### AIRLINE INCIDENT

CA-BEU-002666

### INCIDENT ACTION PLAN

## EASTERN INCIDENT BEU-002668

**OPERATIONAL PERIOD** 

6/7/2018 0700

to

6/8/2018 0700

### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDENT OBSECTIVES (IOS 202)												
1. In	cident Name:			2. Op	erational Period:	Da	te From:	6/7/2018	Date To:	6/8/2018			
		AIRLINE						0700	Time To:	0700			
	bjective(s):												
	agement Objec				I Cara								
-Pro	vide for emerge	ncy pers	onnel and public safe	ty at all	i times.								
-Pro	tect property, im	provem	ents, and infrastructur	e.									
-Ens	ure coordinated	l, timely,	and accurate release	of pub	lic information.								
-Foster and maintain relationships with all cooperators and stakeholders.													
-Protect economic, natural, cultural, and heritage resources.													
-Maintain fiscal accountability and keep costs commensurate with values at risk.													
	trol Objectives ne Branch:				Easte	rn Branch:							
-Kee	p the fire East o	of Highw	ay 25		-Keep	the fire Ea	ast of Highw	ay 25					
-Kee	p the fire South	of Coali	nga-Hernandez Rd		-Keep	-Keep the fire South of San Benito River							
-Kee	p the fire West	of Beave	er Dam Fire Station		-Kee <sub>l</sub>	p the fire W	est of Black	Mountain					
-Kee	p the fire North	of Bitter	water Valley		-Kee <sub>l</sub>	p the fire N	orth of Tully	Mountain					
Gen	eral Situationa	l Aware	ness:										
Stee	p and rugged te	errain, cr	itically dry and recepti	ve fuel	beds, no recorded	fire history	with drough	nt-stressed bru	sh.				
5. Si	te Safety Plan	Require	d?	Yes [	□ No Ø								
	roved Site Safe				<del>-</del>								
6. In	cident Action F	Plan											
$\square$	ICS 203		ICS 215A		Phone List	abla	Fire Su	ippression Rep	oair Plan				
$\square$	ICS 204		ICS 220		Training Messag	e <b>∠</b>		ology Messag					
$\square$	ICS 205		Incident Map	abla	Travel Map		Jona	than M. P	angburn				
$\square$	ICS 206	$\square$	Weather Forecast	$\square$	Demob Plan								
	ICS 208	$   \overline{\mathbf{Z}} $	Fire Behavior		Finance Messag		ICS 21	4					
	epared By:		han Pangburn		ion/Title: PSC	-	Signature:						
	pproved by Inc	ident C	ommander:	Brian	Nichols	Sig	gnature:						
ICS:	202												

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period: Date From:		6/7/2018	Date To:	6/8/2018		
AIRL	NE		Time From:	0700	Time To:	0700		
3. Incident Commander(s	s) and Command Staff:		7. Operation Secti	on:				
IC/UC's	Brian Nichols		Chief	Arron Young				
Deputy			Deputy					
Safety Officer			Night Ops					
Information Officer	David Clark		Staging Area					
Liaison Officer			Branch	Airline	ТВА			
			Division/Group	A/E	Kevin Dixor	า		
			Division/Group	L	Mark Manc	ini		
4. Agency/Organization I	Representatives:		Division/Group					
Agency/Organization	Name		Division/Group					
BLM	Peter Fonken, Burns Bri	imhall (T)	Division/Group					
		. , ,	Branch	Eastern	ТВА			
			Division/Group	0	Rob Beben	see		
			Division/Group	R	TBA			
			Division/Group	T	Vince Cole			
			Division/Group	Z	Fred Burge	r (12-hr)		
			Branch	III	Trea Barge	(12 111)		
			Division/Group	•••				
			Division/Group					
			Division/Group					
			Division/Group					
			Branch	IV				
5. Planning Section:			Division/Group	IV				
	Jonathan Pangburn		Division/Group					
	Jonathan Pangbum		· ·					
Deputy	Keith Tsudama		Division/Group					
	Keith Tsudama		Division/Group					
Situation Unit			Division/Group					
Documentation Unit			Branch	V				
Demobilization Unit	-w		Division/Group					
	Elliot Maiorana		Division/Group					
FBAN			Division/Group					
IMET			Division/Group					
Training Tech Spec			Staging Area					
			Air Operations Bra		Director:			
6. Logistics Section			,	Air Support Grp Sup				
	Mark Mondragon			Helibase Manager				
Supply Unit								
Facilities Unit			8. Finance/Admini					
Ground Support Unit	Michael Darcy			Chief Andrew Corpuz				
Hired Equipment Tech				Time Unit Heather Constable				
Communications Unit			Procurement Unit	Jordania Ivi. Faragouro				
Medical Unit			Comp/Claims Unit					
Motel Tech Spec			Cost Unit	Cost Unit Jesse Orozco				
Prepared By: Name:	Jonathan Pangburn	Position/Title:	PSC	Signature:		<del></del>		
ICS 203		Date/Time:	6/6/2018	6/6/2018 2300 hours				

<u>Spot Forecast for Airline</u>...CAL FIRE 557 PM PDT Wed Jun 6 2018 National Weather Service San Francisco Bay Area

<u>DISCUSSION...</u> Slightly warmer temperatures are expected Thursday however they will remain cooler than normal as strong onshore flow persists. Gusty winds will persist through Thursday night. Good humidity recoveries are also anticipated Thursday night. Warmer & slightly drier conditions are forecast over the wildfire Friday as the onshore gradient relaxes & high pressure builds over the region

### .THURSDAY...

Sky/weather.....Sunny. Max temperature....74-79.

Min humidity......25-30%.

Eye level winds....Southwest winds 2-4 mph shifting to northwest 8-12 mph with gusts  $\sim 20$  mph in the afternoon.

Wind (20 ft)......Southwest winds 2-4 mph shifting to northwest 8 to 12 mph with gusts ~20 mph in the afternoon.

CWR.....0%.

Mixing height......Increasing to around 4000 ft AGL in afternoon.

Transport winds.....Northwest 10 to 20 mph.

Marine layer.....None.

### .THURSDAY NIGHT...

Sky/weather.....Clear.

Min temperature....40-45.

Max humidity......70-80%.

Eye level winds.....Northwest winds 5 to 10 mph with evening gusts to 15 mph becoming light overnight.

Wind (20 ft)......Northwest winds 8 to 12 mph with evening gusts around 18 mph becoming light overnight.

CWR......0%.

Mixing height......Decreasing to near the surface overnight.

Transport winds.....Northerly around 10 mph.

Marine layer.....None.

### .FRIDAY...

Sky/weather.....Sunny.

Max temperature....80-85.

Min humidity.....20%.

Eye level winds....Southwest winds 2-4 mph shifting to northwest 8-12 mph with gusts  $\sim 20$  mph in the afternoon.

Wind (20 ft).....Southwest winds 2-4 mph shifting to northwest 8-12 mph with gusts ~20 mph in the afternoon.

CWR.....0%.

LAL....1.

Mixing height......Increasing to around 4000 ft AGL in afternoon.

Transport winds.....Northwest 10 to 20 mph.

Marine layer.....None.

FI	RE BEHAVIOR FORECAST						
FORECAST NUMBER: 3	TYPE OF FIRE:						
FIRE NAME: Airline	OPERATIONAL PERIOD: 6/7/2018 0700 - 0700						
DATE ISSUED: 6/6/2018	TIME ISSUED: 2000 Danahuru						
UNIT: CA-BEU-002666	SIGNED:						
Typed/printed: Jonathan Pangburn, FBAN (T)							
	INPUTS						

WEATHER SUMMARY: COOL & GUSTY, ONSHORE WINDS. WARMING BY END OF WEEK

Thurs: 74-79 max temp, 25-30% min RH, winds SW 2-4, shifting to NW 8-12, gusts to ~20

Thurs Night: 40-45 min temp, 70-80% max RH, winds NW 5-10, gusts to 15

Friday: 80-85 max temp, 20% min RH, wind SW 2-4, shifting to NW 8-12, gusts to 20

### **OUTPUTS**

### **FIRE BEHAVIOR**

### GENERAL:

Drought has exacerbated fuels condition. Fire behavior may appear similar to late-July/August conditions. No recorded fires in the area; lack of fire history with decadent brush. Cooler conditions and increased humidity will only have marginal impact on fire behavior. Increasing temperatures through the weekend will increase spotting potential, but lack of wind should assist control efforts.

### SPECIFIC:

<u>Brush:</u> 15-25 ft flame length. ~1-mile/hr rate of spread, increasing to 1.5 mile/hr with slope and wind gusts in alignment in decadent brush. Spotting up to 3/4-mile. 75% probability of ignition.

**Grass/Shrub:** 10-15 ft flame length. 3/4- to 1-mile/hr rate of spread. Spotting up to 1/2-mile. 75% probability of ignition.

**Grass:** 1-5 ft flame length. 1-1.5-mile/hr rate of spread, increasing with grass density and wind gusts. Spotting ~1/4-mile, increasing to 1/2-mile with grass density and wind gusts. 75% probability of ignition.

### **AIR OPERATIONS:**

Visibility should be favorable for air operations, with mixing height to 4,000 ft. No marine layer predicted. Moderately gusty afternoon and evening conditions may impact air operations.

### **SAFETY**

Large fire growth remains possible with current fuels situation. Do not let the slightly cooler weather lead to complacency.

### SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:		2. Operational Period:	Date From:	6/7/18	6/8/18	
AIRI	LINE		Time From:	0700	Time To:	0700
	Steep winding ro curves. Drive def Working on steep Ensure radios ar procedures for th Maintain situation Stay hydrated!!! Remain mindful of	pads are throughout the incident. SI fensively with headlights on and us p, uneven terrain. Be mindful of rolute properly programmed for today's	ow down when drive hands free devices lling materials.  IAP and that crews n, Look around ment rest and hydres!	oroo on loose graes.	avel and blind	
E T Y S A F E T						! ! ! ! ! ! !
5. Prepared By:		Position/Title:	SOFR	Signature:		
ICS 208		Date/Time: 6/6/2018	/ 2030	oignature		

### AIR OPERATIONS SUMMARY PREPARED BY: I Nettles

AIR OPERATIONS SU	<u>MMARY</u>	PREPARED BY: J	. Nettles				PI	REPARED	DATE/TIME: 06/06/18 1300	
1. INCIDENT NAME: Airline		2. OPERATIONAL PERIO	/18 START	START TIME: 0800 END TIME: 1954 SUNRISE: 0546 SUNSET: 2						
3. REMARKS (Safety Notes, Haza *Two separate fires being run ur Large Tower in burn on Airline E	nder one Air			ch)			4. MEDEV. CAL FIRE Helicopter		5. TFR: Radius:7 NM  Altitude:6000 = MSL  Centerpoint: Lat: 36' 23.55	
	Centerpoint: Lat: 36° 23.55  Long: 120' 56.13									
6. PERSONNEL	Phone	7. FREQUENCIES	FM 8. FIXED-WING # Avail / Type/ Make-Model / FAA N			ype/ Make-Model / FAA N# / Base(s)				
AOBD:		AIR/AIR FW: 166			.6125 Airtankers None					

6. PERSONNEL	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD:		AIR/AIR FW:		166.6125	Airtankers	None
ATGS: Nettles/Martin(t)/Tully	831-601-2320	AIR/AIR RW:	125.125			
HLCO:		AIR/GROUND:	CDF Tac 15		Leadplanes	None
ASGS:		COMMAND:	CMD 1		Base FAX #:	
HEBM:		COMMAND RPT	Rx: 103.5 T	x: 146.2	ATGS Aircraft	A500/A503
ATB MGR: Traxler		DECK FREQ:				
		TOLC FREQ:			Other	

9. HELICOPTERS (Use Additional Sheets As Necessary)

<u> </u>		1000 / (0.01.01.01.01.01.			- ,,								
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N802PJ	1	S70	KIC	0800	TBD	Long Line Bucket							
N202WM	1	Kmax	KIC	0800	TBD	Long Line Bucket							
N795B	1	S-64	KIC	0800	TBD	Tank							
N78EC	2	Bell 212	KIC	0800	TBD	Long Line Bucket							

1. Incident N	lame:		2. Operation	al Period:			3.	
	AIRLINE		Date From:	06/07/18	Date To:	06/08/18		
			Time From:	0700	Time To:	0700	Branch:	Airline
4. Operation	ons Personnel:		!				D: (0	A /F
Operation	s Section Chief:	Arron	Young				Div/Group:	A/E
ı	Branch Director:	TBA	-					
Division/Gr	oup Supervisor:	Kevin	Dixon					Alpha / Echo
5. Resource	s Assigned:		** Resources	Below in B	old are 12 Hou	ur **	Reporting Location	on, Special Equipment,
Resource Ide	entifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
STC SCU 91	60C						0700-0700	ICP
STC 2030C							0700-0700	ICP
CRW GABIL	AN 1						0700-0700	ICP
CRW GABIL	AN 2						0700-0700	ICP
CRW GABIL	AN 3						0700-0700	ICP
CRW GABIL	AN 5						0700-0700	ICP
STL LNU 914	41L		Steve Mi	llosivich			0700-0700	ICP
DOZ TUU 41	41		Dusty P	eterson			0700-0700	ICP
W/T 8141							0700-0700	ICP
W/T*							0700-0700	ICP
SOFR Danie	Ison		Ryan Da	nielson			0700-0700	ICP
6. Work Ass	ianments:							
	intain current line	<u>.</u>						
	in from control lin							
	e construction to		reak.					
7. Special In	structions:							
		, 11		, ,				
8. Communi	cations	-	and/or phone contac			· · · · · · · · · · · · · · · · · · ·	T. T	Neter
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5
CALCORD		3	TACTICAL	151.1825 156.0750	192.8 (T16)	151.1825	192.8 (T16)	DIV A / E
CALCORD		14	MEDICAL		156.7		<u>M. Þángbu</u>	nn
CDF T15 GUARD		15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (Ť16)	
	hv: Namo:	16	EMERGENCY	168.6250 Pos/Title:	RESL	168.6250	110.9	
9. Prepared	by: Name:	บบเลเก	an Pangburn			Signature:		
ICS 204			Date/Time:	0/0/2018	2300 hours			

1. Incident Name:		2. Operations	al Period:	<u> </u>		3.	
AIRLINE		Date From:	06/07/18	Date To:	06/08/18		
		Time From:	0700	Time To:	0700	Branch:	Airline
4. Operations Personnel:		<b>!</b>				1	
Operations Section Chief:	Arron	Young				Div/Group:	L
Branch Director:	TBA						Lima
Division/Group Supervisor:	Mark I	Mancini					
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC 2001C						0700-0700	ICP
CRW VENTURA 2						0700-0700	ICP
CRW*						0700-0700	ICP
STL*						0700-0700	ICP
W/T POM 61						0700-0700	ICP
						+	
6. Work Assignments:							
Hold and maintain current lin	e.						
Mop up 300' in from control li	ne.						
Complete line construction to	E/Lb	reak.					
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	ot numboro n	anded for this	accianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	<b> </b>	COMMAND	151.3550	103.5	159.3000	+	
CDF T29	4	TACTICAL	151.3550	192.8	159.3000	146.2 (T5) 192.8	Tone 5
CALCORD	14	MEDICAL	151.3473	156.7			DIV L
CDF T15	15	AIR TO GROUND	150.0750	192.8 (T16)	<b>159.2750</b> 159.2700	<u>М. 1456 Луви</u> 192.8 (Т16)	rn
GUARD	16	EMERGENCY	168.6250	192.0 (110)	168.6250	110.9	
	L		Pos/Title:	RESL	100.0230	110.9	
9. Prepared by: Name:	Jonath	an Pangburn			Signature:		
ICS 204		Date/Time:	0/0/2018	2300 hours			

1. Incident I	Name:		2. Operation	al Period:			3.	
	<b>AIRLINE</b>		Date From:	06/07/18	Date To:	06/08/18		
			Time From:	0700	Time To:	0700	Branch:	Eastern
4. Operati	ons Personnel:		!				1 ,	
Operation	s Section Chief:	Arron	Young				Div/Group:	0
	Branch Director:	TBA						Oscar
Division/G	roup Supervisor:	Rob B	ebensee					
5. Resource	es Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Id	entifier		Lea	der	Personnel	Request #	Time	Location
STC SHU 92	243C						0700-0700	ICP
STC 2140C							0700-0700	ICP
STC 2310C							0700-0700	ICP
STG FKU 94	134G						0700-0700	ICP
STG*							0700-0700	ICP
STG*							0700-0700	ICP
DOZ SLU 34	141		Charlie	Miller			0700-0700	ICP
DOZ TUU 4	143						0700-0700	ICP
W/T 5542							0700-0700	ICP
W/T*							0700-0700	ICP
SOFR Taval	ero		Scott Ta	avalero			0700-0700	ICP
FEMT Willia	ms		Kyle W	illiams			0700-0700	ICP
6. Work Ass	sianmonts:							
	e construction to	0 / R h	reak					
			in from control line.					
Improve dire	ot me me. Mop	ap 000	in nom control line.					
7. Special Ir	nstructions:							
_								
8. Commun	ications	1	and/or phone conta		1	<del> </del>	T	1
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5
CDF T26		5	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV O / Z
CALCORD		14	MEDICAL	156.0750	156.7		M. Þaangbu	rn
CDF T15		15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (Ť16)	
GUARD		16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared	by: Name:	Jonath	an Pangburn	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	6/6/2018	2300 hours			

1. Incident N	Name:		2. Operation	3.				
	AIRLINE		Date From:	06/07/18	Date To:	06/08/18		
			Time From:	0700	Time To:	0700	Branch:	Eastern
4. Operation	ons Personnel:		<u> </u>				Div/Crausi	R
Operation	s Section Chief:	Arron	Young				Div/Group:	ĸ
	Branch Director:	TBA						Romeo
Division/Gr	roup Supervisor:	TBA						
5. Resources Assigned:			** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Ide	entifier		Lea	der	Personnel	Request #	Time	Location
STC CZU 91	71C						0700-0700	ICP
STF 5001F							0700-0700	ICP
STG 9413G							0700-0700	ICP
STG*							0700-0700	ICP
STL*							0700-0700	ICP
STL*							0700-0700	ICP
STL*							0700-0700	ICP
W/T*							0700-0700	ICP
W/T*							0700-0700	ICP
SOFR Hugh	es		Jeff H	ughes			0700-0700	ICP
							1	
							+	
6. Work Ass	signments:					!		
Improve dire	ct fire line. Mop	up 100°	<b>%</b> .					
Secure slop	over near R / T I	OIV bre	ak.					
7. Special Ir	structions:							
8. Commun	ications	/radia	and/or phone conto	ot numboro n	and ad for this	assignment):		
Name	ications	Ch	and/or phone conta Function	1	Rx Tone		Tx Tone	Notes
CDF C1		+	COMMAND	Rx Freq	103.5	Tx Freq		
CDF C1		6	TACTICAL	151.3550 159.3075	192.8 (T16)	159.3000 159.3075	146.2 (T5) 192.8 (T16)	Tone 5
CALCORD		14	MEDICAL	159.3075	156.7	ł	<del> </del>	DIV R / T
CDF T15		15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	M. 1250 Tybus 192.8 (T16)	rn
GUARD		+	EMERGENCY	<b>-</b>	192.0 (110)	<del> </del>	110.9	
	hu: Name:	16	<u> </u>	168.6250 Pos/Title:	DEGI	168.6250	1 10.9	
9. Prepared ICS 204	by: Name:	JUNATI	nan Pangburn		RESL	Signature:		
103 204			Date/Time:	0/0/2018	2300 hours			

STG'	1. Incident Name:		2. Operation	2. Operational Period:			3.		
A. Operations Personnel:   Operations Section Chief: Arron Young Branch Director: TBA	AIRLINE		Date From:	06/07/18	Date To:	06/08/18			
Division/Group Supervisor: Vince Cole   Season Division/Group Cole   Season Division Cole				Time From:	0700	Time To:	0700	Branch:	Eastern
Section Chief. Arron Young	4. Operation	ons Personnel:		1				T <sub>D: (0</sub>	<b>-</b>
Division/Group Supervisor: Vince Cole	Operation	s Section Chief:	Div/Group:	ı					
Sesources Assigned:   ** Resources Below in Bold are 12 Hour **   Reporting Location. Special Equipment, Resource Identifier   Leader   Personnel   Request #   Time   Location		Branch Director:	TBA	_					Tango
Resource Identifier   Leader   Personnel   Request #   Time   Location   Total   Continuation   Continuation	Division/Gr	oup Supervisor:		-					
Resource Identifier	5. Resource	s Assigned:	Reporting Locati	on, Special Equipment,					
STC 2391C   Jason Boaz   O700-0700   ICP	Resource Ide	entifier	•	Lea	der	Personnel	Request #		
STC 2870C   STG SLU 9346G   STG SLU 9346G   STG SLU 9346G   STG STG	STC BEU 94	60C						0700-0700	ICP
STG SLU 9346G	STC 2391C			Jason	Boaz			0700-0700	ICP
STG*	STC 2870C							0700-0700	ICP
STG*	STG SLU 93	46G						0700-0700	ICP
STG'	STG*							0700-0700	ICP
CRW SBC 1	STG*							0700-0700	ICP
DOZ SCU 1642	STG*							0700-0700	ICP
DOZ SBC 2   DOZ VNC 2   DOZ	CRW SBC 1							0700-0700	ICP
DOZ VNC 2	DOZ SCU 16	642						0700-0700	ICP
DOZ*	DOZ SBC 2							0700-0700	ICP
DOZ*	DOZ VNC 2							0700-0700	ICP
DOZ*	DOZ*							0700-0700	ICP
W/T NCD 5243	DOZ*							0700-0700	ICP
W/T 5541	DOZ*							0700-0700	ICP
W/T*         CP           SOFR Klusyk         Michael Klusyk         0700-0700 ICP           6. Work Assignments:           Improve control line and contingency line from R / T break to T / Z break.           Improve direct fire line. Mop up 300' in from control line.           7. Special Instructions:           8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jack Without M. Pakagburn           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         110.9         110.9	W/T NCD 52	43						0700-0700	ICP
## SOFR Klusyk	W/T 5541							0700-0700	ICP
6. Work Assignments: Improve control line and contingency line from R / T break to T / Z break. Improve direct fire line. Mop up 300' in from control line.  7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  CDF C1 1 COMMAND 151.3550 103.5 159.3000 146.2 (T5) Tone 5  CDF T27 6 TACTICAL 159.3075 192.8 (T16) 159.3075 192.8 (T16) DIVR/T  CALCORD 14 MEDICAL 156.0750 156.7 MERITIAN IN PARABOUND  CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16)  GUARD 16 EMERGENCY 168.6250 168.6250 110.9	W/T*							0700-0700	ICP
### Improve control line and contingency line from R / T break to T / Z break.	SOFR Klusy	k		Michael	Klusyk			0700-0700	ICP
### Recommunications   Fraction   Function   Rx Freq   Rx Tone   Tx Freq   Tx Tone   Notes	6. Work Ass	ignments:		,					
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name   Ch	Improve con	trol line and cont	ingency	line from R / T brea	ak to T / Z bre	eak.			
8. Communications       (radio and/or phone contact numbers needed for this assignment):         Name       Ch       Function       Rx Freq       Rx Tone       Tx Freq       Tx Tone       Notes         CDF C1       1       COMMAND       151.3550       103.5       159.3000       146.2 (T5)       Tone 5         CDF T27       6       TACTICAL       159.3075       192.8 (T16)       159.3075       192.8 (T16)       DIV R / T         CALCORD       14       MEDICAL       156.0750       156.7       Newstham M. Manaburn         CDF T15       15       AIR TO GROUND       159.2700       192.8 (T16)       159.2700       192.8 (T16)         GUARD       16       EMERGENCY       168.6250       168.6250       110.9	Improve dire	ct fire line. Mop	up 300'	in from control line.					
8. Communications       (radio and/or phone contact numbers needed for this assignment):         Name       Ch       Function       Rx Freq       Rx Tone       Tx Freq       Tx Tone       Notes         CDF C1       1       COMMAND       151.3550       103.5       159.3000       146.2 (T5)       Tone 5         CDF T27       6       TACTICAL       159.3075       192.8 (T16)       159.3075       192.8 (T16)       DIV R / T         CALCORD       14       MEDICAL       156.0750       156.7       Newstham M. Manaburn         CDF T15       15       AIR TO GROUND       159.2700       192.8 (T16)       159.2700       192.8 (T16)         GUARD       16       EMERGENCY       168.6250       168.6250       110.9									
8. Communications       (radio and/or phone contact numbers needed for this assignment):         Name       Ch       Function       Rx Freq       Rx Tone       Tx Freq       Tx Tone       Notes         CDF C1       1       COMMAND       151.3550       103.5       159.3000       146.2 (T5)       Tone 5         CDF T27       6       TACTICAL       159.3075       192.8 (T16)       159.3075       192.8 (T16)       DIV R / T         CALCORD       14       MEDICAL       156.0750       156.7       Newstham M. Manaburn         CDF T15       15       AIR TO GROUND       159.2700       192.8 (T16)       159.2700       192.8 (T16)         GUARD       16       EMERGENCY       168.6250       168.6250       110.9									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jose Atham M. Panaghum           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9	7. Special Ir	structions:							
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jose Atham M. Panaghum           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jose Atham M. Panaghum           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jose Atham M. Panaghum           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9									
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         Jose Atham M. Panaghum           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9	8. Commun	ications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
CDF C1         1         COMMAND         151.3550         103.5         159.3000         146.2 (T5)         Tone 5           CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIV R / T           CALCORD         14         MEDICAL         156.0750         156.7         June Author M. Plandburn           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9			<del>-</del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>	Tx Tone	Notes
CDF T27         6         TACTICAL         159.3075         192.8 (T16)         159.3075         192.8 (T16)         DIVR/T           CALCORD         14         MEDICAL         156.0750         156.7         Junc attain M. Panaburn           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9			<b>†</b>		-			+	
CALCORD         14         MEDICAL         156.0750         156.7         June 156.0750         1.7         June 156.0750         M. Plandburn           CDF T15         15         AIR TO GROUND         159.2700         192.8 (T16)         159.2700         192.8 (T16)           GUARD         16         EMERGENCY         168.6250         168.6250         110.9			<del> </del>				+	+	
CDF T15					1	<del>-</del>	`		
GUARD 16 EMERGENCY 168.6250 168.6250 110.9							<del> </del>	<del> / -</del>	
						(1.13)		+	
9. Prepared by: Name: Jonathan Pangburn Pos/Title: RESL	-	by: Name:				RESL		1	I
ICS 204 Date/Time: 6/6/2018 2300 hours Signature:	<u> </u>	-		_			Signature:		

1. Incident Name:		2. Operation	2. Operational Period:			3.			
AIRLINE		Date From:	06/07/18	Date To:	06/08/18				
		Time From:	0700	Time To:	0700	Branch:	Eastern		
4. Operations Personnel:						Divioration	7		
Operations Section Chief:	Div/Group:	Z							
Branch Director:		Zulu							
Division/Group Supervisor:									
5. Resources Assigned:	Reporting Location, Special Equipment, Remarks, Notes, and Information								
Resource Identifier		Lea	der	Personnel	Request #	Time Location			
STC 4175C		Chris J	lelinek			0700-0700	ICP		
STG*						0700-0700	ICP		
W/T*						0700-0700	ICP		
W/T*						0700-0700	ICP		
6. Work Assignments:									
Mop up 300' in from control li	nρ								
Improve handline at top of div									
Continue hand line to O / Z b									
	reak.								
7. Special Instructions:									
8. Communications	<del> </del>	nd/or phone conta				T	I		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C1	1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5		
CDF T26	5	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV O / Z		
CALCORD	14	MEDICAL	156.0750	156.7	<u> 1540740an</u>		n		
CDF T15	<del>                                     </del>	IR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)			
GUARD	16	EMERGENCY	168.6250		168.6250	110.9			
9. Prepared by: Name:	Jonatha	n Pangburn	Pos/Title:	RESL	Signature:				
ICS 204		Date/Time:	6/6/2018	2300 hours					

### **ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN**

### CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Date/Time Prepared	3. Operation	nal Period:						
	AIRLINE		Date:	06/06/2018	Date From:	06/07/18	Date To:	06/08/18		
			Time:	1830	Time From:	0700	Time To:	0700		
4. Con	nmunications									
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
1	COMMAND	CDF C1	COMMAND	151.3550	103.5	159.3000	146.2 (T5)	Tone 5		
2	COMMAND	CDF BEU East	COMMAND	151.2500	136.5 (T4)	159.4050	110.9 (T1)	Tone 1		
3	TACTICAL	CDF T28	DIV A / E	151.1825	192.8 (T16)	151.1825	192.8 (T16)	DIV A / E		
4	TACTICAL	CDF T29	DIV L	151.3475	192.8	151.3475	192.8	DIV L		
5	TACTICAL	CDF T26	DIV O / Z	159.2925	192.8 (T16)	159.2925	192.8 (T16)	DIV O / Z		
6	TACTICAL	CDF T27	DIV R / T	159.3075	192.8 (T16)	159.3075	192.8 (T16)	DIV R / T		
7										
8										
9										
10										
11										
12										
13										
14	MEDICAL	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7			
15	AIR TO GROUND	CDF T15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)			
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9			
17										
18										
19										
20										
5. Spe	5. Special Instructions									
6. Pre	pared by (Commur	nications Unit Le	ader): Name:			Signature:				
ICS 20	5 - CONTROLLE	UNCLASSIFIE	DINFORMATION//BASIC			Date/Time: 06/06/18 1830				
				•		•	•			

### **MEDICAL PLAN (ICS 206)**

				· ,						
1. Incident Name:				2. Operational Period:		Date From:		6/7/18	Date To:	6/8/18
All		Time From:			0700	Time To:	0700			
3. Medical Aid Stations:										
Name				Location		Cor	ntact Num	ber/Freq	Paran	nedics
Engines Line						See	ICS-205		□ No	
Fireline EMTs		Line				See	ICS-205			No
4. Transportation (indicate ai	r or ground):									
Ambulance Servi	ce			Location		(	Contact N	umber	Level of Service	
AMR		King City						911	ALS	
5. Hospitals:										
	Addre	ess,	Contact Number(s)/			avel	Time	Trauma	Burn	
Hospital Name	Lat & Long	Helipad		Frequency	Ai	Air Groun		Center	Center	Helipad
Salinas Valley Medical Center	450 E. Romie Ln,	Salinas	831-	757-4333		30	70	EDAT	□ No	□ No
Natividad Medical Center	1441 Constitution	Blvd, Salinas	831-	-647-7611		30	70	Level 2	□ No	✓ Yes
Santa Clara Valley Medical Center	751 S. Bascom A	ve, San Jose	408-	-885-5000		60	120	Level 2	☑ Yes	☑ Yes
Community Regional Medical Center	2823 Fresno St, Fresno		559-	459-6000		75	150	Level 1	☑ Yes	✓ Yes
6. Special Medical Emergenc	y Procedures									
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 Contcat 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 5. Crew Supervisor			Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground_ Point of Pick-Up: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No Age: Sex: Male Female_  All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.							
6. Comp/Claims  Check box if aviation ass	ets are utilized f	or rescue. If a	ssets	are used, coordinate	with A	Air O	perations.			
7. Prepared by (Medical Unit	Leader):				Signa	ature	e:			
8. Approved by (Safety Office	er):				Signa		·			
ICS 206				Date/Time				-		

### **Narrative**

Suppression Repair is conducted under the authority of sections 4675 and 4676 of the Public Resources Code. Suppression Rehabilitation is the necessary and reasonable repairs made and actions taken to minimize the effects of fire suppression activities on state and private property, soil, watercourses, cultural resources, wildlife and fish habitat. The following specifications shall be used in the repair of suppression activity associated with the Airline Incident:

### **Control Lines:**

- 1. Where excessive berms were formed, back blade or pull berms onto control line surface.
- 2. Back blade or pull organic debris onto and scatter evenly over control line surface at designated sensitive areas.
- 3. Construct waterbars on slopes greater than 20% slope.
  - a. Waterbars shall be constructed at 35° 45° angle to the control line.
  - b. Waterbars shall be constructed to a depth of 6 inches below grade and 6 inches above grade.
  - c. Discharge shall be free of obstruction and where possible, shall discharge into rock, vegetation or other material that will disperse the water and reduce its energy.
  - d. Space waterbars every 75-100 feet on slopes 25 percent or less, 50 feet on slopes 26-50 percent and 30 feet on slopes greater than 50 percent.
- 4. On out sloped roads, remove lower berm, formed during suppression activity, to allow water to flow off the surface evenly.
- 5. At access points to dozer lines, scatter brush and other organic material available from suppression activity to hide the entrance and discourage use of the line.

### **Watercourse Crossings and Waterways:**

- 1. Remove dirt and other debris deposited in the watercourse to allow free flow of water and reduce the movement of material downstream.
- 2. Re-slope watercourse to original channel shape and location.
- 3. Notify fire suppression repair specialist of any damage to water diversion devices, such as culverts.

### **Access Roads:**

- 1. Re-slope all constructed access roads to as natural as shape as existed before their use on the incident.
- 2. Breach berms according to the spacing standards for waterbars on dozer line.

### **Areas of Special Concern:**

- 1. Archaeological Site:
  - a. Archaeological sites shall be evaluated for impact and need for State Archaeologist involvement. Sites shall be treated per Archaeological Certified staff or State Archaeologist.

### **General Cleanup:**

1. Collect <u>any and all</u> forms of trash such as plastic water bottles, cardboard, plastic flagging, foodstuffs, wrappers, blown hose and plastic bags **and PACK IT OUT or ARRANGE FOR MATERIAL TO BE FLOWN OUT.** 

### Archaeological and Historical Sites Fireline Guidance for the Airline Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.



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	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:	6/7/18	Date To:	6/8/18
AIRLINE				Time From:	0700	Time To:	0700
3. Unit Name/Designators	<u> </u>	4. Unit Leader (	Name and ICS	Position)	)		
5. Personnel Assigned/Designators			1				
NAME		ICS	POSITION		HOME	BASE	
6. Activity Log (Continue on Reverse)	Ι						
TIME			MAJOR E	/ENTS			
7. Prepared By:		Dat	e/Time:				

UNIT LOG CONT. (ICS 214)									
1. Incident Name:	2. Operational Period:	Date From:	Date To:	6/8/18					
AIRLINE			Time From:	6/7/18 0700	Time To:	0700			
6. Activity Log									
TIME		MAJOR E	VENTS						
7. Prepared By:		Date/Time:							