*# COPPECTED ** INCIDENT ACTION PLAN GOLD INCIDENT

CA-LMU-003917

Thursday





OPERATIONAL PERIOD



7/30/2020 0700

to

7/31/2020 0700



Briefing Frequency - VTAC 13

1. Incident Name	:		2. Op	erational Period:	Date From	n: 7/30)/2020	Date To:	7/31/2020
	GOLD	***		and the second	Time From	m: 0	700	Time To:	0700
3. Objective(s):					- w				
Management Ob									
- Provide for and	l maintain p	public and firefighter sa	afety by	utilizing the incident	safety analys	sis process.			
- Ensure COVID	- 19 precai	utions and best practic	ces are	met at all times.					
 Protect the conwatersheds. 	nmercial tim	nberland, historical an	d cultur	al assets within the a	ffected area,	infrastructure	e, impro	vements, a	nd
- Foster and enh	ance comm	nunity and political rela	ationshi	ps through transpare	nt communic	ations.			
- Be financially re	esponsible	for all management a	nd fire s	uppression tactics.					
- Protect econon	nic, natural,	cultural and heritage	resourc	es.					
- Provide Initial A	Attack respo	onse to Lassen Modoo	Unit B	attalion 3 and Modoc	National For	rest under the	Temp	orary Flight	Restriction.
Control Objective	es					· · · · · · · · · · · · · · · · · · ·			
Keep the fire N	orth of Fort	Mountain							
Keep the fire S	outh of Swe	eagert Flat and Hilton	Road						
Keep the fire E	ast of Snag	Hill							
Keep the fire W	-								
100	r-Pa-					West or the second			
General Situation	nal Awaren	ess:							
Steep and rugg	jed terrain,	critically dry and rece	ptive fue	el beds, active area fo	or fire history	and drought	stresse	ed trees.	
In the COVID-1	9 environm	nent, high density pop	ulations	or large groups are	particulary at	risk. To help	protect	yourself, yo	our family
and to ensure a	all employed	es return home safely	, make	sure to practice socia	al distancing.				
Enhanced hygi	ene (espec	ially handwashing), P	PE & m	onitoring practices he	elp limit the in	nfection rate of	of first r	esponders.	
5. Site Safety Pla	n Required	d?	Yes	No					
Approved Site Sa	200								
6. Incident Action	n Plan								
ICS 203	~	ICS 215A		ICS 205 A		Vater Usage F			
ICS 204		ICS 220	\leq	Training Message	-	Shift Ticket Ex			
ICS 205		Facility Maps	Y	Travel Map		OVID19 Brie	fing Ch	ecklist	
ICS 206	×	Weather Forecast		Demob Plan		CS 214)	1,	
7. Prepared By:	David	Fire Behavior	Positi	Finance Message on/Title: PSC	Signature		for	V	
						1 1	1		
8. Approved by It	ncident Co	mmander:	Eddy	Moore	Signature				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational I	Period: Date From:	7/30/2020	Date To:	7/31/2020			
GOL	n	z. Operacionari	Time From:		Time To:	0700			
3. Incident Commande		Staff:	7. Operation Secti		71110 70.	0,00			
or merdent communic	Dave Russell, Mike Cri		Troporation door						
10/1/01-	Darryl Laws (T), Georg	e Huang (T),	0	Mantu Smith Jaco	mi Donalar (Τ,			
	Charlie Blankenheim (1	0		Monty Smith, Jeremi Roesler (T)					
	Eddy Moore	- h (T)	Deputy Operations						
	Doug Ferro, Bill Mur			Joshua Bischof	Chris Atkins				
	Steve Kaufmann, Ch		Staging Area						
	Dave Pender, Ron K		Branch	1		an, Pat Benninghoven			
LELO	Josh Allen, LT. Antho	ony Bertain	Division/Group	B/D	MARK	MANCINI (92			
4. Agency/Organization	n Representatives:		Division/Group	E/F	Cole Perier	a			
Agency/Organization	Name	e	Division/Group						
LMU Line Officer	Jim Ferguson		Division/Group						
CAL OES	Pat Titus		Division/Group						
ccc	Alex Luquin_		Division/Group						
CDCR	Lt. Jeremy Micone		Branch	ili	Steven Wa	rd			
Lassen Co. SO	Dean Growden		Division/Group	G	Todd Horto				
Modoc Co. SO	Tex Doway		Division/Group	0	Dennis Lan	ge, Brian Riley(T)			
CHP	Danny Kotsier		Division/Group						
Lassen Co. OES	Silas Rojas		Division/Group						
Modoc Co. OES	Heather Hadwick		Branch	V	Spencer An	dreis			
CAL TRANS	Jordan Wymer		Division/Group	R_	Robert Mora	les			
BLM	Al Savage		Division/Group	W/T	Matthew Ba	arnes			
			Division/Group						
			Division/Group						
			Division/Group			<u></u>			
			Division/Group						
			Branch	VII					
5. Planning Section:			Division/Group	Bat 3 IA	<u> </u>				
Chief	Chris Burch		Division/Group						
Deputy	David Shy		Division/Group						
Resource Unit	Coby Dyche, Gwynd Irving, Brian Torosiar Newell (T)	olyn Ozard, Jim n (T), David	Branch	Contingency	MIKE	SCHMIDT			
Situation Unit	D. O'Neil, D. Guillani	, J. Pangburn	Division/Group	Cal Pines Cont.	Jaime Hida	lgo (T)			
Documentation Unit	Ginger Haight, Allyso	on Liang	Division/Group	East Cont.					
Demobilization Unit	Chris Lynch, Matt Bra	ady (T)	Division/Group						
GISS	Suzann Leininger		Branch	Supp Repair	Guy Ander	son, Shanna Kuempel (
FBAN	Tim Chavez		Division/Group						
IMET	Jeff Tonkin		Division/Group						
Training Tech. Spec	Dennis Martin		Air Operations Bra		Director:	Greg Bradshaw			
Crew Tech. Spec	Jen Corning		Air Support	t Group Supervisor	Tim Perkins	3			
Hired Equip Tech Spec	Tim Bingham		Air Tactical	Group Supervisor	Skye McGre	egor			
6. Logistics Section				Helibase Manager	Ray Gomez				
Chief	Matt Reich								
Deputy	Mathew Brandt		8. Finance/Admini	stration Section:					
Supply Unit	Shawn Burris			Mara Zaver					
Facilities Unit	Travis Heard, Matt E	Brown (T)	Deputy	Rob Jenkins					
Ground Support Unit	Conor Stapleton		Time Unit	Greg Tunzi					
Communications Unit	Mike Heyfron (T)		Procurement Unit	Courtney Arebalo					
Medical Unit	Darin Nelson, Daniel	Hauer	Comp/Claims Unit	Alyssa Hagerman					
Hotel Tech. Spec.	Matt Aldrich		Cost Unit Angela Davidson						
Prepared By: Name:		Position/Title:	PSC	Signature:					
				2300 hours		i			

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- Immediately separate yourself from others.
- Notify supervisor if you or others experience:
 - . Cough, more than expected
 - Shortness of breath or difficulty breathing
 - New loss of taste or smell
 - 。 Fever
 - 。 Chills
 - 。Sore throat
 - Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- D Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
 - 。 Radios, phones, doors, pumps, fuel cans, etc.

Social Distancing and Protective Equipment

- Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- □ Clean or replace dirty face coverings, equipment, and PPE.

Communications

Face coverings and social distancing complicate communications.
 Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)







FORECAST NO: 9 D/N

PREDICTION FOR:

Thursday - 24 Hour Shift

SHIFT DATE:

July 30, 2020

FORECAST ISSUED: 2000 PDT July 29, 2020

NAME OF FIRE: Gold Fire

UNIT: Lassen Modoc

Incident Meteorologist: Jeff Tonkin

Email Observations to: jeff.tonkin@noaa.gov or Text to cell: (707) 672-3386 or Radio to Comms

... CRITICALLY LOW AFTERNOON RELATIVE HUMIDITY AND VERY POOR RECOVERIES THROUGH SATURDAY...

WEATHER DISCUSSION: A very dry air mass will persist over the region with single digit daytime RH's along with very poor nighttime recoveries (30-40%) will continue through Friday. In addition...gusty westerly winds return to the perimeter each afternoon with peak wind speeds occurring between 1500 and 1900 PDT. Winds speeds during this time frame will range from 8 to 12 mph sustained with gusts 20 to 25 mph.

TODAY (THURSDAY DAYTIME):

WEATHER: Sunny.

MAX TEMPERATURES: 86 - 91 MIN HUMIDITY 4500 ft: 7 - 11%.

WIND: East and Southeast 3 to 6 mph until 1300....then increasing to West and Southwest 7 to 12 mph

with gusts 20-25 mph until 1900 PDT. Winds diminishing thereafter.

LAL: 1 CWR: 0% HAINES: 5 STABILITY / INVERSION: Unstable.

SMOKE TRANSPORT WIND: West 15 mph.

TONIGHT:

WEATHER: Clear...very low RH recoveries.

MIN TEMPERATURES: 45-50. MAX HUMIDITY: 30-35%.

WINDS (EYE LEVEL): Downslope or east 3 to 5 mph.

FRIDAY / FRIDAY NIGHT: Sunny and continued very dry. Max Temps: 86 - 91. Min RH: 8-13%. Max RH: 30-40%. Wind: Light Southeast early 3 to 6 mph...Becoming West around 1300 and increasing to 7 to 12 with gusts to 20 mph through 1800 PDT. Winds diminishing thereafter.

Extended Forecast	Sat Jul 31	Sun Aug 1	Mon Aug 2	Tue Aug 3
Sky / Wx	Very Dry, Breezy in the Afternoon	Very Dry, Breezy In the afternoon	Sunny	§ unny
Wind:	W 8-12 mph	W 6 - 10 mph	W 4 -8 mph	W 6 -10 mph
	Gust 20-25 mph	Gust 15-20 mph	Gust 15 mph	Gust 15 mph
Max Temp / Min RH	85-90°	85-90°	85-90°	84-89°
	10-15%	10-15%	12 -17%	14-19%
Min Temp / Max RH	50-55°	51-56°	55-59°	54-58°
	45=55%	35=45%	45-55%	52-57%
CWR /Haines/ LAL	0%/3/1	0%/3/1	0%/3/1	0%/3/1

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: WILDLAND
FIRE NAME: GOLD	OPERATIONAL PERIOD: 7/30/2020
DATE ISSUED: 7/29/2020	TIME ISSUED: 2000
UNIT: LASSEN-MODOC UNIT, MODOC NF, AND BLM-NOD	SIGNED: Typed/printed: TIM CHAVEZ FBAN

INPUTS

WEATHER SUMMARY: VERY LOW HUMIDITY DAY AND NIGHT. HAINES = 5 SEE IMET FORECAST



THESE QR CODES WILL TAKE YOU TO THE PORTABLE RAWS STATION DATA. ON THE RIGHT IS FOR GOLD1 WHICH IS ON HWY 139 ABOVE HAYDEN HILL RD. THE LEFT QR IS FOR GOLD 2 IN ASH VALLEY.



GENERAL: SUNRISE 0559, SUNSET 2023—14 HOURS 24 MIN DAYLIGHT FUELS:

- SPOT FIRES CONTINUE TO BE A PROBLEM MULTIPLE DAYS AFTER FIRE IS LINED.
- ACTIVITY INCREASES EVERY AFTERNOON, A RESULT OF LOWEST RH AND SUNLIGHT INTENSITY PEAK. PROBABILITY OF IGNITION 100% AT 1400, 55% AT 0300.
- ENERGY RELEASE COMPONENT OF THE NFDRS IS ABOVE THE 90[™] PERCENTILE.
- 100 AND 1000 HOUR FUELS ARE AT THE 10TH PERCENTILE AND APPROACHING HISTORIC MINIMUMS.
- ON 7/15 MANZANITA AND BITTERBRUSH LIVE FUEL MOISTURE WAS 120% NEARBY, WELL ABOVE CRITICAL OF 80%. SAGEBRUSH WAS CRITICAL AT 80%.
- THE FIRE AREA HAS NO RECORDED SIGNIFICANT FIRE HISTORY.

TOPOGRAPHY:

- MOST OF THE FIRE IS BETWEEN 4000-6000' ELEVATION.
- MOSTLY PLATEAUS WITH DEEP DRAINAGES. THE MAIN DRAINAGES ARE THE BUTTE CREEK/FOSTER DRAW, ASH CREEK AND WILLOW CREEK.

OUTPUTS

ALL BRANCHES

EXTENSIVE SCORCHED CANOPY IN ALL BRANCHES AND DEAD AND DOWNED HEAVY FUEL THAT WAS SMOLDERING COULD IGNITE. INDIVIDUAL TREE TORCHING, GROUP TORCHING AND SHORT CROWN RUNS ARE POSSIBLE AS FUEL CONDITIONS CONTINUE TO DETERIORATE. A SPOT FIRE OUTSIDE THE LINE IN GRASS AND BRUSH FUELS COULD RESULT IN RAPID SPREAD WITH UP TO 10' FLAMES, WHICH WOULD TRANSITION TO CROWN FIRE IF IN TIMBER.

AIR OPERATIONS:

SMALLER AREAS OF FIRE ACTIVITY LIMIT SMOKE GENERATION. VISIBILITY GOOD ALL DAY.

SAFETY

- WATCH FOR TREES ESPECIALLY JUNIPERS THAT ARE BURNED AT THE BASE. DESIGNATE "NO WORK ZONES" WITH FLAGGING AND COMMUNICATE THE SITUATION TO SURROUNDING FORCES.
- IF FIRE ACTIVITY INCREASES WATCH FOR DUST DEVILS AND FIRE WHIRLS INDICATING UNSTABLE AIR. FIRE COULD SPOT IN ALL DIRECTIONS IN THESE SITUATIONS
- UPSLOPE? DOWNWIND? HEAVY FUELS? EACH OF THESE SITUATIONS MEANS MORE HEAT IMPACT AND REQUIRES A LARGER SAFETY ZONE THAN 4 X FLAME HEIGHT.

CONTROLLED UNCLASSIFIED

	•	100	GIAIAICI	II LIGI	(103 204	* *** /	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
GOLD			Date From:	07/30/20	Date To:	07/31/20		B/D
			Time From:	0700	Time To:	0700	'	DID
4. Operations Personnel:							Page 1 of 1	Bravo/Delta
Operations Section Chief: Monty Smith	ı, Jerei	ni Roe	sier (T)	- -	Night Ops:	Joshua Bisc	hof	
Branch Director: Larry Turma	n, Pat	Bennii	nghoven		Branch Safety:	Robert Ford		
Division/Group Supervisor: MARK	MA	NCII	N1 (92	100)	Air Attack:	Skye McGre	gor	
5. Resources Assigned:					d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
STC BTU 9210C MANC	INI, N	MARK	- BROWNE	LL, TONY	21	E-152	0700-0700	DP 5
CRW2 C-19 OASIS			DODDS,	LELAND	20	C-19	0700-1900	DP 5
CRW2 C-20 GRIZZLY			HINER, TH	IEODORE	20	C-20	0700-1900	DP 5
CRW2 C-21 OREGON WOODS			ALF	ORD	20	C-21	0700-1900	DP 5
W/T PVT E-146 - HILLTOP			TRAUMILL	ER, JOHN	2	E-146	0700-0700	DP 5
W/T1 PVT E-288 - M. PETERS			JACKSON,	ROBERT T	2	E-288	0700-0700	DP 5
W/T1 PVT E-291 - BENS			HALE,	CARL	2	E-291	0700-0700	DP 5
W/T1 PVT E-295 - BENS			MCCART	Y, GREG	2	E-295	0700-0700	DP 5
								
	-				ļ <u></u> .			
			<u> </u>					
6. Work Assignments:	-							
#6 Hold Fire within established Cont								
#11 Mon up 500' interior to eliminate	threat	to the	fire line.					

#13 Pull Hose Lays

#15 Perform Tactical Patrol around structures for the potential of new starts.

Mop up 500' around structures to prevent structure damage, and alleviate citizen concerns.

7. Special Instructions:

Avoid HWY 139 South of Modoc NF boundary sign. All resources using HWY 139 MUST stop for traffic control points.

8. Communications	8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes						
NIFC C2	1	COMMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL						
CDF T13	6	TACTICAL	151.3775	192.8 (T16)	151.3775	192.8 (T16)	BRANCH I						
A/G CDF T24	14	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***						
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)							
GUARD 27	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY						

RESL(T) 9. Prepared by: Name: David Newell Signature:

2200

Date/Time: 7/29/2020

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
GOLD		-	Date From: 07/30/20	Date To:	07/31/20		
			Time From: 0700	Time To:	0700	1	E/F
4. Operations Personnel:					****	Page 1 of 1	Echo/Foxtrot
Operations Section Chief: Monty Smith	ı. Jerei	mi Roe	esler (T)	Night Ops:	Joshua Bisc	<u>`</u>	
Branch Director: Larry Turma			• •	Branch Safety:	Robert Ford		
Division/Group Supervisor: Cole Periera			3	Air Attack:	Skye McGre	aor	
5. Resources Assigned:	Ţ	金余	Resources Below in Bol			Ī	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC HUU 9121C			SILVERA, JT	18 +/-	E-260	0700-0700	DP 5
STC MVU 9330C			CLAYS, JOHN	18 +/-	E-259	0700-0700	DP 5
STG HUU 9126G		7/31	ALTAMIRANO, JOHN	33 +/-	C-25	0700-0700	DP 5
STG LNU 9142G			RYAN, KEVIN	33 +/-	C-40	0700-0700	DP 5
STG CZU 9174G			SOLIS III, ERNIE J	30	C-39	0700-0700	DP 5
STG MMU 9424 G			BARAJAS, EDUARDO	36	C-38	0700-0700	DP 5
STLENU 9143L > TO STAF	eve	8/2	MADOLE, BYRON	7	E-262	0700-0700	DP 5
W/T PVT E-26 - LUNTEY'S			LUNTEY, KEVIN	2	E-26	0700-0700	DP 5
W/T PVT E-144 - GOLDEN STATE			BALES, CODY	2	E-144	0700-0700	DP 5
W/T PVT E-147 - AMERICAN			REALI, VINCENT	2	E-147	0700-0700	DP 5
W/T PVT E-149 - OILAR			OILER, DANNY	2	E-149	0700-0700	DP 5
W/T PVT E-151 - DARRAH			KAUNDART, DAVE	2	E-151	0700-0700	DP 5
W/T1 PVT E-283 - MCLANE			MCLANE, BILLY	2	E-283	0700-0700	DP 5
FEMP PETERS	ALS		PETERS, MATT	1	O-132	0700-0700	DP 5
EMT ZIMMERMAN 7/26 ZIMMERMAN, MICHAE		ZIMMERMAN, MICHAEL	1	O-227	0700-0700	DP 5	
				<u> </u>			
C 141-1- A1		·					,

6. Work Assignments:

#6 Hold Fire within established Control Lines

#7 Hold and Improve Control Lines to mitigate threat of fire escaping

#11 Mop up 300' interior to eliminate threat to the fire line.

#13 Pull Hose Lays.

#14 Back Haul Excess Trash/Hose/Water to DP5 location.

#19 Identify and document suppression repair needs to facilitate timely completion of repairs

7. Special Instructions:

Avoid HWY 139 South of Modoc NF boundary sign. All resources using HWY 139 MUST stop for traffic control points.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	COMMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
CDF T27	7	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCH I
A/G CDF T24	14	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
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9. Prepared by: Name: **David Newell** RESL(T) Personnel Count:

ICS 204 Date/Time: 7/29/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
GOLD			Date From:	07/30/20	Date To:	07/31/20	III	G
			Time From:	0700	Time To:	0700	""	G
4. Operations Personnel:							Page 1 of 1	Golf
Operations Section Chief: Monty Smith	ı, Jere	mi Roe	esler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director: Steven Ward	ł				Branch Safety:	Robert Hill		
Division/Group Supervisor: Todd Horton	1				Air Attack:	Skye McGre	gor	
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STF XNE 4102F		8/3	BROWNING	, THOMAS	16	E-51	0700-0700	DP 5
STG AEU 9273G		8/4	CHOLICO, A	LEJANDRO	33 +/-	C-22	0700-0700	DP 5
CRW2 C-5 LMU CREW1A		8/2	WOODWA	RD, LUKE	9	C-5	0700-0700	DP 5
W/T PVT E-27 - ACKLEY			RAY AC	CKLEY	2	E-27	0700-0700	DP 5
W/T PVT E-142 - TRAFFIC		8/5	FORDE	, BOB	2	E-142	0700-0700	DP 5
W/T PVT E-143 - FORD		8/3	FORD,	GARY	2	E-143	0700-1900	DP 5
W/T1 PVT E-296 - TWO			BENSON,	ALBERT	2	E-296	0700-0700	DP 5
W/T PVT E-353 - MARIAH 12 /+	L		DOOLIN	G, MIKE	2	E-353	0700-0700	709 5
W/T PVT E-356 - DOWLING			DOWLING,	BERNARD	2	E-356	0700-0700	DP 5
FALM 0-267 - KNIGHT FIRE			DUROCHER	, ANDREW	2	0-267	0700-1900	DP 5
HEQB SKROBECKY		7/27	SKROBE	CKY, JED	1	O-194	0700-0700	DP 5
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6. Work Assignments:			L		1	l		

6. Work Assignments:

#5 Fall hazard trees, and trees that threaten control lines, to mitigate the threat of fire escaping, while maintaining personnel safety. #6 Hold Fire within established Control Lines.

- #11 Mop up 500' interior to eliminate threat to the fire line.
- #13 Pull Hose Lays where appropriate.
- #14 Back Haul Excess Trash/Hose/Water to DP 5.
- #19 Identify and document suppression repair needs to facilitate timely completion of repairs.

7. Special Instructions:

Avoid HWY 139 South of Modoc NF boundary sign. All resources using HWY 139 MUST stop for traffic control points.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C8	2	COMMAND	169.5375	123.0 (T2)	164.7125	123.0 (T2)	LIKELY MTN
NIFC T6	10	TACTICAL	166.7750	123.0 (T2)	166.7750	123.0 (T2)	BRANCH III
A/G CDF T24	14	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY

9. Prepared by: Name:

David Newell

RESL(T)

Signature:

Personnel Count:

ICS 204

Date/Time: 7/29/2020 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
GOLD			Date From:	07/30/20	Date To:	07/31/20	111	0
			Time From:	0700	Time To:	0700	""	U
4. Operations Personnel:							Page 1 of 1	Озсаг
Operations Section Chief: Monty Smit	ih, Jere	mi Ro	esler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director: Steven Wai	rd				Branch Safety:	Robert Hill		
Division/Group Supervisor: Dennis Lan	Skye McGre	gor						
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
STC NEU 9232C		8/4	HALE, N	NOLAN R	20	E-153	0700-0700	DP 5
STC TGU 9251C			TRULL,	GABRIEL	18 +/-	E-332	0700-0700	DP 5
STC AEU 9270C			BATHAM,	MICHAEL	18 +/-	E-261	0700-0700	DP 5
STC TCU 9442C		8/2	HUTCHINS	ON, THOMAS	20	E-133	0700-0700	DP 5
CRW2 C-15 WEST COAST			TORRES, I	EONARDO	20	C-15	0700-1900	DP 5
CRW2 C-16 REFOREST			RINCO	N, JOSE	20	C-16	0700-1900	DP 5
CRW2 C-18 OASIS			DIETZ, V	WILLIAM	20	C-18	0700-1900	DP 5
CRW2 C-35 INBOUND			NETTLES	HIP, WES	20	C-35	0700-1900	DP 5
W/T PVT E-23 - SHERER			RICHARD	SON, DON	2	E-23	0700-0700	DP 5
W/T PVT E-25 - DUNLAP			DON D	UNLAP	2	E-25	0700-0700	DP 5
W/T PVT E-150 - WATERBOYS			KEENE,	ROBERT	2	E-150	0700-0700	DP 5
W/T1 PVT E-349 - ALGERINE			WARRE	N, DAVID	1	E-349	0700-0700	DP 5
W/T PVT E-350 - WATER DOGS	121	2_	EPPERS	ON, JEFF	2	E-350	0700-070019	40 P 5
FEMP SCHROTH	ALS	8/5	SCHRO	TH, ERIC	1	O-219	0700-0700	DP 5
FEMT HUDSON		8/5	HUDSON,	ROYCE T	1	O-228	0700-0700	DP 5
			<u> </u>					
6. Work Assignments:								
#5 Fall hazard trees, and trees that #6 Hold Fire within established Con #7 Hold and Improve Control Lines #11 Mop up necessary depth interio #13 Pull Hose Lays. #14 Back Haul Excess Trash/Hose/	trol Line to mitiga or to elim	es. ate thre ninate t	eat of fire esc threat to the f	aping.			aintaining pers	connel safety.
7. Special Instructions:			···					****
Avoid HWY 139 South of Modoc NF	: bounda	ary sig	n. All resourc	es using HW	/ 139 MUST :	stop for traffic	control points.	
8. Communications						•		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C8	2	CC	MMAND	169.5375	123.0 (T2)	164.7125	123.0 (T2)	LIKELY MTN
NIFC T1	11	TA	CTICAL	168.0500	123.0 (T2)	168.0500	123.0 (T2)	BRANCH III
A/G CDF T24	14	TA	CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
					102.0 (1.0);			I THE COUNTY OF THE
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	Aut to ditudito

9. Prepared by: Name:

David Newell

RESL(T)

Signature; ICS 204 Date/Time: 7/29/2020 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Ope						3. Branch	Division	
GOLD			Date From	07/30/20	Date To:	07/31/20			
			Time From	: 0700	Time To:	0700	V	R	
4. Operations Personnel:			'				Page 1 of 1	Romeo	
Operations Section Chief: Monty Smi	th, Jere	mi Roe	esler (T)		Night Ops:	Joshua Bisa			
Branch Director: Spencer A					Branch Safety:				
Division/Group Supervisor: Robert Mo	rales				Air Attack:	Skye McGre	aor		
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
STC LNU 9147C		8/2	ROHR	S, SCOTT	21	E-118	0700-0700	DP 58	
STC TGU 9250C		—	DARNAL	L, ETHAN	18 +/-	E-333	0700-0700	DP 58	
STG NEU 9234G	T		BERNARI	DINO, TONY	30	C-37	0700-0700	DP 58	
STG BDU 9357G		8/4	SABINO	, ARNOLD	28	C-11	0700-0700	DP 58	
W/T1 PVT E-284 - NORTHSTAT			PIERCE	DICKSON	2	E-284	0700-0700	DP 58	
W/T1 PVT E-286 - TOUGH			MARKE	AMILTON	2	E-286	0700-0700	DP 58	
W/T1 PVT E-292 - FORTNER			FORTNE	R, TRAVIS	2	E-292	0700-0700	DP 58	
W/T2 PVT E-347 - ALAN'S			WHAR	FF, ALAN	2	E-347	0700-0700	DP 58	
FALM PVT 0-334 NORTH ZONE			BURG	i, GARY	2	0-334	0700-1900	DP 58	
							 		
	-		<u></u>						
	 								
					 				
	-	-							
6. Work Assignments:	. [· · ·						
#11 Mop up 300' interior to eliminate	a threat	to the f	ire line						
#14 Back Haul Excess Trash/Hose/	Water to	DP58	location.						
#19 Identify and document suppres	sion rep	air nee	ds to facilita	te timely com	pletion of repa	irs			
7. Special Instructions:									
Avoid HWY 139 South of Modoc NF	bounda	ary sign	ı. All resourc	es using HW	Y 139 MUST :	stop for traffic	control points.		
8. Communications				-					
Name	Ch		inction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C24	5	CO	MMAND	170.0500	123.0 (T2)	163.1500	123.0 (T2)	COYOTE PEAK	
CDF T26	12		CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH V	
A/G CDF T24	14		CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***	
CALCORD	15		DICAL	156,0750	156.7 (T6)	156.0750	156.7 (T6)	•	
GUARD 27	16	EME	RGENCY	168.6250		168.6250	110.9 _{(T1} /	EMERGENCY USE ONLY	
9. Prepared by: Name:	David	Newell			RESL(T)				
						Signature:	1	Wy_	
ICS 204			Date/Time:	7/29/2020	2200	€-	Per	sonnel Count: 107	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		·	2. Operational Period:			3. Branch	Division
GOLD	GOLD Date From: 07/30/20 Date To: 07/31/20 V				\A//T		
			Time From: 0700	Time To:	0700	'	W/T
4. Operations Personnel:						Page 1 of 1	Whiskey/Tango
Operations Section Chief: Monty Smit	h, Jerei	mi Roe	esler (T)	Night Ops:	Joshua Biso	hof	
Branch Director: Spencer An	dreis			Branch Safety:			
Division/Group Supervisor: Matthew Ba	rnes			Air Attack:	Skye McGre	gor	
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
STC XMY 2175C	ALS		MCCOUN, DOUG	20	E-122	0700-1900	DP 1
STC XCA 4050C		7/30	DOWNES, MIKE	16	E-84	0700-1900	DP 1
ENG3 LMU 2264		8/4	BEACHAM, NICKOLAS	3	E-31	0700-0700	DP 1
ENG3 LMU 2274		8/2	BILLINGS, ROY	4	E-79	0700-0700	DP 1
ENG3 LMU 2293			DENNEL, MATHEW	4	E-32	0700-0700	DP 1
ENG3 LMU 2294		7/30	HUGHES, JACOB	4	E-34	0700-0700	DP 1
STG LMU 9222G			ETTER, KEITH	32	C-46	0700-0700	DP 1
W/T PVT E-22 - OILAR			HAWKS, TODD	2	E-22	0700-0700	DP 1
W/T1 PVT E-294 - GENE			HOWARD, TRYSTAN	2	E-294	0700-0700	DP 1
W/T2 PVT E-354 - WELLS			WELLS, JEFF	2	E-354	0700-0700	DP 1
W/T2 PVT E-367 - FIRE			CURRY, KEITH	2	E-367	0700-0700	DP 1
	-						
<u>`</u>	-						
	-						
	 					- -	
6 Work Assignments:	<u> </u>	L	· · · · · · · · · · · · · · · · · · ·	L	L	1	

6. Work Assignments:

#11 Mop up 300' interior to eliminate threat to the fire line

#13 Pull Hose Lays.

#14 Back Haul Excess Trash/Hose/Water to DP DP1 location

7. Special Instructions:

Avoid HWY 139 South of Modoc NF boundary sign. All resources using HWY 139 MUST stop for traffic control points.

8. Communications						•	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	COMMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
NIFC T5	13	TACTICAL	166.7250	123.0 (T2)	166.7250	123.0 (T2)	BRANCH V
A/G CDF T24	14	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERICENCY USE ONLY
9. Prepared by: Name:	David	Newell		RESL(T)		1)//	// //

ICS 204 Date/Time: 7/29/2020 2200 Person

					`	,		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
GOLD	_		Date From:	07/30/20	Date To:	07/31/20	VII	Bat 3 IA
			Time From:	0700	Time To:	0700	\ \VII	DalsiA
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Monty	Smith, Jerer	ni Roe	sler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director:			. ,		Branch Safety:			
Division/Group Supervisor:					Air Attack:	Skye McGre	gor	
5. Resources Assigned:		At	Resources E	Below in Bol	d are 12 Hou	, **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C			MCLAUG	HLIN, RON	18 +/-	E-298	0700-0700	ICP
STL SHU 9242L		8/1	QUIGLEY,	GARRETT	7	E-80	0700-0700	ICP
				× 1				
							-	
		_					 	
						<u> </u>		
							<u> </u>	· · · · · · · · · · · · · · · · · · ·
6. Work Assignments:								
Maintain 3 minute response til Assist Unit with IA response.	me.							
Assist Offic with 1/1 response.								
7. Special Instructions:								
Avoid HWY 139 South of Mod	oc NF bounda	arv sion	n. All resource	es usina HWY	/ 139 MUST st	op for traffic	control points.	
		,				,	'	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	CC	MMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
VTAC11	6	TA	ACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)	BRANCH VII
A/G CDF T24	14	TA	CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27	16	EME	RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	David	Newel	1		RESL(T)		1 1///	1/2
						Signature:	1/1/	NUI
ICS 204			Date/Time:	7/29/2020	2200		<u>//</u> Pe	rsonnel Count: 25
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

				•			MA HON/BASIC
1. Incident Name:			2. Operational Period:			3. Branch	Division
GOLD			Date From: 07/30/20	Date To:	07/31/20	Contingency	Cal Pines Cont
			Time From: 0700	Time To:	0700	Contingency	Cai Filles Colli
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Monty Smit	h, Jere	mi Ro	esler (T)	Night Ops:	Joshua Bisc	hof	
Branch Director: MIKE	5041	MID	7	Branch Safety:			
Division/Group Supervisor: Jaime Hida				Air Attack:	Skye McGre	gor	
5. Resources Assigned:		with.	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STC XSO 2350C			PRESCOTT, JASON	20	E-134	0700-1900	
STF XKI 5050F		8/3	JONES, BRANDON	18 +/-	E-50	0700-1900	
DOZ PVT E-9 - THOMPSON			SAM THOMPSON	1	E-9	0700-1900	
DOZ PVT E-18 - OILAR			WHITE, JAMES	1	E-18	0700-1900	
DOZ PVT E-19 - BUSHEY			WARD, LEE	1	E-19	0700-1900	
DOZ PVT E-20 - SHERER			SHERER, JIM	1	E-20	0700-1900	
DOZ PVT E-271 - ACT			EILTS, JON	1	E-271	0700-1900	
DOZ PVT E-272 - SCHREDER			HALL, CORY	1	E-272	0700-1900	
DOZ PVT E-274 - MATANDY			HARKNESS, MATT	1	E-274	0700-1900	
DOZ PVT E-277 - ERIC			SPRATT, ERIC	1	E-277	0700-1900	
DOZ PVT E-279 - SALINAS			RAMIREZ, AARON	1	E-279	0700-1900	
DOZ PVT E-281 - PRODUMP			MUCCULIF, TODD	1	E-281	0700-1900	
DOZ PVT E-343 - MILLER			MILLER, HAROLD	1	E-343	0700-1900	
W/T OES 31			BOWERS, JOE	1	E-87	0700-1900	
W/T PVT E-24 - INGRAHAM			INGRAHAM, BRIAN	1	E-24	0700-1900	
W/T1 PVT E-285 - DUDLEYS			STUGELMEYER, JOHN	1	E-285	0700-1900	
W/T1 PVT E-290 - T & S DVBE			JONES, ROBERT	1	E-290	0700-1900	
EXC PVT E-222 - COLEMAN			COLEMAN, JOE	1	E-222	0700-1900	
6. Work Assignments:				*	····		
Develop and prepare to implement							

Construct contingency lines West of the Cal Pines subdivision.

7. Special Instructions:

Avoid HWY 139 South of Modoc NF boundary sign. All resources using HWY 139 MUST stop for traffic control points.

All resources 12-hour.

8. Communications				•			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	3	COMMAND	170.0125	123.0 (T2)	165.2500	123.0 (T2)	MANZANITA LO
CDF T28	8	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	CONTINGENCY BRANCH
A/G CDF T24	14	TACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27	16	EMERGENCY	168.6250		168.6250	110.9 (1)	EMERGENCY USE ONLY
9. Prepared by: Name:	David	Newell		RESL(T)	Signature:		M

2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

Date/Time: 7/29/2020

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

T						1.00 20	,	INFO	RMATION//BASIC	
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division	
GOL	.D			Date From:	07/30/20	Date To:	07/31/20	Contingons	. C-I Di C	
				Time From	0700	Time To:	0700	Contingency	Cal Pines Cont	
4. Operations Personn	el:							Page 2 of 2		
Operations Section Chief: Mo	nty Smith,	, Jere	mi Roe	esler (T)		Night Ops:	Joshua Bisc			
Branch Director: M	IKE S	CHI	NIO	T		Branch Safety:				
Division/Group Supervisor: Jai	me Hidalg	o (T)	_			Air Attack:	Skye McGre	gor		
5. Resources Assigned:			**	Resources	Below in Bo	ld are 12 Hou	r **			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request#	Hours	Reporting Location	
MAS PVT E-218 - BUCK T	TRKNG			LASSE	N, STEVE	1	E-218	0700-1900	CALFIRE Cal Pines Str	
MAS PVT E-387 - SUNRIS	SE			WILLIAMS	, BRANDON	1	E-387	0700-1900	CALFIRE Cal Pines Str	
FEL PVT E-252 - WARNE				ALLEN	, BOBBY	1 +/-	E-252	0700-1900	CALFIRE Cal Pines Str	
SKD PVT E-302 - WARNE	R			SERA	L, JOHN	1 +/-	E-302	0700-1900	CALFIRE Cal Pines Str	
SKG PVT E-256 - BUCK				KENNEMO	ORE, KELLY	1	E-256	0700-1900	CALFIRE Cal Pines Str	
HEQB WILL				WILL,	GARY C	1	O-145	0700-1900	CALFIRE Cal Pines Str	
HEQB (T) GIBSON			7/31	GIBSO	N, CODY	1	O-198	0700-1900	CALFIRE Cal Pines Stn	
HEQB URRUTIA				URRUT	IA, FELIX	1	O-372	0700-1900	CALFIRE Cal Pines Stn	
HEQB (T) TUCKER			8/3	TUCKER	R, AARON	1	O-258	0700-1900	CALFIRE Cal Pines Stn	
HEQB PETERSEN				PETERSE	N, ROGER	1	O-380	0700-1900	CALFIRE Cal Pines Stn	
HEQB PRIDEMORE			7/31	PRIDEMOR	E, TRAVIS J	1	O-196	0700-1900	CALFIRE Cal Pines Stn	
FORS FAZIO			8/2	FAZIO,	JOSEPH	1	O-82	0700-1900	CALFIRE Cal Pines Str	
RESP FELLER				FELLER	, PETE L	1	O-373	0700-1900	CALFIRE Cal Pines Stn	
FOBS LONGCRIER			8/5	LONGCRIE	R, JEFFERY	1	O-256	0700-1900	CALFIRE Cal Pines Stn	
FORS SCHROEDER			8/1	SCHROED	ER, DON H	1	O-273	0700-1900	CALFIRE Cal Pines Stn	
					·					
						ļ				
6. Work Assignments:										
Develop and prepare to imp Construct contingency lines	plement a s	structu	re defe	ense plan.						
Construct Contingency lines	vvesi oi (i)	ie Cai	Pines	subdivision.						
7. Special Instructions:										
Avoid HWY 139 South of M	adac NE b	ounds	ny sian	ΔII recourd	es using H\Af	V 120 MHCT	ton for traffic			
All resources 12-hour.	OGOC IVI DI	ouriue	ıry sığı	i. All resourc	es using myy	1 139 MUST 8	stop for tramic	control points.		
All resources (2-flour.										
8. Communications						~				
Name		Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C9		3		MMAND	170.0125	123.0 (T2)	165.2500		MANZANITA LO	
CDF T28		8		CTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	·	
AVG CDF T24		14		CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	CONTINGENCY BRANCH	
CALCORD		15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	*** AIR TO GROUND ***	
GUARD 27		16		RGENCY	168,6250	.00.1 (10)	168.6250	1100	EMERGENOVUES	
9. Prepared by: Name:			Newell		- 100,0200	RESL(T)	100.0200]	1 ///	EMERGENCY USE ONLY	
-1	Ç	- FIM I					Signature:	14/1	M	
CS 204				Date/Time:	7/29/2020	2200	organianie.	Por	connol County 45	
IIMS IAP				Dottor Fillio.	1,20,2020	2200		ROLLED UNCLASSI	sonnel Count; 15	

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
GOLD			Date From:	07/30/20	Date To:	07/31/20	Cantingana	Foot Cont
1			Time From:	0700	Time To:	0700	Contingency	East Cont.
4. Operations Personnel:			-				Page 1 of 1	
Operations Section Chief: Monty Smit	h, Jere	mi Roe	esler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:	Skye McGre	gor	
5. Resources Assigned:		**	Resources	Below in Bo	ld are 12 Hou	IF **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
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					1			
		-						
								1 200
6. Work Assignments:								
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	3		DMMAND	170.0125	123.0 (T2)	165.2500	123.0 (T2)	MANZANITA LO
VTAC 12	9		ACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)	CONTINGENCY BRANCH
A/G CDF T24	14		ACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	747.12 0,100,110
GUARD 27	16		RGENCY	168.6250		168.6250	110.9 (T/1)	EMERGENCY USE ONLY
9. Prepared by: Name:	1	Newel			RESL(T)		1////	////
• •					. ,	Signature:	14/	M
ICS 204			Date/Time:	7/29/2020	2200		Per Per	rsonnel Count: 0
NIMS IAP						CONT		SELED INTO DATA TIONING A CIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Staging
GC	DLD			Date From:	07/30/20	Date To:	07/31/20		Bieber
				Time From:	0700	Time To:	0700		Staging
4. Operations Person	nnel:							Page 1 of 1	
Operations Section Chief:	Monty Smith	ı, Jerei	mi Roe	esler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director:					Branch Safety:				
Division/Group Supervisor: (Chris Atkins	3				Air Atlack:	Skye McGre	gor	
5. Resources Assigne	d:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
EXC PVT E-386 - CLAY						1	E-386	0700-1900	
STL 9143L	FROM	6/F							
		-							
		-							
		1							
					 	ļ			
		-						-	
	 -		-						
6. Work Assignments:									
Maintain 3 minute respo									
7. Special Instructions Avoid HWY 139 South of		bound	ary sig	n. All resourc	ces using HW	Y 139 MUST	stop for traffic	control points.	
8. Communications					<u> </u>				
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2		1		DMMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
A/G CDF T24		14	TA	ACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD		15	М	EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 27-		16	EME	RGENCY	168.6250		168.6250	110.9 (11)	EMERGENCY USE ONLY
9. Prepared by: Name:		David	Newel			RESL(T)	Signature:	0//2	11
ICS 204				Date/Time:	7/29/2020	2200		Per Per	rsonnel Count: 1
NIMS IAP						· · · · · · · · · · · · · · · · · · ·	CON	TROLLED UNCLASS	SIFIED INFORMATION//BASIC

		7001011	AILIAI FIOI	1100 20	T **!)	INFO	RMATION//BASIC
1. Incident Name:		2. Op	erational Period:			3. Branch	Staging
GOLD		Date	From: 07/30/20	Date To:	07/31/20		O
		Time	From: 0700	Time To:	0700		Supp Repair
4. Operations Personnel:						Page 1 of 3	
Operations Section Chief: Monty	Smith, Jere	mi Roesler (1	Γ)	Night Ops:	Joshua Biso		
Branch Director:		•	•	Branch Safety:			
Division/Group Supervisor: Guy An	iderson, Sh	nanna Kuemp	el (T)	Air Attack:	Skye McGre	gor	
5. Resources Assigned:		** Resou	rces Below in Bo	ld are 12 Hou	IF **	Ī	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2 C-14 REFOREST		8/5 R	INCON, JOSE	20	C-14	0700-1900	
CRW2 C-17 OASIS		8/5 F	INCH, DEREK	20	C-17	0700-1900	
CRW2 C-34 INBOUND		KIGEI	R, CHRISTOPHER	20	C-34	0700-1900	•
DOZ PVT E-165 - ALGERINE		! 	BURNS, TIM	2	E-165	0700-1900	
OOZ PVT E-166 - NORTHSTA	TE	+ + +	CKELL, CORY	2	E-166	0700-1900	·
OOZ PVT E-167 - NORTHSTA		 	DRIGUE, DANA	2	E-167	0700-1900	
OOZ PVT E-176 - NORTHSTA		+ 	LIE, MITCHELL	 	E-176	0700-1900	
DOZ PVT E-273 - BACKWOO		+	GWIRTH, JERRY	2	E-273	0700-1900	
OOZ PVT E-275 - COTTON		+	ZZOTTA, ZAC	2	E-275	0700-1900	
OOZ PVT E-278		 	WSOM, RANDY	2	E-278	0700-1900	
OOZ PVT E-280 - LEPAGE		 	REER, MIKE	2	E-280	0700-1900	
OZ PVT E-282 - M. PETERS		 	ELDON, CODY	2	E-282	0700-1900	
N/T PVT E-145 - HILLTOP		 	MILLER, JUSTIN		E-145	0700-1900	
N/T1 PVT E-348 - BOB		 	URBY, SHAWN	2	E-348	0700-1900	
N/T PVT E-351 - WATER DOG	S	 	SHAM, BRANDON		E-351	0700-1900	
N/T PVT E-352 - USC SUPPL		 	JLTRIE, JAMES	2	E-352	0700-1900	
N/T2 PVT E-355 - COTTON		/ 	NSCOM, NIEL	2	E-355	0700-1900	
XC PVT E-219 - NORTHSTA	TE	 	ARSON, METZ	1	E-219	0700-1900	
3. Work Assignments:	-			<u>'</u>		10700-1000	
dentify and document suppress Create and implement suppress							
'. Special Instructions:							
Avoid HWY 139 South of Modo	c NF bounda	ary sign. All re	sources using HW	/ 139 MUST st	top for traffic o	control points.	
, Communications							
lame	Ch	Function	<u>-</u>	Rx Tone	Tx Freq	Tx Tone	Notes
IIFC C2	_ 1	COMMAN		123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
DF T32	13	TACTICA		192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
VG CDF T24	14	TACTICA		192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	15	MEDICA	L 156.0750	156.7 (T6)	156.0750	156.7 (T6)	
		1		. –	400.0050	110 C (T4)	1
GUARD 27	16	EMERGEN	CY 168.6250		168.6250	110.9 (T4)	EMERGENCY USE ONLY
		EMERGEN Newell	CY 168.6250	RESL(T)	Signature:		EMERGENCY USE ONLY

1. Incident Name:			T	onal Period:	<u> </u>		3. Branch	Staging
GOLD			Date From		Date To:	07/31/20	0.2.0.0	- Juging
1			Time From		Time To:	0700		Supp Repair
4. Operations Personnel:			1 mile 1 o mile 10. 0700				Page 2 of 3	1
Operations Section Chief: Monty Smith	n. Jere	mi Ro	esler (T)	 .	Night Ons:	Joshua Bisc		
Branch Director:	.,		33131 (1)		Branch Safety:		,1101	
Division/Group Supervisor: Guy Anders	on, Sh	anna I	Kuempel (T)	1	Skye McGre	gor	
5. Resources Assigned:	T -			Below in Bo			<u> </u>	
Resource Identifier	ALS	LWD	_	eader	Personnel	Request #	Hours	Reporting Location
EXC PVT E-220 - HOLT LOGGING			HARD	IG, PAUL	1	E-220	0700-1900	ICP
EXC PVT E-221 - PETERS INC				RS, MIKE	1	E-221	0700-1900	ICP
EXC PVT E-379 - RMB				1, JOSH	1	E-379	0700-1900	ICP
EXC PVT E-380				RI, LEIF	1	E-380	0700-1900	ICP
GDR PVT E-224 - LAMB				3, CODY	1	E-224	0700-1900	ICP
GDR PVT E-225 - M. PETERS				RS, MIKE	1	E-225	0700-1900	ICP
MAS PVT E-223 - WURLITZER	1	1		OVER, TOM	1	E-223	0700-1900	ICP
MAS PVT E-374 - T & S DVBE				E, JASON	1	E-374	0700-1900	ICP
MAS PVT E-376 - HERTZIG				IG, JOHN	1	E-376	0700-1900	ICP
MAS PVT E-381 CLAYTON				N, GRAHAM	1	E-381	0700-1900	ICP
FALM 0-265 - LONE PINE				NDY	2	O-265	0700-1900	ICP
FALM PVT O-266 - MOD SAW				ER, NICK	2	O-266	0700-1900	ICP
FALM PVT O-331 TREE WORX				Y, SEAN	2	O-331	0700-1900	ICP
FALM PVT O-332 BUCK MASON	_			, JEREMY	2	O-332	0700-1900	ICP
HEQB SIMPSON				N, EDWIN	1	O-390	0700-1900	ICP
HEQB(T) VAN GOIDSENHOVEN				ENHOVEN,	 	Q-387	0700-1900	ICP
HEQB SHERFY				CHRISTIAN	1	Q-315	0700-1900	ICP
HEQB(T) BENNER				, NATHAN	1 1	O-314	0700-1900	ICP
6. Work Assignments:				-,	'.	0014	0100-1000	101
Identify and document suppression re Create and implement suppression re								·
7. Special Instructions:								
Avoid HWY 139 South of Modoc NF b	ounda	ry sign	. All resourc	es using HWY	' 139 MUST st	top for traffic o	control points.	
All resources 12-hour.								
9 Communications								
8. Communications	OF 1			T	1 - ~ 1			
Name NIEC C2	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1		MMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
CDF T32	13		CTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
A/G CDF T24	14		CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD GUARD 27	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
	16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	David	newell			RESL(T)		1 1/1	11
CS 204			D. (7/06/5		Signature:) // 'C	100
CS 204			Date/Time:	//29/2020	2200	——————————————————————————————————————		rsonnel Count: 22
						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				0.04	and Desirate	(/		RMA HONIBASIC
					nal Period:			3. Branch	Staging
1	GOLD			Date From:		Date To:	07/31/20		Supp Repair
				Time From:	0700	Time To:	0700		Tapp (topal)
4. Operations Pers								Page 3 of 3	
Operations Section Chief		n, Jere	mi Roe	esler (T)		Night Ops:	Joshua Bisc	hof	
Branch Director						Branch Safety:			
Division/Group Supervisor	Guy Anders	on, Sh					Skye McGre	gor	
5. Resources Assign	ned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HEQB(T) WIMMER				WIMME	R, RYAN	1	O-392	0700-1900	ICP
FSRS TITUS				TITUS	LUCAS	1	O-388	0700-1900	ICP
FSRS(T) MATHEWS	ON			MATHEW	SON, ROSS	1	O-389	0700-1900	ICP
FSRS(T) MCNICHOL	AS			MCNICHOL	AS, MICHAE	L 1	O-391	0700-1900	ICP
FOBS(T) MCBRIDE			8/5	MCBR	IDE, IAN	1	O-83	0700-1900	ICP
FOBS WITLOCK								0700-1900	ICP
						-			
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<u> </u>									
									
						 		<u> </u>	· · · · · · · · · · · · · · · · · · ·
6. Work Assignment						<u>i</u>	<u> </u>		
Identify and document		enair n	eede						
Create and implement									
-	• •								
7. Special Instruction	ns:						<u>-</u>	<u>. </u>	
Avoid HWY 139 South	of Modoc NF	oounda	ry sign	. All resource	es usina HWY	' 139 MUST st	op for traffic o	control points	
All resources 12-hour.			, ,		. 3			om of pomot	
8. Communications						_			
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2		1		MMAND	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
CDF T32		13		CTICAL	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
A/G CDF T24		14		CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***
CALCORD	-	15		EDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	ANT TO GROUND
GUARD 27		16		RGENCY	168.6250	/55 (1.0/	168.6250	110.9 ₁ (T1)/	EMERGENCY USE ONLY
9. Prepared by: Name		David				RESL(T)	100.0200	1	A CONCREDENCY USE UNITY
	-		. , . , . , 0				Signature:	1411.	1/
ICS 204				Date/Time:	7/29/2020	2200	orginature/	7/ DAY	sonnel-Count: 5
NIMS IAP				= acor rimo.	.,20,2020		CONT		IFIED INFORMATION//BASIC
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20-CA-LMU-0003917 JULY 30, 2020 0700-0700

DANGERS OF BURNING TIME

Extended Burning Creates Life and Injury Hazards

Watch Out

- · Avoid trees that have been burning for long periods of time
- Power poles within and around the fire perimeter

Mitigation

- Flag these trees and communicate the dangers of fall and snags
- Stump holes are difficult to identify, use your hand tool to feel for ground depth

HEAVY EQUIPMENT

Suppression Repair has been Assigned to Multiple Divisions

Watch Out

- Operators may have limited visibility, maintain appropriate working distance
- Steel tracks can cause sparks when they come in contact with rocks and boulders

Mitigation

- Make sure that you have eye contact with operator before you approach
- · Have an engine or watertender work behind suppression repair equipment

DEMOB

PREVENT ACCIDENTS AND INCIDENTS DURING DEMOBILIZATION

Watch Out

- Vehicles will be moving in tight areas around Ground Support personnel
- There will be an increase in backing and maneuvering of vehicles in tight spots

Mitigation

- Provide back-up and spotter personnel more than one may be required
- Drive cautiously / courteous in and around ICP and demob pedestrian traffic

COVID-19

REDUCE THE EXPOSURE AND SPREAD BY:

- Wearing a face covering when you're less than 6 feet from others
- Washing your hands frequently, for at least 20-seconds at a time
- ONLY 3 people seated and spaced per table in the dining area

215a



BILL MURPHY PAR

CAL FIRE IMT 4 SAFETY

REMAIN FIRE FOCUSED BUT COVID AWARE

TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardent / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Let / Long, Estimeted Number of Gallons and a Map Detailing The Area. Name Latitude Latitude Long itude L	
Contact Cont	rimo
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DROPITE LOCATIONS (NUMBER OF DIPS / GALLONS TAKEN. ATTACK ALL DROPI LOCATIONS / NUMBER OF DIPS / GALLONS TOKEN TAKEN. TRACK ALL DROPI LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPI LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPI LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPE LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPE LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPE LOCATIONS / NUMBER OF DROPS / GALLONS OROPPED LAIR / ALL DROPE LOCATIONS / NUMBER OF DROPS / ALL DROPE LAIR / ALL DROPS / ALL DROPE LOCATIONS / NUMBER OF DROPS / ALL DROPS / AL	HIIC
TRACK ALL DIPSTEE LOCATIONS / NUMBER OF DROPS / GALLCONS TAKEN.	tion
TRACK ALL DROP LOCATIONS NUMBER OF DROPS GALL ONS DROPPED All GFS DATATO BE COLLECTED IN DEGREES MUNITES DEGINAR MINUTES DROMAT AVOID Arein Application of Relatant / Foam / Agen intellination of the latant / Foam / Agen intellination of the latant / Foam / Agen intellination of Relatant / Foam / Agen / Age	<u>Night</u>
AVOID Aerial Application of Potentiant / Foram / Agent is more average immediately Notify the Acade and Provided by Notify (1988) Decreased and Notification (1988) Decreased and Notifi	uard 841
Retardent Foam Agent is Dropped Within These Areas Immediately Notify the AGB and Provide the Following Information: Let / Long, Estimated Number of Galons and a Map Detailing The Area.	
Information: Lat / Long, Estimated Number of Gallons and a Map Dataling The Area. Lafitude Longitude (use ages # ineeded) Intro: / I	
Frequencies RX Tone TX Tone AM / FM Position Name Phone Traine Name AR TACTICS 169.2000 169.2000 169.2000 FM AOBD Greg Bradshaw 949.887.2841 AIR / AIR Rotor Victor 127.3750 127.3750 AM AOBD TmP Perkins 949.702.3868 Ric Boman 760. AIR / AIR Briefing Victor 133.2250 AM AOBD TmP Perkins 949.702.3868 Ric Boman 760. AIR / AIR Briefing Victor 133.3250 FM AND HEBM Stephanie Cardwell 707.815.6057 Ric Boman 760. AIR / AIR Briefing Victor 133.325 192.8 151.3325 192.8 FM ASS-T Peter York 530.386.2147 Friedrick 151.3325 192.8 151.3325 192.8 FM ASS-T Peter York 530.386.2147 Friedrick 151.3325 192.8 AM HLCO Jerry Messing 541.306.0907 FM AIR AIR AIR Briefing Victor 168.1000 163.1000 FM HLCO Jerry Messing 541.306.0907 FM AIR	Aircraft:
Frequencies	or dispatch
AIR TACTICS 169.2000 169.2000 FM AOBD Greg Bradshaw 949.887.2841 AIR /AIR Rotor Victor 127.3750 127.3750 AM AOBD TIM Perkins 949.702.3868 7 AIR /AIR Briefing Victor 133.2250 AM HEBM Stephanic Cardwell 707.815.6057 Ric Boman 760 AIR /AIR Rotor Inc. 151.3325 192.8 151.3325 192.8 FM AIR /AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR	
AIR / AIR Rotor Victor 127,3750 127,3750 AM AOBJ-T Tim Perkins 949,702,3868 AIR / AIR Briefing Victor 133,2250 AM HEBM Stephanie Cardwell 707,815,6057 Ric Boman 760 FM Region 760,815,6057 Ric Boman 760 Region 760,815,6057 Ric Boman 760,815,605,715,605,	Phone
ARR / AIR Briefing Victor 133.2250	
AIR / GROUND - Tactical 151,3325 192.8 151,3325 192.8 FM ASGS-T Peter York 530,386,2147 PT. COMMAND 170,4500 123.0 168,1000 123.0 FM HLCO Jerry Messing 541,306,0907 PT. CLC None AM HLCO Travis Will 208,841,1898 Matt Muller 209 PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM ARGAND - Emergency Only 168,6250 110.9 (1) FM PT. CALCORD - MEDICAL 156,0750 156,7 (6) FM PT. CALCORD - MEDICAL 156,7 (6) FM PT. CAL	
AIR / GROUND - Tactical 151,3325 192.8 151,3325 192.8 FM ASGS-T Peter York 530,386,2147	0.473.702
COMMAND	5.772.282
TOLC None AM HLCO Travis Will 208.841.1898 Matt Muller 209	
DECK 163.1000 163.1000 163.1000 FM	
CALCORD - MEDICAL 156.0750 156.7 (6) 156.0750 156.7 (6) FM	9.605.782
Alagard - Emergency Only 168.6250 110.9 (1) FM	
HELICOPTERS Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Start Remarks / A - # Type Make/Model Helibase Avail Remarks / A - # Type Make/Model Helibase Avail Remarks / A - # Type Make/Model Helibase Avail Remarks / A - # Type Avail Remar	
FAA # Type Make/Model Helibase Avail Start Remarks / A - # FAA # Type Make/Model Helibase Avail Start Remarks / / / / / / / / / / / / / / / / / / /	
5PJ 1 UH60 Blackhawk Fall River 7:00 8:00 Long Line / A-10 2KK 3 Bell 206 Fall River 7:00 8:00 HLCO / A-11 2KA 1 Kmax Fall River 7:00 8:00 Long Line / A-11 1SG 3 Bell 206 Fall River 7:00 8:00 Recon / A-15 5BH 1 UH60 Blackhawk Fall River 7:00 8:00 Long Line / A-66 9PA 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 4PG 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-127 7RL 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119	
2KA 1 Kmax Fall River 7:00 8:00 Long Line / A-11 1SG 3 Beil 206 Fall River 7:00 8:00 Recon / A-15 5BH 1 UH60 Blackhawk Fall River 7:00 8:00 Long Line / A-66 9PA 3 Bell 407 Fall River 7:00 8:00 HLCO / A-4PG 4PG 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-127 7RL 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119 -119	
5BH 1 UH60 Blackhawk Fall River 7:00 8:00 Long Line / A-66 9PA 3 Bell 407 Fall River 7:00 8:00 HLCO / A-4PG 4PG 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-127 7RL 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 0CU 1 Chinook CH47 Fall River 8:00 9:00 Fixed Tank / A-67 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119 4	
4PG 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-127 7RL 3 Bell 407 Fall River 7:00 8:00 HLCO / A-127 0CU 1 Chinook CH47 Fall River 8:00 9:00 Fixed Tank / A-67 9:00 Long Line / A-119 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00 9:00 10:00	
OCU 1 Chinook CH47 Fall River 8:00 9:00 Fixed Tank / A-67 7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119	
7BH 1 UH60 Blackhawk Fall River 8:00 9:00 Long Line / A-119	1-68
841 1 UH60 Blackhawk Fall River 7:00 7:00 24 hr. NVG Hoist	
841 1 UH60 Blackhawk Fall River 7:00 7:00 24 hr. NVG Hoist	
841 1 UH60 Blackhawk Fall River 7:00 7:00 24 hr. NVG Hoist	
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FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks	(9
TOTAL TOTAL CONTROL OF THE PROPERTY OF THE PRO	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

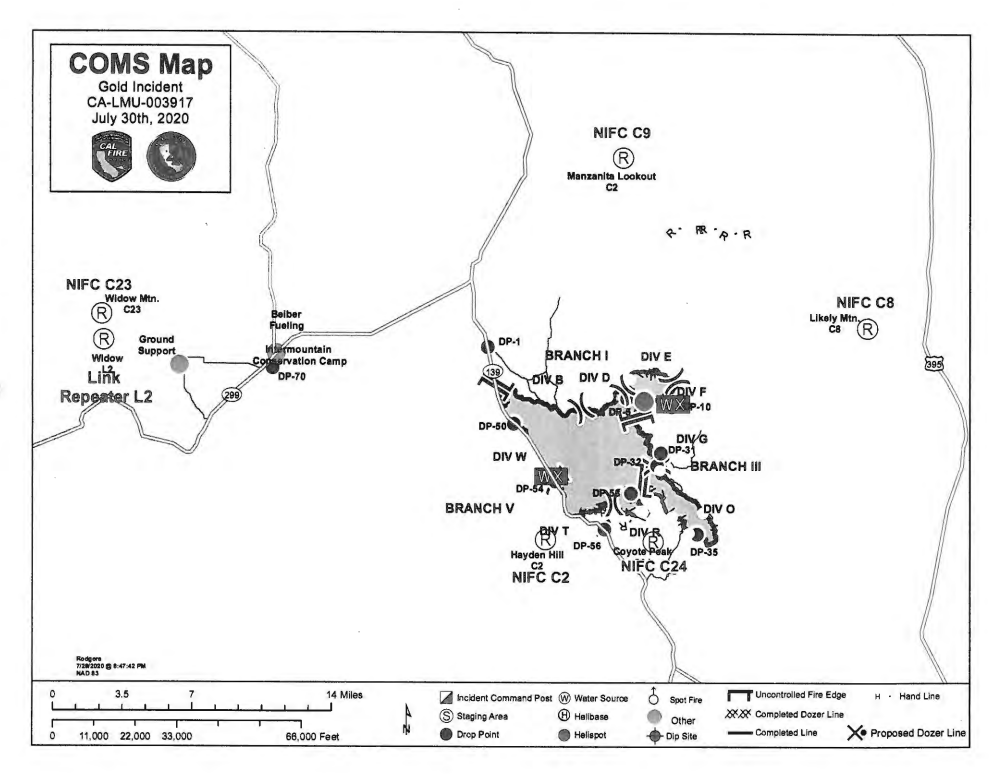
		-00 1110151	ITT TO COM	RADIO COMINIONICATIONS PL				THE ORIGINATION AND COMMENTAL ORIGINAL COMMENTS AND COMME			
1. Inci	dent Name:		2. Date/Time Prepared		3. Operatio	nal Period:					
	GOL				Date From:		Date To:	07/31/20			
	GUARD 27	BANK A	Time:	1930	Time From:	0700	Time To:	0700			
	nmunications	I.V.			I=	T	I 	Initial			
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
1	COMMAND	NIFC C2	ALL DIVS	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL			
2	COMMAND	NIFC C8	ALL DIVS	169.5375	123.0 (T2)	164.7125	123.0 (T2)	LIKELY MTN			
3	COMMAND	NIFC C9	ALL DIVS	170.0125	123.0 (T2)	165,2500	123.0 (T2)	MANZANITA LO			
4	COMMAND	NIFC C23	ALL DIVS	172.1375	123.0 (T2)	166.9375	123.0 (T2)	WIDOW			
_ 5	COMMAND	NIFC C24	ALL DIVS	170.0500	123.0 (T2)	163,1500	123.0 (T2)	COYOTE PEAK			
6	TACTICAL	CDF T13	DIV. B/D	151.3775	192.8 (T16)	151.3775	192.8 (T16)	BRANCH I			
7	TACTICAL	CDF T27	DIV E/F	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCHI			
8	TACTICAL	CDF T28	CAL PINE	151.1825	192.8 (T16)	151.1825	192.8 (T16)	CONTINGENCY BRANCH			
9	TACTICAL	VTAC 12	EAST CONT	154.4525	156.7 (16)	154.4525	156.7 (T6)	CONTINGENCY BRANCH			
10	TACTICAL	NIFC T6	DIV G	166.7750	123.0 (T2)	166,7750	123.0 (T2)	BRANCH III			
11	TACTICAL	NIFC T1	DIV O	168.0500	123.0 (T2)	168.0500	123.0 (T2)	BRANCH III			
12	TACTICAL	CDF T26	DIV R	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH V			
13	TACTICAL	NIFC T5	DIV W/T	166.7250	123.0 (T2)	166.7250	123.0 (T2)	BRANCH V			
14	TACTICAL	A/G CDF T24	ALL DIVS	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND ***			
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156,7 (T6)				
16	EMERGENCY	GUARD 27	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY			
17											
18											
19_											
20	EMERGENCY	GUARD 27	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY			
	cial Instructions										
Curre	nt Clone for July	30, 2020 "Guard 27	" - Com Van contact 707-3	27-6529							
6 Pro	nared by (Commi	inications Unit Los	der): Name: MIKE UEVED	ON - COMI		Signature:	mn	Inter			
								1930			
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC NIMS IAP Date/Time: 07/29/20 1930											

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

			2. Date/Time Prepared Date: Time:	07/29/2020 1930			Date To:	07/31/20 0700
. Con	GOLD GUARD 27 BANK B DISTRIBUTION F Function COMMAND COMMAND NIFC C2 COMMAND NIFC C9 COMMAND NIFC C23 COMMAND NIFC C24 TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G CDF TACTICAL MEDICAL COMMAND COMMAND NIFC C24 COMMAND NIFC C24 COMMAND COMMAND COMMAND NIFC C24 COMMAND COMMAN							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	NIFC C2	ALL DIVS	170.4500	123.0 (T2)	168.1000	123.0 (T2)	HAYDEN HILL
2	COMMAND	NIFC C8	ALL DIVS	169.5375	123.0 (T2)	164.7125	123.0 (T2)	LIKELY MTN
3	COMMAND	NIFC C9	ALL DIVS	170.0125	123.0 (T2)	165.2500	123.0 (T2)	MANZANITA LO
4	COMMAND	NIFC C23	ALL DIVS	172.1375	123.0 (T2)	166.9375	123.0 (T2)	WIDOW MTN
5	COMMAND	NIFC C24	ALL DIVS	170.0500	123.0 (T2)	163.1500	123.0 (T2)	COYOTE PEAK
6	TACTICAL	VTAC11	Bat 3 IA	151.1375	156.7 (T6)	151.1375	156.7 (T6)	BRANCH VII
7								
8	- 112 - 1,12 lb							
9	TACTICAL	VTAC 13	MORNING BRIEFING	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
10	TACTICAL	CDF T32	SUPP REPAIR	151.2425	192.8 (T16)	151.2425	192.8 (T16)	SUPP REPAIR
11								
12								
13								
14	TACTICAL	A/G CDF T24	ALL DIVS	151.3325	192.8 (T16)	151.3325	192.8 (T16)	*** AIR TO GROUND***
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY	GUARD 27	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
	EMERGENCY	GUARD 27	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
. Spec	cial Instructions							

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	dent Name: GOL GUARD 27		2. Date/Time Prepared Date Time	: 07/29/2020	3. Operation Date From: Time From:	07/30/20	Date To: Time To:	07/31/20 0700
4. Cor	nmunications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	LMU LOCAL	IA	151.2500	123.0 (T2)	159.4050	156.7 (T6)	HAPPY CAMP
2	COMMAND	CDF C10	IA	151.1900	103.5 (T8)	159.2250	146.2 (T5)	BIG VALLEY
3	COMMAND	LNF FIRE	IA	173.1875		164.8000	123.0 (T2)	WIDOW MTN
4	COMMAND	LNF ADMIN	IA	171.4750		164.9125	123.0 (T2)	WIDOW MTN
5	COMMAND	MDF FIRE	IA	170.7375		164.9875	103.5 (T8)	WIDOW MTN
6	COMMAND	MDF ADMIN	IA	173.7875		162.4875	103.5 (T8)	WIDOW MTN
7	COMMAND	MDF SERVICE	IA	169.9500		164.1000	103.5 (T8)	WIDOW MTN
8	COMMAND	BLM NOD EF	IA	171.6250		164.2500	100.0 (T9)	HANEY
9	TACTICAL	BLM SOA	IA	168.3000		168.3000		
10	TACTICAL	CDF T9	IA	151.3850	192.8 (T16)	151.3850	192.8 (T16)	
11	TACTICAL	CDF T10	IA	151.4000	192.8 (T16)	151.4000	192.8 (T16)	
12	TACTICAL	BLM SOA 2	IA	169.4000		169.4000		
13	TACTICAL	AG-43	IA	167.6000		167.6000		
14	TACTICAL	CDF A/G 2	IA	159.2625	192.8 (T16)	159.2625	192.8 (T16)	
15	TACTICAL	CALCORD	IA	156.0750	156.7 (T6)	156.0750	156.7 (T16)	
16	EMERGENCY	GUARD27	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18		7.00						
19								
20								
	ecial Instructions							
Curre	nt Clone for JULY	30, 2020 "GUARD 27	7" - Com Van contact 707-	327-6529				1.
						Signature:_	mnh	16-
ICS 2	05 - CONTROLLE	D UNCLASSIFIED IN	FORMATION//BASIC	-	NIMS IAF		07/29/2020	19:30



	IEDICAL PLAN INCIDENT NA GOLD NAME CAL-MAT MERT			TE & TIME PREPARED		OF	PERATIONA	AL PERIOD		
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NAME		A STATE OF THE STA	LOC	CATION	C	ONTACT N	UMBER	SERVIC	E LEVE	
CAL-MAT			Incide	ent Base		916-622-	3371	RN	MD	
MERT			Incide	ent Base		916-622-	3371	RN	MD	
		TRANSPO	ORTATION (i	ndicate air or ground) A + h	. 16	15 4 19 2	N. 1.		
NAME			LOC	ATION	C	ONTACT	UMBER	SERVIC	E LEVE	
Semsa Ground Ambu	ulance		Susan	ville, CA.		530-257-	ALS			
Semsa Air Ambula	псе		Susanvill	e & Adin CA		530-257-5575			RN	
Guard Helicopter 841 **(24	HR Hoist)**		Fall Rive	er Helibase		925-325-	4158	A	LS	
197 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 198 - 19		5 - 1 1 To 1 - 1	NCIDENT AL	ABULANCES	ST No. 7	12 5/27	100		** 1	
Shasta Ambulance (M70)-**12	HR Resource**		Willow Cree	k Campground		4x4 ALS F	ireline Qua	alified Amb	ulance	
Mountain Medics Amb	ulance			OP5		4x4 ALS F	ireline Qua	alified Amh	ulance	
				ITALS	,	# JF 1 9 V				
		A STATE OF THE STA	HOOF	I		L TIME-				
NAME	Α.	DDRESS		PHONE #		utes	Trauma	Burn	Helipa	
					AIR	GROUND	Center	Center	Попра	
Banner Lassen Hospital	1800 Spring R	idge Rd Susa	anville, CA	530-252-2238	22	55	No	□No	☑ Yes ☑ Yes	
Mercy Medical Center	2175 Rosalir	ne Ave. Redd	ling, CA.	530-225-7201	35	120	Level 2	□No		
U.C Davis Medical Center	2315 Stockton	Blvd. Sacran	nento, CA.	916-734-3790	70	275	Level 1	☑ Yes	☑ Yes	
ew Supervisor will contact Division 8 mplaint/condition and location.	Supervisor with patier		INCIDENT	REPORTING PROCE MPLAINT			· · · · · · · · · · · · · · · · · · ·		2	
ew Supervisor will contact Division S mplaint/condition and location. ivision Group Supervisor Contacts: Closest EMS resource Communications Unit communications Unit Contacts: Ground or Air Ambulance as request Medical Unit (916) 622-3371 Safety Operations ivision Supervisor or designee will s d run medical emergency on assigne A pre-assigned tactical frequency (C.	ed. serve as point of conta d channel. ALCORD) should be u	nt act	INCIDENT CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT I IS A LINE I AGE SEX: MALI	REPORTING PROCE MPLAINT N OF PATIENT CONTACT PRETATION REQUEST PICKUP LONG UNIT ID MEDIC WITH THE PA	ED BY: All	R GRO	UND			
rew Supervisor will contact Division Semplaint/condition and location. Division Group Supervisor Contacts: Closest EMS resource Communications Unit Contacts: Ground or Air Ambulance as request Medical Unit (916) 622-3371 Safety Operations Division Supervisor or designee will safety of the medical emergency on assigned trun medical emergency on assigned truncation of the emergency traffic as needed for duration of the emergency traffic as needed for duration and location. Communications on CALCORE emplaint/condition diocation. Communications will response medical Unit	led. serve as point of contact channel. ALCORD) should be usergency. Smrnand channel for on of the need.	act used	INCIDENT CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT I IS A LINE I AGE SEX: MALI ALL EMER for later in	REPORTING PROCE MPLAINT NOF PATIENT CONTACT PRETATION REQUEST PICKUP LONG UNIT ID MEDIC WITH THE PA EFEMALE RGENCIES—Secure to exercise at the contact of	ED BY: All TIENT: YE he area an n accurate	R GRO	UND O witnesses	G 7		
INE EMERGENCY: rew Supervisor will contact Division Somplaint/condition and location. Division Group Supervisor Contacts: Closest EMS resource Communications Unit Communications Unit Communications Unit Contacts: Ground or Air Ambulance as request Medical Unit (916) 622-3371 Safety Operations Division Supervisor or designee will so drun medical emergency on assigne A pre-assigned tactical frequency (Contact and only for duration of the emergency traffic as needed for duration AMP EMERGENCY: Contact Communications on CALCORE Communication. Communications will respond to location. Communications will respond to location. Communications Medical Unit Safety Logistics Operations Crew Supervisor Comp/Claims	led. serve as point of contact channel. ALCORD) should be usergency. Smrnand channel for on of the need.	act used	INCIDENT CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT I IS A LINE I AGE SEX: MALI ALL EMER for later in	REPORTING PROCE MPLAINT N OF PATIENT CONTACT PRESENTATION REQUEST PICKUP LONG UNIT ID MEDIC WITH THE PA E FEMALE RESENTING SECURE TO THE PARENT SECURE SECU	ED BY: All TIENT: YE he area an n accurate	RGRO	UND O witnesses	G 7		

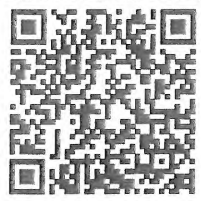


INFORMATION



(530)505-1165

Please scan the QR Below for CAL FIRE's Social Media Policy 0691.



INCIDENT MAIL

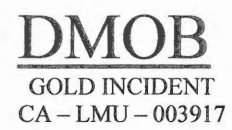
The PIO Trailer will receive mail/packages shipped to the Incident. Please ensure all mail addressed to the incident follows the format below:

(YOUR NAME, YOUR ORDER NUMBER)
C/O GOLD INCIDENT BASE CAMP
PUBLIC INFORMATION TRAILER
INTER MOUNTAIN FAIR
44218 A ST., McARTHUR, CA 96056

LOST AND FOUND

Any items that are found, please bring them to the PIO Trailer located at the entrance to Base Camp and leave them with PIO staff, please leave your name and contact information and description of items lost so we can attempt to reunite you with your items.







- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to the Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and to the Box account.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources will get signatures from the following units:
 - Ground Support (Vehicle Inspection)
 All rental vehicles MUST be inspected
 - o Training (If they have a trainee)
 - Documentation
 - o Time
 - o DMOB
- The following will be done by radio at DMOB
 - o Motels
 - o Supply
 - Communications

Gold Incident Demobilization Plan CA-LMU-003917 July 20th, 2020

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

APPROVED:

- 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 Redding 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 equipment and rental vehicles 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 waiver 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 to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Northern Region Operations Center (North-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.

, () () ()	
Dave Russell Incident Commander	Doug Ferro Safety
Bill Weiser Operations Section Chief	Mara Zavier Finance Section Chief
Math Reich Deputy Logistics Section Chief	Katie Osbourn Expanded Dispatch Supervisor
Chris Burch Planning Section Chief	Chris Lynch Demobilization Unit Leader

TRAINING SPECIALIST **MESSAGE**

A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The TNSP is located in the building behind Safety.

Dennis Martin **Training Specialist** (707) 479-8421



Register using the QR Code



CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

EMERGENCY SHIFT TICKET and EVALUATION FORM Contractor Name The responsible Government Officer will complete this form each shift, THE BEST DOZERS LLC Incident or Project Name Incident Number Request Number Operator #1 Operator #2 MISSION CA-MMU-018115 FIRST & LAST | FIRST & LAST E-444 Agreement Number Operator Furnished By: MMU-0000015953 X Contractor Government Equipment Make Equipment Model / Type Operating Supplies Furnished By: **1999 PETERBILT 379** TRANSPORT 18 WHEEL X Contractor Government Serial Number License Number Equipment Status **COMPLETE VIN#** 12345A1 Inspected X Under Agreement Equipment Use Released by Government Date (Circle) (Hours Days / Miles Withdrawn by Contractor Mo / Day Start Stop Work ssignment Remarks/Comments** 9/5 0701 2400 17 DIV X 2 OPERATORS 9/6 0001 0700 7 DIV X NO DAMAGE / NO CLAIM Vendor Rating Govt. Rep. Name and Position - PRINT Poor* Avg. Good Exc. N/A Print Your Name Met Performance Expectations Govt, Rep. Signature Equipment in Safe Working Condition Your Signature **VENDOR RATING** Operator Skill Level Contractor Signature Operates Safely MUST BE DONE John Smith Operator's Cooperation Level Date Time Overall Performance 9/6/17 0700 * NOTE: any rating of POOR requires an explanation in Comment Section. CAL FIRE 297 ** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent (Rev 3-2011)

24HR / 12HR TRANSITION SHIFT TICKET

		RGENCY S							Contractor Name	<u> </u>		
						his form	n each shift		THE BEST	DOZERS LLC		
Incident or				nt Numbe			Request Nu	mber	Operator #1	Operator #2		
<u> </u>	MISSIO	N	C	A-MMU	J-01811:	5	E-4	14	FIRST & LAST FIRST & LAS			
Agreemen	t Number								Operator F	urnished By:		
			MMU-0	00001	5953				X Contractor	Government		
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19	999 PE1	TERBIL?	r 379	1	TRANS	POR	T 18 WH	IEEL	X Contractor	Government		
Serial Nun	ber			Lie	ense Num	ber			Equipm	ent Status		
	COMP	LETE VI	N#			1234	45A1		Inspected	X Under Agreement		
			Equi	pment U					Released by Government			
Date		i _		(Circle			s / Miles		Withdrawn by (
Mo / Day	Start	Stop	Work		A	ssignm			Remarks/Comment	5**		
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9/6	1901	2400	5		OF	FF SH	IIFT] .			
		l					-	,	NO DAMAGE / NO CLAIM Govt. Rep. Name and Position – PRINT			
			Vend	dor Rati	ng							
				Poor*	Avg.	Goo	d Exc.	N/A	Print Your Name	2		
		pectations							Govt. Rep. Signatur	е		
- '		Vorking Cor	ndition	L					Your Signature			
Operator S							RATING		Contractor Signatur	ė		
Operates -					MUS	T BE	DONE		John Smith			
Operator's									Date	Time		
Overall Pe	rformance							T	9/5/17	1900		
		NOTE: a	ny rating	of POOR	requires a	n expla	nation in C	omment :	Section.	CAL FIRE 297		
	" Final e	valuation c	r for more	s gocnille	ntation, us	e a CA	LFIRE Form	n 230 or (equivalent.	(Rev 3-2011)		

12HR LINE RESOURCE - 1 OPERATOR

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17	EMEI	RGENCY : sible Gove	SHIFT TIC	KET an	AUJAVE t	TION F	ORM	.764			tractor Name	207520110	
										-		DOZERS LLC	
Incident or				nt Numbe			Request 1				rator #1	Operator #2	
	MISSIO	N	C,	A-MM	J-01811	5	E-	55	5	FI	RST & LAST	-	
Agreemen	t Number											urnished By:	
			MMU-0	000001	5955					Х	Contractor	Government	
Equipment				E	quipment N						Operating Supp	lies Furnished By:	
	200	04 CAT			D6	SN/T	YPE II	Ε		X	Contractor	Government	
Seriai Num				Li	License Number					Equipment Status			
	COMP	<u>LETE V</u>	IN#		-						inspected	X Under Agreement	
			Equi	pment U							Released by G	overnment	
Date		_	<u> </u>	(Circle			5 / Miles				Withdrawn by (Contractor	
Mo / Day	Start	Stop	Work			ssignm				Ren	narks/Comment:	5**	
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Operator S] VEND	OOR F	RATINO	3 [Con	tractor Signatur	ė	
Operates 9					MUS	T BE	DONE	: {		John	n Smith		
Operator's								_[Date	9	Time	
Overall Pe								_1			9/5/17	1900	
		* NOTE: a	ny rating i	of POOR	requires a	an expla	nation in	Çar	nment S	ection	on,	CAL FIRE 297	
	T Final e	valuation o	or for more	docume	ntation, us	se a CA	LFIRE FO	orm:	230 or e	quiv	alent.	(Rev 3-2011)	

24HR IN CAMP RESOURCE

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					nd EVALUAT				Gor	tractor Name			
			mment O	fficer wi	il complete t	his for	m each sh	fl.		THE BEST	CAM	IP LLC	
Incident or				nt Numi			Request N	lumber		erator #1	Opera	tor #2	
1	VIISSIO	<u>N</u>	C,	A-MM	IU-01811:	5	E-:	333	FI	RST & LAST	-	-	
Agreement	Number									Operator F	urnishe	ed By:	
			MMU-0	00000	15950				X	Contractor	G	overnment	
Equipment	Make			[1	Equipment M	lodel /	Туре			Operating Supp	lies Fun	nished By:	
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				[•			Inspected	X Ur	nder Agreement	
			Equi	pment	Use					Released by Go	vernme	ent	
Date				(Circ	(Circle) Hours Days / Miles					Withdrawn by C		or	
Mo / Day	Start	Stop	Work	<u> </u>	Assignment					narks/Comments	**		
9/2	0001	2400	24	<u> </u>		ICP)			V/SIDES			
1									1	FLOOR & INSULA	ULATED ROOF 570sq ft		
										NO DAMAGE / NO CLAIM			
			Vend	dor Ra	ting				Gov	t, Rep. Name an	d Positi	ion – PRINT	
				Poor	* Avg.	Goo	d Exc	N/A	Pri	nt Your Name	!		
Met Perfor									Gov	t, Rep. Signaturi	.		
Equipment	in Safe W	orking Co	ndition		-				You	er Signature			
Operator S					VEND	OR I	RATING	;	Cor	tractor Signature			
Operates S	Safely				MUST BE DONE				John Smith				
Operator's									Dat	e	Time		
Overall Per	rformance			1						9/5/17		1900	
					R requires a							IRE 297	
	** Final e	valuation o	r for more	docum	nentation, us	e a CA	LFIRE FO	m 230 or e	viupe	alent,	<u> (R</u>	ev 3-2011)	

CALFIRE

INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

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

Fireline personnel- (During mop up operations)

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

Road Maintenance and Repair-

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

Aviation Operations-

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

Private Water Supplies-

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

Public/ Municipal Water Supplies-

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

Management and Supervision-

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

WATER USAGE REPORT

WATER SOURCE LOCATION Address, DP #, Lat-Long, etc WATER SOURCE LOCATION Address, DP #, Lat-Long, etc WATER SOURCE LOCATION Address, DP #, Lat-Long, etc Gallons Used For Fire Incident Fighting Support Property Owner, Remarks, etc.	Contact In
Address, DP #, Lat-Long, etc Check One Galions Used Remarks, etc.	

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

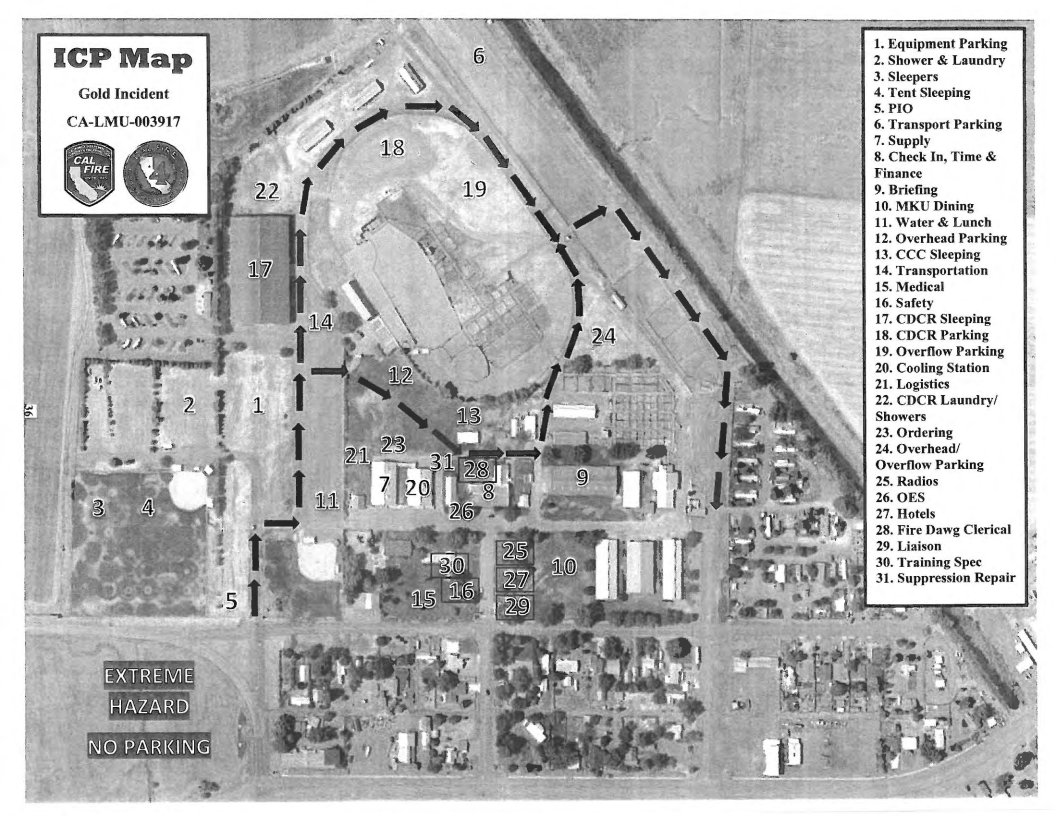
Incident#:

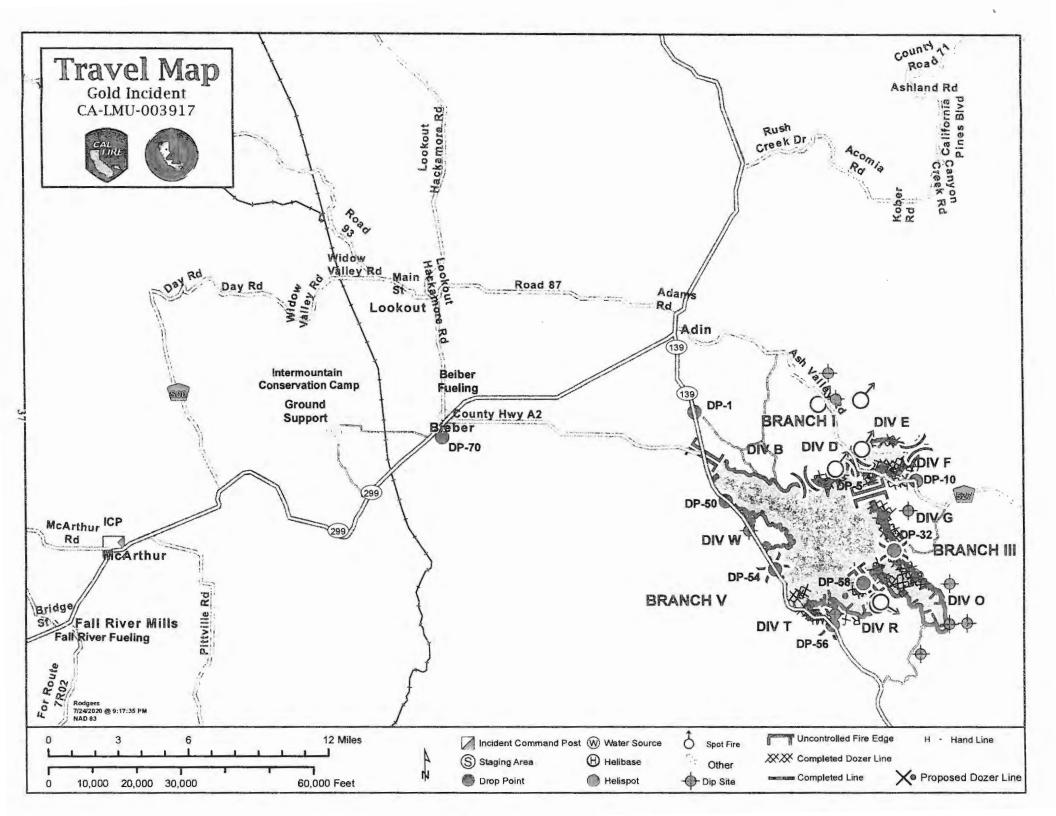
Request #:

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

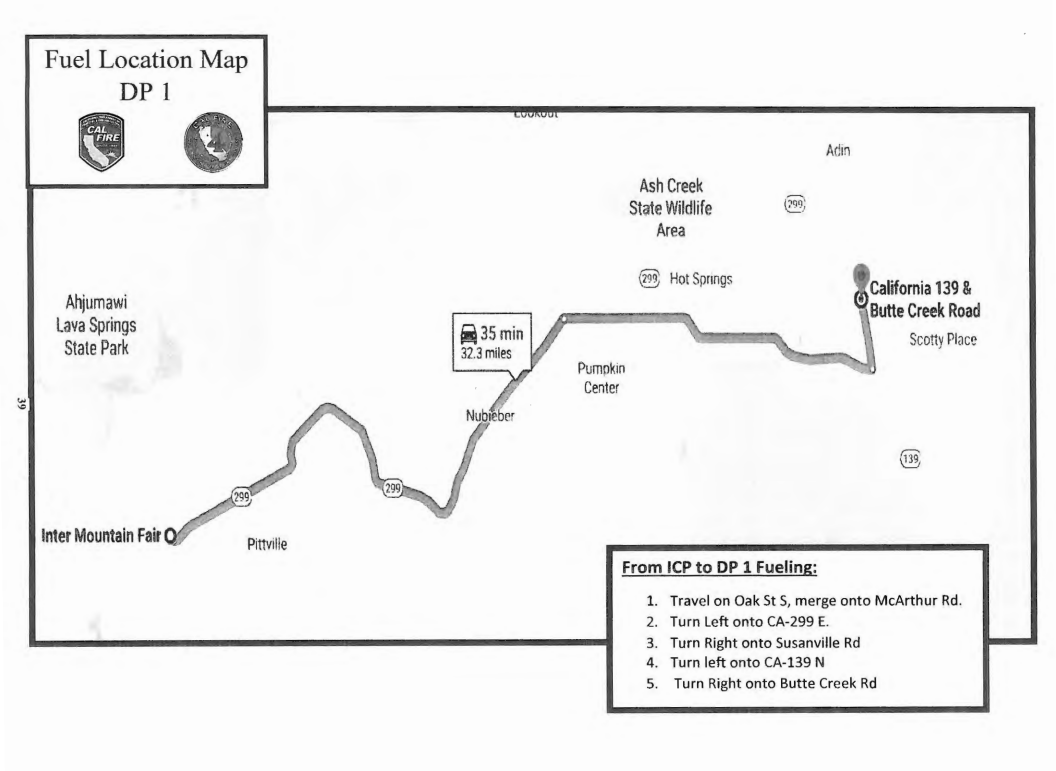
							completed		
CAL FIRE-101 pa	ige 1 of 2 (1/	(07)						DOC. NUI	MBER:
LOCATION / INC	IDENT NAM	E:	INCIDENT NUMB	BER:		UNIT:	REGION:	DATE:	
THE FOLLOWING	3 ARTICLES	WERE: (br	oken, left on line, dan	naged, or other)				DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)			DESCRIPTIO MODEL, TYPE, ETC., TO E DATA TO EFFECTIVEL PROPERTY.)	CLEARLY DESCRIBE		PROPERTY NUMBER
						· · ·			
									· · · · · · · · · · · · · · · · · · ·
	i	<u> </u>							
				 					
LOCATION OF IT	EMS:								
REMARKS:									
	S	IGNATUR	RE OF PERSON	CERTIFYING	G OC	CURANCE AS	DESCRIBED		
SIGNATURE:			PRINTED NAME:			TITLE:		DATE:	
DIV:_		Di	v's Nam	ie:				<u> </u>	
Div. Si									
			p., by signing y replacement b					where l	left on the

ORDERS CAN BE EMAILED TO: <a href="mailto:10mm] IMT4SUPPLY@GMAIL.COM





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24 Foothill Road 25 min 19 miles 429 Inter Mountain Fair Q From ICP to Ground Support: Pittville 1. Travel on Oak St S, merge onto McArthur Rd. 2. Turn Left onto CA-299 E. 3. Turn left onto Kramer Rd

4. 1 mile Turn Left

5. 11/2 miles turn left onto Foothill Rd

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Oper	rational Period:	Date From:	7/30/20	Date To:	7/31/20
GOLD				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators					· · · · · · · · · · · · · · · · · · ·		
NAME		ICS	POSITION		HOME E	BASE	
			<u> </u>	 			
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						 -	
		-					
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	/ENTS			
							
							
				<u> </u>			
7. Prepared By:			Date/Time:				NIMS JAP

		UNIT LO	G CONT. (ICS 214)				
1. Incident Name:	GOLD		2. Operational Period:	Date From: Time From:	7/30/20 0700	Date To: Time To:	7/31/20 0700
6. Activity Log			1 100				
TIME			MAJOR	EVENTS			
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7, Prepared By:			Date/Time:				NIMS LAP