INCIDENT ACTION PLAN BOONE INCIDENT

CA-FKU-019190



OPERATIONAL PERIOD

9/4/2024

0700

to

9/5/2024

0700



	2
is a second of the second of t	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/4/2024	Date To:	9/5/2024					
BOONE		Time From:	0700	Time To:	0700					
3. Objective(s):										
Management Objectives										
- Provide for emergency personnel and public sa	fety at all times.									
- Protect property, improvements, and infrastructi	ure.									
- Ensure coordinated, timely and accurate releas	e of public information.									
- Foster and maintain relationships with all coope	erators and stakeholders.									
- Protect economic, natural, cultural and heritage	resources.									
 - Maintain fiscal accountability and keep costs co	mmensurate with values at	risk.								
Control Objectives										
Keep the fire North of Monterey County Line										
- Keep the fire South of Los Gatos										
The proof of the fire West of Juniper Ridge										
, · · · · · · · · · · · · · · · · · · ·										
Constal Situational Awareness:										
General Situational Awareness:										
Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees.										
City Cofety Blan Dequired?	Yes □ No ☑									
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	163 🗆 110 🖭									
6. Incident Action Plan										
☑ ICS 203 ☐ ICS 215A	☐ ICS 205 A									
ICS 204 ICS 220	Training Message									
ICS 205 Facility Maps	Travel Map		(Hoalth Moos	200						
ICS 206 Weather Forecast	Demob PlanFinance Message	ICS 21	⁄ Health Mess ⊿	aye						
7. Prepared By: Brian Torosian (T)	Position/Title: PSC	Signature:	RET	己						
7. Prepared By: Brian Torosian (T) 8. Approved by Incident Commander:	Billy See	Signature:								
ICS 202	,	- <u>J</u>			NIMS IAP					
140 -0-										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:	9/4/2024	Date To:	9/5/2024
BOOM			Time From:	0700	Time To:	0700
3. Incident Commande	er(s) and Command	d Staff:	7. Operation Sect			
	Billy See			Jeremiah Wittwer		
Deputy	Wi ll Goodman (T)		Deputy Operations			
Safety Officer			Night Ops	Mark Bontrager		
Information Officer			Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	on Representatives		Division/Group	Α		
Agency/Organization	Nan	ne	Division/Group	Н		
			Division/Group	R		
			Division/Group	Z		
			Division/Group			
			Branch	- Warita Back		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			W. LESTER
	Section: Chief Brian Torosian (T) Deputy Source Unit		Division/Group			
			Division/Group			
5. Planning Section:		A resident				
			Division/Group			
			Division/Group			
			Division/Group		ETWEINSK	L 11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Situation Unit			Branch			
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
	Masashi Sukeda		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Br		Director:	THE PERSON
				Group Supervisor		
				Group Supervisor	Sanchez/Bishop	o(T)/Hickey/McWorter(T)
6. Logistics Section				Helibase Manager		
Chief	Jacob Guerra					
Supply Unit	Pete Hernandez		8. Finance/Admin			
Facilities Unit			Chief			
Ground Support Unit			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
	1			1		

Weather Forecast	Latitude: 36	6.1397	Longitude:	-120.3601	Upo	late	NWS Fire Weather
1. Incident Name:	2. Operational	l Period:	Date From:	9/4/24	Date To:	9/5/24	Last Update
BOONE			Time From:	0700	Time To:	0700	9/3/2024 22:32:40

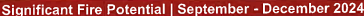
Fire Weather Planning Forecast for Interior Central California National Weather Service San Joaquin Valley -Hanford CA 147 PM PDT Tue Sep 3 2024.

DISCUSSION... A large upper-level ridge will build into Central California today and strengthen through the next few days. This will result in much above normal temperatures and lowering daytime humidity. A cooling trend will then take place next weekend as a trough moves into the region. Some mid level moisture will be pulled northward ahead of this trough and provide for chances of afternoon showers and thunderstorms over the Sierra Nevada on Friday and Saturday

```
.TONIGHT...
Sky/weather.....Mostly clear.
Min Temperature.....68-78.
  24 hr trend..... 8 degrees up.
Max Humidity....31-41 percent.
  24 hr trend.....17 percent down.
20-Foot Winds....West 4 mph.
LAL....1.
Chc Wetting Rain....0 percent.
.WEDNESDAY...
Sky/weather....Sunny.
Max Temperature....92-102.
   24 hr trend.....4 degrees up.
Min Humidity....14-24 percent.
  24 hr trend.....1 percent down.
20-Foot Winds.....Northeast 4 mph.
LAL....1.
Ventilation.....Poor to good.
Mixing height....0-10400 ft AGL.
Transport Winds.....Northeast around 5 mph shifting to the
                  southwest in the afternoon.
Chc Wetting Rain.... 0 percent.
.WEDNESDAY NIGHT....
Sky/weather.....Mostly clear.
Min Temperature.....70-80.
  24 hr trend.....1 degree up.
Max Humidity.....30-40 percent.
  24 hr trend.....1 percent down.
20-Foot Winds.....West 3 to 5 mph.
LAL....1.
Chc Wetting Rain....0 percent.
.THURSDAY...
Sky/weather....Sunny.
Max Temperature....94-104.
  24 hr trend.....2 degrees up.
Min Humidity.....13-23 percent.
  24 hr trend. .... 1 percent down.
20-Foot Winds......West around 4 mph shifting to the north around
                 6 mph in the afternoon.
Ventilation.....Poor to good.
Mixing height....0-12500 ft AGL.
Transport Winds....North around 5 mph.
Chc Wetting Rain...0 percent.
```

WFTIIC Four Month Outlook

Visit WFTIIC Hub @ https://wftiic.ca.gov for more information | Created: September 2, 2024







Northern Operations | Click Here for Scurge

- Extended periods of unusually flammable live-dead fuels are expected in September, with the duration likely decreasing from October to December, Widespread low elevation green-up will likely occur by December.
- Abundant, cured herbaceous fuels, and unseasonably flammable brush along with dry-gusty wind events will be the main drivers for large fire potential during the next four months.
- Significant Fire Potential is near to above normal during September for all areas shaded in red, then returns to normal for October through December when large fire activity is historically less.





Southern Operations | Clear Have for Source

- There is a moderate tilt in the odds towards above normal large fire
 potential from September through December for all areas shaded in
 red due to the odds favoring a drier than normal fall season.
- Large fires are likely to be primarily grass and fine fuels dominated.
- Due to the anomalously wet winter and spring seasons, there is an abnormally large load of grass crop and thus a larger fuel load than normal.
- Due to no areas of prolonged drought, larger live fuels (timber) are less susceptible to ignition than finer fuel.

Drought Monitor

California I U.S. Drought Monitor (unl.edu)



Since the beginning of our water year (Oct. 1st), most areas are remaining slightly to well above average due to an anomalously wet late winter and early spring. The recent Pacific weather systems have brought above-normal precipitation to northern California and the Pacific Northwest. Coastal parts of northern California received over two inches of rain. The rain that fell was not enough to make up for deficits that have accumulated over several months to more than a year, so no improvement to the depiction was made.

September 2024 Outlook & Fire History

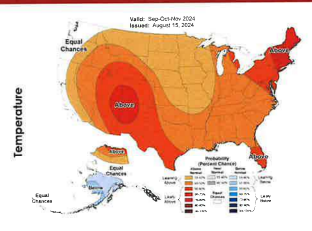
CALFIRE Statistics

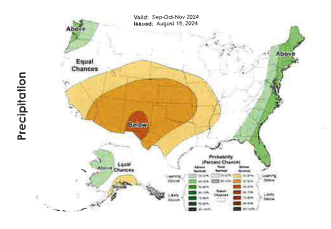
The Significant Fire Potential Outlook projects near to above normal activity in September. During this month, one to two large fires typically occur per PSA due to heightened fire risk from hot, dry conditions and strong winds, particularly in the Southern Region. Over the years, the month of September has witnessed some of the most destructive wildfires in California, such as the Napa-Sonoma County **Glass Fire (2020)**, which burned 67,484 acres and destroyed 1,520 structures and the Lake-Napa-Sonoma County **Valley Fire (2015)**, which burned 76,067 acres and destroyed 1,955 structures.



Temperature & Precipitation

Climate Prediction Center





2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

3. Branch

Division

BOON	E		Date From:	09/04/24	Date To:	09/05/24		Α
			Time From:	0700	Time To:	0700		
. Operations Personne	el:						Page 1 of 1	Alpha
Operations Section Chief: Jere	miah Wi	ittwer			Night Ops:	Mark Bontra	ger	
Branch Director:				_	Branch Safety:			
ivision/Group Supervisor:							hop(T)/Hicke	ey/McWorter(T)
. Resources Assigned:			** Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LW	D Lea	ader	Personnel	Request #	Hours	Reporting Locatio
ZR2 PVT E-25 DYE TRK	NG					E-25	0700-0700	ICP
ZR2 PVT E-27 WILBER						E-27	0700-0700	ICP
)ZR2 - PVT E-22 - T2 - VA	RIAN					E-22	0700-0700	ICP
WTC1 - W/T PVT E-16 - A	& G					E-16	0700-0700	ICP
VTC1 - W/T PVT E-17 - KI						E-17	0700-0700	ICP
					N.		100	
6. Work Assignments:		16.1 .		14				
Construct control lines as o	direct as p	possible.						
mprove direct fire line.								
mplement progressive hos	se lays as	s need.						
7. Special Instructions:								
3. Communications			1 5 5	D. 7	T	Tv T	Mada	Notes
Name	Ch	Function		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMAN		(T7) 167.9		OST	Α	
DF T27	4	TACTICA	L 159.2925	(T17) 67.0	159.2925	(T17) 67.0	A	
DF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
		LIEDOEL	100 400 0050	0.0	168.6250	(T1) 110.9	Α	
AIRGUARD	16	MERGEN	IC\ 168.6250	0.0	100.0200			
	16			1 0.0	PSC		11	
	16	Brian Tor		0.0			22	
AIRGUARD 9. Prepared by: Name:	16					Signature:	R-2.	ersonnel Count: (

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
BOONE			Date From:		Date To:	09/05/24		11		
			Time From:		Time To:	0700		Н		
4. Operations Personnel:							Page 1 of 1	Hotel		
Operations Section Chief: Jerem		twer			Night Ops:	Mark Bontra	ger			
Branch Director:					Branch Safety:					
Division/Group Supervisor:					Air Attack:	Sanchez/Bis	shop(T)/Hicke	y/McWorter(T)		
5. Resources Assigned:		**	Resources I	Below in Bol						
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location		
STC VNC 9328C			ESPINOSA	, ANTHONY	18 +/-	E-29	0700-0700	ICP		
DZR2 FKU 4341						E-4	0700-0700	ICP		
DZR2 - PVT E-26 - T2 - FIRE	STOR					E-26	0700-0700	ICP		
DZR2 - PVT E-23 - T2 - A &						E-23	0700-0700	ICP		
WTC1 - W/T PVT E-18 - KRI						E-18	0700-0700	ICP		
WTC1 - W/T PVT E-19 -						E-19	0700-0700	ICP		
					-					
			y.							
	-									
6. Work Assignments:										
Construct control lines as direct as possible.										
Improve direct fire line.										
Implement progressive hose lays as need.										
Implement progressive nose lays as need.										
7. Special Instructions:										
8. Communications										
	h	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
		COMMAND		(T7) 167.9		OST	А			
		TACTICAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	Α			
	4	A/G	159.3450	(T16) 192.8		(T16) 192.8	А			
		TACTICAL	156.0750	(T6) 156.7		(T6) 156.7	А			
		MERGENC	t	0.0	168.6250	(T1) 110.9	А			
9. Prepared by: Name:		Brian Toros		**	PSC		20			
						Signature:	hi p			
ICS 204			Date/Time:	9/3/2024	2200		Pe	rsonnel Count: 18		

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
	ONE		Date From:	09/04/24	Date To: Time To:	09/05/24 0700		R
4. Operations Perso	nnel:						Page 1 of 1	Romeo
Operations Section Chief:		Vittwer			Night Ops:	Mark Bontra	ger	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:	Sanchez/Bis	hop(T)/Hicke	y/McWorter(T)
5. Resources Assigne	ed:	**	Resources I	Below in Bol	d are 12 Ho	JL **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9120C			RICKSO	N, DERIK	18 +/-	E-79	0700-0700	ICP
STL MMU 9428L			CHING	, JACOB		E-31	0700-0700	ICP
DZR2 - FCO 43						E-15	0700-0700	ICP
DZR2 - PVT E-24- T2 -	- A & CC					E-24	0700-0700	ICP
DZR2 PVT E-10 VARI						E-10	0700-0700	ICP
WTC1 - W/T PVT E-20	1 -					E-20	0700-0700	ICP
WTC1 - W/T PVT E-21						E-21	0700-0700	ICP
6. Work Assignments								
Construct control lines		s possible.						
Improve direct fire line.		_						
Implement progressive	hose lays	as need.						
7.0 . 11	_141							
7. Special Instruction	s:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2	1	COMMANE	151.2650	(T7) 167.9	159.3300	OST	Α	
VFIRE 25	6	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
CDF A/G8	14	A/G	159.3450	(T16) 192.8	159.3450	(T16) 192.8	A	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	MERGENC	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name	ə:	Brian Toros	ian (T)		PSC		1	
			•			Signature:	to di	
ICS 204			Date/Time:	9/3/2024	2200		Pe	ersonnel Count:

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
BOON	1E		Date From:		Date To:	09/05/24		Z
230.	-	- 1	Time From:	0700	Time To:	0700		~
4. Operations Personne	 el:						Page 1 of 1	Zulu
Operations Section Chief: Jero		wer			Night Ops:	Mark Bontra	ger	
Branch Director:					Branch Safety:			
Division/Group Supervisor:					Air Attack:	Sanchez/Bis	shop(T)/Hicke	y/McWorter(T)
5. Resources Assigned:		** F	Resources B	Below in Bol	d are 12 Hou	1L _{**}		
Resource Identifier	A	LS LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C			LEONAR	D, ALEX	18 +/-	E-80	0700-0700	ICP
DZR2 PVT E-84 SMITH						E-84	0700-0700	ICP
WTC1 - W/T PVT E-8 - A	& CC					E-8	0700-0700	ICP
WTC1 - W/T PVT E-9 -						E-9	0700-0700	ICP
						-	1	
		_						
6. Work Assignments:								
Construct control lines as	direct as po	ossible.						
Improve direct fire line.								
Implement progressive ho	se lays as	need.						
Implement progressive via	·-· , ·-							
7. Special Instructions:								
•								
8. Communications	Ch T	Eupotion	Dy Eroa	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	Function	151.2650	(T7) 167.9		OST	A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CDF C2		COMMAND		<u> </u>		(T6) 156.7		
VFIRE 26		TACTICAL	154.3025	(T6) 156.7		(T16) 130.7		
CDF A/G8	14	A/G	159.3450	(T6) 192.8		(T6) 156.7		-
CALCORD		TACTICAL	156.0750	(T6) 156.7				
AIRGUARD		MERGENC'		0.0	168.6250	(T1) 110.9		
9. Prepared by: Name:		Brian Torosi	an (T)		PSC	Cianatura	We h	
				0/0/555	0000	Signature:		ersonnel Count: 18
ICS 204			Date/Time:	9/3/2024	2200		Pe	ersonner Count. To

SAFETY MESSAGE/PLAN (ICS 208)

4 Impidant Nev		2 Operational Period:	Date From:	9/4/24	Date To:	9/5/24
1. Incident Name		2. Operational Period:			_	
ROC	'NE		Time From:	0700	Tillle 10.	0700
S A F E T Y S A F	Steep winding recurves. Drive de Working on stee Ensure radios a procedures for to Maintain situation Stay hydrated!!! Remain mindful HEADS UP!!! Ledamaged trees to Avoid complace	pads are throughout the incident fensively with headlights on an op, uneven terrain. Be mindful of the properly programmed for tod	d use hands free devor of rolling materials. ay's IAP and that credown, Look around Document rest and hy ! LCES! Ing around areas with under around them. e behavior due to low	ws are trained ordration on 214 burned trees.	in communications .	0700 I T S U P T O Y I ! ! ! ! ! !
		D :ki _ o /T:ki _	. COED			
5. Prepared By:		Position/Title		Signature:		(
ICS 208		Date/Time: 9/3/20	024 / 2030	-		

Sunrise Startup Cutoff Sunrise Startup Startup Cutoff Sun	AIR OPERATIONS	s sur	SUMMARY IC	CS-220		Time Prepared 1400	epared 00	Date	Date Prepared		L	Prepared By	>
ral Remarks, Safety RACK ALL DIPSITE I ACK ALL DROP LOC JATA TO BE COLLEC	umber 9190	S	Sunrise Startup 6:34 7:04	Cutoff 18:55	Sunset 19:25	Shutdown 19:55	lown 55	Operational Period - Date Wednesday September 4, 2024	Operational Period - Date ednesday September 4, 203	- Date ar 4, 2024	Operati	Operational Period - Time 0700-2100	d - Time
RACK ALL DIPSITE I ACK ALL DROP LOC DATA TO BE COLLEC	Notes, Haz	ards, Air	Operations S	Special Equipment, etc.	ment, etc.	Helibase Information	formation	TFR	TFR Information	uo	Rescue	Rescue Ship Information	rmation
ACK ALL DROP LOC DATA TO BE COLLEC	LOCATIONS	/ NUMB	ER OF DIPS /	/ GALLONS TAKEN.	AKEN.	Name	Name Coalinga	Request #	Ą			Day Hoist	Night Hoist
	ATIONS / N	UMBER	OF DROPS / G	ALLONS DR	GALLONS DROPPED FCIMAL MINITES FORMAT	Latitude 36 09.73'	36 09.73' 120 17.69'	Radius: Altitude:	5 NM 7 000 MSL	5 NM	Name	TBD	
D Aerial Application of Re	tardant / Foarr	/ Agent w	ithin 300' of Water	ways, Bodies of	Water, etc.			Centerpoint:	36,	Lat	Make/Model		
it retainant / Poant / Agant is Cropped Wittin i fless Afeas filtifletiately woulf tile ACDD and Flowing Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	opped Within I Long, Estimate	riese Area ad Number	s inimediately ivol. Fof Gallons and a l	ry the AOBD at. Nap Detailing T.	u Froviue ine he Area.	Latitude		NOTAMS:		n N	Request Pro	Request Procedure for These Aircraft:	ese Aircraft:
						Longitude		Frequency	135	135.0250	Incide	Incident Communications	ations
-	} }		2	Tong	A NA / CNA	(use page 2 if needed)		Name Dhana	a.gov/tfr2	tr2/list.html	See Medical P	See Medical Plan For Additional Info	ditional Info
25	\dagger	allo	Y	Tagge	WIT LIN	LOSITION L		D E				2	
Command 159 AIR / GROIND - TACTICAL 159	159.3300 T7('	T7(167.9)	151.2650	T7(169.9)	Σ E	ASGS							
		0	135.0250	0	AM	HEBM							
ļ													
	167.0650	0	167.0650	0	FM								
Air Attack Briefing 125	125.2250	0	125.2250	0	AM	HLCO							
	123.0250	0	123.0250	0	AM	AAML							
+	+		163.1000	0 10	E E	HECO	2		0	4000	Acid dela		054 740 4040
AIRGUARD - Emergency Only 168	156.0750 156 168.6250 110	156.7 (6)	156.0750	(a) // (a)		ATGS	Alex Si	Alex Sanchez Dan Hickey	530-7	530-708-2973	Kyle McWorter	T	530-840-1926
]	1			里	HELICOPTERS (Use page 2 if Needed	Ise page 2 if N							
FAA # Type Make	Make/Model Helibase	-	Avail Start	Re	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Ren	Remarks
-													
7													
-													
		П											
		T											
										2			
				Ξ	FIXED WING (Use Page 2 if Needed)	se Page 2 if N	eeded)						
FAA# Type Make	Make/Model B	Base	Avail Start	Remarks		FAA#	Type	Make/Model	Base	Avail		Remarks	
	AC90	FAAB	800 800	AIR ATTACK		T74	S2		PRB	800	800	TANKER	
4		PRB	800 800	AIR ATTACK		T75	S2		PRB	800	800	TANKER	
						T79	S2		CVH	800	800	TANKER	
						T80	\$2		CVH	800	800	TANKER	

ICS	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ADIO COMMUN	ICATIONS PLA	AN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared	pared	3. Operation	Operational Period:	-		
	BOONE		Date:	09/03/2024	Date From: 09/04/24	09/04/24	Date To:		09/05/24
	Incident Channels	nels		1930	Time From: 0700		Time To:		0700
4. Coi	4. Communications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	COMMAND	CDF C2	ALL DIVS	151.2650	(T7) 167.9	159.3300	OST	A	
2									
က									
4	TACTICAL	CDF T27	DIV A	159.2925	(T17) 67.0	159,2925	(T17) 67.0	A	
2	TACTICAL	CDF T28	H AIG	159.3075	(T17) 67.0	159.3075	(T17) 67.0	A	
9	TACTICAL	VFIRE 25	DIVR	154.2875	(Т6) 156.7	154.2875	(T6) 156.7	A	
7	TACTICAL	VFIRE 26	DIV Z	154.3025	(T6) 156.7	154.3025	(T6) 156.7	A	
ω									
თ									
19									
7									
12									
13									
14	A/G	CDF A/G8	ALL DIVS	159.3450	(T16) 192.8	159.3450	(T16) 192.8	A	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Ą	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	
17									
18									
19									
20									
5. Sp	5. Special Instructions								
6. Pre	6. Prepared by (Communications Unit Leader): Name:	tions Unit Leader):	Nате:			Signature:			
ICS 2	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	JNCLASSIFIED IN	FORMATION//BA	SIC	OVI SWIM	Date/Time:	09/03/2024		1930
					NIMSIAF				

MEDICAL PLAN (ICS 206)

1. Incident Name:	OONE			2. Operational Perio	od:		e From: e From:	9/4/24 0700	Date To:	9/5/24 0700
	OUNE					11111	J 10111.	0.00		
3. Medical Aid Stations:				Location		Cor	ntact Num	her/Fred	Level of	Service
Name		-		Lucation	-	COI	itact ivaii	ibci/i roq	LOVOI O	0011100
		-								
	:									
4. Transportation (indicate a				I tion		C	-t- ot Nive	bor/Erog	Levelot	Service
Ambulance Service	Air or Ground			Location			ntact Num			ALS
Coalinga Fire	Ground			e, Coalinga CA. 93210)		-935-1652		<u> </u>	11.5
American Ambulance	Ground			St, Fresno CA. 93721		_	-600-7800			
Skylife Air Ambulance	Air	5526 E. Air	Cor	p Way, Fresno CA. 93	3721	800	-305 - 5433	3		
5. Hospitals:			_					<u> </u>		
	Addre	SS,	C	ontact Number(s)/	T	ravel	Time	Trauma	Burn	
Hospital Name	Lat & Long	Helipad		Frequency	Α	ir	Ground	Center	Center	Helipad
Adventist Medical Center	115 Mall Dr, Hanfo	rd CA. 93230	(559	9) 582-9000		20	50	Level 3		S
Community RMC	2823 Fresno St. Fr 93721		(559	9) 459-6000		30	70	Level 1		
Saint Agnes	1303 E Herndon A CA. 93721		(559	9) 450-3000		35	80	Level 3		
6. Special Medical Emergen	cy Procedures									
Emergency Frequency: 15 Line Emergency Protocol Crew Supervisor will contact Division complaint/condition and location. Division or Group Supervisor Contacts: Communications Unit Communications Unit Contacts: Ground or Air ambulance as requency of the communications Unit Contacts: Ground or Air ambulance as requency of the communications Unit Unit Leader Division Supervisor or designee with run medical emergency on assignee Communications Unit will clear the traffic as needed for duration of the Unit Communications Unit with patient communications Unit with patient communications Unit with patient communications Camp Emergency Contact Medical Unit with patient communications Communications Seriety Logistics Logistics Comp/Claims	uested. Il serve as point of coned channel. Command channel for eneed.	tact and r emergency cation.	The Nat Chi Loc Pat Poi Res Tra Poi	e following information ure of Emergency: ef Complaint: ation of Patient: ient Age: ient Unit ID: nt of Contact ID: cource Needs: nsportation Requestent of Pick-Up: Lat: Long: in EMT or Paramedic cure the area and incep accurate log of	d by:	Air	G	roundNo_		
Check box if aviation as	ssets are utilized fo	or rescue. If as	sset	s are used, coordinate	e with	n Air (Operation	ıs.		
7. Prepared by (Medical Uni										
8. Approved by (Safety Office	cer):									
ICS 206	MIMC IAD		_	Date/Tim						
	NIMS IAP		_							

FIRING OPERATION CHECKLIST

Location:							
Da	te: Time:						
Fir	Firing Supervisor						
1.	Personnel Briefing						
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues						
2.	Go / No-Go						
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified						
3.	Approval Prior To Firing						
	□ Division Supervisor□ Branch Director□ Operations						
4.	Other Notifications						
	☐ Other:						

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

.

UNIT LOG CONT. (ICS 214)										
1. Incident Name: BOONE	2. Operational Period:	Date From: Time From:	9/4/24 0700	Date To:	9/5/24 0700					
6. Activity Log		11110 1 101111								
TIME	MAJOR E	VENTS								
THVC										
7. Prepared By:	Date/Time:				NIMS IA					

	UNIT I	LOG (ICS 214)				
1. Incident Name:	2. Operational Period	Date From:	9/4/24 Date To: 9/5/ 0700 Time To: 070			
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Design	ators					
NAME		ICS POSITION		HOME BASE		
					-	
					_	
6. Activity Log (Continue on Rev	erse)					
TIME		MAJOR	EVENTS			
					_	
					-	
					_	
					_	
==					_	
7. Deep aread Day		Data/Time:				
7. Prepared By:		Date/Time:		N	NMS IAP	