Friday

INCIDENT ACTION PLAN AIRPORT INCIDENT

CA-RRU-154602 CA-COR-012597





OPERATIONAL PERIOD

12/11/2020 0700

to

12/12/2020 0700



INCIDENT OBJECTIVES (ICS 202)

4 In ald and Manner		0 00 1 0 1	Data Face	40/44/0000	D-4- T	40/40/0000
1. Incident Name:	AIRPORT	2. Operational Period:	Date Fro		Date To:	12/12/2020 0700
3. Objective(s):	AIRFORT		Tillie Flo	111. 0700	Tillle TO.	0700
Management Obje	ctives					
	gency personnel and public saf	ety at all times.				
- Ensure COVID-1	9 precautions and best practice	es are met at all times.				
- Protect property,	improvements, and infrastructu	ıre.				
- Ensure coordinat	ed, timely and accurate release	e of public information.				
- Foster and maint	ain relationships with all coope	rators and stakeholders.				
- Protect economic	c, natural, cultural and heritage	resources.				
- Maintain fiscal ac	countability and keep costs co	mmensurate with values at r	risk.			
Control Objectives	ì					
- Keep the fire Nor	th of Prado Dam					
- Keep the fire Sou	uth of Big Spring Ct.					
- Keep the fire Eas	st of Hwy 71					
- Keep the fire We	st of Rincon St.					
General Situationa	ll Awareness:					
and to ensure all	environment, high density pop employees return home safely ne (especially handwashing), P	, make sure to practice socia	al distancing.			our family
5. Site Safety Plan	Required?	Yes □ No				
	ety Plan(s) Located at:					
6. Incident Action						
✓ ICS 203 ✓ ICS 204	☐ ICS 215A ☐ ICS 220	ICS 205 A Training Message				
ICS 204	Facility Maps	Travel Map				
ICS 206	Weather Forecast	Demob Plan		County Health Messa	ge	
ICS 208	Fire Behavior	Finance Message		CS 214	-	
7. Prepared By:	A.Johansson	Position/Title: PSC	Signature	e:		
8. Approved by Inc	cident Commander:	J. Veik	Signature	e:		
ICS 202						NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	12/11/2020	Date To:	12/12/2020
AIRPO		Time From:		0700	Time To:	0700
3. Incident Commande			7. Operation Secti			
	J. Veik - J. Burrows	(T)		R. Peterson		
Deputy			Deputy Operations			
Safety Officer			Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch	I		
4. Agency/Organizatio	n Representatives	s:	Division/Group	A/B/X/Y/Z	Lord, Ching	(T)
Agency/Organization	_	ame	Division/Group			
CORONA FIRE	B. Young		Division/Group			
			Division/Group			
			Division/Group			
			Branch	II		
			Division/Group			
			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			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:	
			-	t Group Supervisor		
				I Group Supervisor		
6. Logistics Section	•			Helibase Manager		
	S. Hunt					
Supply Unit			8. Finance/Admini	istration Section:		
Facilities Unit			Chief	M. Jeffries		
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:		
ICS 203		Date/Time:	12/10/2020	2300 hours		NIMS IA

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:	`		3. Branch	Division
AIRPORT			Date From:		Date To:	12/12/20	_	
7			Time From:	0700	Time To:	0700	1	A/B/X/Y/Z
4. Operations Personnel:			111110 1 101111	0.00	11110 10.	0.00	Page 1 of 1	
Operations Section Chief: R. Peterson					Night Ops:		L ago i oi i	
Branch Director:					Branch Safety:			
Division/Group Supervisor: Lord, Ching	(T)				Air Attack:			
5. Resources Assigned:	Ì	**	Resources E	Below in Bolo	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STG RRU 9314G			LORD, D	DAVID W	26	C-9	0700-1900	
9316G RRU			REWAL, LA	KHDEV DAV	36	C-3	0700-1900	
9315G RRU					31	C-7	0700-1900	
LOS PINOS C-1					12	C-10	0700-1900	
LOS PINOS C-2					12	C-11	0700-1900	
COR BR3					4	E-54	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					3	E-14	0700-1900	
DOZ PVT E-32 - RESTAD					2	E-32	0700-1900	
DOZ PVT E-34 - WEAVER DOZERS					2	E-34	0700-1900	
HEQB THOMAS			THOMA	AS, JIM	1	O-27	0700-1900	
WATER TENDER T2 B & C ORDUN					1	E-31	0700-1900	
EXCAVATOR WEAVER					2	E-60	0700-1900	
FALM PVT O-21 - LTC FORESTRY					2	0-21	0700-1900	
O Wall Assistance								
6. Work Assignments:								
Pull Hoselays								
Suppression Repair								
Backhaul trash.								
7. Special Instructions:								
7. Special instructions.								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C3	1	CC	DMMAND	151.3400	103.5 (T8)	159.3450		
CDF T26	2	T/	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CDF T20	14	AIR T	O GROUND	159.3750	192.8 (T16)	159.3750	192.8 (T16)	
CALCORD	15	N	IEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	All	RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:					RESL			
						Signature:		
ICS 204			Date/Time:	12/10/2020	2200		Pei	rsonnel Count: 143

1. Incident Name: AIRPORT Incident Channels 4. Communications Ch# Function 1 COMMAND 2 TACTICAL 3 6 6 7 7 8 9 10 11 12 12 13 14 AIR TO GROUND 15 MEDICAL 16 16 AIRGUARD 17 18 18	Name CDF C3 CDF T26	2. Date/Time Prepared Date: 12/10 Time: 1930 Assigned To R: ALL DIVS 15	pared	3. Operation	Operational Period:		
TRORT IN Channe	Name CDF C3 CDF T26	gned To					
The contract of the contract o	Name CDF C3 CDF T26	gned To	12/10/2020	Date From:	12/11/20	Date To:	12/12/20
	Name CDF C3 CDF T26	Assigned To	1930	Time From: (0020	Time To:	0700
Function COMMAND TACTICAL AIR TO GROUND MEDICAL AIRGUARD	Name CDF C3 CDF T26	Assigned To ALL DIVS					
TACTICAL AIR TO GROUND MEDICAL AIRGUARD	CDF T26	ALL DIVS	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
TACTICAL AIR TO GROUND MEDICAL AIRGUARD	CDF T26		151.3400	103.5 (T8)	159.3450		
AIR TO GROUND MEDICAL AIRGUARD		DIV A/B	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
AIR TO GROUND MEDICAL AIRGUARD							
AIR TO GROUND MEDICAL AIRGUARD							
AIR TO GROUND MEDICAL AIRGUARD							
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AIR TO GROUND MEDICAL AIRGUARD							
AIR TO GROUND MEDICAL AIRGUARD							
AIR TO GROUND MEDICAL AIRGUARD							
MEDICAL AIRGUARD	CDF T20	ALL DIVS	159.3750	192.8 (T16)	159.3750	192.8 (T16)	
AIRGUARD	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
18 19	AIRGUARD V3	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	
7 0 0							
19							
20							
5. Special Instructions							
6. Prepared by (Communications Unit Leader): Name:	s Unit Leader): Na	me:			Signature:		
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	CLASSIFIED INFO	RMATION//BASI	ပ	- AMIN	Date/Time:	12/10/2020	1930

MEDICAL PLAN (ICS 206)

			, ,		–	10/11/00		10/10/00
1. Incident Name:			2. Operational Perio		Date From:		Date To:	
	RPORT			I	ime From:	0700	Time To:	0700
3. Medical Aid Stations:		<u> </u>			0 (()		Daman	di
Name			Location		Contact Num	iber/Freq	Paran	nedics
4. Transportation (indicate ai		d): 					1	
Ambulance Servi	ce		Location		Contact N			Service
AMR - GROUND			TBD	F	Radio Perris I	ECC	Al	LS
5. Hospitals:			<u>, </u>					
		Address,	Contact Number(s)/	Tra	vel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	Frequency	Air	Ground	Center	Center	Helipad
Corona Regional	800 S. Maii	n St. Corona	951-736-6320		10			
Riverside Community		N 117-22.901667W	951-683-8671		12 20	Level 2		✓
UCI	33-47.31416	7N 117-53.426333W	714-456-6480		10 17	Level 1	~	~
6. Special Medical Emergenc	⊥ y Procedu	res				<u> </u>		
Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations			Injury Reporting Proced Nature of Injury: Location of Patient: Point of Contact: Transportation Requeste Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Mai All Emergencies - Sect witnesses for later invention	ed by: Lo Yesleure the	Air Gro	ound	- - - - -	
Check box if aviation ass	ets are utili	zed for rescue. If a	ssets are used, coordinate	with Ai	r Operations			
7. Prepared by (Medical Unit			·	_	<u> </u>			
8. Approved by (Safety Office	>r)·			Signa	ture:	· · · · · · · · · · · · · · · · · · ·		
C. Apploton by (onlety Office	·· /·	S. Wilson		Signa	ture:			
ICS 206	NIMS IAP		Date/Time	e :				

SAFETY MESSAGE/PLAN (ICS 208)

		SAFEITIMESS	AGE/PLAN (IC	<u>3 200)</u>		
1. Incident Nam	e:	2. Operational Period:	Date From:	12/11/20	Date To:	12/12/20
AIRP	PORT	Time From: 0700 Time To: 0700			0700	
S A F		anchor and flank tac	_			I T
E T Y	damaged trees Avoid complace	with large limbs before working	under or around them			S
S	phase. DRIVING: Be co	ognizant of your speed. As we le	earn our routes our sp	eed tends to incr	rease.	P
A F E	Maintain situation holes.	onal awareness. Look up, Look	down, Look around. W	/atch out for ash	pits and stump	O
T Y	Use caution who	njury.		Y O U		
S A F	Be mindful of co	ontaminants on dirty hose, take	time to gross decon ar	nd clean nomex.		1
E T		follow Covid 19 protocol. Socia equent hand washing / sanitizing		an. Wear your r	nask when	i
Y	1	record is a direct ref	_	r professio	nalism	1
S A F E T Y	and comm	itment to safety. Tha	ink you !			! ! ! ! !
5. Prepared By:	S. Wilson	Position/Title		Signature:		
ICS 208		Date/Time: 12/10/2	2020 / 2030			

JOB HAZARD ANALYSIS / PROJECT SAFETY WORK PLAN

IIPP-2 (Rev. 5/01) FOR: PROJECT WORK AREA JOB SAFETY CLASS Project Supervisor: DATE PREPARED: PAGE DESCRIPTION: Washing and Rolling Hose **Airport Incident Command** 12/10/2020 **MAJOR STEPS / TASK DESCRIPTION POTENTIAL HAZARDS HAZARD PREVENTION STEPS** Projects: List the work steps in the order they will occur. After each step or task list the possible hazards created by equipment, After each hazard, note precautions to be taken. Include safe work Work Areas: List tasks associated with the work area. conditions, safe work practices, and personal protective equipment. environment and/or people. Job Safety Class: List tasks associated with employee classification. Collecting hose from fire line. - Absorbing of fire contaminants into skin. Wear gloves when handling dirty hose. - Being struck by fire hose couplings. - Stand clear of area where hose is being rolled out - Hold hose close to couplings when rolling out. - Contaminants splashing into eyes and face. Washing dirty hose. - Wear goggles. - Be aware of water spray direction. - Possible injury form improper movement. - Maintain ergonomic position and lift with legs. Movement of hose throughout the project. - Wear gloves and be aware of hand placement on Rolling fire hose. - Friction burns and finger injury. the hose roller. Use single operator to operate hose roller. Hazard Prevention Steps (column 3) have been used to develop a Code of Safe Practices (IIPP-3). Code of Safe Practices (IIPP-3) or () Job Hazard Analysis (IIPP-2) is used to train employees before they perform the work. Job Safety Surveys (IIPP-4) are used to evaluate employee safety performance in accordance with this document. PROJECT SUPERVISOR SIGNATURE DATE

Weather Forecast	Latitude: 33.8753	Longitude:	-117.5664	Up	date	NWS Fire Weather
1. Incident Name:	2. Operational Period:	Date From:	12/11/20	Date To:	12/12/20	Last Update
AIRPORT		Time From:	0700	Time To:	0700	12/10/2020 15:58:39

NWS Office = SGX, Zone = CAZ248

Fire Weather Planning Forecast For Extreme Southwestern California National Weather Service San Diego CA 123 PM PST Thu Dec 10 2020
.DISCUSSION... Onshore flow will strengthen and the marine layer will deepen spreading cooling and higher coastal humidity inland through
Friday. Gusty southwest to west winds are expected in the mountains and deserts through Friday morning. Gusts will mostly be 35-45 mph
with isolated gusts to 55 mph in the windier locations, especially under the San Gorgonio Pass and into the northern portion of the
Coachella Valley. Warming is expected for the weekend, temperatures will peak on Sunday at 5 to 10 degrees above average. There will be
weak to locally moderate Santa Ana winds for inland areas on Sunday with strongest northeast wind gusts near the coastal slopes of the
mountains 25-30 mph. A brief period of onshore flow will spread cooling into the coast and valleys Monday. This will be followed by
another period of weak to locally moderate Santa Ana winds. During the Santa Ana wind events, minimum daytime humidity will fall to 1520%.

San Bernardino and Riverside County Valleys - The Inland Empire-123 PM PST Thu Dec 10 2020 .TONIGHT... Sky/weather.....Mostly cloudy. Patchy fog after midnight. Min temperature....37 to 45. 24 HR TREND.....Up 3 degrees. Max humidity......90 to 100 percent. 24 HR TREND.....Little change. WIND (20 FT)......Winds southwest 6 to 9 mph in the evening becoming variable 2 to 5 mph. CWR (>0.10 IN).....0 percent. .FRIDAY.. Sky/weather.....Mostly cloudy...becoming partly cloudy. Patchy fog in the morning. Max temperature....57 to 62. 24 HR TREND.....Down 3 degrees. Min humidity......40 to 50 percent. 24 HR TREND.....Up 5 percent. WIND (20 FT)......Variable 1 to 3 mph. CWR (>0.10 ÍN).....0 percent. .FRIDAY NIGHT... Sky/weather......Mostly clear. Min temperature.....36 to 45. 24 HR TREND.....Down 2 degrees. Max humidity......75 to 85 percent. 24 HR TREND.....Down 10 percent. WIND (20 FT)......Variable 1 to 3 mph. CWR (>0.10 IN).....0 percent. LAL....1. .SATURDAY... Sky/weather.....Partly cloudy. Max temperature....61 to 66. 24 HR TREND.....Up 4 degrees. Min humidity......30 to 40 percent. 24 HR TREND.....Down 10 percent. WIND (20 FT)......Variable 2 to 4 mph becoming west 6 to 8 mph in the afternoon. CWR (>0.10 IN).....0 percent. FORECAST DAYS 3 THROUGH 7... SUSTAINED WINDS LESS THAN 20 MPH EXCEPT WHEN SPECIFIED .SATURDAY NIGHT...Mostly clear. Lows in the mid 40s. Light winds. .SUNDAY...Partly cloudy. Highs around 70. Light winds. .SUNDAY NIGHT...Partly cloudy. Lows in the mid 40s. Light winds. .MONDAY...Partly cloudy. Highs in the upper 60s. Light winds. .MONDAY NIGHT...Mostly clear. Lows in the mid 40s. Light winds. .TUESDAY...Mostly sunny. Highs in the upper 60s. Northeast winds TUESDAY NIGHT...Mostly clear. Lows in the lower 40s. .WEDNESDAY...Mostly sunny. Highs in the upper 60s. .WEDNESDAY NIGHT...Partly cloudy. Lows in the mid 40s. .THURSDAY...Mostly sunny. Highs in the upper 60s.

	UNIT	LOG (IC	CS 214)			
1. Incident Name:			erational Period:	Date From:	Date To:	_
AIRPORT				Time From:	Time To:	
3. Unit Name/Designators		 	4. Unit Leader (Name and ICS Pos	sition)	
5. Personnel Assigned/Designators						
NAME		ICS	POSITION		OME BASE	
NAIVIE		100	POSITION		OWE BASE	
6. Activity Log (Continue on Reverse)						
TIME			MAJOR E	VENTS		
· ···· <u>-</u>						
						_
						_
						_
						_
7. Prepared By:	1		Date/Time:		AHA.	