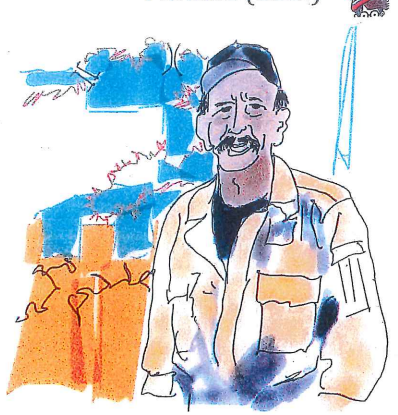
**CORRECTEO ** INCIDENT ACTION PLAN

APPLE

CARRU096640 PNNCU3 (1502)



OPERATIONAL PERIOD

8/14/2020 0700 to 8/14/2020 1900

0700 - Operational Briefing at ICP 1900 - Planning Meeting



INCIDENT OBJECTIVES (ICS 202)

INCIL	DEMI ODDECIN	LO (100 E	021		
1. Incident Name:	2. Operational Period:	Date From:	8/14/2020	Date To:	8/14/2020 1900
Apple		Time From:	0700	Time To:	1900
3. Objective(s):		*			
Strategic Framework:					
Implement a full suppression strategy on the critical infrastructure, associated improvement probability of success.	e Apple Fire. Values at risk ents and wilderness values	include human s . Apply tactics tha	afety, private t offer the hig	property, hest	
Leader's Intent:					
Provide the highest level of customer service transparent, timely and accurate communications should be prepared to take the appropriate to the service of t	ation at all levels of the incl actions regarding:	dent. All incident	ole Fire. Ensu assigned per	re sonnel	
 Professional behavior, conduct and tim Personal safety and the safety of others Manage fatigue by taking breaks and m Minimize risk and limit exposure to COV social distancing, wearing face covering 	s, including driving slow, sa naintaining work/ rest cycle: VID-19 by daily screening,	ite and detensive s. minimizing large (group settings	5,	
Management Objectives:					
 Provide for firefighter and public safety Management Process. Provide critical infrastructure including twater systems, natural gas, railroads ar Ensure resource allocation and mission Minimize impact to aquatic and wildland Reduce the impact to Sand to Snow Modimpact Suppression Tactics (MIST) Identify needs for and implement fire suppression 	but not limited to transmissind highways. The are documented for cost and scenic rivers by utilizing repondent and San Gorgonic	ion and communion apportionment. etardant avoidance o Wilderness value	cation towers	5	140 140
Control Objectives:					
 Keep the fire North of the established coand Banning Keep the fire East of established control Keep the fire South of Hwy 38 to limit ex communities of Mountain Home, Forest Keep the fire West of Hwy 62 and Moror Hot Springs and Joshua Tree National P 	lines to protect the commutension into the San Gorgo Falls and Angeles Oaks. Ingo Valley to protect the co	nities of Yucaipa, nio Wilderness a	Oak Glen an	d Cherry '	√alley.
General Situational Awareness:					
 Steep and rugged terrain, critically dry ar 	nd receptive fuel beds, acti	ve area for fire his	story and drou	ight stress	sed trees.
 In the COVID-19 environment, high dense protect yourself, your family and to ensure social distancing. 	re all employees return hon	ne safely, make s	ure to practic	е	
 Enhanced hygiene (especially handwash of first responders. 	ing), PPE & monitoring prac	ctices limiting the	infection rate	:	
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
5. Incident Action Plan					
ICS 203 ICS 215A	☐ ICS 205 A				
ICS 204 ICS 220	Training Message		©		
ICS 205 Facility Maps	☐ Travel Map				
ICS 206 Weather Forecast	Demob Plan	7	lealth Message	9	
ICS 208 Fire Behavior	Finance Message	ICS 214	<u> </u>		
G. Sanchez f. Prepared By: R. Burnside(T) g. Approved by Incident Commander:	Position/Title: PSC 2 M. Minton	Signature:	LIMA C	A.	no de la companya della companya della companya de la companya della companya del
ce and	1		0	6	NIMS IAP

ICS 202

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Ope	rational l	Period: Date From:	8/14/2020	Date To:	8/14/2020		
App			Time From:		Time To:	1900		
	er(s) and Command Staff:	()	7. Operation Sect	ion;				
	T. Hopkins/ M. Minton/ N. Jo	ohnny (T)	Operations	D. Willis/ P. Russe	ell/ P. Rebello (T)			
Deputy			Deputy Operations	J. Janssen				
Amount scale	F. Espinoza/ D. Updike/ T. Ir P. Leusch (T)/ T. Strickland	rwin/	Night Ops		<u> </u>			
Information Officer	M. Lindbery/ M. Theune (T)/ D. Wyatt (T)		Strategic Ops	Marie Contractor (Contractor)	1-22-4-3	77)		
Liaison Officer	R. Ekman		Branch	25.00.000.000.000.000.000.000.000	M. Hanley/ M. Gerwe(T) G. McGervey/ R. Torres-> DM08			
Human Resources	R. Voelkle	303	Division/Group					
			Division/Group		N. Ştanzak/ B.			
4. Agency/Organizatio	n Representatives:		Division/Group	Supp Repair	J. Leutzinger- (G. MC GERVEY		
Agency/Organization	Name		Division/Group	and the second s				
CDCR	N. Patterson		Branch		A. Bennett N			
SO CAL EDISON	T. Whitman/ S. Brown		Division/Group	AIZIXIY	S. Miller & DMO	3 R. HARVE		
RSO	T. Salas		Division/Group	Morongo	C. Gnadt			
CAL OES	R. Unkovich		Division/Group	Bluff	I. McBride	*		
BDC Fire	R. Walls/ D. Munsey	500	Division/Group	Fence	M. Wakeling			
Morongo Fire	G. Yearsley		Division/Group		N. Shew			
Air Resource Advisor	A. Nick		Division/Group	BRANCH III	M. KLIME	K/J. FAHON		
BIA	R. Ruiz		Division/Group	L10	J. LEUTZI	NGER IA. PULA		
CALFIRE AA	S. Littlefield		Division/Group					
USFS AA	M. Stamer		Division/Group					
USFS AREP	J. Rechsteiner		Division/Group					
DOI G AINLI	0.11.50		Division/Group	. 1				
			Division/Group					
			Division/Group					
			Division/Group					
5. Planning Section:			Division/Group					
Chief	G. Sanchez/ D. Chavez (T) R. Burnside PSC2 (T)		Division/Group Division/Group					
	C. Carrera	VO	Division/Group					
	J. Ferguson/ J. Shaffer/ T. Ry	ye	Division/Group					
	T. Williamson/ D. Janssen		Division/Group					
Documentation Unit			Division/Group					
	I. Contreras/ K. Kutzke (T)		Division/Group					
	C. Bass/ R. Kriha		Division/Group			363		
	D. Burns/ L. Blake (T)		Division/Group	_ 1				
	R. Thompson		Air Operations Bra	anch	Director: Ten	y Harris		
Training Tech Spec				Group Supervisor		•		
	David Austin/ J. Donnell (T)			Group Supervisor	Ann -	*		
	G.Fong/ R. Shellooe (T)			Helibase Manager	J. Collins (Banni	ng)		
6. Logistics Section	• = 1/T/11 = - (11)	Oronia (T)		Helibase Manager				
	A. Tat (T)/ M. Ferguson/ W. C		8. Finance/Admini			,		
	R. Browning/ M. Hernandez/ E.	Simpson		L. Lee/ A. Lee (T)/	J. Franklin			
Facilities Unit				J. White/ A. DaSilv				
Ground Support Unit			Procurement Unit					
Communications Unit			Comp/Claims Unit		otista			
Medical Unit	C. Schilling/ S. Mohlenbrok		Coet Unit	T. Monohan/ H. Ho	ern			
			Equipment Time			16		
	Sanchez/ Chavez(T) R. Burnside(T) Position	/Title:		Signature:	uteBy	wet		
	Date/Tin	ne:		2200		NIMS IAP		
ICS 203	Date/Tin	ne:	8/13/2020	2200		NIMS IA		



INCIDENT Weather Forecast



FORECAST NO:

11

NAME OF FIRE: Apple

PREDICTION FOR: Day SHIFT

UNIT: CalFire

SHIFT DATE: 8/14/20 (0700-1900)

SIGNED:

TIME AND DATE

Richard Thompson Incident Meteorologist

FORECAST ISSUED: 8/13/20 @ 2000

WEATHER DISCUSSION: Warmer and drier conditions will prevail across the incident during the operational period. Relative humidity will drop into the teens, and even single digits, with poor recovery tonight. Light easterly winds will prevail during the night and morning hours with southwest/upcanyon winds in the afternoon and evening hours

This weekend, hot and dry conditions with a 10-15% chance of afternoon thunderstorms over the mountains.

WEATHER FORECAST:

WEATHER:

Mostly sunny becoming partly cloudy.

TEMPERATURES:

Branches | & III:

Valleys/Lower Slopes:

Ridges/Upper Slopes:

Max: 80-90. Min: 61-68. Max: 68-80. Min: 52-62.

Branches V & VII:

Valleys/Lower Slopes:

Ridges/Upper Slopes:

Max: 95-105, Min: 68-76,

Max: 85-95. Min: 66-74.

HUMIDITY:

Branches I & III:

Valleys/Lower Slopes:

Ridges/Upper Slopes:

Min: 12-22%. Max: 30-45%. Min: 15-25%, Max: 35-50%

Branches V & VII:

Vallevs/Lower Slopes:

Ridges/Upper Slopes:

Min: 8-18%. Max: 30-45%. Min: 12-22%, Max: 35-50%

20 FT WINDS:

Branches | & III:

Ridgetop:

0700-1200: East to southeast 6-12 MPH Gust 15-20 MPH 1200-2000: South to southwest 6-12 MPH Gust 15-20 MPH

2200-0700: East to southeast 5-10 MPH Gust 15 MPH

Slope/Valley: 0700-1100: Northeast to east 3-6 MPH Gust 10 MPH

1100-2000: Upvalley 6-12 MPH Gust 15-20 MPH 2000-0700: Northeast to east 3-6 MPH Gust 10 MPH

Branches V & VII:

Ridgetop:

0700-1200: East to southeast 5-10 MPH Gust 15 MPH

1200-2000: South to southwest 6-12 MPH Gust 15-20 MPH

2000-0700: North to northeast 5-10 MPH Gust 15 MPH

Slope/Valley: 0700-1100: Northeast to east 3-6 MPH Gust 10 MPH

1100-2000: Upvalley 6-12 MPH Gust 15-25 MPH 2000-0700: Northeast to east 3-6 MPH Gust 10 MPH

FIRE BEHAVIOR FORECAST

	TYPE OF FIRE: Wild Fire
FORECAST NUMBER: 12	
FIRE NAME: Apple	OPERATIONAL PERIOD: August 14, 2020 24hr
	TIME ISSUED: 1900
DATE ISSUED: 8/13/20	
UNIT: CA-RRU	SIGNED:
	Typed/printed: /s/ Dennis Burns

INPUTS

WEATHER SUMMARY: Continued very warm and dry

Temps: Day Valleys 95-105 Ridges68-80 Night Valleys 68-76 Ridges 52-62

RH: Day 8-18% Night 30-45%

Winds: Day Ridges S-SW 6-12 gusts to 15-20mph Night Ridges N-NW to S 5-10 gusts to 15mph

OUTPUTS

FIRE BEHAVIOR

GENERAL: Minimal forward fire progression is expected on any of the Branches. Expect mainly smoldering fire behavior. Some unburned interior islands may actively burn out with the dryer weather but they are not anticipated to be a threat to any of our lines. Fire whirls and dust devils are probable on the lower slopes, the flats and at intersecting drainages. Make sure lookouts have a good view of the fire. When the winds pick up in the morning and the sky begins to clear, expect fire activity to increase.

At night, expect the fire to remain active as the peak RH occurs in the early evening then drops again, early in the

With the dry fuels, spotting will be problematic it should be short range less than 400ft and from rollout.

1000hr fuels are at 6%FM and are receptive to spots

Probability of Ignition will be 90-100%

If the fire escapes or you become involved with IA, expect Flame lengths 1-4 feet in the grass, 4-25feet in the brush.

SPECIFIC:

Branch I: The fire is holding at the top of Yucaipa Ridge and no forward progression is expected. Any spotting would be from rollout but would back slowly into the Forest Falls drainage.

Branch III: Minimal fire progression is expected in the northeast corner. What fire there is on the Branch is in sparse fuels and shows little potential for spread during the shift. Pockets of Manzanita will readily burn and will be a source of visible smoke. Rollout will be the primary source of spotting.

Branch V: No forward fire progression is expected. If the fire becomes established on the east side of Millard Canyon expect the fire to progress to the northeast. Interior islands from the burn operation will continue to actively burn and are a potential source for spot fires.

Branch VII: No forward progression expected along the south side of the Branch.

AIR OPERATIONS: No anticipated smoke impacts to air ops.

SAFETY

Most of our fire is situated on extremely steep slopes, assess your work area for rollout potential.

Although no forward progression is expected do not become complacent there is still plenty of heat out there.

Health & Safety Message

Apple Fire CA-RRU-096640

Date: 8/14/20 Time: 0700- 1900

Hazards & Risks

Team Transition & Situational Awareness:

As CIIMT2 transitions with the Type III Organization, we need to maintain a heightened situational awareness.

If an assignment is not clear, ask for clarification.

Communications:

During this time of the incident, having good communications is essential on and off your divisions. If coms are difficult, put a human repeater in place. The com plan will be changing, be sure to clone your radios before going on division, and complete a radio test to ensure connectivity.

Existing Hazards:

Existing hazards on the fire continue including, dozers, excavator's, masticators, and chippers. Chipper operators were briefed on safe operations utilizing the chipper JHA. Safety messages, and 215-A's identify additional hazards on the fire including steep terrain, hazard trees and narrow roads. All hazards and their mitigation measures are in place. If a hazardous condition is identified, notify your supervisor and follow protocol to mitigate.

Traveling back to your home unit

The Apple Fire has been very difficult and long, we fully understand that. Long drives home can be very dangerous due to over exertion and fatigue from long operational periods. Be sure to get a good night sleep before driving home. The more tired you are, seems your foot get a little heavier on the gas pedal. Always remember these three things:

- 1 Sleep deprivation,
- 2 Dehydration
- 3 Excessive speeds
- = Situations that shout watch out.

Please Drive DEFENSIVELY!

Safety Officers: John Bates, SOF1 (t), Freddie, Espinoza, SOF1

BE MINDFUL

INCIDENT SAFETY ANALYSIS 215a

APPLE FIRE - Friday, August 14, 2020

8, Location	9. Hazard	6 Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education sets)
All Divisions	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill.
Branch V, VII	Fire Suppression Repair	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment. Masticator safety. Stay 150' to 300' back so debris doesn't cause injury. Maintain communication with aviation resources, and suppression organization.
All Divisions	Communications	 Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
Branch I, III, V	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG (pg 22). Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All Divisions	Helicopter Operations	 Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG (pg 45-56) and IHOG. Ensure all passengers receive a Helicopter Passenger Briefing
Branch I, III, V	Indirect Fireline	~ Ensure all passengers receive a Handpassenger street at the Post Iookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" IRPG (pg. 83).
All Divisions	COVID 19 Exposure	~ Maintain 6' social distancing, wear your mask, proper hand washing

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

1. Incident Name:			2. Operation	onal Period:	p p		3. Branch	Division
Apple			Date From	: 08/14/20	Date To:	08/14/20	1	F/I
			Time From	: 0700	Time To:	1900		
4. Operations Personnel:							Page 1 of 1	Foxtrot/India
Operations Section Chief: D. Willis/ P	Russe	III P. R	ebello (T)		Night Ops	.,	COLORS A RESIDENCE	concentrate as the tra-
Branch Director: M. Hanley/	M. Ger	we(T)			Branch Safety	John Strick	land	
Division/Group Supervisor: G. McGerve	ey/: R. T	orres-	DMOB		Air Attack	:: :		
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
ENG3 TMU 342		8/17	Etheric	lge, Brian	5	E-50035	0700-1900	ICP
READ DONNELL		8/19	Donn	ell, Julie	1	O-50217	0700-1900	ICP
READ HEALY		8/15	Healy	, James	1	0-79	0700-1900	ICP
READ SUREK		8/15	Surek, E	van James	1	O-50002	0700-1900	ICP
REAF KELLOGG		8/14	Kellog	ıg, Jared	1	O-50274	0700-1900	ICP
READ ASHCRAFT		8/21	Ashcr	aft, Scott	1	O-50249	0700-1900	ICP
READ BAIRD		8/20	Baird,	Morgan	1	O-50247	0700-1900	ICP .
READ KURAMATA			Kur	amata	1		0700-1900	ICP
FEMT ORLOFF		8/19	Orlo	ff, Ivan	1	O-246	0700-1900	ICP
FEMT BROWNE		8/19	Brown	ne, Peter	1	O-261	0700-1900	ICP .
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							-	
	-							
					-			•
3	-							1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
C MI de Accionacentos								
6. Work Assignments: Construct and improve direct handli	no who	ro acces	eihla					
Mop up and secure 100' interior, wh			SIDIC.		÷.			
Mop up and secure 100 intenor, with	ere said							98
×	s							
7. Special Instructions:				4		(re-		,,
REAF Tara Cole will be operating in	both Bi	ranch I I	DIV F and E	Branch VII DIV	AZ			
NEAT THE COIC WIII SO OPERATING IN								*
				0	0.	. 1		*
			SEE	Com	Plan to	DR 8/13		
8. Communications							1	
Name	Ch	Fu	nction	Rx Freq	/Rx Tone	Tx Freq	Tx Tone	Notes
BDF ADM	1	CON	MAND	172.2250		164.1375	110.9 (T1)	See ICS 205 for tone locations.
NIFC T3	3		CTICAL	168.6000N		168.6000N		DIV F/I
A/G APPLE	6		Ground	171.9125		171.9125	110.9 (T1)	
CALCORD	15		DICAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6
AIRGUARD	16		ARD14	168.6250		168.6250	110.9 (T1)	U8 9 /TONE 1
9. Prepared by: Name:		/illarino		Automorpholip Title To ft	RESL		11/	
2. Frepared by Manie.	, ,		e e			Signature:/	14 MV-	* ,
CS 204		3	Date/Time:	8/13/2020	2200		/ Pel	sonnel Count: 14
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	DIVISIO	<i>7</i> 11
Apple		5	Date From:	08/14/20	Date To:	08/14/20	111	(L/O/R/	T/U
5-50,53 € 14 13655			Time From:	0700	Time To:	1900			
4. Operations Personnel:							Page 1 of 1	Lima/Uni	form
Operations Section Chief: D. Willis/ P.	Russe	II/ P. R	ebello (T)		Night Ops:				
Branch Director: M. Hanley/-	/I. Gen	ve(T)	M. KIIMEK	/J. FAHENYT	Branch Safety:	John Strickl	and	and and the second trans or a succession of the second of the	
Division/Group Supervisor: N. Stanzak/	B. Tai(T)- L	EUTZING	ER/PULA	Air Attack:				
5. Resources Assigned:							46		
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Lo	
WFM SEQUOIA 20		8/21	Woodya	rd, Aaron	8	O-50278	0700-1900	TEP ROMEO	SPIRE
WFM MARBLE MOUNTAIN		8/21	Buchter, Paul		10	O-50279	0700-1900	HEP II	L.I
W/T1 PVT E-227 BRENDA'S → F	\$R		Cleer		2	E-227	0700-1900	16P (1	
REMS WEST COVINA		8/18		el, Mike	4	O-267	0700-1900	IEP (
FEMP INMAN		8/15	Inman, Chr	istopher Carl	1	0-72	0700-1900	-ICP (1:	- 63
FEMP GRAFTON		8/18	200	hristopher M	1	0-237	0700-1900	IGP (11
FEMP CAMPBELL		8/18		ell, Brian	1	0-251	0700-1900	IGP II	1)
FEMT ROE		8/17		Jeffrey	1	0-257	0700-1900	HCP- II	· W
READ RANGITSCH		8/19	RANGITS	CH, JEFF	1	0-50223	0700-1900		U
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		-	100000000000000000000000000000000000000						
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W		<u> </u>							
	1		7000						
					·		L		
6. Work Assignments:									
Construct and improve direct handling	ne whe	re acce	sible.				•<		
Mop up and secure 100' interior, who	ere saf	e.							
								1/3	
16									
7. Special Instructions: British	BEGIA	J PEI	egovel E	XSTRACTION	090	XV			
,,			C (DIA	N FROM &	113			
			SEE !	OM FIN	/ round			5. pp. 25	
8. Communications	Ch		unction	Rx Freq /	Rx Tone	Tx Freq	Tx Tone	Notes	;
Name	Un_	-			137, 197,9		110.9 (T1)	See ICS 205 for to.	ле
BDF ADM	1		MMAND	172.2250		164.1375	110.3 (11)	DIV L/O/R/T/U	
NIFC T1	2		CTICAL	168,0500N		168.0500N	110.9 (T1)	DIV LIGINITO	
A/G APPLE	6	20000	o Ground	171.9125		171.9125	156.7 (T6)	USE TONE 6	
CALCORD	15		EDICAL/	156.0750N		156.0750N	110.9 (T1)	,	
AIRGUARD	16		JARD14	168.6250	DEC!	168,6250	110.9(11)	USE TONE 1	
9. Prepared by: Name:	Ryan	Villarin	0 "	About	RESL	Signature:	My- M	V	
100 204			Date/Time:	8/13/2020	2200		/ Per	sonnel Count:	28
ICS 204			23,3,1,1,10	mad contract contract		CON	ROLLED UNCLASS	IFIED INFORMATION	ON//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	DIVISION
Apple			Date From:	08/14/20	Date To:	08/14/20	1 4	Supp Repair
			Time From:	0700	Time To:	1900		
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: D. Willis/ P.	Russe	II/ P. R	ebello (T)		Night Ops:			
Branch Director: M. Hanley/ N					Branch Safety:	John Strickl		Annual Constitution of the
Division/Group Supervisor: J. Leutzinge	***************************************		4c GERVE	M	Air Attack:			
5. Resources Assigned:			7-10-1					
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ BDF 3		8/15	Baxte	r, Brian	5	E-50108	0700-1900	ICP
W/T2 PVT E-81 - DOC'S		8/20	Vaine		2	E-81	0700-1900	ICP
W/T PVT E-50131 BAY AREA		8/19	Barre	tt, Mike	1	E-50131	0700-1900	ICP
W/T 139		8/21	Bethe	el, R.D.	2	E-50139	0700-1900	ICP
W/T PVT E-50140 COOL MULE INC		8/17	Pope	, Norm	1 -	E-50140	0700-1900	ICP
MAS PVT E-50184					. 1	E-50184	0700-1900	ICP
EXC.PVT E-50181 MCKELLAR			Toller	, Harley	1	E-50181	0700-1900	ICP
EXC PVT E-50185 SHANNON			Shani	non, Bill	2	E-50185	0700-1900	ICP
EXC PVT E-50186 D4M			Riddell,	Douglas	11	O-50186	0700-1900	ICP
GRD PVT E-50187 GREWEN			Grewe	en, Gary	1	E-50187	0700-1900	ICP ·
WITH PUT E-227 BRENDA >	FM P	98	CLE	EER	2	E-227	0700-1900	ICP
								V V
	-							
6. Work Assignments:		<u></u>						
Identify and document suppression r	epair n	eeds to	o facilitate tin	nely completion	on of repairs.			
Identity and document suppressions	en Best 12							
12								
7. Special Instructions:	*							
							* 22	
			₽					
		*	SEC (Com Plan	I Enp al	12		
			OFE	COPPI TIAN	10E 01	1.7		
8. Communications	Oh-	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch		_		100 10110	•		See ICS 205 for tone
BDF ADM	1		MMAND	172.2250		164.1375	110.9 (T1)	locations.
R5 T7	5	0 202	CTICAL	168.2375		168.2375	146.2 (T5)	Suppression Repair
A/G APPLE	6		o Ground	171 9125		171.9125	110.9 (T1)	LIGHT TONE C
CALCORD	15		EDICAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6
AIRGUARD .	16		HARD14	168.6250		168.6250	110.9 (T1)	USE TONE/1
9. Prepared by: Name:	Ryan '	Villarin	ס		RESL	01	The MI	/A .
				705 12000		Signature:	147	somel Count: 17
ICS 204			Date/Time:	8/13/2020	2200			SOUTHER COURT. 17

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division		
Apple			Date From:		Date To:	08/14/20	VII	AZZXY	
4		8	Time From:	0700	Time To:	1900	 	Alaba/Tulu	
4. Operations Personnel:				¥ -			Page 1 of 1	Alpha/Zulu	
Operations Section Chief: D. Willis/ P.					Night Ops:			and the second	
Branch Director: A. Bennett	/ N.	FUN	IES			John Strick	land		
Division/Group Supervisor: S. Willer	RH	ARNY			Air Attack:	<u> </u>			
5. Resources Assigned:						T		D / 1	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
T/F APPLE 7		8/13		, Richard	10	0-1	0700-1900	ICP	
REAF COLE		8/19		e. Tara	1	O-50246	0700-1900	ICP	
READ SAIZ		8/15		Justin T	11	O-80	0700-1900	ICP	
READ BROWN(T)		8/21		n, Kayla	1 1	O-50295	0700-1900	ICP :	
EMPF KUTZ		8/19		Dustin	11	O-248	0700-1900	ICP	
FEMT CHAVEZ		8/18	Chavez,	Emmanuel	1	O-258	0700-1900	ICP	
	 			*					
		<u></u>							
	-				-				
	-							.#J	
	-								
								8	
								,	
								*	
6. Work Assignments:							8		
Task - Continue Tactical Patrol within					ound around s	tructures.		•	
Purpose - To keep fire within curren									
End State - Fire remains in current f	ootprint	with no	o additional (growth.					
7. Special Instructions:									
REAF Tara Cole will be operating in	both B	ranch I	DIV F and B	ranch VII DIV	/ A/Z				
NEAF Tata Cole will be operating in									
			c'	^ ^		- 1			
			SEE	Com t	PIAN FRI	DM 8/13			
8. Communications		70.00			- F	Т., Г.,	Ty Tono	Notes	
Name	Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	See ICS 205 for tone	
BDF ADM	1		MMAND	172.2250		164.1375	110.9 (T1)	locations.	
NIFC T7	4		CTICAL	168.2500N	110.9 (T1)	168.2500N	110.9 (T1)	DIV A/Z/X/Y	
A/G APPLE	6	Air to	Ground	171.9125		171.9125	110.9 (T1)		
CALCORD	15	ME	DICAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6	
AIRGUARD	16	GU	ARD14/	168.6250		168.6250	110.9 (T1)	USE TONE 1	
9. Prepared by: Name:	Ryan	Villarino) /		RESL	Signature:/	16- M11	4.	
100 004			Date/Time:	8/13/2020	2200	- 31	Per	sqrinel Count: 15	
ICS 204			Date Hille.	OI TOILOLU		CONT	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		

NIMS IAP

CONTROLLED UNCLASSIFIED

		ASS	GNMEN	VT LIST	(ICS 204	1 WF)	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:	e izloù sinavez Pizo i oriotak		3. Branch	Division
Apple			Date From:	08/14/20	Date To:	08/14/20	VII	Morongo
***			Time From:	0700	Time To:	1900]	
4. Operations Personnel:		13 W. H	production of the second of th				Page 1 of 1	
Operations Section Chief: D. Willis/ P. I	Russe	II/P.R	ebello (T)		Night Ops:			
Branch Director: A. Bennett					Branch Safety:	John Strickl	and	
The second secon			** Tables 12 15 15 15 15 15 15 15		Air Attack:			
Resources Assigned:		(f) : 3 . F. A	THE PROPERTY OF THE					a week apega daaliga eeri. Ah as ee daaliga daaliga k
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC RRU 9311C			Bryant, \	William K	18	E-147	0700-1900	DP-42
OOZ PVT E-66 WEAVER AAX01343		8/13			2	E-66	0700-1900	DP-42
OOZ PVT E-67 WEAVER WCBOO2		8/14			2 .	E-67	0700-1900	DP-42
OOZ PVT E-318 JOHNSON			Johi	nson	1	E-317	0700-1900	DP-42
EXC PVT E-307 ARIAS			Arias,	Louie	1	E-307	0700-1900	DP-42
EXC PVT E-308 WEAVER	-			aver	1	E-308	0700-1900	DP-42
EXC PVT E-309 KIRKLAND				d, Shane	2	E-309	0700-1900	DP-42
TEQB-PETERSON DMOIS				son, R.	1	O-169	0700-1900	DP-42
		8/6		, Nathan	1	O-168	0700-1900	DP-42
HEQB(T) BENNER DUOB		8/22		, James	1	O-50306	0700-1900	DP-42
SRS ERICKSON	-	8/19		n, Dave	1	O-364	0700-1900	DP-42
SKS EKICKSON								
							ļ	
. Work Assignments:						¥		
Backhaul trash, hose, and water to D)P-42.		C!!!!	salu aamniati	on of renairs			
dentify and document suppression r	epairr	needs to) facilitate tiri	iely completi	on or repairs.			
mplement approved Suppression Re	epair F	rocedu	res.					
. Special Instructions:								
361				0 0		01-		
			SEE	Com P	AN FROM	1. 8/13		The Mark of the Williams Control
. Communications	77-41.7 - E	7.7		rangangga. Palantan		的程序通常		
lame	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1		MMAND	172.2250	/.	164.1375	110.9 (T1)	See ICS 205 for tone locations.
DF ADM	5		CTICAL	168:2375		168.2375	146.2 (T5)	Suppression Repair
25 T7			o Ground	171.9125		171.9125	110.9 (T1)	F-240
VG APPLE	6		EDICAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6
CALCORD	15	IVI	EDICAL	/130.0730IN	1	100.0000	440 0 (T1)	

ICS 204

9. Prepared by: Name:

AIRGUARD

NIMS IAP

Personnel Count: Date/Time: 8/13/2020 2200 CONTROLLED UNCLASSIFIED INFORMATION//BASIC

168.6250

Signature:

110.9 (T1)

USE TONE 1

31

168.6250

RESL

16

Ryan Villarino

GUARD14

1. Incident Name:			2. Operation	nal Period:	¥		3. Branch	Division	
Apple			Date From:	08/14/20	Date To:	08/14/20	VII	Bluff	
			Time From:	0700	Time To:	1900			
4. Operations Personnel:			2000	- 4			Page 1 of 1		
Operations Section Chief: D. Willis/ P.	Russe	II/ P. R	ebello (T)		Night Ops:	<u> </u>		MILLONG 1 2 MILL STATE OF THE S	
Branch Director: A. Bennett	-				Branch Safety:	Branch Safety: John Strickland			
Division/Group Supervisor: I. McBride	L				Air Attack:		т :		
5. Resources Assigned:					1002				
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
DOZ E-216 PETER VAN GAALE		8/16	Van	Gaale	2	E-216	0700-1900	DP-44	
DOZ PVT E-219 ZX AG SOLUTION	4	8/15	Nie	eblas	2	E-219	0700-1900	DP-44	
THSP MATHEWSON			Mathe	wson, R.	1		0700-1900	DP-44	
· ·									
								2 2 0	
4 **									
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	-								
		-							
	-								
								. et	
							L		
6. Work Assignments:									
Backhaul trash, hose, and water to D)P-44.								
Identify and document suppression r	epair r	needs to	o facilitate tin	nely completion	on of repairs.	•		SE .	
Implement approved Suppression Re								2	
								0	
7. Special Instructions:									
•				3					
			C:,-,	- Can	DIAN E	Rom Bli	2		
	. 9		Utl	c COM	PIMO P	KOYM DIT	2	9	
8. Communications		_			Rx Tone	Tx Freq	Tx Tone	Notes	
Name	Ch	F	unction	Rx Fréq	KX TOTIE			See ICS 205 for tone	
BDF ADM	1	CC	GNAMM	172.2250		164.1375	110.9 (T1)	locations.	
R5 T7	5	TA	CTICAL	168.2375		168.2375	146.2 (T5)	Suppression Repair	
A/G APPLE	6	Air t	o Ground	171.9125		171.9125	110.9 (T1)		
CALCORD	15	M	EDIÇAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6	
AIRGUARD	16	GU	JARD14	168.6250	\	168.6250	110.9 (T1)	USE TONE 1	
9. Prepared by: Name:		Villarino	0		RESL	1	1/ 11/	()/,	
o. Liopaica s.ja		100 miles (100 miles (*)	Signature:	g-11/-		
ICS 204		ŭ.	Date/Time:	8/13/2020	2200		l Per	sonnel Count: 5	
NIMS IAR						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC	

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
			Date From:	08/14/20	Date To:	08/14/20	VII	Fence		
Apple			Time From:		Time To:	1900	VII	CITCO		
D			Timo Trons				Page 1 of 1			
4. Operations Personnel: Operations Section Chief: D. Willis/ P.	Pueco	II/P R	ehello (T)		Night Ops:					
Branch Director: A. Bennett		FUNE			Branch Safety:	John Strickl	and			
Division/Group Supervisor: M. Wakeling		TONE			Air Attack:					
5. Resources Assigned:	1									
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
STG RRU 9314G	1,420		Ki	rby	33	C-3	0700-1900	DP-50		
STG TCU 9444G DMOB		+		n, John	33	C-34	0700-1900	DP-50		
CRW1 OAK GLEN 2	-	-		ne, Brett	17	C-5	0700-1900	DP-50		
CHIP PVT E-305 GREENOUS	-	8/23		sri, Frank	2	E-305	0700-1900	DP-50		
	+-	O/LO		Christopher	2	E-321	0700-1900	DP-50		
CHIP PVT E-321 SKYLAKE		8/16		Marshall P	1	0-101	0700-1900	DP-50		
HEQB DVORIN	+	0,10		, Kevin	1	0-394	0700-1900	DP-50		
HEQB MOLLOY	-		Welley	1						
· · · · · · · · · · · · · · · · · · ·							-			
				-				2		
1	-									
		-					0			
	<u> </u>	-								
6. Work Assignments:								3		
Backhaul trash, hose, and water to	DP-50.		200					**		
Identify and document suppression	repair r	needs t	o facilitate tim	nely completion	on of repairs.		2			
Implement approved Suppression R	enair F	rocedu	ıres.	o 80 st						
Implement approved Supplession (opui. i	1.00								
7. Special Instructions:										
7. Opecial medianes										
			C - c	0	DIM E	Rom 8/13	2			
			SEE	Com	11110	KUM UTI)			
8. Communications	_			D. 5	Dy Tono	Tx Freq	Tx Tone	Notes		
Name	Ch	F	unction	Rx Freq	Rx Tone			See ICS 205 for tone		
BDF ADM	1	CC	DMMAND	172.2250		164.1375	110.9 (T1)	locations.		
R5 T7	5	TA	ACTICAL	168,2375		168.2375	146.2 (T5)	Suppression Repair		
A/G APPLE	6	Air	to Ground	171.9125		171.9125	110.9 (T1)			
CALCORD	15	M	EDICAL/	156.0750N		156.0750N	156.7 (T6)	USE TONE 6		
AIRGUARD	16	GI	UARD14	168.6250		168.6250	110.9 (T1)	USE TONE 1		
9. Prepared by: Name:	Ryan	Villarin	0		RESL Signature:					
			Date/Time:	8/13/2020	2200	7	l Pe	rsonnel Count: 89		
ICS 204			Date/Time.	OI TOILOLO		CON	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Apple			Date From:	08/14/20	Date To:	08/14/20	VII	Road
Apple			Time From:		Time To:	1900	411	Noad
4. Operations Personnel:							Page 1 of 1	
4. Operations Personnel: Operations Section Chief: D. Willis/	P Russe	II/ P. R	ebello (T)		Night Ops			
Branch Director: A. Bennet					Branch Safety	John Strick	land	
Division/Group Supervisor: N. Shew	- (171		·		Air Attack			(C)
5. Resources Assigned:			(8)					
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
W/T2 PVT E-39 ASAP		8/14	Ham	mond	2	E-39	0700-1900	DP-50
W/T2 PVT E-78 BLACK	250	8/14	Cla	wson	2	E-78	0700-1900	DP-50
W/T2 PVT E-82 WILDLAND		8/15	Av	edis	2	E-82	0700-1900	DP-50
W/T1 PVT E-228 CLASS			Та	rello	2	E-228	0700-1900	DP-50
W/T1 PVT E-230 FRANK			Sc	hlitz	2	E-230	0700-1900	DP-50
GRD PVT E-306 SOUTHWEST		8/23	Simo	n, Paul	1	E-306	0700-1900	DP-50
						1		
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F9 ()								
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6. Work Assignments:								
Backhaul trash, hose, and water t	o DP-50.							
Identify and document suppression				nely completi	on of repairs.			
Implement approved Suppression	Repair P	rocedu	ires.			(2)		
7. Special Instructions:								
				-		7		
		5	SEE CO	mm Pix	IN FROM	8/13	¥i	
8. Communications					, , , , , , , , , , , , , , , , , , , ,			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
			DINAMMO	172.2250		164.1375	110.9 (T1)	See ICS 205 for tone locations.
BDF ADM	1 5	-	CTICAL	168.2375		168.2375	146.2 (T5)	Suppression Repair
R5 T7	5		o Ground	171.9125		171.9125	110.9 (T1)	
A/G APPLE	6		EDICAL	156.0750N		156.0750N	156.7 (T6)	USE TONE 6
CALCORD	15		JARD14	168.6250		168.6250	110.9 (T1)	USE JONE 1
AIRGUARD	16 Duan			100.0230	RESL	1.00.0200	11 1.	1/11.
9. Prepared by: Name:	Ryan \	villatili	U		ILOL	Signature:	1/2 MI	/_
			Date/Time:	8/13/2020	2200	9	Pe	rsonnel Count: 11
ICS 204			Date/Tille.	0/10/2020				SIEIED INFORMATION//BASIC

/ Harris 2 Prepared Date: 8/13/2020	
SUMMARY Prepared By: Terry Harris	AOBD
AIR OPERATIONS SUMMARY	ICS 220

SUNSET: 1935 Prepared Time: 1600 SUNRISE: 0610 END TIME: Day 2000 START TIME: Day 0730 2. OPS PERIOD DATE: 08-14-20 1. INCIDENT NAME: Apple

5. TFR's:
Request #:
Altitude:
NOTAMS: 0/0121
Frequency: 119.175
http://ffr.faa.gov/ffr2/list.html Name: Redlands Airport Banning Airport 4. Helibase Information: locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.

AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc.

If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area.

Fly with Transponder 1255. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite

e. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	Ĕ	TONE	X	TONE	AM/FM	RMAT
АОВD	Terry Harris	936-366-4239							Refer to Medical Plan
ASGS	Kelvin McElfish	909-907-2677	A-G Command	171.9125	110.9	171 9125		П	
ASGS	Jeremy Czapinski	619-818-2735	A-G TAC	173.0875	110.9	173 0875		2 2	
HEB (Banning)	Jarrod Collins	858-353-6261	DECK (KBNG)	163.1000					
			BRIEFING	123.7750				AM	Or secondary Rotor Wing
		22	DECK (RED)	168.350					
			TOLC	123.025					
			AIR TACTICS	165.9875		165.9875		Z	
ATGS 12	Jim Gonzalez	619-607-8642	AIR GUARD	168.6250	110.9	168,6250		F	
HELCO	Travis Will	208-841-1898	BDF Admin Rep		103.5	172.2250	103.5	EM.	ATGS FE/AC REQUEST
ATGS 12 HELCO	Jim Gonzalez Travis Will	619-607-8642 208-841-1898	SUARD Admin Rep	168.6250	110.9	168.6250	103.5		55

	REMARKS					HMGB Steve Hernandez 909-486-1712	
						-	
	AVAIL	0800	0800	0800	0800	0730	
	START	0730	0730	0730	0730	0020	
	BASE	KBNG	KNGB	KNGB	KBNG	RED	
	T MAKE/MODEL	Bell 407	Bell 205++	Bell 205++	S-64	UHGO	
	-	ო	2	2	-	-	
ERS	FAA N#	555AS	534	520	3HT	4PJ	
HELICOPTERS	REMARKS	EU (Helco Release end of shift				E-21 Release end of shift	E3113 Release end of shift
	AVAIL	0800	0800	0800	0800	w -	No.
	START	0220	02.20	0730	0730		
	BASE	KNGB	KBNG	KBNG	KBNG	KNGB	KNGB
	T MAKE/ MODEL	ASTAR	Bell 212	BELL 407	Bell 205++		
	Ь	က	2	က	7		
	FAA N#	839PA	9122Z	535	538		

FIXED WING

FAA N#	⊢	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS	127
AA-12		AERO COMM	SBD	0220	0800	ATGS				×			3.9	

L				\ \ \ \	ことですって	02/20				
	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operations	Operational Period Date/Time	rte/Time
	COMMUNICA	COMMUNICATIONS PLAN	Apple Fire Information Measic	SMATION //BASIC	CONTROLLED	CONTROLLED 8/12/20 1645		8/43/20	8/43/20-0700 TO 1900	1900
								9	2/02/1	^
ਨ #	Function	Channel Name/Trunked Radio System Talkoroun	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode		Remarks
~	COMMAND	NIEC C4						A, D or M		
1	_	MILCO	All Divisions	170.9750	110.9 T1	168.7000	110.9 T1	∢	Linked	(Morton Lookout)
1	COMMAND	NIFC C9	All Divisions	170.0125	110.9 T1	165.2500	110.9 T1	۵	Linkad	(Sport Book)
ო	COMMAND	NIFC C12	All Divisions	173.0375	110.9 T1	167.3250	140 0 T4		in food in	(Sinch and Leak)
4	COMMAND	NIFC C32	All Divisions	171.0875	110 9 T1	164 0125	440042		- Direct	(DIACK IMI, LOOKOUT)
ľ	COMMAND	NIEC C4	All Divisions	470,000		07101701	110.911	4	LITIKEG	(1WIN Sisters)
"	-		SI DISIONS	00000	110.9 11	166.6750	110.9 T1	4	Linked	(Rock)
1	LACTICAL	CDF T18		159.3450	192.8 T16	159.3450	192.8 T16	4		
<u> </u>	TACTICAL	CDF T25	DIV, F	159.2775	192.8 T16	159 2775	107 8 T16	<		
00	TACTICAL	CDF T26	אאוח, חום	159,2925	192 8 T16	159 2025	400 0 TAB	< <		
တ	AACTICAL	CDF T27	Sunn Renair	159 3075	0000	100.6040	132.0 1 10	∢		
7	10 TACTICAL	0 0 1	indo: dala	0.0000	192.0 1 10	108.30/5	192.8 T16	A		
T	12011021	K5 10	DIV, A/Z	168.2375	110.9 T1	168.2375	110.9 T1	⋖		
7	1 TACTICAL	NFC 17		168.2500	110.9 T1	168.2500	110971	4		
12	2 TACTICAL	VFIRE 26	L/0,R,I,T	154.3025	156.7 T6	154 3025	1567 TR	<		
13	3 Air to Ground	A/G CMD	A/G COMMAND	171.9125		171 9125	140 D T4			1 4 1
7	14 Air to Ground	A/G TACTICAL	A/G TACTICAL	173.0875		173.0875	110 0 T4		one and	Div Sup and Above
Ŧ	15 Medical	CALCORD	All Divisions	156.0750		156.0750	T6 156 7	< <		
ř	16 Air Guard	GUARD 8	All Divisions	168.6250		168.6250	T1 110 9			
-			CONI	CONTROLLED LINCI ASSIFED INFORMATION //BASIC	SSIFFD INFOR	MATION (IDAGIC	2001		Ellergencj	Emergency Ground to Air ONLY
4	Prepared By (Communications Unit)	tions Unit)	10 - 11			ODCO! NOTION				
₹ a	vin Harper, COML 661-	Kevin Harper, COML 661-330-0209 APPLE COMMUNICATIONS 310-612-7563	TONICATIONS 310-617	TAND COM!	County: San B	County: San Bernardino/Riverside				
]				1000						

NFES 1330



Finance Section - Shift Ticket Examples

	Т				and EVALUAT	TON FORM his form each	shift.		Contractor Na		ISHE	RS LLC
Incident or	Project Nan			lnci	dent Number CARRU-		Request N	lumber -27	Operator #1 (Opera	ator#2 (NIGHT SHIFT) FIRST & LAST
Agreement	Number	MARIL	247481	1.04			-				or Furnis	7
Faula t	14-6-	MARCO	24140						X Contra	1011024		Government
Equipment				Equ	ipment Model					Operating St	pplies F	umished By:
		ATERPIL	LAR_		_ D6	N XL, TY	PE 2 - E		X Contra	ctor		Government
Serial Num				Lice	nse Number					Equip	ment St	atus
	COMPLE	ETE SER	IAL#						Inspec	ted	X	Under Agreement
				Equipment	Use			-	Releas	ed by Govern	nent	1.
Date				, (C	ircle) Hour	Days / M	liles		Withdra	awn by Contra	ctor	
Mo / Day	Start	Stop	Work			Assignment			Remarks/Comr	nents**		
8/11	0701	2400	17			DIV X			N	O DAMA	SF/N	IO CLAIM
8/12	0001	0700	7	DIV X EXTENDED SHIFT RESOURCE								
								•				
			Vendor Rating Govt. Rep. Name and Position – PRINT						T			
			A	Poor*	Avg.	Good	Exc.	N/A	7	Print Y	our N	lame
let Perfon	mance Exp	pectations							Govt, Rep. Sign	ature		
quipment	in Safe W	orking Con	dition							Your	Siana	tune.
perator S	kill Level				VENE	OR RA	TING		Contractor Sign		0	
perates S	Safely				MUS	T BE DO	ONE		1	Contracto	vi Siai	rature
perator's	Cooperation	on Level							Date	-	Time	
verall Per	formance		,						8/12/2	020		0700
	Y					explanation in use a CALFIR			ent,			CAL FIRE 297 (Rev 3-2011)

		he responsib		ent Officer w		his form each	shift.				RTS EXPRESS			
Incident or	Project Nar			1000000	dent Number		Request N			ator#1 (DAY SHIFT)	Operator #2			
		APPLE			CARRU-	096640	E-	123	F	IRST & LAST	/			
Agreement	Number				Ä.		5200			Operato	Furnished By:			
		LNU)58799	-00					X	Contractor	Government			
Equipment				Equi	pment Mode					Operating Sup	pplies Furnished By:			
	1999 PE	TERBIL	T 379		TRAN	ISPORT '	18 WHE	EL	X	Contractor	Government			
Serial Num	ber			Lice	nse Number					Equip	ment Status			
	COMP	LETE VI	N #	1		12345	41			Inspected	X Under Agreement			
				Equipment L	Jse				_	Released by Governm				
D-1-					ircle) Hour	Dave (1)			_					
Date Mo / Day	Start	, n		(0	Hour Hour		lles			Withdrawn by Contrac	tor			
S. C.		Stop -	Work			Assignment			Remark	ks/Comments**				
8/11	0001	0700	7		. (OFF SHIF	T		NO DAMAGE / NO CLAIM					
8/11	0701	1900	12			DIV X			STANDARD SHIFT RESOURCE					
8/11	1901	2400	5		C	FF SHIF	Γ		STANDARD SHIFT RESOURCE					
			V	endor Rati					Govt. Rep. Name and Position – PRINT					
			— i	Poor	Avg.	Good	Exc.	N/A						
let Perfon	mance Exp	ectations				-								
		orking Cond	dition						Govt. Rép. Signature					
		Olking Coll	uluon						Your Signature					
perator S					VENL	OOR RAT	TING		Contractor Signature					
perates S	afely				MUS	TBEDO	ONE [7	Contracto	r Signature			
perator's	Cooperation	n Level					1		Date		Time			
verall Per	formance								1	8/11/2020	1900			
		* N	OTE: any ra	ting of POOI	R requires an	explanation in	Comment S	Section.			CAL FIRE 297			
		** Final e	valuation or	for more doc	umentation,	use a CALFIR	E Form 230	or equivale	ent		(Rev 3-2011)			

SUPPRESSION REPAIR WORK GENERAL GUIDELINES

Project Name: APPLE FIRE

		Description of Repair Work
Division	m exx	Describition of Kehair Mork
Location	Type of Work	
All Divisions	Backhaul Trash	Check for discarded waste, haul out and dispose. Remove all flagging and signage from suppression at the end of suppression repair activities.
All Divisions	Safety Zone Repair	Break up dozer piles over safety zone. Water bar as needed per specifications. Chip and pull back native material and vegetation, as needed.
All Divisions	Hand Line Repair	Pull back brush on all hand lines intersecting roads and trails, for 100' minimum or as appropriate to obscure view of hand lines. Water bar as appropriate.
Branch I Div. F Div. A Branch VII Div. Z Div. Y	Road Repair	All dirt roads used in the suppression effort should be graded as needed consistent with direction from SBNF Engineering. These actions may include: cleaning culverts and drains of debris and dirt, pulling back berms where dozers graded on roads and two-track roads, and chipping all cut vegetation along roads.
Branch I Div. F, A Branch VII Div. Z, Y, X	Dozer Line Repair	Pull back berms, re-contour and cover with cut vegetation or chips. Create waterbars where needed to specifications. Clean out all watercourses of all sediment, rocks, and vegetation debris as appropriate.
All Divisions	Hazard/Felled Tree Action	Flush cut/re-cut felled hazard tree stumps
Branch III Branch V	Wilderness Spike Camps	Follow MIST guidelines and the Wilderness READ direction
Branch I, III, VII	Retardant Reporting (FS only)	Report all retardant or foam applications within 300 feet of waterways or mapped avoidance areas to the Resource Advisors.



FOOD 0600-0930

1800-2200

FUEL 0600-1100

1800-2200

SHOWERS 0500-1200

1400-2200

SUPPLY 0600-2200

LAUNDRY 0500-2200

SHOWERS SETERIES

ENGINEPARKING

LUNCH HYDRATION

FOOD

SUPPLY

WEETING TENT

CREW SLEEPING

> Noble Creel Regional P<u>a</u>

OVERHEAD SLEEPING

BRIEFING

MEDICAL -

CDCR

ENTER

Oak Valley Pkwy

EXI1

ACTIVITY LOG (ICS 214)

1. Incident Name	: :	2. Operational Period: 1	Date From: Date To:
			Time From: Time To:
3. Name:	SM1	4. ICS Position:	5. Home Agency (and Unit):
6. Resources As:	signed:		
N	ame	ICS Position	Home Agency (and Unit)
		,	
		* .	
*			
17			
7. Activity Log:			
Date/Time	Notable Activities	1	.50
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Prepared by: Nam	ne:		Signature:
3 214, Page 1	The state of the s	Date/Time:	

EMPLOYEE CONTACT LIST LIST ALL RESOURCES ENCOUNTERED DURING YOUR WORK ASSIGNMENT**

1. Incident Name: App	ple Incident	2. Operational Period: Date Time	From: Date To: From: Time To:
Work Assignment/Divisi	on .	5. Home Agency (and	Unit):
6. Resources Assigne	d:		
Name		and Length of Contact	ICS Position Home Agency (and Unit
•			

	<u> </u>	* · · · · · · · · · · · · · · · · · · ·	
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			ANNELSTER CONTRACTOR CONTRACTOR
			
	- CARAGEO BIA		
Prepared by: Name:	COCK-0	Position/Title:	Signature:
The second control of		Date/Time:	

^{**}Document contact with anyone other than your "module of one" if not wearing a mask or practicing social distancing**
Submit form with your completed ICS 214

30

MEDICAL PLA	N	1. INCIDENT NAME: Apple			REPARED: 13, 2020	3. TIME P	REPAR 900	ED:			NAL PER 0 0700-	
			NCIDENT	THE PERSON NAMED IN	AID STATION		000		all of the last of	OI I III	0100	1000
MEDICAL A	ID STATIC		NOIDLINI	WEDIOA	LOCA						Δ	LS
MEDICAL A	יון או כי טוי	200		To annual to	LOOK	11011	elen e	200.00	Section 1	reile -	YES	NO
Frontline Medical Trailer		No	ole Creek	ICP								
Tronding modern (rane)	1 A 100			RANSPOR	TATION		F 10	15.51			. 5	go so.
A Service Control of the Control of			A. Ar	nbulance \$	Services							
	NAME				CATION		1	PHC	ME	T	Al	S
	MAINE	29		LC	CATION		1	1 110	/INL	-	Yes I	No
CAL Fire San Bernardino			Yucaipa	, Highland,	Oak Glen	*****	1	300-992	2-4494		X	110
CAL Fire Riverside - Perri	s Comma	nd Center	Riverside	e County			9	951-940)-6949	\dashv	х	
COMM Center - San Berns	ardino		San Ben	nardino Co	unty ·		9	909-356	3-3805	\top	X	
			B. A	IR AMBUL	ANCE	and it is	1.71		5.00			5%
	NAME				LOC	CATION		-		$\neg \tau$	AL	.s
IWI in San Bernardino Co.	- COMM C	Center 909-356-3805	IWI in Ri	verside C	oCAL Fire R	liverside/P	erris 95	1-940-	6949		YES	NO
OCFA - ALS/ Hoist 250'/ N	/G	*	Fullerton	(30 minute	e ETA)						Х	
CHP H80 or H82 ALS /160' Hoist/ NVG/ Avail 0600-0000 Apple Valley Direct 760-240-8004)4	X				
HP H80 or H82 – ALS /160' Hoist/ NVG/ Avail 0600-0000 Apple Valley Direct 760-240-8004 HP H60 - ALS /Hoist 150' / NVG/ Avail 0600-0200 Thermal Direct 760-984-5300							00	X				
S.B. Sheriff 40 King- BLS/	Hoist 150'	/ NVG/ Avail 1400-0000	Apple Va						-387-83			X
S.B. Sheriff AR 8- ALS/ Ho	st 250'/ N	VG/ Avail 0600-1800	San Berr	ardino			Dire	ct 909	-387-83	3	X	
			7.	HOSPITA	LS					1 - 12		
NAME	116	ADDRESS	TRAV	EL TIME	PHO	NE	TRA	UMA	HEL	PAD		CENTER
			AIR	GRND			Yes	No	YES	NO	YES	NO
Arrowhead Regional Thomas Bros-SB 576 A-5		Pepper Ave. Colton, CA 55' N x 117° 20.95' W	15 Min	35 Min	909-580-135 909-580-435		L-II		x		х	
Loma Linda (AV) Thomas Bros-SB 647 B-1		nderson St. Loma Linda 3' N x 117° 15.83' W	10 Min	30 Min	909-558-444 909-558-791		L-I		x			x
Desert Regional (AV)		Indian Cyn Palm Springs	10	35		*						
Thomas Bros-RIV 726 E-7		0' N x 116° 32.63 W	Min	Min	760-323-625	1 ER	L-II		Х			X
Riverside University (AV)	26520 C	actus Ave Moreno Valley	10	24	951-486-496							
Thomas Bros-RIV 718 B-6		2' N x 117° 11.79' W	Min	Min	951-486-413		L-II		X			X
Inland Valley (AV) Thomas Bros-RIV 927 G-1		nland Valley. Wildomar 5' N x 117° 14.18' W	15 Min	1 Hour	951-677-9773 951-677-0833		L-II		x			x
monad blod fav der dir	50 00.0	and the latest the same of the			PROCEDURE		100					

LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Apple Communications:
 - Division Supervisor or POC* will run "Medical Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Apple Communication contacts Medical Unit Leader on the Command frequency or cell phone (747) 263-4881 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Apple Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
 - Apple Communications contacts Medical Unit Leader on the Command frequency or cell phone (747) 263-4881 (For medical related incidents only).

IN-CAMP – 24 HOUR MEDICAL

- Contact Apple Communications with:
 - Patient Complaint, Condition and Location via LOGS net or Command frequency

9. PREPARED BY Jacob Long - MEDL(T

ICS 206

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat/Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

					·······································
Severity	of Emergency	Ex: Unconscious, difficulty	y breathing, bleeding severely, 2°	or illness. Evacuation need – 3º burns more than 4 palm size	es, neat stroke, disonemed.
	AND	Significant trauma, uni	Serious Injury or illness. E able to walk, 2° – 3° burns not mo	Evacuation may be DELAYE ore than 1-3 palm sizes.	D if necessary.
	port Priority rity 1, 2, 3)		linor Injury or illness. Non-		8 X
	Injury or Illness &	11	8		ary of Injury or Illness us, Struck by Falling Tree)
	nism of Injury ort Request			1.00	nce / Short Haul/Hoist Ambulance / Other
Patier	nt Location			Descriptive Locati	ion & Lat. / Long. (WGS84)
	ent Name			(Ex: Trout	c Name + "Medical" t Meadow Medical)
	cident Commander			Name of on-scer	ne IC of Incident within an (Ex: TFLD Jones)
	Patient Care				of Care Provider : EMT Smith)
		molete this section for each patie	nt as applicable (start with the most	severe patient)	
	n: (NO PATIENT NAMES		Contractor	Local Governr	ment
Patient Assessm		Weight:	Chief Complaint:		3
(If pertinent to In	ijury) Skin Signs: (col	or/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:
Treatment:		,		8	
4. TRANSPORT	PLAN:				
Evacuation Loca	ition (drop point, intersec	tion, helispot, Lat. / Long, h	nazards) Patient's ETA	A to Location:	
TIONAL	. RESOURCES / EQUIPM	ENT NEEDS:			
Paramedic / EMT -	- Crews - Immobilization De	evices - AED - Oxygen - Tra		s - Rope rescue - Wheeled litter	r - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenc	ies and Hospital Contacts a	as applicable	
Function	Channel Name/Number		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND	Contact on CALCORD When aircraft in line of s		156.7	156.0750	156.7
TACTICAL	la la				
william to	CY: Considerations: If prin Be thinking ahead.		s can be implemented in conjui	nction with primary evacuation	method?

*** Follow up with MEDL upon return to ICP ***

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively