INCIDENT ACTION PLAN AIRPORT INCIDENT

CA-RRU-154602 CA-COR-012597



Tuesday

OPERATIONAL PERIOD



12/8/2020 0700

to

12/9/2020 0

0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date Fror	m: 12/8/2020	Date To:	12/9/2020
AIRPORT		Time Fro	m: 0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public safe	ty at all times.				
- Ensure COVID-19 precautions and best practices	are met at all times.				
- Protect property, improvements, and infrastructur	e.				
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all coopera	ators and stakeholders.				
- Protect economic, natural, cultural and heritage re	esources.				
- Maintain fiscal accountability and keep costs com	mensurate with values at ris	k.			
Control Objectives					
Keep the fire North of Prado Dam					
Keep the fire South of Big Spring Ct.					
Keep the fire East of Hwy 71					
- Keep the fire West of Rincon St.					
Concred Situational Awaranasa					
General Situational Awareness:					
Red Flag Warning in affect! Strong Santa Ana wir	nds over the fire area until Tu	useday nign	t.		
Tree torching is creating embercasting across the	e line. Strong winds and low I	RH will aid s	spot fires becoming e	established.	
In the COVID-19 environment, high density popul and to ensure all employees return home safely,			risk. To help protect	: yourself, yo	our family
Enhanced hygiene (especially handwashing), PP	E & monitoring practices help	p limit the ir	fection rate of first re	esponders.	
5. Site Safety Plan Required?	Yes 🗆 No				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan	_	_			
ICS 203 ICS 215A	ICS 205 A				
✓ ICS 204 ✓ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map Demob Plan		auntu Llaalth Maaaa	~~	
 ✓ ICS 206 ✓ Weather Forecast ✓ ICS 208 ✓ Fire Behavior 	Finance Message		ounty Health Messa	ye	
7. Prepared By: A.Johansson	Position/Title: PSC	Signature			
8. Approved by Incident Commander:	J. Veik	Signature		· · · · · · · · · · · · · · · · · · ·	
ICS 202		.			NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:	12/8/2020	, Date To:	12/9/2020
AIRPO	RT		Time From:	0700	Time To:	0700
3. Incident Commande		Staff:	7. Operation Section			
	J. Veik - J. Burrows (T		-	J. McGough - Rob	ert Petersor	n (T)
Deputy		/	Deputy Operations			()
Safety Officer	N. Cooke		Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch			
4. Agency/Organization	n Representatives:		Division/Group	A/B	D. Lord	
Agency/Organization	Nam	ie.	Division/Group	X/Y	C. Cisnero	s Ault (T)
CORONA FIRE	B. Young		Division/Group	Z		M. Khazaal (T)
	D. I builg		Division/Group	L	O. Humor,	
			Division/Group			
			Branch	II		
			Division/Group	11		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	III		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IV		
			Division/Group			
5. Planning Section:			Division/Group			
Chief	A. Johansson		Division/Group			
Deputy			Division/Group			
Resource Unit			Division/Group			
Situation Unit	J. Day		Branch	V		
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director:	M. Stanford
			Air Support	Group Supervisor		•
			Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager	D. Horenbu	urg
Chief	S. Hunt					_
Supply Unit			8. Finance/Admini	stration Section:		
Facilities Unit			Chief			
Ground Support Unit			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
Prepared By: Name:	A. Johansson	Position/Title:	PSC	Signature:		

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Operational Period: 1. Incident Name: 3. Branch Division AIRPORT Date From: 12/08/20 Date To: 12/09/20 A/B I Time From: 0700 Time To: 0700 Page 1 of 1 Alpha/Bravo 4. **Operations Personnel:** Operations Section Chief: J. McGough - Robert Peterson (T) Night Ops: Branch Director: Branch Safety: Division/Group Supervisor: **D. Lord** Air Attack: ** Resources Below in Bold are 12 Hour ** 5. Resources Assigned: Resource Identifier ALS LWD Personnel Leader Request # Hours Reporting Location STC XRI STRIKE TEAM - 6074C WILSON, BRANDON 18 +/-E-2 0700-0700 TCU 9440C E-23 0700-0700 **STG RRU 9314G** LORD, DAVID W 33 +/-0700-1900 C-9 0700-1900 STG SLU 9344G (CCC) 33 +/-C-7 LOS PINOS C-1 E30 0700-1900 LOS PINOS C-2 0700-1900 E30 DOZ PVT E-34 - WEAVER DOZERS E-34 0700-1900 **FKU 9437L** 0700-1900 0700-1900 FALM PVT 0-21 - LTC FORESTRY. 0-21 FEMT OSBOURNE OSBOURNE, THOMAS L O-20 0700-1900 WATER TENDER 52 BARNETT TR E-30 0700-1900 WATER TENDER T2 B & C ORDUN 0700-1900 E-31 6. Work Assignments: Establish and improve direct fire line. Mop up 300' in from control line. Backhaul trash.

7. Special Instructions:

Leave all hoselays in place.

No Firing unless authorized by Operations Section.

8. Communications Name Ch Function Rx Tone Tx Freq Tx Tone Notes Rx Freq CDF C3 COMMAND 1 151.3400 103.5 (T8) 159.3450 CDF T26 2 TACTICAL 159.2925 192.8 (T16) 159.2925 192.8 (T16) CDF T20 14 AIR TO GROUND 159.3750 192.8 (T16) 159.3750 192.8 (T16) CALCORD 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 AIRGUARD V3 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 RESL 9. Prepared by: Name: Signature: Date/Time: 12/7/2020 2200 **ICS 204** Personnel Count: 84

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WE)

CONTROLLED UNCLASSIFIED

		ASS	IGNMEN	NT LIST	(ICS 204	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
AIRPORT			Date From:	12/08/20	Date To:	12/09/20		X/Y
			Time From:	0700	Time To:	0700		N / 1
4. Operations Personnel:							Page 1 of 1	X-ray/Yankee
Operations Section Chief: J. McGough	- Rob	ert Pet	erson (T)		Night Ops:		•	
Branch Director:					Branch Safety:			
Division/Group Supervisor: C. Cisneros,	Ault (T)			Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Locatio
COR BR-3					4	E-53	0700-1900	
ENG3 ENGINE - 3152R					3	E-15	0700-1900	
ENG3 ENGINE - 3157R					3	E-12	0700-1900	
ENG3 ENGINE - 3166					3	E-13	0700-1900	
ENG3 ENGINE - 3173					4	E-	0700-1900	
DOZ PVT E-35 - ARIAS EQUIP			С. Т	ATE	16	C-10	0700-1900	
DOZ PVT E-32 - RESTAD			A. RO	SARIO	16	C-11	0700-1900	
DOZ PVT E-33 - JMBS 04RC01151					1	E-18	0700-1900	
HEQB THOMAS					1	O-27	0700-1900	
W/T PVT E-18 - 27					1	E-35	0700-1900	
6. Work Assignments:								
Establish and limprove direct fire line	e. Mop	up 300)' in from cont	trol line.				
Backhaul trash.								
7. Special Instructions:								
Leave all hoselays in place.								
No Firing unless authorized by Oper	ations	Sectior	า.					
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3	1		DMMAND	151.3400	103.5 (T8)	159.3450		
CDF T28	3		ACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	+
CDF T20	14	-	O GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)	+
CALCORD	14		IEDICAL	159.3750 156.0750N	T6 - 156.7	159.3750 156.0750N	T6 - 156.7	+
				1	10 - 130.7			
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	1
9. Prepared by: Name:					RESL			
						Signature:		

			Signature:	_
ICS 204	Date/Time: 12/7/2020	2200	Personnel Count:	52
NIMS IAP			CONTROLLED UNCLASSIFIED INFORMATION//	BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	-		3. Branch	Division
AIRPORT			Date From:	12/08/20	Date To:	12/09/20		Z
			Time From:	0700	Time To:	0700		۲
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: J. McGough	- Robe	ert Pete	erson (T)		Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: C. Hunter, M	. Khaz				Air Attack:		-	
5. Resources Assigned:		1 1	Resources E	Below in Bol	d are 12 Hou			
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
9316G RRU			GRE	VALL	16 +/-	C-3	0700-1900	
6. Work Assignments:								
Establish and improve direct fire line	Moni	in 300'	' in from contr	ol line				
Backhaul trash.	. мор (up 000		or mic.				
7. Special Instructions:								
Leave all hoselays in place.								
No Firing unless authorized by Oper	ations	Sectior	ו.					
8 Communications								
8. Communications Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3	1		DMMAND	151.3400	103.5 (T8)	159.3450		110185
CDF T29	4			151.3400	192.8	151.3475	192.8	
CDF T20	14			159.3750	192.8 (T16)	159.3750	192.8 (T16)	
CALCORD	15	-	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	I -	1			RESL			1
						Signature:		
ICS 204			Date/Time:	12/7/2020	2200		Per	rsonnel Count: VALUE
NIMS IAP						CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

AL Remarks, ACK ALL DI CK ALL DR TA TO BE C erial Applicatic am / Agent is	d Incident Numb , Safety Notes, I IPSITE LOCATIO OP LOCATIONS COLLECTED IN on of Retardant / Fo Dropped Within Th at / Long, Estimated	Hazards, Air (DNS / NUMBE / NUMBER O DEGREES. M Doam / Agent with ese Areas Imme	R OF DIPS / F DROPS / INUTES, DI in 300' of Wa diately Notify	/ GALLONS GALLONS ECIMAL MII terways, Bod the AOBD ar	S TAKEN. DROPPED <u>NUTES</u> FOR lies of Water, e ad Provide the	MAT. tc.	Helibase li Name	09 formation Airport 33 89555	Tuesday,	nal Period - December 8 Information	, 2020		ational Period 0700 - 0700 cue Ship Infor)
ACK ALL DI CK ALL DR TA TO BE C erial Applicatic am / Agent is nformation: La	IPSITE LOCATIO OP LOCATIONS COLLECTED IN on of Retardant / Fo Dropped Within Th at / Long, Estimated	ONS / NUMBE / NUMBER O DEGREES, M pam / Agent with ese Areas Imme	Derations R OF DIPS F DROPS / INUTES, DI in 300' of Wa diately Notify	Special Eq / GALLONS GALLONS ECIMAL MII terways, Bod the AOBD ar	uipment, etc S TAKEN. DROPPED <u>NUTES</u> FOR lies of Water, e ad Provide the	MAT.	Helibase li Name Latitude	Airport 33 89555	TFR Request #	Information	-	Reso	ue Ship Infor	
ACK ALL DI CK ALL DR TA TO BE C erial Applicatic am / Agent is nformation: La	IPSITE LOCATIO OP LOCATIONS COLLECTED IN on of Retardant / Fo Dropped Within Th at / Long, Estimated	ONS / NUMBE / NUMBER O DEGREES, M pam / Agent with ese Areas Imme	R OF DIPS / F DROPS / INUTES, DI in 300' of Wa diately Notify	/ GALLONS GALLONS ECIMAL MII terways, Bod the AOBD ar	S TAKEN. DROPPED <u>NUTES</u> FOR lies of Water, e ad Provide the	MAT. tc.	Name Latitude	Airport 33 89555	Request#		n	Resc	•	mation
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TA TO BE C erial Applicatic am / Agent is nformation: La	COLLECTED IN on of Retardant / Fo Dropped Within Th at / Long, Estimated	DEGREES, M bam / Agent with ese Areas Imme	INUTES, DI in 300' of Wa diately Notify	ECIMAL MI terways, Bod the AOBD ar	NUTES FOR lies of Water, e ad Provide the	tc.			Radius:			1	<u>Day</u>	Night
erial Applicatic am / Agent is nformation: La ies	on of Retardant / Fo Dropped Within Th at / Long, Estimated	oam / Agent with ese Areas Imme	in 300' of Wa diately Notify	terways, Bod the AOBD ar	ies of Water, e nd Provide the	tc.	Longitude	117 5983			NM	Name		1
am / Agent is nformation: La	Dropped Within Th at / Long, Estimated	ese Areas Imme	diately Notify	the AOBD ar	nd Provide the				Altitude:		MSL	Phone		l
nformation: La	at / Long, Estimated					Following	- NI		Centerpoint:		Lat	Make/Model		l
ies	U.			ip Detailing i	ne Alca.		Name		NOTAMS:		Long	Location		1
	PY						Latitude Longitude			123.1750		-	Procedure for The ntact Incident C	
	PY						(use page 2	if needed)	http://tfr.fa		lict html		lical Plan For Ad	
		TONE	Т	Y	TONE	AM / FM	POSITION		ME	A.gov/m2/			EE NAME	
	166.6125	(G)	166.6		(G)	FM	AOBD		tanford	951-54				
y Wing	123.1750	AFTRCC	123.		AFTRCC	AM	ASGS	Matto		00104	0 0200	├ ───		
efing	120.1700	7.11100	120.		7.11100	AM	HEBM	Diana Ho	orenbura	951-96	6-9679	├ ───		
Command	159.3750	192.8 (16)	1593	3750	192 8 (16)			Diana	sionsuig	00100		l		[
cal (CDF T23)	10010100				10210 (10)			TE	3A					í
))	159.3450	T-5	159.3	3450	T-5	FM	HLCO							1
		-			-	AM								
						FM								
DICAL	156.0750	156.7 (6)	156.0	0750	156.7 (6)	FM								
ency Only	168.6250		168.0	6250	110.9 (1)	FM								l .
	HELICOPTE	RS (Use page	e 2 if Neede	ed)					HELICOPT	ERS (Use p	age 2 if Ne	eded)		
Туре	Make/Model	Helibase	Avail	Start	Rem	arks	FAA #	Туре	Make/Model	Helibase	Avail	Start	Rem	arks
1	BlackHawk	Airport	700	730										
		Airport												
		Airport												
		Airport												
3	BELL 407	Airport	700	730										
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Type				,	Dom	arke	Namo	Lattitudo	-			-	ام ۸	1000
rype	wake/wouer	Dase	Avali	Jian	Rem	ai 113	Name	Latiliuue	Longitude	manayer	wanaye	TETIONE	Add	633
	I (CDF T23)	Immand 159.3750 I (CDF T23) 159.3450 IICAL 156.0750 Incy Only 168.6250 HELICOPTE HELICOPTE Type Make/Model 1 BlackHawk 2 BELL 2 BELL 2 BELL 3 BELL 205 3 BELL 407 Image: State of the state of	ICDF T23) 159.3750 192.8 (16) 1 (CDF T23) 159.3450 T-5 ICAL 156.0750 156.7 (6) Incy Only 168.6250 HELICOPTERS (Use page) Type Make/Model Helibase 1 BlackHawk Airport 2 BELL 212 Airport 2 BELL Airport 2 BELL 205 Airport 3 BELL 407 Airport 4 Airport Airport 5 Airport Airport 6 Airport Airport 7 BELL 407 Airport 6 Airport Airport 7 BELL 407 Airport 6 Airport Airport 7 BELL 407 Airport 7 Airport Airport	Immand 159.3750 192.8 (16) 159.3 I (CDF T23) 159.3450 T-5 159.3 IICAL 156.0750 156.7 (6) 156.7 IICAL 156.0750 156.7 (6) 156.7 IICAL 168.6250 168.0 IICAL BELL 212 Airport 700 2 BELL Airport 700 2 BELL 205 Airport 700 3 BELL 407 Airport 700 IICAL IICAL IICAL IICAL <	Inmand 159.3750 192.8 (16) 159.3750 I (CDF T23) 159.3450 T-5 159.3450 I (CDF T23) 159.3450 T-5 159.3450 IICAL 156.0750 156.7 (6) 156.0750 Incy Only 168.6250 168.6250 HELICOPTERS (Use page 2 if Needed) Type Make/Model Helibase Avail 1 BlackHawk Airport 700 2 BELL Airport 700 730 3 BELL 407 Airport 700 730 3 BELL 407 Airport 700 730 4 4 4 4 4 4 4 4 4 4 4	Inmand 159.3750 192.8 (16) 159.3750 192.8 (16) I (CDF T23) 159.3450 T-5 159.3450 T-5 I 159.3450 T-5 159.3450 T-5 IICAL 156.0750 156.7 (6) 156.0750 156.7 (6) Incy Only 168.6250 168.6250 110.9 (1) HELICOPTERS (Use page 2 if Needed) Yee Make/Model Helibase Avail Start Rem 1 BlackHawk Airport 700 730 2 BELL Airport 700 730 2 BELL Airport 700 730 2 BELL Airport 700 730 2 3 BELL 205 Airport 700 730 3 3 3 BELL 407 Airport 700 730 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	Immand 159.3750 192.8 (16) 159.3750 192.8 (16) FM I (CDF T23)	Immand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS I (CDF T23) FM HLCO FM HLCO 159.3450 T-5 159.3450 T-5 FM HLCO ICAL 156.0750 156.7 (6) 156.7 (6) FM FM ICAL 156.0750 156.7 (6) 156.7 (6) FM FM ICAL 168.6250 168.6250 110.9 (1) FM FM ICAL 168.6250 168.6250 110.9 (1) FM FM HELCOPTERS (Use page 2 if Needed) FAA # FAA # FAA # FAA # 1 BlackHawk Airport 700 730 FAA # 2 BELL Airport 700 730 FAA # 2 BELL Airport 700 730 FAA 3 BELL 407 Airport 700 730 FAA 1 Integer for the set of the	Immand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS 1 (CDF T23) FM HLCO TE 1 59.3450 T-5 159.3450 T-5 FM HLCO TE 1 (CDF T23) FM HLCO TE AM FM HLCO TE 1 59.3450 T-5 159.3450 T-5 FM HLCO TE 1 (CAL 156.0750 156.7 (6) 156.7 (6) FM FM FM NCAL 168.6250 110.9 (1) FM FM FAA # Type HELICOPTERS (Use page 2 if Needed) FAA Type Type	Immand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS I (CDF T23) T-5 159.3450 T-5 FM HLCO TBA 1 (DDF T23) T-5 159.3450 T-5 FM HLCO TBA 1 (DDF T23) T-5 159.3450 T-5 FM HLCO TBA 1 (DAL 156.0750 156.7 (6) 156.7 (5) 156.7 (6) FM Image: the second condition of the sec	mmand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS 1 (CDF T23)	mmand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS 1 (CDF T23) FM HLCO TBA FM HLCO TBA 1 159.3450 T-5 1 59.3450 T-5 FM HLCO TBA 1 159.3450 T-5 1 59.3450 T-5 FM HLCO TBA 1 159.3450 T-5 1 59.3450 T-5 FM HLCO TBA 1 156.0750 1 56.0750 1 56.7 (6) FM HELICOPTERS (Use page 2 if Needed) HELICOPTERS (Use page 2 if Needed) Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail 2 BELL Airport 700 730 2 BELL Airport 700 730 2 BELL 407 Airport 700 730	mmand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS I(CDF T23) FM HLCO TBA FM HLCO TBA FM <	mmand 159.3750 192.8 (16) 159.3750 192.8 (16) FM ATGS I (COF T23)

S	ICS 205 - INCIDENT RADIO COMMINICATIONS		CATIONS PLAN					CONTROLLED UNCLASSIFIED
1. Inci	1. Incident Name:		2. Date/Time Prepared	bared	3. Operatio	Operational Period:		
	AIRPORT		Date:	12/07/2020	Date From:	12/08/20	Date To:	12/09/20
	Incident Channels	nels	Time:	1930	Time From:	0200	Time To:	0200
4. Cc	4. Communications							
Ch# C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C3	ALL DIVS	151.3400	103.5 (T8)	159.3450		
7	TACTICAL	CDF T26	DIV A/B	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
e	TACTICAL	CDF T28	DIV X/Y	151.1825	192.8 (T16)	151.1825	192.8 (T16)	
4	TACTICAL	CDF T29	DIV Z	151.3475	192.8	151.3475	192.8	
2	TACTICAL	CDF T27	UNASSIGNED	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
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6								
10								
11								
12								
13								
7	AIR TO GROUND	CDF T20	ALL DIVS	159.3750	192.8 (T16)	159.3750	192.8 (T16)	
15	MEDICAL	CALCORD	SAIT DIAS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
16	AIRGUARD	AIRGUARD V3	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	
17								
18								
19								
20								
5. Sp(5. Special Instructions							
6. Pre	6. Prepared by (Communications Unit Leader): Name:	ons Unit Leader): Na	ame:			Signature:		
ICS 205 -		CONTROLLED UNCLASSIFIED INFORMATION//BASIC	DRMATION//BASI	U	NIMS IAP	Date/Time:	12/07/2020	1930

MEDICAL PLAN (ICS 206)

1. Incident Name:				· · · · · · · · · · · · · · · · · · ·					Date To:	12/9/20
AIF	RPORT					Time	From:	0700	Time To:	0700
3. Medical Aid Stations:										
Name				Location		Cont	act Num	ber/Freq	Paran	nedics
4. Transportation (indicate ai		d):								
Ambulance Servi	се			Location			ontact Nu			Service
AMR - GROUND				TBD		Radio	Perris E	ECC	AI	_S
E Haran Malan										
5. Hospitals:		Address,			т	ravel T	imo			
		Long Helipad	C	ontact Number(s)/ Frequency				Trauma	Burn	
Hospital Name					Ai		Ground	Center	Center	Helipad
Corona Regional		n St. Corona		-736-6320			10			
Riverside Community		N 117-22.90166		-683-8671		12		Level 2		
UCI	33-47.31416	7N 117-53.42633	3W 714	-456-6480		10	17	Level 1		
6. Special Medical Emergenc										
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency of for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize th - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point channel. (i.e. CALCORI emergency. ommand char need. blaint/condition	of contact and D) should be used	Nat Loc Poi Tra Poi Is a Age	Iry Reporting Proced ure of Injury: tation of Patient: nsportation Requestent nt of Pick-Up: Lat: n EMT with Patient: Ye e: Sex: Mai II Emergencies - Secu itnesses for later invest f events.	ed by L Yes le ure th	ong:_ .ong:_ 	Gro No Female a and id	und	- - - -	
Check box if aviation ass	sets are utili	zed for rescue	. If assets	are used, coordinate	with <i>i</i>	Air Ope	erations.			
7. Prepared by (Medical Unit						ature:				
8. Approved by (Safety Office	ər):									
ICS 206		N. Cooke		Date/Time		ature:				
	NIMS IAP									

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name	9:	2. Operational Period:	Date From:	12/8/20	Date To:	12/9/20
AIRP	ORT		Time From:	0700	Time To:	0700
					•	
S		SANTA ANA	WIND CONDI	TIONS		
A	Wata				oction	÷
~		h your helmet, find y				•
	Usea	anchor and flank tac	tics if the fire g	ets establi	sned.	
F	Be a	ware of opening vehicle doors	the wind will catch and	d damage equip	ment.	•
		ookout for SNAGS when workin vith large limbs before working			valuate all wind	\$
Y	Avoid complacer phase.	ncy!!!! It is well documented th	at serious injuries have	e occurred on fir	res in the mop up	U P
S A	Ensure radios ar procedures for th	e properly programmed for tod ne incident.	lay's IAP and that crew	s are trained in	communications	т
F	Maintain situatio holes.	nal awareness. Look up, Look	down, Look around. W	atch out for ash	pits and stump	0
T Y	Stay hydrated!!!	Time to think = time to drink.	Document rest and hyd	ration on 214.		Y O
	Stay situationally	aware! LCES!				U
	Be aware of rota	ry wing aircraft dropping in all o	divisiions.			1
		ollow Covid 19 protocol. Socia quent hand washing / sanitizing		an. Wear your	mask when	1
T Y						1
S						I I
A F						1
E						! !
Ŷ						I
5. Prepared By:	N. Cooke	Position/Titl	e: SOFR	O'ana t		
ICS 208		Date/Time: 12/7/2	2020 / 2030	Signature:		

Weather Forecast	Latitude:	33 8753	Longitude:	-117 5664	Up	date	NWS Fire Weather
1. Incident Name:	2. Operation		Date From:	12/8/20	Date To:	12/9/20	Last Update
AIRPORT		an snou.	Time From:	0700	Time To:	0700	12/7/2020 16:43:18
NWS Office = SGX, Zone = CAZ24 Fire Weather Planning Forecast FLAG WARNING IN EFFECT THROUGH GUSTY WINDS AND LOW HUMIDITY .DISCUSSION Santa Ana winds continue into Wednesday with g recovery. Onshore flow may retu return for next weekend, but is	For Extreme = TUESDAY EVEN will continu usts mostly = rn for Wedne	ING FOR THE e to increase 35 mph or les sday through	California Na MOUNTAINSV with the str s. Lowest day Friday sprea	ational Weath /ALLEYSINL rongest winds /time humidi	er Service Sa AND ORANGE CO tonight int ty will fall	n Diego CA 157 PM DUNTYAND THE SA ™ Tuesday. Weaker to around 10 perc	1 PST Mon Dec 7 2020RED N GORGONIO PASS FOR STRONG northeast winds will ent with poor overnight
CAZ248-090200- San Bernardino and Riverside Co 157 PM PST Mon Dec 7 2020	unty Valleys	- The Inland	Empire-				
RED FLAG WARNING IN EFFECT U	NTIL 10 PM P	ST TUESDAY					
.TONIGHT Sky/weatherPartly clou Min temperature48 to 56. 24 HR TRENDUp 5 degree Max humidity15 to 20 pe 24 HR TRENDDown 5 perc WIND (20 FT)Winds east mph after m CWR (>0.10 IN)1 percent. LAL1.	s. rcent. ent. 22 to 32 mph	becoming nor ts to 50 mph.	th 20 to 30				
.TUESDAY Sky/weatherPartly clou Max temperature70 to 79. 24 HR TRENDUp 3 degree Min humidity10 percent. 24 HR TRENDLittle chan WIND (20 FT)Winds north mph. CWR (>0.10 IN)0 percent. LAL1.	s. ge.	0 mph with gu	sts to 40				
.TUESDAY NIGHT Sky/weatherPartly clou Min temperature43 to 52. 24 HR TRENDDown 5 degr Max humidity25 to 35 pe 24 HR TRENDUp 15 perce WIND (20 FT)Winds east CWR (>0.10 IN)0 percent. LAL1.	ees. rcent. nt.	with gusts t	o 30 mph.				
.WEDNESDAY Sky/weatherPartly clou Max temperature70 to 76. 24 HR TRENDDown 2 degr Min humidity15 percent. 24 HR TRENDUp 5 percent WIND (20 FT)Winds north gusts to 20 CWR (>0.10 IN)0 percent. LAL1.	ees. t.		t with				
FORECAST DAYS 3 THROUGH 7 SUSTAINED WINDS LESS THAN 20 MP	H EXCEPT WHE	N SPECIFIED					
.WEDNESDAY NIGHTMostly clear winds. .THURSDAYMostly sunny. Highs .THURSDAY NIGHTMostly clear. winds. .FRIDAYMostly sunny. Highs i	. Lows in th in the uppe Lows in the n the mid 60	e lower 40s. r 60s. Light lower 40s. L s. Light wind	winds. ight s.				
.FRIDAY NIGHTMostly clear. L .SATURDAYMostly sunny. Highs .SATURDAY NIGHTMostly clear. .SUNDAYMostly sunny. Highs i .SUNDAY NIGHTMostly clear. L .MONDAYMostly sunny. Highs i	ows in the lo in the uppe Lows in the n the lower ows in the m	ower 40s. Lig r 60s. Light lower 40s. 70s. id 40s.	ht winds.				
		Dete (7)	40,500				
PREPARED BY:		Date/Time:	12/7/20				

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Oper	rational Period:	Date From:		Date To:	12/9/20
AIRPORT			i	Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME E	BASE	
6. Activity Log (Continue on Reverse)	I						
TIME			MAJOR E	/FNTS			
			MAGORE				
7. Prepared By:			Date/Time:				NIMS IAP