To Ground / CDF T22	Radio (159.4050 N RX / 159.4050 N TX / TN 192.8)							
Coordination / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)							
Emergency / GUARD	Radio (168.6250 N	N RX / 168.6250 N TX / TN	N 110.9)					
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time: 8/3/2016 2100	Signature:	6	<u> </u>			
ICS 204					Page # 1 of 1			

1.Incident Name:		2. Operati	onal Period		3,.	
		Date Fro	m: 8/3/2016	Date From: 8/4/2016	Branch:	2
Goose		Time Fro	m: 0700	Time To: 0700	Branch.	_
4. Operations Personnel				Contact Number	Division:	W
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivari	ia (N)		Division.	vv
Branch Director:	Paul Avila / Kevin Patto	on (T)			Staging Area	
Division/Group Supervisor:	Jason Deyer / Bo Lee ((T)			Staying Area	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Spec Equipment and Supplies, Notes, Information	ial Remark
STC XPL 4131C	Mitchell Higgins	17	RIR		1.5 Black Mtn	Rd.
ENG FKU 4353	Steven Taylor	4			ICP	
ENG FKU 4363	Joseph Reilly	4			ICP	
ENG FKU 4364	Trace Barr	3			ICP	
ENG FKU 4380R	Eric Carreiro	4			ICP	
ENG FKU 4390 CAMP	Chirs Bondy	4			ICP	
STG CZU 9174 G	Rick Vallejo	35			ICP	
STG MVU 9386G	Eric Winkler	34			ICP	
STG LAC 1176G	Ed Smith	1			ICP	
CRW KRN Rio Bravo IHC*	James Rocha	22			ICP	
CRW Golden Eagle Hotshots*	Rick Madrigal	21			ICP	
W/T OES WT42	Lance Mckinley	2	RIR		ICP	
W/T SNF 1*	John Rhoan	2			ICP	
6. Work Assignments:						
Improve and Hold Control lines	S.					

Mop Up 300 feet in from the control line.

Back haul Garbage / Hose / Water

7. Special Instructions

Water Tender fill at Foothill Middle School on Auberry Road.

Water Tender fill at Sierra Middle School on Lodge Road.

* 12 hour resource.

8. Communications										
Function/Name	Prima	ry Contact: Cell Phone, Pager, or	Radio (Frequ	ency / Syste	em / Channel)					
Command / FKU 2	Radio (151.1600 N	N RX / 159.3600 N TX / TN	110.9)							
Tactical / NIFC T5	Radio (166.7250 N	N RX / 166.7250 N TX / TN	1)							
Air To Ground / CDF T22	Radio (159.4050 N RX / 159.4050 N TX / TN 192.8)									
Coordination / CALCORD	Radio (156.0750 N RX / 156.0750 N TX / TN 156.7)									
Emergency / GUARD	Radio (168.6250 N	N RX / 168.6250 N TX / TN	l 110.9)							
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time: 8/3/2016 2100	Signature:	Col	5					
ICS 204 Page # 1 of 2										

1.Incident Name:		2. Operation	onal Period		3	
			m: 8/3/2016	Date From: 8/4/2016	D	2
Goose		Time Fro	m: 0700	Time To: 0700	Branch:	2
4, Operations Personnel		•		Contact Number	Division:	w
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ia (N)		DIVISION.	•
Branch Director:	Paul Avila / Kevin Patto	n (T)			Staging Area	
Division/Group Supervisor:	Jason Dyer / Bo Lee (T)			otaging Area	
5. Resource Assigned					D	
Resource Identifier	Leader	Number Of Personnel		one, pager,radio,frequency,	Reporting Location, Sp Equipment and Suppli Notes, Information	es, Remarks,
W/T SQF 2*	Jaime Ayala	2			ICP	
SOFR (T) Tanner	Robert Tanner	1			ICP	
FEMP Henderson	Craig Henderson	1			ICP	
FEMT Perez	Jose Perez Jr.	1			ICP	
STC SHF 3675C					ICP	
				8	ICP	
6, Work Assignments:	I					
Improve and Hold Control lines	S.					
Mop Up 300 feet in from the co						
Back haul Garbage / Hose / W						
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.						
8. Communications						
Function/Name				or Radio (Frequency / Sy	stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	/ 159.36	300 N TX / TI	N 110.9)		
Tactical / NIFC T5	Radio (166.7250 N RX	/ 166.72	250 N TX / TI	N)		
Air To Ground / CDF T22	Radio (159.4050 N RX	/ 159.40	050 N TX / T	N 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX	/ 156.07	750 N TX / T	N 156.7)		
Emergency / GUARD	Radio (168.6250 N RX	7 168.62	250 N TX / T	N 110.9)		
			(0)00 (0)			
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Tim	e; 8/2/2016 2100	Signature:	*	
ICS 204		4110000 111-2-01100			Page # 2	of 2

1.Incident Name:			onal Period		3	
Goose		Date Fro	m: 8/3/2016	Date From: 8/4/2016	Branch:	2
4. Operations Personnel		Time Fro	m: 0700	Time To: 0700	1	
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)	OFFICE RESIDEN	Division:	Z
Branch Director:	Paul Avila / Kevin Patto		(/	1		
Division/Group Supervisor:	Ed Smith / Kevin Morris			1	Staging Area	
Resource Assigned	La omiati reviii mome	1		1	 	
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location, Sp Equipment and Suppli Notes, Information	pecial es, Remarks,
STC XGL 3050C	Jaime Davalos	16	RIF	2	DP1	
STG TCU 9480G	Dave Kassik	34			DP1	
CRW VNC C11*	Robert Myers	18			DP1	
W/T PVT E-38		1			DP1	
W/T OES WT31	Hayden Harter	1	RIR		DP1	
W/T SHL WT60*	Tom Warner	2			- DP1	
STC LNF 3615C						
6. Work Assignments:						
Improve and Hold Control lines	S.					
Mop Up 300 feet in from the co	ontrol line.					
Back haul Garbage / Hose / W	ater ater					
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.			W	. 22		
8. Communications					200 100 000	
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 T6	Radio (166.7750 N RX	/ 166.77	750 N TX / T	N)		
Air To Ground / CDF T22	Radio (159.4050 N RX	/ 159.40	050 N TX / T	N 192.8)		
Coordination / CALCORD	Radio (156.0750 N RX	/ 156.07	750 N TX / T	N 156.7)		
Emergency / GUARD	Radio (168.6250 N RX	/ 168.62	250 N TX / T	N 110.9)		
						<u> </u>
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time	e: 8/2/2016 2100	Signature:	<u></u>	
ICS 204				and the same of th	Page # 1	of 1

1.Incident Name:		2. Operation	onal Period		3
No.		Date From	m: 8/3/2016	Date From: 8/4/2016	Branch:
Goose		Time From	m: 0700	Time To: 0700	
4. Operations Personnel	E:101 / (D) / (N)	0.:	· / N	Contact Number	Group: Suppression Repair
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ia (N)		Repail
Branch Director:					Staging Area:
Division/Group Supervisor:	Lucas Titus		Г		Alvui
5. Resource Assigned					Reporting Location, Special Equipment and Supplies, Remarks,
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,pho etc.)	one, pager,radio,frequency,	Equipment and Supplies, Remarks, Notes, Information
DOZ PVT E-52 RIVERA*	Scott Gookin	12		The second entitles	ICP
DOZ PVT E-53 WILLIAMS*	Keith Williams	12			ICP
DOZ PVT E-131 SHANNON B	Bill Shannon	12			ICP
DOZ PVT E-132 CHRISTIAN*	Bradley Christian	12			ICP
W/T PVT E-8 Britten Const.*	Mike Condon	12			ICP
W/T PVT E-12 FORSTER*	Hugh Forster	1/2	MOVED	to M	ICP
W/T PVT E-13 DIFFENBACH	Dieffen Bachur	12	MOVED	to M	ICP
W/T PVT E-107 K-JAM*	Kris Koontz	12			ICP
GRADER PVT E-187 K-JAM*					ICP
HEQB Ruiz*	Anthony Ruiz	1			ICP
EQPM Brown*	Scott Brown	1			ICP
FOBS Feller*	Pete Feller	1			ICP
FOBS Hurley*	Lucas Hurley	1			ICP
6. Work Assignments;					
Construct water bars.					
Pull back brush piles/berms ald	ong dozer lines				
All Suppression Repair Resour	ces are 12 Hour Resour	ces.			
7. Special Instructions		10/00			
* 12 hour resource.					
				Se Se	
8. Communications		- 10			
Function/Name	Primary Con	tact: Cell F	Phone, Pager, o	r Radio (Frequency / Sys	stem / Channel)
Command / FKU 2	Radio (151.1600 N RX	/ 159.36	00 N TX / TN	N 110.9)	
Tactical / NIFC T7	Radio (168.2500 N RX	/ 168.25	00 N TX / TN	1)	
Air To Ground / CDF T22	Radio (159,4050 N RX	/ 159.40	50 N TX / TN	N 192.8)	
Coordination / CALCORD	Radio (156,0750 N RX	/ 156.07	50 N TX / TN	N 156.7)	
Emergency / GUARD	Radio (168.6250 N RX	/ 168.62	50 N TX / TN	N 110.9)	
				V	
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time	: 8/2/2016 2100	Signature:	
ICS 204					Page # 1 of 2

1.Incident Name:		2. Operation	onal Period		3,.	
		Date From	m: 8/3/2016	Date From: 8/4/2016	Branch:	
Goose		Time Fro	m: 0700	Time To: 0700		
4. Operations Personnel				Contact Number	Group:	Suppression
Operations Section Chief:	Erich Schwab (D) / Mik	e Olivarr	ia (N)		0.000	Repair
Branch Director:					Staging Area	
Division/Group Supervisor:	Lucas Titus				Olaging Aloa	
5. Resource Assigned						
Resource Identifier	Leader	Number Of Personnel	Contact (e.g.,ph etc.)	one, pager,radio,frequency,	Reporting Location Equipment and Su Notes, Information	n, Special ipplies, Remarks,
FOBS (T) Wright*	Christopher Wright	1			IC	P
		-				
					1	
		-				
		†				
			W			
6. Work Assignments:		1				
Construct water bars.						
Pull back brush piles/berms al	ong dozer lines			- 5754		
All Suppression Repair Resou		ouroo				
All Suppression Repair Resou	ices are a 12 Hour Nest	Juice				
7. Special Instructions	**************************************					
* 12 Hour Resource		-1 2				(*)
		-0			2	
n =						
	1					
8. Communications				D 11 (5		
Function/Name		-		or Radio (Frequency / Sy	/stem / Channel)	
Command / FKU 2	Radio (151.1600 N RX	-				
Tactical / NIFC T7	Radio (168.2500 N RX					
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	(/ 168.62	50 N TX / T	N 110.9)		
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time	e: 8/2/2016 2100	Signature:	5 C.	
ICS 204					Page #	‡ 2 of 2

1.Incident Name:		2. Operation	onal Period		3				
		Date From	m: 8/3/2016	Date From: 8/4/2016	Branch:				
Goose		Time Fro	m: 0700	Time To: 0700					
4. Operations Personnel	T			Contact Number	Division:				
Operations Section Chief:	Erich Schwab (D) / Mike	e Olivarr	ia (N)						
Branch Director:		****			Staging Area	Goose			
Staging Area Manager:	Eric Castellanos / Jesus	s Ramire	z (T)						
5. Resource Assigned	T				Reporting Location	Special			
Resource Identifier	Leader	Number Of Personnel		one, pager,radio,frequency,	Reporting Location, Equipment and Sup Notes, Information	oplies, Remarks,			
CRW BDF Big Bear IHC*	Nicholas Chivara	20	MOVED	to P	ICP)			
STL MVU 9338L	Cal Hendry	8			ICP	•			
W/T OES WT11	Lance Menier	2	RIG	2	ICP	,			
DOZ LMU 2242	Rick Endicott	3			ICF				
DOZ AEU 2744	Justin Emerson	3			ICF)			
DOZ MVU 3342	Eric Woods	2			ICF	,			
DOZ VNC 2	Ryan Winchester	2			ICF	>			

				2 40 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
6. Work Assignments:									
All resources available on 3 mi	inute response.		2						
7. Special Instructions									
1 2	ours unless socianed								
Resources in Staging are 12 h	ours unless assigned.								
	T								
B. Communications	500 60 00								
Function/Name				r Radio (Frequency / Sy	stem / Channel)				
Command / FKU 2	Radio (151.1600 N RX								
Air To Ground / CDF T22	Radio (159.4050 N RX								
Coordination / CALCORD	Radio (156.0750 N RX	/ 156.07	50 N TX / TN	N 156.7)					
Emergency / GUARD	Radio (168.6250 N RX	/ 168.62	50 N TX / TN	N 110.9)					
9.Prepared By: Lopez/ Cisneros (T)	Position/Title: RESL	Date/Time	: 8/2/2016 2100	Signature:	<u> </u>				
ICS 204					Page #	1 of 1			

	1. INCIDENT NAME: GOOSE		2. PREPA	RED BY:	2. PREPARED BY: Bob Farias		PREPA	RED D	PREPARED DATE/TIME: 08/02/16 2000	2/16 2000	3. # OF	3. # OF COPIES NEEDED	SEDED:
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Ensure your load calcs reflect the increased temperatures. WGS 84 selected as the map datum. Auberry Helibase – 37 03'56.23/119 29'28.13 Elevation-1939' PG&E- 523PC- Bell 407 authorized in TFR powerline restoration	Notes, Hazards, reflect the incre nap datum. 3'56.23/119 29" authorized in T	Air Operal ased tempe 28.13 Eleve	tions Speci rratures. ttion-1939' e restoratio	ial Equipm	11	Auberry He	libase locat	99	Auberry Helibase located @ 3210 Auberry Rd.		5.7 7.5 TFI	5. TFR: GOOSE 8, 7.5 mile CP 37 01.00 / TFR Contact 127.375	5. TFR: GOOSE 8,000 MSL 7.5 mile CP 37 01.00 / 119 31.30 TFR Contact 127.375
6. PERSONNEL				7. FREQ	UENCIES				8. FIXED WING	WING			
	¥	Ph	Phone			AM	H	FM		-	vail / Type/	Make-Model /	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Bob Farias		707-39	707-391-6704	AIR/AIR	R FW:		167	167.950	AIRTANKERS		Order as needed	ed	A CONTRACTOR OF THE CONTRACTOR
ASGS: Jon Chin		760-25	760-250-6230	AIR/AIR	RW:	127.375	16		·				
ASGS(T): Dave Ito		530-39	530-391-6583	AIR BRI	IEFING				LEADPLANES	NES TBD	(D		
				AIR/GROUND	OUND	159,405	159,4050 CDF Tac22 T16	2 T16					
ATGS:									AIR TACTICAL	-	Order as needed	pa	
HEBM (T): Casey Jones	8	9-655	559-696-3878						PLATFORMS	MS			
HEBM: Darren Bakken		230-6(530-604-2436										
				DECK:			168.350						
				TOLC:			123,025						
HLCO: Eric Gomberg		408-83	408-832-4619		4	See IAP C	See IAP Communications	Suc					
HLCO: Josh Bischoff		951-63	951-634-4718	COMMAND:	ND:	Plan							
									PILOT MAP:	P:			
Dispatch 559-294-2015								A CONTRACTOR OF THE PARTY OF TH					
. HELICOPTERS (Use Additional Sheets as Necessary)	Additional She	ets as Neces	sary)										
FAA N# TY M	MAKE/MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
HT782 I	S64	Auberry	0730	0800	A-22	2	212AH	п	Bell 212	Auberry	0730	0800 ₽	A-13
7095B-781 I	S54A	Auberry	0730	0080	A-26		C520-3KA	II	Bell 212 HP	Auberry	0220		A-6
FXFT I	KMan1200	Auberry	0730	0800	A-72		C516-1VR	H	Bell 212	Auberry	0730	0800	A-37
						2	N383SH	Ш		Auberry	1300	1300 A	A-97
						S	59553	Ш	Bell 206	Auberry	0220	0800	A-53
						7	7228H	Ш	Bell 206	Auberry	0730	0800 A	A-74
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	SIGNMENT (1	Jse ICS-2202	ı if addition	al space nee	ded; Type/Fu	nction includ	es: Air Tactic	al, Retar	dant, Recon, Persor	l mel Transpo	ort, Water Dr	opping, etc.)	
TYPE/FUNCTION	NAME C	F PERSO	NNEL OR	CARGO (if applicable	OR INST	RUCTIONS	FOR T	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	RAFT	MISSION	FLY FROM	OM FLY TO
Recon	Aerial supervision.	rvision.			-								
Water Drops/Retard.	As requested	pa											
Personnel Transport													
Logistics													
								1					

	CIGAG TIABOLOM		Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		GOOSE		08/02/16 1800 HRS	0 HRS	0/80	08/03/16 0700 - 08/04/16 0700
ಕ #	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	А	Tone 1 - Black Mt.
2									
က									
4									
2									
ဖ	Tactical	VFIRE 23	DIV A/B	154.2950 N	156.7	154.2950 N	156.7	А	Tone 6 - Branch I
7		VFIRE 24	Unassigned	154.2725 N	156.7	154.2725 N	156.7	А	Tone 6 - Unassigned
∞	Tactical	VFIRE 25	DIV M	154.2875 N	156.7	154.2875 N	156.7	А	Tone 6 - Branch I
თ	Tactical	VFIRE 26	DIVP	154.3025 N	156.7	154.3025 N	156.7	А	Tone 6 - Branch I
9	Tactical	NIFC T5	M VIO	166.7250 N		166.7250 N		A	Branch II
7	Tactical	NIFC T6	Z NIQ	166.7750 N		166.7750 N		V	Branch II
12	Tactical	NIFC T7	Fire suppression repair	168.2500 N		168.2500 N		A	Fire suppression repair
13		R5 T4	Unassigned	166.5500 N		166.5500 N		А	Unassigned
14	Air To Ground	CDF T22	All Divisions	159.4050 N	192.8	159.4050 N	192.8	А	TONE 16-AIR/GROUND
15	Coordination	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL COORDINATION
16	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	A	AIR GUARD
17									
18									
19									
20	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	A	AIR GUARD
Preg	Prepared By (Communications Unit)	ons Unit) Ken Parker, COML 951-217-4482	951-217-4482	. He	Incident Location General Location	Incident Location General Location of 25130 Highway 94, Potrero, San Diego County CA	Potrero, San Die	ego Coun	ty CA
;		A CANADA	1 5		110000000000000000000000000000000000000	of transmissing the analysis are sufficiently demanded (1987) and additional beautiful and sufficient depth of the sufficient and sufficient destructions are sufficient destructions.	or Series	odtodie.	the fractionarie

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 it 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 PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED Goose Fire 08/03/16 ICS 206 "IMT 5" 08/02/16 1600 0700 - 0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO I.C.P. Medical Unit 33326 Lodge Road, Tollhouse, CA 93667 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO American Ambulance 2911 E. Tulare Avenue, Fresno (559) 600-7838 X 1700 7th Street, Sanger Sanger Fire Department (559) 876-6300 X Skylife Air Ambulance 5526 E. Air Corp Way, Fresno (800) 305-5433 X Cal Fire Copter 404 (Daytime Hoist) 10753 N. Airport Road, Columbia (209) 532-2827 X C.H.P. H40 (Daytime Hoist) 5175 E. Clinton Way, Fresno (559) 441-5444 X Fresno Co. S.D. Eagle 1 (Short Haul) 5175 E. Clinton Way, Fresno (559) 600-3111 **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NQ American Ambulance M135 I.C.P. 33326 Lodge Road, Tollhouse, CA 93667 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE HELIPAD **BURN CENTER** Med Net Channel AIR GRND YES NO YES NO 15min Clovis Medical Ctr. 2755 Herndon Avenue, Clovis 35min (559) 324-4000 X St. Agnes Medical Ctr. 1303 E. Hendon Avenue, Fresno 20min 45min (559) 450-3000 X X Community Regional 25min 2823 Fresno Street, Fresno (Trauma) 60min (559) 459-9600 X Adventist Medical Ctr. 35min 372 W. Cypress Avenue, Reedley 70min (559) 638-8155 X X 8. MEDICAL EMERGENCY PROCEDURES **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR Communications Unit GROUND Communications Unit contacts: POINT OF PICKUP 1. Ground or Air ambulance as requested LAT LONG 2. Operations PATIENT UNIT ID 3 Safety IS AN EMT WITH PATIENT: YES 4. Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need, Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area **CAMP EMERGENCY:** and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: Communications 2. Safety

ICS 206

3.

4.

Logistics Operations

Crew Supervisor Comps/Claims

9. PREPARED BY: (Medical Unit Leader)

(Rev 03/12)

3

10. REVIEWED BY: (Safety Officer)

Malance SFI

TRAINING SPECIALIST MESSAGE

A Training Specialist is assigned to the incident.

(Located in Plans classroom next to Check-In)

All Assigned Trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper documentation for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 1800.

Jeremy Lawson

Training Specialist (T)

Cell (707) 299-7695

Goose Incident Demobilization Plan CA-FKU-010852 Aug 1st, 2016

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done within 36 hours in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available for release if they have met the 2:1 work rest requirements, have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resources Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Local Government
- · OES
- Hired Equipment
- Cooperating Agencies
- Federal Resources
- CAL FIRE Resources

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Fresno-Kings Unit expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a walver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS-221) at the Demobilization Unit and begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS-221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Southern Region Operations Center (South-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay enroute will contact the appropriate home unit or incident.

APPROVED-

Incidera Commander

Operations Section Print

Logistice Seellen Chief

Plaffung Section Chief

Shity

Expanded Dispatch Supervisor

Demonstration Line Landar

"GOOSE" Incident Fire Suppression Repair Plan

I. Objectives

The objective of the Suppression Repair Plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the GOOSE Fire in a manner which does not compromise firefighter safety. The mitigations described within this plan have been developed to apply to constructed fire lines, watercourse crossings, access roads, drop points, heli-spots and any other locations disturbed by fire suppression activities. A Repair Specialist will be assigned to ensure that work is done as required and according to the Emergency Fire Suppression Repair Plan. Additional specialists or equipment may be used if the need arises. Specialists will release equipment from the area when their work is completed.

II. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones

- 1) Re-contour to the original slope as requested by the Repair Specialist.
- Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 3) Place disturbed vegetation, brush and trees, piled during line construction, on the surface of safety zones and open areas. This may be done with equipment or hand crews.

B. Roads

- 1) Re-establish existing berms where applicable.
- 2) Breach berms to facilitate drainage, where applicable.
- 3) Clean culverts plugged with soil and rock resulting from fire suppression actives.
- 4) Blading or grading of roads may be necessary.

C. Firelines; Hand and Dozer

Install waterbars as needed. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips using prefire locations. Flatten berms along fire lines to match natural contours. Utilize cut vegetation for erosion control on steep dozer and hand lines.

Fireline or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200,	150'	100'	75'

D. Watercourses

- 1) Watercourse crossings shall be dipped to original configuration. Waterbreaks shall be installed on each side of channel to divert flow off of trails prior to entering watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing may be sloped back to prevent future stream bank failure.

E. Other Repair Concerns

Prepared by:

- 1) Remove all trash from fire lines and other affected areas.
- 2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations will be repaired. (Note: Extent and condition of damage should be documented prior to repairs.)

Lucas Titus 2016.08.02 16:59:03 -07'00'

Lucas Titus, Emergency Fire Line Repair Technical Specialist

FINANCE MESSAGE

GOOSE FIRE INCIDENT CAFKU 010852

CAL FIRE PERSONNEL

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

FEDERAL PERSONNEL

Federal Personnel Time Recorders are located in the Time Unit.

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.

WATER USEAGE LOG

Please complete for all water taken on the incident and turn completed form in to the COMP/CLAIMS Unit Leader.

STEVE HAWKS FINANCE SECTION CHIEF 2 Operator, 24 Hour Shift

							7					
		EMERGE	NCY SHIFT	TICK	ET and EVALUA	TION F	ORM		Contra	ctor Name		
		The respo	nsible Governm	ent Offi	icer will complete this fo	rm each :	and the second		_	Fireline		
Incident or Proj					nt Number		Request Number		Opera	tor #1	Operator #2	
	Go	ose			CAFKU 0108	352	E	-999		Jim Smith	John Jones	
Agreement Nur	nber									Operator Fu	rnished By:	
			LN	IU01	1234567				X	Contractor	Government	
Equipment Mak	(e				Equipment Model / Ty	pe				Operating Suppli	es Furnished By:	
		CAT				Do	zer D6H		X	Contractor	Government	
Serial Number					Licence Number					Equipme	nt Status	
	6L	N3344							X	Inspected	X Under Agreement	
			E	quipn	ment Use					Released by Government		
Date					(Circle) (Hour	s)/ Da	ays / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			Assig	gnment		Rem	arks/Comments **		
8/2 0700 2400 17						Divis	sion J			2 Ope	ratore	
8/3 0001 0700 7					Division J				1	z opc	iatois	
	0/0 0001 0/00 /								1			
			1	/endo	for Rating				Govt. Rep. Name and Position - PRINT			
			Po	or*	Avg. G	Good	Exc.	N/A		Mike Bro	wn, Div J	
Met Perforn	папсе Ехре	ctations					1		Govt. Rep. Signature			
Equipment	in Safe Wor	king Conditi	on						Mike Brown			
Operator SI	kill Level			V	endor l	rai	ing m	ust –	Contractor Signature			
Operates S	afely				ho co	ma r	leted		Jim Smith			
Operator's	Cooperation	Level			be co	IIII	neteu	•	Date		Time	
Overall Per	formance				I		Т		1	08/03/16	0700	
			2.70		of POOR requires						CALFIRE 297	
		**Final			more documenta	tion, us			lent.		(Rev 3-2011)	
Pink -	- Finance		Blue - Hom	e Unit	t HE Coordinator		Yellow	 Vendor 		White - Govt Repr	esentative	

1 Operator, 12 Hour Shift

		EMERGE	NCY SHIFT	TICKE	T and EVA	LUATION	OPM		Contra	ctor Name	
			nsible Governme							H2O F0	or You
Incident or Proje	ect Name			Incident	Number	The state of the s	Request Number		Opera		Operator #2
	Go	ose		C	AFKU 0	10852	E	-899		James Russell	
Agreement Nun	nber									Operator Fur	nished By:
			LN	U11	111199				X	Contractor	Government
Equipment Mak	е				Equipment Mod	del / Type				Operating Supplie	s Furnished By:
	P	eterbilt				200	0 Gallon		X	Contractor	Government
Serial Number					Licence Numbe	er				Equipmen	t Status
	1	1145N				SE	653574		X	Inspected	X Under Agreement
			E	quipm	ent Use					Released by Government	
Date					(Circle)	Hours / Da	ys / Miles	AND		Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **	
8/2 0001 0700 7 Off Shift								1 Ope	rator		
8/2 0700 2000 13 Division B								1	1 Opc	iatoi	
8/2	2000	2400	4			Off	Shift				
			V	endor	Rating				Govt. Rep. Name and Position - PRINT		
			Pos	or*	Avg.	Good	Exc.	N/A		Steve Hamp	oton, Div B
Met Perforn	nance Expe	ctations				I	1	*!	Govi. I	Rep. Signature	
Equipment	in Safe Wor	king Conditi	on	N #		D4			7	Steve H	ampton
Operator SI	kill Level			V	enao	r Kat	ing m	ust -	Contra	ctor Signature	
Operates S	afely				ho		leted	_	7	James 1	Russell
Operator's	Cooperation	Level			ושכו	comp	neteu	•	Date		Time
Overall Per	formance		-				I			08/02/16	2000
				-		1		omment Section			CALFIRE 297
	- Finance	**Final	Rive - Home					n 230 or equiv	alent.	White - Govt Repre	(Rev 3-2011)

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

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

Fireline personnel- (During mop up operations)

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

Road Maintenance and Repair-

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

Aviation Operations-

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

Private Water Supplies-

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

Public/ Municipal Water Supplies-

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

Management and Supervision-

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

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

DATE		Division / Group:				
AGEI	NCY ID / VENDO		ke Team 1110	OC, Acme W	/ater Tenders	5
REQ	JEST #					
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
>						
DAII						
NCE						
FINA						
TURN INTO FINANCE DAILY						
Z X						
2				,		

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

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.



PUBLIC INFORMATION



Incident Public Information Line: (925)588-6748

Incident Media Line: (951)703-3815

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
 personnel cannot provide members of the media with authorization to enter private
 property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

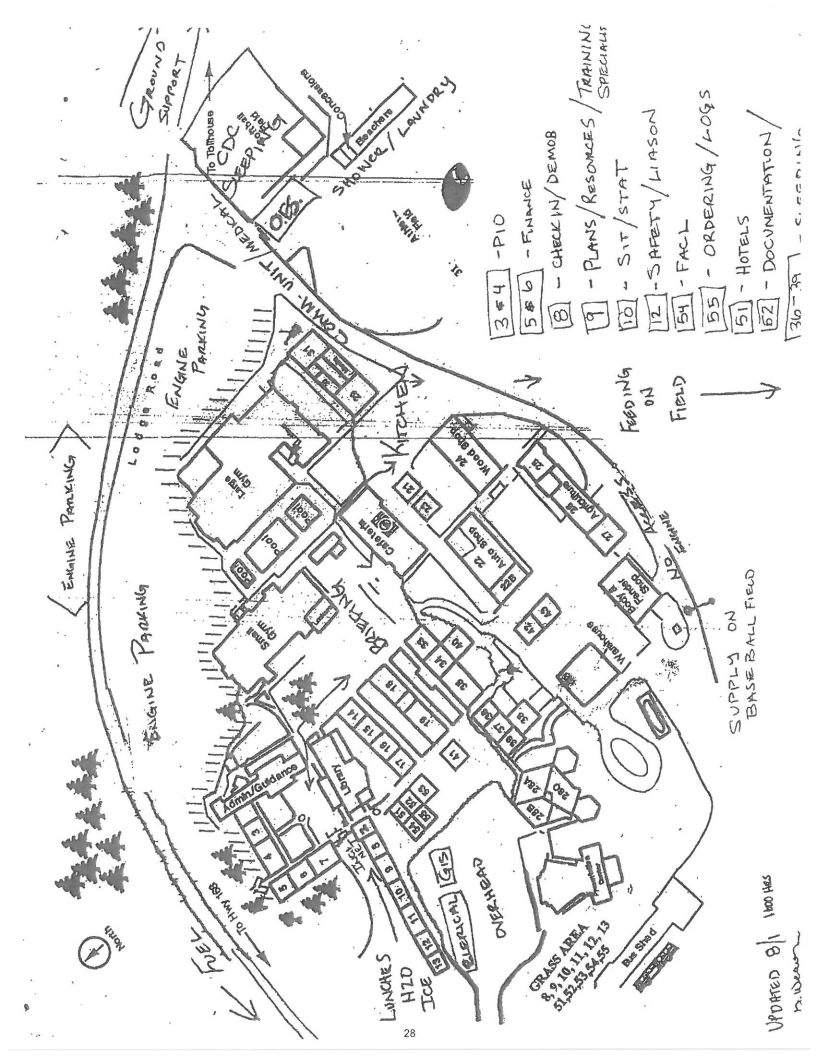
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.



Time	Major Events				
	·				
9. Prepared by (Name and Position)					

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period				
7.		Roster of Assign						
Nai	me	ICS Position	on	Home Base				
				1				

				-				
								
8.		Activity Log		1				
Tìme			Major Events					
9. Prepared by (Name and Position)								