Sunday

INCIDENT ACTION PLAN BOONE INCIDENT

CA-FKU-019190





OPERATIONAL PERIOD

9/8/2024

0700

to

9/9/2024

0700



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/8/2024	Date To:	9/9/2024						
BOONE	- opolational remou.	Time From:	0700	Time To:	0700						
3. Objective(s):				11110 10.	0700						
Management Objectives											
- Provide for emergency personnel and public sa	fety at all times.										
- Protect property, infrastructure, and vallues at ri	sk.										
- Ensure coordinated, timely and accurate release of public information.											
- Foster and maintain relationships with all cooperators and stakeholders.											
- Protect economic, natural, cultural and heritage	- 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 the Monterey County Line	:										
Keep the fire South of Roach Canyon and Adob											
Keep the fire East of Priest Valley											
Keep the fire West of Parsons Road											
·											
General Situational Awareness:											
Steep and rugged terrain, critically dry and rece	otive fuel beds, active area	for fire history, asl	oestos fields a	nd valley fev	er.						
5. Site Safety Plan Required?	Yes □ No Ø										
Approved Site Safety Plan(s) Located at:	100 110 110										
6. Incident Action Plan											
✓ ICS 203 ✓ ICS 215A	ICS 205 A										
☑ ICS 204 ☑ ICS 220	Training Message										
ICS 205 Base Camp Map	Travel Map										
ICS 206 Weather Forecast Demob Plan											
ICS 208 Fire Behavior	Finance Message	ICS 214	1	DocuSigned b	y:						
	Position/Title: PSC	Signature:	DocuSigned by	r:Kyle V/le							
	B. Carter	Signature:	Baraka Ca	3CDDE4D862	64F2						
ICS 202		·	DD8A9EC12224	1475	NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		Period: Date From:		Date To: 9/9/2024
BOOM		Time From:	0700	Time To: 0700
	r(s) and Command Staff:	7. Operation Secti		7 mile 10. 0700
	B. Carter / J. Macomb (T)	Operations		
	B. Mackwood / M. Ryan	Deputy Operations		les (T)
	R. Danielsen / N. La Russo	 	L. Monsen	35 (1)
	T. Shoots / C. Castillo	Staging Area		
	C. Thompson / J. Windham	Branch		T. Craig / K. Mancebo (T)
4. Agency/Organization		Division/Group	A	R. Tucker / S. Watkins (T)
Agency/Organization	Name	Division/Group	Н	M. Mason (T)
CAL FIRE-FKU	D. Hale	Division/Group	К	R. Peterson / B. Barlett (T)
CAL OES	V. Arroyo	Division/Group		Tr. 1 clerson 7 B. Bariett (1)
CDCR	T. Presson	Division/Group		
PG&E	C. Jordan	Branch	IX	G. Trull
BLM	G. Keegan	Division/Group	0	B. Lowry
CHP	J. Beeson	Division/Group	R	H. Pitt / B. Powell (T)
Fresno County SO	A. Maldonado	Division/Group	Z	J. Detmer / B. Meadows (T)
CAL TRANS	B. Torres	Division/Group		J. Detiner / B. MeadOWS (1)
CCC	L. Owens	Division/Group		
FCO EH	G. Gomez	Branch	Contingency	M. Bontrager (12hr)
MCSO	J. Smith			
SBSO	E. Taylor	Division/Group	Contingency	D. Schmidt / L. French (T)
Coalinga PD	S. Young	Division/Group		
Red Cross		Division/Group		
Red Closs	B. Slotter	Division/Group		
		Division/Group		
		Branch		
F. Diamaian Cartiers		Division/Group	FSR	J. Fitch (12hr) / N. Kent (12hr) (T)
5. Planning Section:	D. N (IK O'N TI(T)	Division/Group	ROADS	P. Leuzinger (12hr)
	R. Noon / K. O'Neil (T)	Division/Group		
Deputy	J. Clark	Division/Group		
Resource Unit		Division/Group		
	D. Campbell / S. Atchison (T)	Branch		
Documentation Unit		Division/Group		
Demobilization Unit		Division/Group		
	F. Postler	Division/Group		
	R. Clark / J. Magana (T)	Division/Group		
	C. White	Division/Group		
Training Tech Spec	C. Soiza / J. Cernansky (T)	Air Operations Bra		Director: B. Vance
				E.Johnson / C. Clower
		Air Tactical	Group Supervisor	A. Sanchez
6. Logistics Section			Helibase Manager	D. Bosia
	M. Ferguson / J. Guerra			
Supply Unit		8. Finance/Admini		
Facilities Unit		-	M. Patton / C. Ner	ey (T)
Ground Support Unit		Time Unit	M. McConnell	
Communications Unit		Procurement Unit	M. White	
Medical Unit	J. Clarke	Comp/Claims Unit	M. Janssen	
Prepared By: Name:	K. O'Neil Position/Title:	PSC	Signature:	
ICS 203	Date/Time:	9/7/2024	2300 hours	NIMS



Fire Weather Forecast



FIRE: Boone Fire **FORECAST NO: 3** PREDICTION FOR: Sunday - Monday UNIT: CA-FKU

DATE: September 8th, 2024 IMET: James White (707-296-1635) SIGNED:

FORECAST ISSUED: 1900 September 7th, 2024

* Valleys = 2000 ft (Los Gatos Rd), Ridgetop = 3500 ft (Bald Mtn / Juniper Ridge) * WEATHER DISCUSSION: Hot and dry conditions will continue through Monday with highs grazing near 100 and minimum RH in the low teens. Very poor RH recoveries will keep conditions enhanced overnight except in low valleys such as along Los Gatos Road which sees strong cold air pooling and stronger recoveries up to 50 percent. Wind will remain out of the southwest through Monday. Winds will be generally gentle on Sunday but increase again on Monday with gusts up to 25 mph in exposed areas. Enhanced instability will also increase winds and fire danger each afternoon through Monday.

SUNDAY:

Smoke quickly lifting. Few clouds in the afternoon. **WEATHER:**

94-98°F (1-3°F ↓) 3PM RH: 10-16% (Little Change) MAX TEMP: Valleys: Valleys:

92-96°F (1-3°F ↓) Ridgetops: Ridgetops: 12-18% (Little Change)

CHC THUNDER: 0% INSTABILITY: High CHC WTG RAIN: 0%

Valleys: Upslope 1-3 mph, afternoon west 3-6 mph, gusts to 15 mph. WINDS: Ridgetops: Upslope 2-5 mph, afternoon west 6-10 mph, gusts to 18 mph. (20 feet)

MIXING HEIGHT: Rising to 7,000 ft by 1300. TRANSPORT WIND: Southwest 8-12 mph.

SUNDAY NIGHT:

WEATHER: Few clouds.

3AM RH: 28-38% (Little Change) MIN TEMP: Valleys: 66-72°F (Little Change) Valleys:

16-22% (1-3% ↓) 75-79°F (Little Change) Ridgetops: Ridgetops:

CHC THUNDER: 0% INSTABILITY: Low CHC WTG RAIN: 0%

Vallevs: Northwest 3-6 mph, strongest just after sunset. WINDS:

Ridgetops: Northwest 3-6 mph. (20 FEET)

TRANSPORT WIND: Northwest 4-8 mph. MIXING HEIGHT: Dropping to 300 ft by 2300.

MONDAY:

WEATHER: Few clouds in the afternoon.

10-16% (Little Change) MAX TEMP: 93-97°F (1-3°F ↓) 3PM RH: Valleys: Valleys: 91-95°F (1-3°F ↓) Ridgetops: 12-18% (Little Change) Ridgetops:

CHC THUNDER: 0% INSTABILITY: Medium CHC WTG RAIN: 0%

WINDS: Valleys: Upslope 2-4 mph, afternoon southwest 5-10 mph, gusts to 16 mph.

Ridgetops: Southwest 3-6 mph, afternoon southwest 10-14 mph, gusts to 24 mph. (20 feet)

MIXING HEIGHT: Rising to 6,000 ft by 1300. TRANSPORT WIND: Southwest 10-15 mph.

EXTENDED OUTLOOK: High pressure will push east through early week, allowing for fire weather conditions to gradually ease. Highs will drop back into the 80s with minimum RH above 20% by Tuesday. Winds will remain moderate out of the south and west. A cold front crossing the area around Wednesday will enhance and turn winds northwest, gusting 30 to 40 mph alongside highs dropping back into the upper 80s and minimum RH as high as 30%. There is wide disagreement in terms of exact magnitude but essentially all models show cooling and moistening through the week.

Nearby Weather Observations



FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 4	TYPE OF FIRE: WILDLAND FIRE							
FIRE NAME: BOONE CA-FKU-019190	OPERATIONAL PERIOD: 9/8-9/09/2024 (0700-0700)							
DATE ISSUED: 09/07/2024	TIME ISSUED: 2000							
UNIT: FRESNO-KINGS UNIT	SIGNED: Typed/printed: James Magana FBAN(t)							

INPUTS

WEATHER SUMMARY: Hot and dry conditions will continue through Monday with highs grazing near 100 and minimum RH in the low teens. Very poor RH recoveries will keep conditions enhanced overnight except in low valleys such as along Los Gatos Road which sees strong cold air pooling and stronger recoveries overnight up to 50 percent. Wind will remain out of the southwest through Monday. Winds will be generally gentle on Sunday but increase again on Monday with gusts up to 25 mph in exposed areas. Enhanced instability will also increase winds and fire danger each afternoon through Monday.

DAY: Max Temp 94-98°F **Min RH**: 10-18%

20' WIND VALLEY: Upslope 1-3 mph, becoming West 3-6 mph, gusts to 15 mph in the afternoon 20' WIND RIDGETOP: Upslope 2-5 mph, becoming West 6-10 mph, gusts to 18 mph in the afternoon

NIGHT: Min Temp 66-79°F Max RH: 16-38%

20' WIND VALLEY: Northwest 3-6 mph, strongest just after sunset.

20' WIND RIDGETOP: Northwest 3-6 mph

Review the weather forecast for specific details

FIRE BEHAVIOR

GENERAL: Fuels adjacent to the fire perimeter as well as withing the TFR remain available as there is an above average loading of fine dead fuels. Any spot fire, slopovers, or new starts could experience Moderate to Dangerous rates of spread. Backing and creeping fire has been observed. Where there are isolated pockets of heat ground fuels will continue to be consumed. Heavy down fuels will retain heat and continue to smolder. Expect an increase in rates of spread as wind speed increases.

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
Grass	60-110	8-12	0.1 mi	92%
Grass/Shrub	15-37	4-6	0.2 mi	92%

SPECIFIC:

BRANCH III: Steep terrain provides an environment where rolling material can ignite readily available fuels below. Readily available ground fuels will continue to be consumed.

BRANCH IX: Large dead and down fuels retain heat and will continue to smolder. Be alert for any ember sources near the fires edge as West winds will be strongest in the afternoon.

FIRE SUPPRESSION REPAIR: Elevated PIG coupled with receptive fuels provide potential for unplanned ignitions. Be alert of your work area and plan appropriately.

Forecast is valid for areas within 5 miles of fire perimeter

Sunrise: 06:38

AIR OPERATIONS: Sunset: 19:19

Mixing height 7,000' AGL in the afternoon.

SAFETY

- Be alert when working near fire weakened trees as the situation can change without warning.
- Be alert for deep seated heat in stump holes where heavy down material has been smoldering.
- Resources working in light flashy fuel should have a plan for an unplanned ignition.

Fuels and Fire Behavior Advisory

California Wide

September 3, 2024 – September 16, 2024

Subject: Herbaceous fuel loads are above to well above average across most of California's grass-dominated systems, including typically arid deserts and valleys that often do not support fire growth.

Discussion: Precipitation and temperature alignments throughout the winter and spring of 2024 have resulted in an above average load of herbaceous fuels across many grass-dominated systems throughout California. The above normal grass and herbaceous load creates a continuous fuel bed, allowing for rapid spread of fires when these fuels are cured. The continuous nature of the herbaceous fuel bed is enhanced by remnant thatch resulting from herbaceous growth during the abnormally wet late summer and fall of 2023 and multiple consecutive years of above average herbaceous growth.

The combination of heavy herbaceous fuels with seasonably available dead woody and live fuels results in a highly flammable fire environment where rapid fire growth has been observed and is expected to continue for initial attack fires.

Difference from normal conditions:

Herbaceous fuel loadings in the California Coast Ranges, Sierra Foothills, and areas east of the Sierra Crest range from 120% to as much as 198% of normal. These fuels are fully cured at all elevations and across all PSAs in California where herbaceous fuels dominate the fire environment.

Data courtesy of HREC – Hopland

Concerns to Firefighters and the Public:

- Continuous and above normal fuel loading lowers the wind speed threshold needed to initiate rapid spread
 of fires during initial attack. Under what are typically low to moderate wind speeds, rates of spread and
 flame lengths are likely to exceed direct attack capabilities.
- Areas that typically resist fire spread, such as grazed areas and arid / semi-arid high valleys and deserts, may not slow fire growth or reduce fire behavior as expected.
- Heavy and continuous cured herbaceous fuels are highly available and may serve as catalysts for rapid fire spread in brush and timber fuel types.

Mitigation Measures:

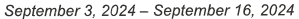
- Modify tactics to account for expected rapid rates of spread and long-range spotting potential.
- Brief all resources on these conditions, especially out-of-area resources unfamiliar with local conditions.
- Consider augmentation of initial attack resources.
- Fire behavior prediction simulations using fuel models GR1 and GR2 are likely to underpredict spread;
 modification to GR4 or GR7 may be needed to accurately model fire spread in herbaceous fuels.

Area of Concern: Areas where herbaceous fuels dominate the fire environment across all PSAs and at all elevations in California.

Issued By: Predictive Services Units of Northern California and Southern California, in coordination with Cal Fire and Cal OES Fire and Rescue Division.

Fuels and Fire Behavior Advisory

California Wide









CAL FIRE

INCIDENT MANAGEMENT TEAM 2

1. INCIDENT NAME:		2. DATE PREPARED	ED: 3. TIME PREPARED				
Boone	Septembe	er 7, 2024		1800			
4. PREPARED BY: 5. LEADI		ER NAME:	6. OPERATIONAL	. PERIOI	D:		
Nate La Russo SOF1(T)	Ryar	n Danielsen SOF1	9/8/2024 0700	ТО	9/9/2024 0700		

SAFETY MESSAGE

<u>Complacency:</u> "A feeling of quiet pleasure or security, often while unaware of some potential danger or defect."

Don't become complacent in your work assignments. The fuel model allows fire behavior to increase rapidly, and a small incident can become a major incident in the blink of an eye.

<u>Situational Awareness</u> to identify, process, and comprehend the critical elements of information about what is happening to the team with regards to the mission. More simply, it's knowing what is going on around you.

HYDRATION

- ✓ <u>H</u>ave enough cold water available for the entire shift.
- ✓ You are responsible for your daily hydration habits.
- ✓ <u>Drink</u> a minimum of one quart of water each hour.
- ✓ Remember that nutrition will keep your body healthy.
- ✓ <u>A</u>void carbonated and caffeinated beverages.
- ✓ <u>Talk</u> to your crew about Heat Illness prevention measures.
- ✓ Evaluate the work pace based on the day's assignments.

Ash Pit Awareness

- Observe the remnants of the vegetation model.
- Look for depressions in the ground.
- Be aware of potential for stump holes where trees may have burned.
- White ash may be an indicator of an ash pit.
- Ensure that PPE is worn and properly fitted.
- Utilize hoselines and hand tools to thoroughly extinguish hot spots that may threaten control lines.

CAL FIRE INCIDENT MANAGEMENT TEAM 2

ICS 215A

BR/DV	HAZARDOUS ACTIONS – CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES			
ALL	HEAT & DEHYDRATION	 Drink water before, during and after shifts. Up to 1 ½ gallons per shift. Review heat related emergencies (IRPG Pg. 110). When over 95 degrees, break for a minimum of 10 minutes every two hours. Seek shade during breaks. In areas of limited shade, utilize vehicles and A/C. Be alert for signs of heat stress in yourself and others; use the buddy system. 			
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on the uphill side. Use spotters when backing or turning around. Keep your speed down in all areas. Drive at or below posted speed limits. Use chock blocks and turn wheels into hills. 			
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Be mindful of footing and loose debris. Do not work above any personnel. Evaluate the necessity to send personnel into areas with limited access. Review and validate emergency plans in steep, remote areas. 			
ALL	FIRE BEHAVIOR	 Monitor weather conditions and forecasts. Make sure all personnel receive a briefing. Critically low fuel moistures will contribute to rapid fire growth and rates of spread. Expect spotting in receptive fuel beds adjacent to active burning. Expect erratic, shifting winds in and around drainages. Identify escape routes, temporary refuge areas and safety zones. 			
ALL	VALLEY FEVER	 Firefighting activities can generate dust in the air making the fungal spores airborne. Limit personnel in dusty areas when possible. Consider use of N-95's. When servicing equipment, stay upwind and use N-95 mask. Consider wetting soil prior to disturbance, including LZ's, DP's, and dirt roads. Stay uphill and upwind of soil disturbing activities such as heavy equipment use. Remove dusty PPE and clothing after shift and launder frequently. Do not store it in vehicle cabs or sleeping areas. Monitor for Valley Fever conditions for 1-3 weeks. 			
K/H	STRATEGIC/TACTICAL FIRING	 Monitor weather conditions and forecasts. Make sure all personnel receive a briefing. Follow the chain of command when undertaking burning operations. Ensure that the aerial/ground ignition plans have been well briefed, including LCES and drought-related fire behavior considerations. Wear and use appropriate PPE. Initiate burning after ensuring the plan is authorized and understood by all. 			
ALL	HEAVY EQUIPMENT OPERATIONS/ SUPPRESION REPAIR	Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use road guards as needed to control traffic. Stay out of the dust.			
Α	SERPENTINE SOILS	 Avoid areas of serpentine soils that contain naturally occurring asbestos. Be aware of asbestos exclusion zones identified on maps. Ensure everyone gets a safety briefing. 			
H/K/O/R	LINE CONSTRUCTION	 Brief all personnel on Valley Fever hazards and prevention methods. Consider use of existing trails and roads for fire control to avoid dust disturbance activities. Ensure LCES are in place prior to engagement. Ensure safety zones are adequate. Use the Downhill Fireline Construction checklist (IRPG pg. 7) 			
ALL	AIRCRAFT OPERATIONS	 Monitor Air-to-Ground frequencies, they are your eyes in the sky. Use Air-to-Ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft; CLEAR THE LINE! Do not rely on aircraft: visibility & priorities can change quickly. Only utilize aircraft to insert personnel on the line when necessary. Be aware of rotor wash when working near helicopters. Ensure all personnel have received a safety briefing. Ensure all PPE is utilized and secured. 			
ALL	NIGHT OPERATIONS	 Maintain high visibility in the work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazards. 			
ALL	MOP-UP AND PATROL	 Balance the risk of exposure to hazards against the mop-up objective. Evaluate areas for hazard trees and locate stump holes for avoidance. Review and follow "Look Up, Look Down, Look Around" procedures. Evaluate mop-up distances against what is safe and necessary. 			
	INCIDENT NAME: BOONE INCIDENT	OPERATIONAL PERIOD: 0700 – 0700 SEPTEMBER 8-9, 2024 Date/Time Prepared: 09/07/24 – 1500 Prepared by R. Danielsen CAL FIRE IMT2			

CONTROLLED UNCLASSIFIED

		11 2101	1.00 20	/		RMATION//BASIC		
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
В	OONE		Date From:	09/08/24	Date To:	09/09/24		Α
			Time From:	0700	Time To:	0700	""	A
4. Operations Person	onnel:						Page 1 of 1	Alpha
Operations Section Chief:	L. Haack				Night Ops:	L. Monsen	•	
Branch Director:	T. Craig / K.	Mancebo (T)			Branch Safety:	C. Rutherglen	/ B. Diregolo /	T. Day (T) / B. Lahiff (T)
Division/Group Supervisor:	R. Tucker / S	. Watkins (T)		Air Attack:	A. Sanchez		
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC ORC 9328C		Х	A. ESF	PINOSA	22	E-29	0700-0700	HWY 198 / Boone Ln.
ENG3 FKU 4363			N. MC	GRATH	3	E-297	0700-0700	HWY 198 / Boone Ln.
ENG3 XFR 5306			J. CHI	COINE	3	E-294	0700-0700	HWY 198 / Boone Ln.
W/T PVT E-16 A&G P	ump		J. STEP	HENSON	2	E-16	0700-0700	HWY 198 / Boone Ln.
W/T PVT E-17 Kritz Tr	ucking		B. AND	ERSON	2	E-17	0700-0700	HWY 198 / Boone Ln.
			ļ					
6. Work Assignments	s:							
Mop up 300' interior.								
Backhaul trash/hose/v Tactical patrol.	vater.							
lactical patrol.								
7. Special Instruction	าร:			,				
REMS WCV 0-202 BI	RANCH III							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	COMMAND		(T8) 103.5		(T7) 167.9	A	CDF C2 TONE 7
CDF T27	7	TACTICAL	159.2925	(T17) 67.0	+	(T17) 67.0	A	
CDF A/G8	14	A/G TAC	159.3450	(T16) 192.8		(T16) 192.8	A	A/G TACTICAL
CALCORD	15	MEDICAL	156.0750	(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	e:	J. Nehring			RESL		1	
	7					Signature:	Joe John Committee of the Committee of t	<u> </u>
ICS 204			Date/Time:	9/7/2024	2200		Pe	rsonnel Count: 32
NIMS IAP						CON	TROLLED LINCLAS	SIFIED INFORMATION//RASIO

9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
ВС	DONE		Date From:	09/08/24	Date To:	09/09/24	111	Н
			Time From:	0700	Time To:	0700	""	п
4. Operations Person	onnel:		14-11-1				Page 1 of 1	Hotel
Operations Section Chief:	L. Haack				Night Ops:	L. Monsen		
Branch Director:	T. Craig / K.	Mancebo (T)			Branch Safety:	C. Rutherglen	/ B. Diregolo /	T. Day (T) / B. Lahiff (T)
Division/Group Supervisor:	M. Mason (T)			Air Attack:	A. Sanchez		
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SDU 9332C			C. RE	SNICK	16	E-76	0700-0700	DP 5
STC XBO 6231C		Х	S. S	OLIS	17	E-123	0700-0700	DP 5
CRW2 TBD							0700-0700	DP 5
W/T PVT E-18 Kritz Tr	ucking		H. HERI	NANDEZ	2	E-18	0700-0700	DP 5
W/T PVT E-19 Kroker			J. MEI	NDOZA	2	E-19	0700-0700	DP 5
6. Work Assignments								
Hold fire within current Mop up 200' interior. Backhaul trash/hose/w Tactical patrol.								
7. Special Instruction	is:			·		· · · · · · · · · · · · · · · · · · ·		
REMS WCV 0-202 BF	RANCH III							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	А	CDF C2 TONE 7
CDF T28	8	TACTICAL	159.3075	(T17) 67.0	159.3075	(T17) 67.0	А	
CDF A/G8	14	A/G TAC	159.3450	(T16) 192.8		(T16) 192.8	A	A/G TACTICAL
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name		J. Nehring		1	RESL	, ,	1 ^	<u></u>
		J				Signature:	1/m	>
ICS 204			Date/Time:	9/7/2024	2200		Pe	ersonnel Count: 37
NIMS IAP		···				CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		CIAIRITIAI TIOI	1.00 =0	,		RMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division	
BOONE			Date From: 09/08/24 Time From: 0700	Date To: Time To:	09/09/24 0700		K	
4. Operations Personnel:				Page 1 of 1 Kilo				
Operations Section Chief: L. Haack			Night Ops: L. Monsen					
Branch Director: T. Craig /	K. Mance	bo (T)		Branch Safety:	nch Safety: C. Rutherglen / B. Diregolo / T. Day (T) / B. Lahiff			
Division/Group Supervisor: R. Peterson / B. Barlett (T) Air Attack: A. Sanchez								
5. Resources Assigned:	**	Resources Below in Bol	old are 12 Hour **					
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
STC HUU 9120C			D. RICKSON	18	E-79	0700-0700	DP 60	
STC OES 2870C			D. WYLIE	22	E-264	0700-0700	DP 60	
STC OES 4821C	Х		W. IRVINE	22	E-269	0700-0700	DP 60	
STC XSD 6849C	Х		J. FLORES	22	E-267	0700-0700	DP 60	
STG TGU 9257G			T. GILL	33	C-11	0700-0700	DP 60	
STG RRU 9313G (CCC)			E. POTTER	30	C-25	0700-0700	DP 60	
STG SDU 9331G			C. EAVES	33	C-13	0700-0700	DP 60	
STG SDU 9338G			COLEMAN	35	C-12	0700-0700	DP 60	
STG SLU 9344G (CDCR)			J. SMITH	30	C-38	0700-0700	DP 60	
STG BDU 9355G			J. FRANKLIN	36	C-2	0700-0700	DP 60	
STG FKU 9435G (CMD)			B. SIEGERS	37	C-20	0700-0700	DP 60	
STG TCU 9444G (CDCR)			K. HUKKANEN	33	C-9	0700-0700	DP 60	
STL MMU 9428L			J. WILLIAMS	6	E-31	0700-0700	DP 60	
DOZ PVT E-10 Varian	i		G. VARIAN	2	E-10	0700-0700	DP 60	
DOZ PVT E-23 A&CC			M. SCHMIDT	2	E-23	0700-0700	DP 60	
W/T PVT E-102 Fire Support			G. ROMO	2	E-102	0700-0700	DP 60	
W/T PVT E-104 Valley Farm			S. EDGERLY	2	E-104	0700-0700	DP 60	
W/T PVT E-107 Clovis			J. BOOK	2	E-107	0700-0700	DP 60	
W/T PVT E-108 Clovis			J. BOOK	2	E-108	0700-0700	DP 60	
HEQB Susic			C. SUSIC	1	O-286	0700-0700	DP 60	
FEMP Chambers	Х		J. CHAMBERS	1	O-422	0700-0700	DP 60	
FEMT Gutierrez			J. GUTIERREZ	1	O-194	0700-0700	DP 60	
6. Work Assignments:								

6. Work Assignments:

Construct line from Bear Cyn. to Robbers Cyn.

Hold fire within current lines.

Improve and hold control lines.

Prepare crews for helicopter shuttle operations.

7. Special Instructions:

REMS WCV O-202 BRANCH III

•	-				4.0	
8.	C	om	mu	nic	atio	ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7
CDF T31	9	TACTICAL	151.3925	(T17) 67.0	151.3925	(T17) 67.0	Α	
CDF A/G8	14	A/G TAC	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	A/G TACTICAL
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

J. Nehring

RESL

Signature:

ICS 204

Date/Time: 9/7/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

369

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
ВС	OONE		-	Date From: Time From:	09/08/24 0700	Date To: Time To:	09/09/24 0700	IX	0
4. Operations Perso	onnel:							Page 1 of 1	Oscar
Operations Section Chief:	L. Haack					Night Ops:	L. Monsen		
Branch Director:	G. Trull					Branch Safety:	S. Gonzales	/ R. Pope (T)	
Division/Group Supervisor: B. Lowry						Air Attack:	A. Sanchez		
5. Resources Assigne	. Resources Assigned: **			Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SHU 9241C				C. REG	INATTO	18	E-81	0700-0700	DP 50
STC VNC 9326C		Х		D. ROB	ERTSON	22	E-142	0700-0700	DP 50
STC XSL 1472C				T. HU	GHEY	18	E-74	0700-0700	DP 50
STG BDU 9353G				R. VELA	ASQUEZ	33	C-3	0700-0700	DP 50
DOZ BEU 4645				M. A	BOY	4	E-13	0700-0700	DP 50
W/T PVT E-95 Frisco	Trucking			D. VIL	LARS	2	E-95	0700-0700	DP 50
W/T PVT E-100 Twissl	eman			T. SA	NTOS	2	E-100	0700-0700	DP 50
W/T PVT E-101 Panke	ey .			C.PA	NKEY	2	E-101	0700-0700	DP 50
W/T PVT E-103 Firesto	orm			S. GA	ARCIA	2	E-103	0700-0700	DP 50
W/T PVT E-112 H2O				A. K	ELLY	2	E-112	0700-0700	DP 50
FALM PVT O-315 J&A	A Timber			J. COR	CHERO	2	O-315	0700-1900	DP 50
FEMP Hawk X			C. H	AWK	1	0-421	0700-0700	DP 50	
FEMT Oberg				A. O	BERG	1	O-193	0700-0700	DP 50
						<u> </u>		L	
6. Work Assignments Fall trees that threaten Mop up 300' interior Backhaul trash/hose/w Tactical patrol.	control lines.								
7. Special Instruction	ns:								
8. Communications									december de la la constante de
Name	Ch	+	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	СОМІ	MAND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7
CDF T38	10	TAC	TICAL	159.3375	(T17) 67.0	159.3375	(T17) 67.0	Α	
CDF A/G8	14	A/G	TAC	159.3450	(T16) 192.8	159.3450	(T16) 192.8	Α	A/G TACTICAL
CALCORD	15	MED	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMER	GENCY	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name	e:	J. Nel	nring			RESL	Signature:	Jue	
ICS 204				Date/Time:	9/7/2024	2200	7	Pe	rsonnel Count: 109
NIMS IAP							CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division	
ВС	OONE		Date From: Time From:		Date To: Time To:	09/09/24 0700	IX	R	
4. Operations Perso	onnel:						Page 1 of 1	Romeo	
Operations Section Chief:	L. Haack				Night Ops:	L. Monsen			
Branch Director:	G. Trull				Branch Safety:	S. Gonzales	/ R. Pope (T)		
Division/Group Supervisor:	H. Pitt / B. P	owell (T)	The state of the s	William I and I make I a make I a	Air Attack:	A. Sanchez		The state of the s	
5. Resources Assigne	ed:	**	Resources	Below in Bol	d are 12 Hou	ır **			
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
STC SDU 9330C			D. PIE	TRCZAK	18	E-122	0700-0700	DP 30	
STC SDU 9331C			B. BI	RUNO	18	E-32	0700-0700	DP 30	
CRW2 TBD							0700-0700	DP 30	
CRW2 TBD							0700-0700	DP 30	
DOZ PVT E-24 A&CC			A. A	VILA	2	E-24	0700-0700	DP 30	
DOZ PVT E-84 Smith	Livestock		Α. [UKE	3	E-84	0700-1900	DP 30	
W/T PVT E-21 WCI			D. MIT	CHELL	2	E-21	0700-0700	DP 30	
W/T PVT E-94 Garcia			J. GA	ARCIA	2	E-94	0700-1900	DP 30	
W/T PVT E-98 Fireline			R. M	100K	2	E-98	0700-0700	DP 30	
W/T PVT E-110 Lunds	strom		E. LUNI	OSTROM	2	E-110	0700-0700	DP 30	
	· · · · · · · · · · · · · · · · · · ·								
6. Work Assignments	:	<u> </u>			I		<u> </u>		
Fall trees that threaten control lines. Improve and hold control lines. Mop up 300' interior Backhaul trash/hose/water									
7. Special Instruction	s:								
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
C2 T7	11	COMMAND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7	
VFIRE 25	11	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α		
CDF A/G8	14	A/G TAC	159.3450	(T16) 192.8		(T16) 192.8	Α	A/G TACTICAL	
CALCORD	15	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
AIRGUARD	16	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name):	J. Nehring			RESL	Signature:	(ne)		
ICS 204			Date/Time:	9/7/2024	2200		Pe	rsonnel Count: 49	
NIMS IAP						CON		SIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
BO	ONE			Date From:	09/08/24	Date To:	09/09/24		<u> </u>
	-,			Time From:	0700	Time To:	0700	IX	Z
4. Operations Persor	nel:							Page 1 of 1	Zulu
Operations Section Chief:						Night Ops:	L. Monsen		
Branch Director: (1	S. Gonzales	/ R. Pope (T)	
Division/Group Supervisor:		B. Meado	ws (T)	THEN IN STREET, MAINTAIN THE STREET, S		A. Sanchez		
5. Resources Assigned					Below in Bol	1	<u>. </u>		
Resource Identifier		ALS L	WD		ader	Personnel	Request #	Hours	Reporting Location
STC MEU 9110C				A. LEC	DNARD	18	E-80	0700-0700	DP 10
STC XSC 2312C		X		M. KR	ISMAN	22	E-265	0700-0700	DP 10
CRW2 TBD								0700-0700	DP 10
W/T PVT E-9 Jardine's				M. JA	RDINE	2	E-9	0700-0700	DP 10
W/T PVT E-20 Weyrick				C. MAR	RGRAVE	2	E-20	0700-0700	DP 10
W/T PVT E-131 Docs E	quipment			D. G	SINN	2	E-131	0700-0700	DP 10
W/T PVT E-176 Berlog	ar			C. BER	LOGAR	1	E-176	0700-1900	DP 10
									
		+ +							
6. Work Assignments:									
Hold fire within current lines. Improve and hold control lines. Mop up 300' interior. Backhaul trash/hose/water.									
7. Special Instructions	:								
8. Communications			1,-1						
Name	Ch	Functi		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	11	COMMA		151.2650	(T8) 103.5	159.3300	(T7) 167.9	A	CDF C2 TONE 7
VFIRE 26	12	TACTIO		154.3025	(T6) 156.7	154.3025	(T6) 156.7	A	
CDF A/G8	14	A/G TA		159.3450	(T16) 192.8		(T16) 192.8	A	A/G TACTICAL
CALCORD	15	MEDIC		156.0750	(T6) 156.7	+	(T6) 156.7	A	
AIRGUARD	16	EMERGE		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name:		J. Nehri	ng			RESL	Signature:	Jui	>
ICS 204				Date/Time:	9/7/2024	2200		Pe	ersonnel Count: 47
NIMS IAP							CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Group
ВС	OONE		Date From:		Date To:	09/09/24		Oloup
			Time From:		Time To:	0700		Contingency
4. Operations Perso	onnel:		THE TOTAL	0.00	TINIO TO.	0700	Page 1 of 1	
Operations Section Chief:					Night Ops:	L. Monsen	T uge T of T	
Branch Director:		er (12hr)			Branch Safety:	L. Molisch		
Division/Group Supervisor:	7107 mm-100000000000000000000000000000000000		T)	The second secon		A. Sanchez	Oddining Committee Committ	
5. Resources Assigne			* Resources	Below in Bol		<u> </u>		
Resource Identifier		ALS LWE		ader	Personnel	Request #	Hours	Reporting Location
STC LPF 1652C		9/18		OPE	25	E-75	0700-1900	DP 50
DOZ FKU 4341			+	MONS	2	E-1	0700-0700	DP 50
DOZ XFR 43			+	BERTS	3	E-15	0700-0700	DP 50
DOZ PVT E-22 Variar	1		+	ARIAN	2	E-22	0700-1900	DP 50
DOZ PVT E-25 Dye Tr	ucking		+	DYE	2	E-25	0700-1900	DP 50
DOZ PVT E-26 Firesto	orm			ONN	2	E-26	0700-1900	DP 50
DOZ PVT E-88 Wilber	•			ILSON	2	E-88	0700-1900	DP 50
W/T PVT E-8 A&CC			CRY	STAL	2	E-8	0700-1900	DP 50
W/T PVT E-96 Dusi Se	ervizzi		M. I	DUSI	2	E-96	0700-1900	DP 50
W/T PVT E-97 Fireline	9		R. H	IURL	2	E-97	0700-1900	DP 50
W/T PVT E-106 H2O T	Transport		U. P	EREZ	2	E-106	0700-1900	DP 50
EXC PVT E-317 Gen I	Lee		N. NEV	VMANN	2	E-317	0700-1900	DP 50
HEQB Breniman			Q. BRE	ENIMAN	1	O-23	0700-0700	DP 50
HEQB Brown			C. BF	ROWN	1	O-25	0700-0700	DP 50
HEQB (T) Terstegge			D. TER	STEGGE	1	O-284	0700-0700	DP 50
HEQB (T) Reynolds			B. REY	'NOLDS	1	O-288	0700-0700	DP 50
				ile .				
6. Work Assignments								
Construct contingency	line from DIV	O to DIV H.						
7. Special Instruction	s:			<u> </u>				
8. Communications								
Name	Ch	Function	Dy Fron	Dy Tone	Ty Fran	Tu Tana	24-1-	No.
C2 T7	1	COMMAND	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF T27	7	-	+	(T47) 67.0	159.3300	(T7) 167.9	A	CDF C2 TONE 7
CDF 127	14	TACTICAL A/G TAC	159.2925 159.3450	(T16) 102 8	159.2925 159.3450	(T17) 67.0	A	1
CALCORD	15	MEDICAL	159.3450	(T16) 192.8 (T6) 156.7	159.3450	(T6) 192.8	A	A/G TACTICAL
AIRGUARD	16	EMERGENCY		0.0	168.6250	(T6) 156.7	A	
9. Prepared by: Name		J. Nehring	100.0250	0.0	RESL	(T1) 110.9	A	
o ropaica by. Haine	••	J. Neililly			NEOL	Signature:	// in	>
ICS 204			Date/Time:	9/7/2024	2200	orginature	Da	rsonnel Count: 52
NIMS IAP			Date (IIIIC.	J1112024	2200	CON		SIFIED INFORMATION//BASIC

15

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Group
ВС	ONE			Date From:	09/08/24	Date To:	09/09/24		ECD
				Time From:	0700	Time To:	0700		FSR
4. Operations Perso	nnel:							Page 1 of 2	
Operations Section Chief:	L. Haack					Night Ops:	L. Monsen		
Branch Director:						Branch Safety:			
Division/Group Supervisor:	J. Fitch (12h	r) / N.	Kent (12hr) (T)		Air Attack:	A. Sanchez		
5. Resources Assigne	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STF OES 2860F				R. GI	ERING	17	E-351	0700-1900	ICP
DOZ PVT E-27 Wilber				S. HEI	LMANN	2	E-27	0700-1900	ICP
DOZ PVT E-86 Forest	ry Equip			T. BI	SHOP	4	E-86	0700-1900	ICP
DOZ PVT E-87 Trahan				M. BI	ROWN	2	E-87	0700-1900	ICP
DOZ PVT E-89 Liquida	ation			B. HE	NDRIX	2	E-89	0700-1900	ICP
DOZ PVT E-91 Gus M	ueller			G. MU	ELLER	2	E-91	0700-1900	ICP
DOZ PVT E-92 Kroeke	er Inc			A. RI	EINKE	2	E-92	0700-1900	ICP
DOZ PVT E-93 Adame	s Trans			R. Al	DAME	2	E-93	0700-1900	ICP
DOZ PVT E-290 Rowe	II			J. RC	WELL	1	E-290	0700-1900	ICP
DOZ PVT E-291 Gill C	attle			L. (GILL	1	E-291	0700-1900	ICP
DOZ PVT E-292 Algre	rine West			M. V	VEST	2	E-292	0700-1900	ICP
DOZ PVT E-339 Amer	ican Iron			D. C	CASH	4	E-339	0700-1900	ICP
DOZ PVT E-340 805 D	iscing			S. LA	NDER	2	E-340	0700-1900	ICP
DOZ PVT E-341 Lynch	n Trucking			M. L	YNCH	2	E-341	0700-1900	ICP
DOZ PVT E-342 Maely	INC			C. RO	EWER	2	E-342	0700-1900	ICP
DOZ PVT E-343 Lynch	Trucking			M. L'	YNCH	2	E-343	0700-1900	ICP
DOZ PVT E-344 O' Fe	rrall			T. O'F	ERRAL	1	E-344	0700-1900	ICP
EXC PVT E-316 Gill				N. J	ARED	1	E-316	0700-1900	ICP
SKID TBD									ICP
6. Work Assignments	•	٠	1	I				1	
Identify and document fire suppression repair needs. Implement fire suppression plan.									
7. Special Instruction	s:								
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	СОМІ	MAND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7
VFIRE 26	12	TAC	ΓΙCAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
CDF A/G8	14		TAC	159.3450	(T16) 192.8	 	(T16) 192.8	А	A/G TACTICAL
CALCORD	15		ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16		GENCY	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name		J. Nel				RESL		Ani-	7
ICS 204				Date/Time:	0/7/2024	2200	Signature:	1/	rooppol Court: 54
NIMS IAP				Date/ HITTE:	31112024	2200		Pe	rsonnel Count: 51

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			-	OITHE	* 1 LIO 1	1100 20-	, ,	INFO	RMATION//BASIC
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Group
В	OONE			Date From:	09/08/24	Date To:	09/09/24		ECD
				Time From:	0700	Time To:	0700	Augusticonicia	FSR
4. Operations Pers	onnel:							Page 2 of 2	
Operations Section Chief	L. Haack					Night Ops:	L. Monsen		
Branch Director						Branch Safety:			
Division/Group Supervisor	J. Fitch (12	hr) / N. Ke	ent (1	(T)		Air Attack:	A. Sanchez		The state of the s
5. Resources Assign	ned:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS L	.WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HEQB Sooy				D. S	OOY	1	O-290	0700-1900	ICP
HEQB Castairs				M. CA	STAIRS	1	O-292	0700-1900	ICP
HEQB (T) Fazio				J. F.	AZIO	1	O-238	0700-1900	ICP
HEQB TBD								0700-1900	ICP
FSRS Kiniery				K. KI	NIERY	1	O-378	0700-1900	ICP
FSRS Lopez				C. L	OPEZ	1	O-378	0700-1900	ICP
ARCH Spitzer				R. SP	ITZER	1	O-69	0700-1900	ICP
REAF Westphal				M. WES	STPHAL	1	O-70	0700-1900	ICP
									
6. Work Assignment	s:					<u> </u>			
Identify and documen Implement fire suppre		sion repair	r nee	ds.					
implement me suppre	ssion plan.								
7. Special Instruction	ns:								
8. Communications									
Name	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
C2 T7	1	COMMA	AND	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7
VFIRE 26	12	TACTIO	CAL	154.3025	(T6) 156.7	154.3025	(T6) 156.7	Α	
CDF A/G8	14	A/G T/	AC_	159.3450	(T16) 192.8	159.3450	(T16) 192.8	А	A/G TACTICAL
CALCORD	15	MEDIC	AL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	EMERGE	NCY	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	e:	J. Nehri	ng			RESL		1.	
	_						Signature:	//	>
ICS 204				Date/Time:	9/7/2024	2200		Pe	rsonnel Count: 7
NIMS IAP		-					2011		

17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

BOONE Date From: 09/06/24 Date To: 09/09/24 Page 1 of 1	1. Incident Name:				2. Operation	nal Period:			3. Branch	Group
Time From: 0700 Time To: 0700 Time To: 0700	ВС	ONE			Date From:	09/08/24	Date To:	09/09/24		POAD
Night Operations Section Chief L. Haack Branch States Corpo Dispurisor P. Leuzinger Archanck A. Sanchez					Time From:	0700	Time To:	0700		KOAD
Branch Director Circup Supervisor P. Leuzinger Air Attack Ai	4. Operations Perso	nnel:							Page 1 of 1	
S. Resources Assigned:	Operations Section Chief:	L. Haack					Night Ops:	L. Monsen		
Resources Assigned: Resources Below in Bold are 12 Hour Resources Identifier ALS LWD Leader Personnel Request # Hours Reporting Location WIT PVT E-99 Watton Ranch J. KELSEY 2 E-99 0700-1900 ICP WIT PVT E-108 Valiey Farm L. HARRINGTON 1 E-105 0700-1900 ICP WIT PVT E-109 Arbor S. HURT 2 E-109 0700-1900 ICP WIT PVT E-111 Kroker G. VARGAS 2 E-1111 0700-1900 ICP WIT PVT E-113 Villan Bates T. BROWNING 2 E-113 0700-1900 ICP WIT PVT E-131 Villan Bates D. PINN 2 E-132 0700-1900 ICP WIT PVT E-132 Docs Equipment D. PINN 2 E-132 0700-1900 ICP WIT PVT E-132 Good For Response MICHAEL 1 E-280 0700-1900 ICP WIT PVT E-281 Golden State R. WARD 1 E-281 0700-1900 ICP WIT PVT E-282 Owens J. OWENS 1 E-282 0700-1900 ICP WIT PVT E-283 Golden State P. MCCABE 1 E-283 0700-1900 ICP WIT PVT E-284 Callanf S. WHARFF 1 E-284 0700-1900 ICP WIT PVT E-285 Ca Fireline N. WATSON 1 E-285 0700-1900 ICP WIT PVT E-287 Reids J. STURGES 1 E-286 0700-1900 ICP WIT PVT E-287 Reids J. STURGES 1 E-287 0700-1900 ICP WIT PVT E-287 Reids J. STURGES 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-286 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-286 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-287 0700-1900 ICP WIT PVT E-287 Reids J. STURGES 1 E-287 0700-1900 ICP WIT PVT E-287 Water R. EDWARDS 1 E-381 0700-1900 ICP WIT PVT E-307 Matrix J. ANDERSON 1 E-331 0700-1900 ICP WIT PVT E-307 Matrix J. ANDERSON 1 E-331 0700-1900 ICP WIT PVT E-308 Call Instructions: S. Communications R. Kerrel R. Kerre	Branch Director:						Branch Safety:		Salar III Committee of the Committee of	
Resource Identifier	Group Supervisor:	P. Leuzinger	•				Air Attack:	A. Sanchez		
WIT PVT E-99 Walton Ranch J. KELSEY 2 E-99 0700-1900 ICP	5. Resources Assigne	ed:		**	Resources E	Below in Bold	d are 12 Hou	r **		
W/T PVT E-105 Valley Farm	Resource Identifier		ALS	LWD	Lea	ıder	Personnel	Request #	Hours	Reporting Location
W/T PVT E-113 Kroker S. HURT 2	W/T PVT E-99 Walton	Ranch			J. KE	LSEY	2	E-99	0700-1900	ICP
W/T PVT E-113 / Wilsin Bates	W/T PVT E-105 Valley	Farm			L. HARR	INGTON	1	E-105	0700-1900	ICP
W/T PVT E-113 Vilian Bates	W/T PVT E-109 Arbor				S. H	URT	2	E-109	0700-1900	ICP
W/T PVT E-132 Docs Equipment D. PINN 2	W/T PVT E-111 Kroker	r			G. VA	RGAS	2	E-111	0700-1900	ICP
W/T PVT E-140 Fisks S. SKERCE 1	W/T PVT E-113 Vilian	Bates			T. BRO	WNING	2	E-113	0700-1900	ICP
MICHAEL 1	W/T PVT E-132 Docs I	Equipment			D. P	NAI	2	E-132	0700-1900	ICP
W/T PVT E-281 Golden State	W/T PVT E-140 Fisks				S. SK	ERCE	1	E-140	0700-1900	ICP
W/T PVT E-282 Owens	W/T PVT E-280 Iron R	esponse			MICH	AEL	1	E-280	0700-1900	ICP
W/T PVT E-283 Golden State	W/T PVT E-281 Golde	n State			R. W	ARD	1	E-281	0700-1900	ICP
W/T PVT E-284 Alanf S. WHARFF 1 E-284 0700-1900 ICP	W/T PVT E-282 Owens	S			J. OV	VENS	1	E-282	0700-1900	ICP
W/T PVT E-285 Ca Fireline	W/T PVT E-283 Golde	n State			P. MC	CABE	1	E-283	0700-1900	ICP
### PVT E-286 Docs Water R. EDWARDS 1	W/T PVT E-284 Alanf				S. WH	IARFF	1	E-284	0700-1900	ICP
W/T PVT E-287 Reids	W/T PVT E-285 Ca Fir	eline			N. WA	TSON	1	E-285	0700-1900	ICP
W/T PVT E-327 H20	W/T PVT E-286 Docs	Water			R. EDV	VARDS	1	E-286	0700-1900	ICP
W/T PVT E-331 Matrix	W/T PVT E-287 Reids				J. STU	IRGES	1	E-287	0700-1900	ICP
M. CAMPBELL 1	W/T PVT E-327 H20				S. MO	RASCI	1	E-327	0700-1900	ICP
## HEQB (T) Moore	W/T PVT E-331 Matrix				J. AND	ERSON	1	E-331	0700-1900	ICP
6. Work Assignments: Identify areas within and adjacent to fire area that require road repair or watering. Water roads to mitigate dust. 7. Special Instructions: Name	HEQB Campbell				M. CAN	/IPBELL	1	O-24	0700-1900	ICP
Identify areas within and adjacent to fire area that require road repair or watering.	HEQB (T) Moore				M. MC	OORE	1	O-237	0700-1900	ICP
### 7. Special Instructions: ### 8. Communications Name	6. Work Assignments	:								
7. Special Instructions: 8. Communications Name	Identify areas within an	d adjacent to	fire are	ea that	require road	repair or wate	ering.			
8. Communications Name	Water roads to mitigate	dust.								
8. Communications Name										
8. Communications Name										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes C2 T7 1 COMMAND 151.2650 (T8) 103.5 159.3300 (T7) 167.9 A CDF c2 TONE 7 VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring	7. Special Instruction	s:								
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes C2 T7 1 COMMAND 151.2650 (T8) 103.5 159.3300 (T7) 167.9 A CDF C2 TONE 7 VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes C2 T7 1 COMMAND 151.2650 (T8) 103.5 159.3300 (T7) 167.9 A CDF C2 TONE 7 VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes C2 T7 1 COMMAND 151.2650 (T8) 103.5 159.3300 (T7) 167.9 A CDF C2 TONE 7 VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring										
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes C2 T7 1 COMMAND 151.2650 (T8) 103.5 159.3300 (T7) 167.9 A CDF C2 TONE 7 VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring	8 Communications		M. T. T. T. T.							
C2 T7		Ch	Eur	ction	Dy Eron	By Tono	Ty Eron	Ty Tono	Modo	Notes
VFIRE 26 12 TACTICAL 154.3025 (T6) 156.7 154.3025 (T6) 156.7 A CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: Signature:		-	_							
CDF A/G8 14 A/G TAC 159.3450 (T16) 192.8 159.3450 (T16) 192.8 A A/G TACTICAL CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring RESL Signature:						<u> </u>	 		<u> </u>	CDF G2 TONE /
CALCORD 15 MEDICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: Signature:									 	140 740710 ::
AIRGUARD 16 EMERGENCY 168.6250 0.0 168.6250 (T1) 110.9 A 9. Prepared by: Name: J. Nehring RESL Signature:			+					1	 	AVG TACTICAL
9. Prepared by: Name: J. Nehring RESL Signature:			+				ļ	<u> </u>		
Signature:					100.0250	0.0		(11) 110.9		L
	3. Prepared by: Name) .	J. Nei	iring			KEOL	Cianotura	// ni	
Date/Time. 3///ZUZ4 ZZUU /// Personnei Count: 23	100 204				Data/Time:	0/7/2024	2200	Signature:	// na	reannal County 22
NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC					Date/Time:	31112024	2200	001		

1900 Salurday September 6, 2024 BYRSON VANK	Alf	AIR OPERATIONS SUMMARY	IS SNOL	IMMAR	Y ICS-:	.220		Time Prepared	epared	Dat	Date Prepared		Prepared By	ed By
1972 1972 1972 1972 1972 1972 1972 1972 1972 1970					- 1			19	00	Saturday,	September 7,	, 2024	BYRON	VANCE
Safety Notes, Hazards, Aff Operations Special Equipment, etc. Holizabe Information Race Ship Inforcations Special Equipment, etc. Holizabe Information Race Ship Inforcations Special Equipment, etc. Holizabe Information Race Ship Inforcations Special Equipment, etc. Holizabe Information Race Ship Information Race Ship Inforcations Manne Cacillage Special Equipment, etc. Holizabe Information Race Ship Inforcation Race Ship Information Race Ship Inforcation Race Ship Inforcati	Incident Na	me / Number		Sunrise 8	startup	Cutoff	Sunset	Shute	lown	Operatio	nal Period -	Date	Operational I	eriod - Time
Safety Notes Hearings Air Operations Special Equipment, etc. Heliase Information Territorium strong Manuella Manuella) / BOONE / (CAFKU019190		6:39	7:09	18:51	19:21	19	51	Sunday S	eptember 8,	2024	0200	2100
Part	General Remarks,	, Safety Notes	, Hazards,	Air Operat	ions Spe	cial Equip	nent, etc.	Helibase l	nformation	TFR	Information	_	Rescue Ship	Information
Part Column	TRACK ALL DI	IPSITE LOCAT	IONS / NOI	ABER OF D	JIPS / G/	YLLONS TA	KEN.	Name	Coalinga (C80)	Request #			<u>Day Ho</u>	st Night Hoist
Comparison Com	TRACK ALL DRO	OP LOCATION	S / NUMBE	R OF DRC	PS / GAL	LONS DR	OPPED	Latitude	36 09.84	Radius:	POLY NIV	_		
Table Tabl	All GPS DATA TO BE C	COLLECTED II	N DEGREE	S. MINUTE	S. DECIN	MAL MINUT	ES FORMAT.	Longitude	120 17.61	Altitude:	9,500 MS	,		030 661-282-7030
Name August	AVOID Aerial Applicat	tion of Retardant.	/ Foam / Agen	t within 300' c	of Waterway	rs, Bodies of	Water, etc.	RETARDA	INT BASE	Centerpoint	POLY Lat			
Character Continue Continue	If Retardant / Foam / Ag	yent is Dropped M	Vithin These A	eas Immedia	tely Notify t	he AOBD an	I Provide the	Name	MUD RUN MRB	<u>.</u>	Ē	ng	Location KVIS	KVIS
Fig. 28 Fig. 38 Fig.	Following Informat	non: Lat / Long, E	stimated Num	oer of Gallon:	s and a Map	Detailing IT	e Area.	Latitude	36 13.47	NOTAMS:	FDC 4/0	0530	Request Procedure	for These Aircraft:
151,2869 103 5 158,3300 107.2 FM Poblica ENVON NAME Son-Ston-Bill Pinto-Filtrian general interval Pinto-Filtrian general interval interval Pinto-Filtrian general interval interval interval interval interval Pinto-Filtrian general interval								Longitude	120 31.39	Frequency	135.02	250	Incident Corr	munications
Name								(use page	if needed)	http://tfr.fa	a.gov/tfr2/lis	st.html	See Medical Plan	or Additional Info
147,0256 1935 193	Frequencies	XX.	Tone	XT		Tone	AM / FM	Position	Na	me	Phon	Je	Trainee	Phone
1470-0526 1470	COMMAND	151.2650	103.5	159.33	00	107.2	Η	AOBD	BYRON	VANCE	530-520-	8651		
156.0250 156.0250 156.0250 140.0250	AIR TACTICS	167.0625		167.06	525		Ä	AOBD	SEAN PE	READER	530-815-	5201		
156.2550 156.2550 19.0 14.0	AIR/AIR ROTARY WING	135.0250		135.02	50		AM	ASGS	CHRIS	LOWAR	760-419-	7926		
167.8128	AIR/AIR BRIEF	125.2250		125.22	50		AM	ASGS						
1563-560 1928 1929 1929 FM HLCO FAUL KAIPUS 59-281-4308 ISAAC RUSHDOONY 126.02560 136.5 FM ATGS ALEX SANCHEZ 595-814308 ISAAC RUSHDOONY 136.5 136.0160 136.5 1	AIR/GND COMMAND	167.8125		167.81	25		FM	HEBM	DEREK	BOSIA	415-246-	4000		
123.0250 136.5 123.0250 136.5 FM MLCO PAUL KARPUS 569-281-4300 136.5 FM ATGS ALEX SANCHEZ 136.5 136.	AIR/GND TACTICAL	159.3450	192.8	159.34	50	192.8	E	HLCO						
186.1000 136.5 163.1000 136.6 FM ATGS ALEX SANCHEZ 559.2814308 FM ATGS	TOLC	123.0250		123.02	20		AM	HLCO	PAUL K	ARPUS	916-862-	3567	ISAAC RUSHDOON	Y 209-743-1192
156.0750 158.0750	DECK	163.1000	136.5	163.10	00	136.5	FM	ATGS	ALEX SA	ANCHEZ	559-281-	4308		
Make/Mode Helibase Avai Start Remarks FAA # Type Make/Mode Helibase Avai Start Remarks FAA # Type Make/Mode Helibase Avai Start Remarks FAA # Type Make/Mode Helibase Avai Start Start	CALCORD - MEDICAL		156.7 (6)	156.07	50	156.7 (6)	Æ	ATGS						
Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Sta	AIRGUARD - Emergency Only		110.9 (1)	168.62	50		FM							
Type Make/Model Helibase Avail Start Remarks FAA # Type Type Make/Model Helibase Avail Start						HEL	COPTERS (Us	se page 2 if N	leeded)					
1 CH-54 C80 0800 0800 A-13 CH-54 C80 0800 0800 A-73 CH-54 C80 0800 0800 A-68 CH-54 C80 0800 0800 A-67 CH-54 C80 0800 0800 A-67 CH-54 C80 0800 0800 A-67 CH-54 C80 0800 0800 A-43 CH-54 C80 0800 0800 A-43 CH-54 C80 0800 O800 A-61 CH-54 C80 0800 O800 A-61 CH-54 C80 O800 O800 O800 A-61 CH-54 CR-54 CH-55 C		Make/Model		Avail	Start	Rer	narks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
1 CH-54 C80 0800 A-73 CH-54 C80 0800 A-73 CH-54 C80 0800 A-73 CH-54 C80 0800 A-68 CH-54 C80 0800 O800 A-67 CH-54 C80 O800 O800 A-67 CH-54 C80 O800 O800 A-43 CH-54 CR-54 CR-56	-	CH-54	C80	0800	0800		-13							
1 CH-47 C80 0800 0800 A-73	19HT	CH-54	88	0800	0800	1	-40							
1 CH-54 C80 0800 0800 A-68	1CH 1	CH47	080	0800	0800	1	-73							
1 CH-54														
1 CH47 C80 0800 0800 A-67	37S I	CH-54	C80	0800	0800		-68							
II B212HP C80 0800 0800 A-42	4AJ I	CH-47	88	0800	0800		-67							
II B212HP C80 0800 A-42									i					
II B407 C80 0800 A-52 HELCO/RECON A-61 C80 C		B212HP	080	0800	0800		-42							
III B407 C80 0800 A-52 HELCO/RECON C80 O800 A-52 HELCO/RECON C80 O800 A-53 HELCO/RECON C80 C80 O800 A-53 HELCO/RECON C80 C		UH-1H	080	0800	0800	1	-43							
III		B212HP	C80	0800	0800	4	-61							
III AS-350B3		B407	080	0800	080	A-52 HFI	CO/RECON							
UAS MODULES FAA# Type Make/Model Base Avail Start		AS-350B3	080	0800	080	A-53 HEI	CO/BECON							
Type Make/Model Base Avail Start		2000	8		200	222	NO COLUMN							
Type Make/Model Base Avail Start											UAS MODUL	LES		
								FAA#	Type	Make/Model	Base	Avail		(S

MEDICAL PLAN ICS-206

1. INCIDENT NAME

BOONE CA-FKU-01910 2. DATE PREPARED

09/07/24

3. TIME PREPARED

1700

4. OPERATIONAL PERIOD

0700-0700 09/08/24-09/09/24

5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO Cal Mat Base Camp XX **MERT** Base Camp XX 6. TRANSPORTATION A. Air Ambulances **PARAMEDICS** NAME **ADDRESS** PHONE YES NO Dispatched @ time of request FD Hoist Copter Kern H-407 (24hr) CMD Channel **ALS** (40 min response) Skylife Air Ambulance Visalia/Paso Robles CMD Channel ALS B. Ground Ambulances American Ambulance 198 Base Camp CMD Channel ALS American Ambulance 195 **DP 10** CMD Channel ALS Coalinga FD M256 **DP 50** CMD Channel ALS 7. HOSPITALS TRAVEL TIME **BURN CENTER** HELIPAD NAME **ADDRESS PHONE** AIR **GRND** YES YES NO 1191 Phelps Ave, Coalinga Coalinga Regional Medical Ctr 10 min 30 min (559) 935-6400 XX XX 36° 9.17' N 120° 20.50 W 115 Mall Dr, Hanford Adventist Medical Center 15 min 60 min (559) 589-9200 XX XX 36° 19.72' N 119° 39.59' W Saint Agnes Medical Center 1303 E Herndon Ave, Fresno 35 min 90 min (559) 450-3000 XX Level 3 Trauma XX 36° 50.12' N 119° 45.92' W Community Regional Med Center 2823 Fresno St, Fresno 35 min 90 min (559) 459-7427 XX XX Level 1 Trauma 36° 44.64' N 119° 47.07' W 8. MEDICAL EMERGENCY PROCEDURES **INJURY REPORTING PROCEDURES**

EMERGENCY & INCIDENT WITHIN INCIDENT (IWI) FLOW CHART

** AN EMERGENCY WILL ONLY BE DECLARED AS AN IWI BY THE INCIDENT COMMANDER, OPERATIONS SECTION CHIEF OR THEIR DESIGNEE*

COMMUNICATIONS/ECC IS NOTIFIED OF AN "EMERGENCY" FROM A DIVISION/BRANCH THE COMMAND NET WILL BE CLEARED FOR THE "EMERGENCY" TRAFFIC & 20 MINUTE TIMER IS STARTED (AS DEEMED NECESSARY) POSITIVE CONTACT IS MADE WITH THE INCIDENT COMMANDER, OPERATIONS SECTION

CHIEF, OR DESIGNEE TO ENSURE "EMERGENCY" WAS HEARD THE IC, OPERATIONS SECTION CHIEF OR DESIGNEE DECLARED AN "IWI"

NO THE "EMERGENCY" WILL BE HANDLED AT THE DIVISION OR BRANCH LEVEL WITH THE POINT OF

ICS 206 8-78

THE IC, OPERATIONS SECTION CHIEF, OR DESIGNEE WILL:

ASSIGN AN "IWI" IC

ANNOUNCE THE "IWI" OVER THE COMMAND NET

THE IWI IC WILL GO DIRECT FOR ANY RESOURCES NEEDED TO MITIGATE THE

CAMP EMERGENCY---Contact Communciations with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

> 9. PREPARED BY (MEDICAL UNIT LEADER) Josh Clark MEDL 951 551-2528

NATURE OF	INJURY
-----------	--------

LOCATION OF PATIENT

TRANSPORTATION REQUESTED BY: AIR___ GROUND

POINT OF PICKUP___ LAT _____ LONG ____

PATIENT UNIT ID_

REMINDER: DO NOT GIVE PT NAME OVER RADIO IS AN EMT WITH PATIENT: YES _____ NO____

AGE____

SEX: MALE____ FEMALE_

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Communications-(916) 883-0933

10. REVIEWED BY (SAFETY OFFICER) Nate LaRusso SOF1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

										Γ
1. Inc	1. Incident Name:		2. Date/Time Prepared	7000/20/00	3. Operational Period:	nal Period:	; +		70,00,00	
	Incident Channels	nnels	Date.	1930	Time From: 0700	0700	Time To:		03/03/24 0700	
4. Co	4. Communications									
ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
_	COMMAND	C2 T7	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T7) 167.9	Α	CDF C2 TONE 7	
7	COMMAND	C2 T10	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T10) 107.2	Α	CDF C2 TONE 10	
က	COMMAND	C2 T15	ALL DIVS	151.2650	(T8) 103.5	159.3300	(T15) 162.2	A	CDF C2 TONE 15	
4										
5										
9										
7	TACTICAL	CDF T27	DIV A / CONTINGENCY	159.2925	(T17) 67.0	159.2925	(T17) 67.0	٨		
∞	TACTICAL	CDF T28	DIV H	159.3075	(T17) 67.0	159.3075	(T17) 67.0	A		l
6	TACTICAL	CDF T31	DIVK	151.3925	(T17) 67.0	151.3925	(T17) 67.0	A		
9	TACTICAL	CDF T38	D VIQ	159.3375	(T17) 67.0	159.3375	(T17) 67.0	A		
=	TACTICAL	VFIRE 25	DIV R	154.2875	(T6) 156.7	154.2875	(T6) 156.7	∢		
12	TACTICAL	VFIRE 26	DIV Z / FSR	154.3025	(Тб) 156.7	154.3025	(T6) 156.7	∢		
13	A/G CMD	A/G CMD	ALL DIVS	167.8125	0.0	167.8125	0.0	∢	A/G COMMAND	
4	A/G TAC	CDF A/G8	ALL DIVS	159.3450	(T16) 192.8	159.3450	(T16) 192.8	∢	A/G TACTICAL	
15	MEDICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	MEDICAL COORDINATION	
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY USE ONLY	
17										
18										
19										
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY	
5. Spe	5. Special Instructions									
BOON	BOONE COMMUNICATIONS (916) 883-0933	ONS (916) 883-0!	933							
6. Pre	oared by (Commun	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: BERNIE RAPP	APP	0,	Signature:	B	Ray		
ICS 20	15 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP		09/07/24	11	1930	Т
										1

FIRING OPERATION CHECKLIST

Lo	cation:
Da	te: Time:
Fir	ing 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:
۷ ۲۰	Other:
Αll	ach Firing Operations Checklist to ICS-214

Rev 2.8.2011

BOONE FIRE

SUPPRESSION REPAIR GUIDELINES 9/8/2024

Fresno Kings Unit Support Incident # CA-FKU-019190

OBJECTIVES:

- Minimize surface and gully erosion.
- Minimize sediment delivery to stream channels.
- Restore conditions to pre-fire drainage patterns.
- Limit off road vehicle access on hand and dozer lines where possible with dirt berm or existing obstructions.
- To the extent possible support agency specific needs.

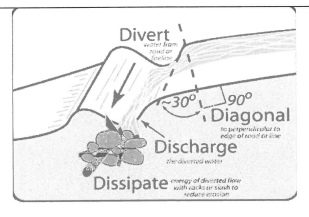
GENERAL GUIDELINES

Dozer lines

- Pull back berms of the downhill side of dozer line
- Install and construct water bars on lines steeper than 10%, as per the following, or as directed by the Suppression Repair team:

WATER BAR OR CROSS DRAIN SPACING				
Fireline or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Spacing	200'	150'	100'	75'

*All waterbars should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12" from the bottom of the trench to backfill top. Waterbars shall be installed at all approaches to watercourse crossings. Waterbars shall be constructed to allow for drainage at the discharge end into non-erodible material and into the green where feasible.



Roads

- Clean culverts plugged with soil and debris resulting from fire control activities.
- Breach/remove berms to facilitate drainage.
- Water roads as directed by Suppression Repair Specialist

Camps, Staging, Helispots/Helibases and Drop Points

- Restore sites to pre-fire conditions to best extent possible
- Remove all flagging, garbage, litter and unneeded equipment
- Comply with all conditions of any Land Use Agreement

Watercourses

- All watercourse issues shall be reported to the Suppression Repair Group Supervisor immediately, before any work may begin.
- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites (if discovered)

- All potential sites shall be avoided.
- Impacted sites will be reported to the Fire Suppression Repair Group Supervisor or Suppression Repair Coordinator.
- If sites are encroached upon, work will stop immediately; if there is no threat of fire spread, and the Fire Suppression Repair Group Supervisor shall be notified.
- Avoid all sites within "STZ" orange and white candy stripe flagging.

TRAINING SPECIALIST MESSAGE

Trainer / Mentors:

If in the event:
You are leaving the incident before your assigned trainee

Or

Your trainee is reassigned
You must complete a performance evaluation for the
period the trainee was assigned to you

TRAINEES:

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Bring the following to the closeout:

- ✓ <u>A completed and signed ICS 225 or 226</u> Performance Evaluation
- ✓ A completed Exit Interview Form

Forms are available at the Training Office

Training Specialists

Claudia Soiza 949-632-7813 Jeremy Cernansky 831-246-0834

INCIDENT TRAINEE REGISTRATION FORM

TRAINING SPECIALISTS: Claudia Soiza 949-632-7813 -- Jeremy Cernansky (t) 831-246-0834

- ✓ All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- ✓ Prior to or as you process through DEMOB, remember to close your training package. To close your training package, bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

TRAINEE'S DATA	
Name (PRINT):	ICS Trainee Position:
Request # (A,C,E,or O):	Agency Designator (Ex. CA-LMU):
Ordered as a Trainee? Yes No	
Priority Trainee? Yes No	
Date Assigned:	Cell Phone:
Trainee's Email Address	
HOME UNIT TRAINING OFFICER INFOR	MATION: (Chief, Training Officer, etc.)
Name:	
Phone:	
Training Officer's Email Address	
TRAINEE PREREQUISITES	
1. Valid Red Card or agency certification	n card?YesNo
2. Trainee has current position task boo	ok issued by home unit?Yes No
Current Task Book Progress: (Circle) C	0% 25% 50% 75% 90%
YOUR TRAINER/EVALUATOR'S DATA	
Trainer/Evaluator Name:	ICS position on Incident
Home Unit:	Agency Designator (ex. CA-LMU):
Cell Phone:	

FINANCE SECTION MESSAGE

FINANCE SECTION is located at Caballo Rodeo Grounds in Coalinga - on trailer row.

CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL: Make sure you have started your eFC-33's with TIME and update after each shift. Please make sure Epay schedules are up to date.
- **HIRED EQUIPMENT SUPPLIERS**: Check in with the Time Unit and drop off your agreements.
- **Shift Tickets:** Line supervisors complete for Hired Equipment and submit hard copy to TIME OR complete an e-Shift Ticket online at https://shifttickets.fire.ca.gov AND provide a hard copy to TIME at the end of every shift. Shift Ticket example on the next page of IAP.
- Local Government Resources: Check in with OES

COMP / CLAIMS

• Report all comp claims to FINANCE. Sully Ramirez (t): 760-715-7400 David Janssen: 707-599-2564

Water Useage:

Only pull Water from metered hydrants in the city of Coalinga

AO-341 Hotel Rosters

• Please sign the roster for **every** night.

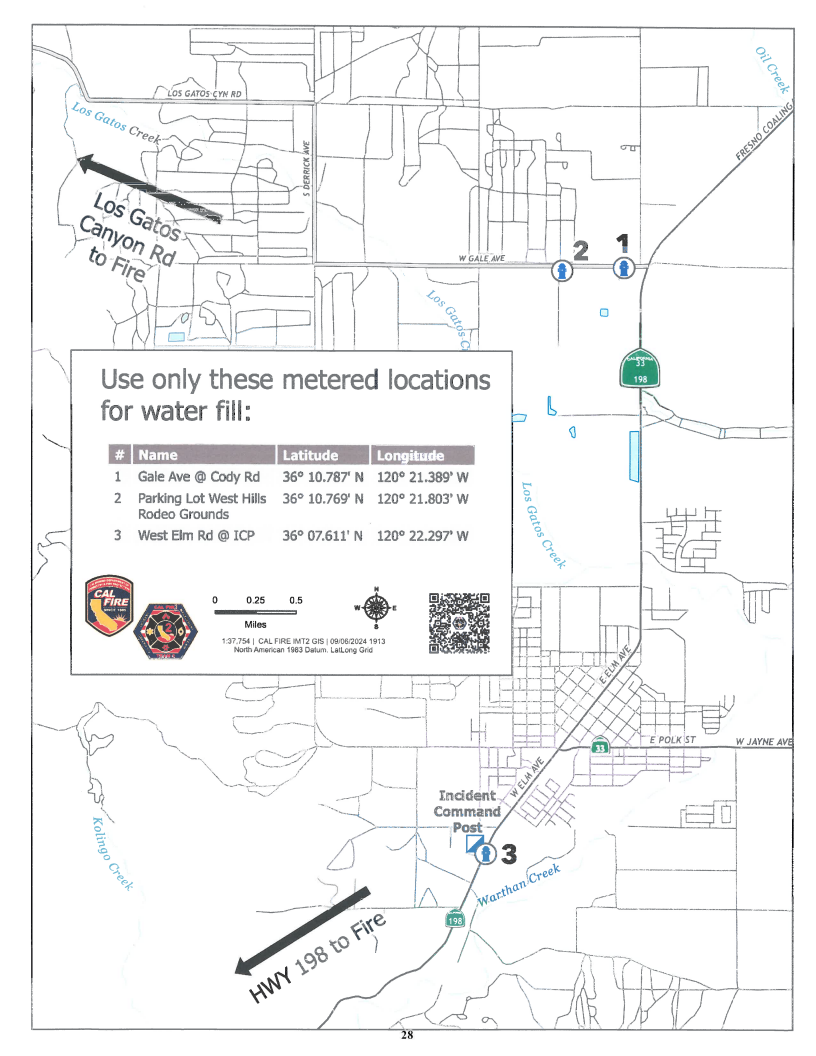
Michele Patton, FSC1 Cesar Nerey, Deputy FSC1

Shift Ticket Example

EMERGENCY SHIFT TICKET and EVALUATION FORM							Contractor Name			
		The respo	nsible Governm	ent Officer will complete this form each s	hift		Fireline Builders			
Incident or Proje	ect Name			Incident Number	ent Number Request Number		Operator #1		Operator #2	
	BO	ONE		CA-FKU-019190	E # Here		Bob Smith			Jeff Smith
Agreement Num	nber			Operator Furnished By:						
Obtain from suppliers agreement								Contractor		Government
Equipment Mak	е			Equipment Model / Type				Operating Supplie	s Furnis	shed By:
		CAT		D6N,	D6N, Type II E		Х	Contractor		Government
Serial Number				Licence Number	and the second s		Equipment Status			
	6L	N3344					Х	Inspected	ΧŪ	Jnder Agreement
			Е	quipment Use				Released by Government		
Date	_			(Circle) Hours / Da	iys / Miles			Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	Assig	nment		Remarks/Comments **			
9/15	9/15 0700 2400 17 Division B									
9/16	0001	0700	7	Divis	Division B		NO DAMAGE / NO CLAIMS			
				/endor Rating			Govt. F	Rep. Name and Position - PRINT		
			Po	or* Avg. Good	Exc. N/A	Α		Mike Weber	[Div. A
Met Perforn	nance Expe	ctations					Govt. F	Rep. Signature		
Equipment	in Safe Wor	king Condition	on	Vendor	Vendor Rating			Mike Weber		
Operator SI	kill Level							Contractor Signature		
Operates S	afely			must be	must be done.		Bob Smith			
Operator's Cooperation Level					0.01.0.		Date Time			
Overall Performance				Consequence of the second order of the second of the second order or				09/15/24		0700
* NOTE: Any rating of POOR requires an explanation in Comment Section										CALFIRE 297
Dink	**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor									(Rev 3-2011)
FIIIK -	· i mance		Dide - HONE	e onit he cooldinator	Yellow - Vendor			White - Govt Repre	esentativ	/e

			<u> </u>								
EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name			
The responsible Government Officer will complete this form each shift								Fireline Builders			
Incident or Project Name Incident Number Request Number								Operator #1 Operator #2			
	BOO	ONE		CA-FKU-019190	E#Here Bob S		Bob Smith				
Agreement Num	nber			Operator Furnished By:							
		Obt	ain from	Х	Contractor		Government				
Equipment Make Equipment Model / Type								Operating Supplies Furnished By:			
		CAT		D6N,	Type II E		Х	Contractor		Government	
Serial Number				Licence Number			Equipment Status				
	6L	N3344					Х	Inspected	Х	Under Agreement	
			E	quipment Use				Released by Government			
Date				(Circle) Hours / Da	ays / Miles		Withdrawn by Contractor				
Mo / Day	Start	Stop	Work	Assig	gnment		Rema	arks/Comments **			
9/15	0700	1900	12	Divis	sion B						
07.10	0.00			3	- DIVIDION B			NO DAMAGE / NO CLAIMS			
								NO DAMAGE /	IAC	CLAIIVIS	
			\	/endor Rating			Govt. Rep. Name and Position - PRINT				
			Po	oor* Avg. Good	Exc. N	I/A	Mike Weber Div. A				
Met Perforn	nance Expe	ctations		_			Govt. R	tep. Signature			
Equipment	in Safe Wor	king Conditi	on	Vendor	Vendor Rating			Mike Weber			
Operator SI	kill Level				0		Contractor Signature				
Operates Safely				must be	must be done.			Bob Smith			
Operator's Cooperation Level							Date		Time		
Overall Performance								09/15/24		1900	
	* NOTE: Any rating of POOR requires an explanation in Comment Section.									CALFIRE 297	
B: :	<u>-</u> -	**Final		or for more documentation, us			nt.	W	L.,	(Rev 3-2011)	
Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor								White - Govt Representative			

27



IMT2 WATER USAGE REPORT

GEN	NCY or VENDOR NAM	E:				RESOURCE ID:
		CAL	FIRE/AAA \	Water		WT51/C30
	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and Contact Number if known **
lea	se note if you made contact	with pro	perty ov	vner an	d their cor	ntact. (Use reverse side if needed.

It is not intended to review the performance of equipment using the water on an incident.





PUBLIC INFORMATION

Boone Incident Media Line: (559) 356-5041

CURRENT INCIDENT STATUS								
Incident Start Date: 9/3/2024	Incident Start Time: 12:10 p.m.							
Cause: Under Investigation	Acres:							
Containment:	Total Personnel:							

CAL FIRE SOCIAL MEDIA POLICY

The CAL FIRE Social Media Policy, Section 0691, must be adhered to when assigned to a CAL FIRE incident. You can find further information about the CAL FIRE Social Media Policy using the QR code.



PHOTOGRAPHS AND VIDEOS OF THE INCIDENT

The Information Section would like copies of videos and/or photos you took safely. Please bring your content to the PIO trailer; it will be reviewed and possibly uploaded to our many CAL FIRE social media sites.

LOST AND FOUND

The Information Section will manage lost and found items for the incident at the PIO Trailer.

MAIL

<u>USPS</u>: See mailing address below. <u>Please do not go to the Post Office to pick up your mail.</u> The Information Section will pick up all incident mail daily and bring it to base camp. Come by the PIO trailer for pickup.

<u>FedEx and UPS</u>: See mailing address below. CAL FIRE-Coalinga Station has graciously offered to receive incoming packages sent to personnel on the Boone Fire. <u>Please do not go to the fire station for your packages</u>. The Information Section will pick up all incident packages daily and bring them to base camp. Come by the PIO trailer for pickup.

Incident Base Camp Mailing Addresses

For Mail/Packages shipped through U.S. Postal Service (USPS)

Boone Fire Recipient Name General Delivery Coalinga, CA 93210 For Packages shipped through
FedEx and UPS

CAL FIRE - Coalinga Station
ATTN: Your Name & Position/Resource ID
25600 Jayne Avenue
Coalinga, CA 93210



Boone Fire Ground Support / Demob Inspections

Cal Trans Yard

30933 W Gale, Coalinga, CA 93210

Fuel Locations

518 West Gale Ave, Coalinga, CA 93210

Repairs

Boone Communications: (916) 883 - 0933

Ground Support

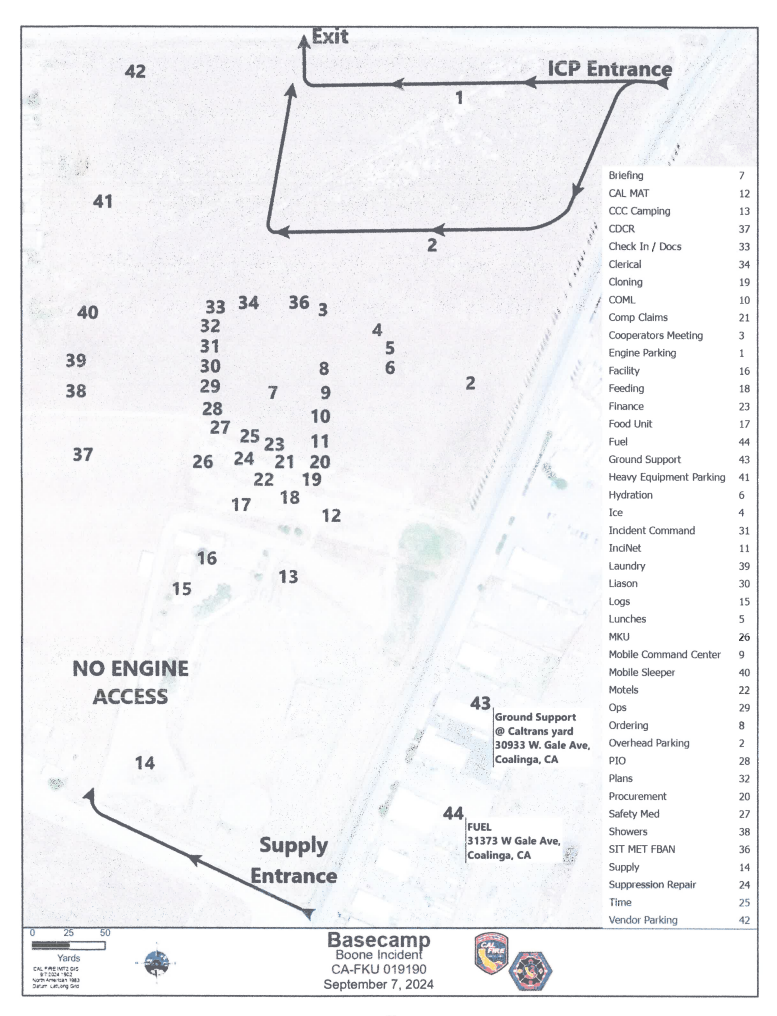
Kenneth Coulston (GSUL): (760) 835 - 5396

Jessie Trulock (GSUL): (209) 419 – 4430

Brennen Maldonado (GSUL-T): (707) 779 - 2783

Transportation

Scott Brown (EQPM - T): (626) 676 - 1636



UNIT LOG CONT. (ICS 214)									
1. Incident Name:	BOONE		2. Operational Period:	Date From:	9/8/24	Date To:	9/9/24 0700		
6. Activity Log				11110 1 10111.		11110 10.			
TIME			MAJOR E	VENTS					
<u></u>									
						-			
			Y						
							* .		
						-			
			-						
7. Prepared By:			Date/Time:				NIMS IAP		

		UNIT LO	OG (IC	S 214)				
1. Incident Name:			rational Period:	9/8/24	Date To:	9/9/24		
	ONE				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designa	ators							
NAME			ICS	POSITION		HOME	BASE	
					-			
				N				
6. Activity Log (Continue on Rever	rse)							
TIME				MAJOR EV	'ENTS			
						ı		
								
7. Prepared By:				Date/Time:				