Sunday

INCIDENT ACTION PLAN POND INCIDENT



OPERATIONAL PERIOD



8/2/2020

0700

to

8/3/2020

0700

					٠
	*				
					s
			ŧ		

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name;	2. Operational Period:	Date From	: 8/2/2020	Date To:	8/3/2020
Pond		Time From	: 0700	Time To:	0700
3. Objective(s):					
Management Objectives					
-Provide for emergency personnel and public safet	y at all times.				
-Protect property, improvements, and infrastructure	.				
-Ensure repopulation takes place in a quick, efficie	nt, and effective manner.				,
-Ensure coordinated, timely and accurate release of	of public information.				
-Foster and maintain relationships with all coopera	tors and stakeholders.				-
-Protect economic, natural, cultural and heritage re	esources.				
-Maintain fiscal accountability and keep costs com	mensurate with values at risk.				
Control Objectives -Keep the fire East of Huer Huero Road -Keep the fire South of Hwy 58 -Keep the fire West of Black Mountain Road					
				*	
-Keep the fire North of West Pozo Road					
General Situational Awareness:					
Steep and rugged terrain, critically dry and rec	eptive fuel beds, active area f	or fire histo	ry and drought sti	ressed trees	
,					
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:	2 T T T T T T T T T T T T T T T T T T T				
6. Incident Action Plan			· · · · · · · / · · · · · · · · · · · ·		
ICS 203	Phone List	☐ Fit	re Suppression Rep	air Plan	
ICS 204 ICS 220	Training Message				
ICS 205 Incident Map	Travel Map	$\overline{\Box}$			
ICS 206 Weather Forecast	Demob Plan	✓ co	OVID Checklist		
ICS 208 Fire Behavior	Finance Message		S 214		
7. Prepared By: K. Tsudama	Position/Title: PSC	Signature:	7		
8. Approved by Incident Commander:	J. Taylor	Signature:	\sim \sim	54	
ICS 202		*	1000	<i>V</i>	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational Period		Period: Date From:	8/2/2020	Date To:	8/3/2020	
Pond	i		Time From:	0700	Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		1
IC/UC's	J.Taylor (CAL FIRE) (USFS)	/ C. Laugharn	Operations	L. Ermigarat		
Deputy	S. MacDonald (T) / F	K. Aggson (T)	Deputy Operations			
Safety Officer			Night Ops			
Information Officer	A. Orozco					
Liaison Officer	S. Lieberman / S. Kr	nuckles	Branch	ı	J. Heinbac	h (B-3415)
4. Agency/Organizatio	n Representatives:		Division/Group	Α	J. ROCHHOU	Z (923ZC) / S. SANCHEZ
Agency/Organization	Nam	e	Division/Group	С	D. GYVES	
PG&E	N. Molnar		Division/Group	Н	P. LEGNA	
HEET	J. Henry		Division/Group	М		
CAL FIRE -SUL	T. OWENS	,	Division/Group			
	V		Branch	V	T. Craig (B	-3413)
			Division/Group	Р		
			Division/Group	R		
			Division/Group	W		
			Division/Group			
			Division/Group			
			Staging Area	Blue		
			Staging Area	Turkey		
			Division/Group			
			Branch	CONTINGENCY	, and a	
			Division/Group			
			Division/Group			
			Branch			Ÿ
			Division/Group			
5. Planning Section:	<u> </u>	5 (4.	Division/Group			
	K. Tsudama		Division/Group			
Deputy			Division/Group			
Resource Unit	E. Knowlson		Division/Group			
Situation Unit			Branch	·		
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS	H. Panno		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director:	· .
			Air Suppor	t Group Supervisor		
			Air Tactica	Group Supervisor	S. Martin	
6. Logistics Section		10		Helibase Manager		
Chief	C. Campmas					
Supply Unit	T. Winter		8. Finance/Admini	stration Section:	8	
Facilities Unit			Chief			
Ground Support Unit	K. Cox		Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
Prepared By: Name:	K. Tsudama	Position/Title:	PSC	Signature:	1)	
ICS 203		Date/Time:	8/1/2020	2300 hours		NIMS IAP

1. Incident Name:		2. Operationa	l Period:			3.		
Pond		Date From:	08/02/20	Date To:	08/03/20	1	ļ	
		Time From:	0700	Time To:	0700	Branch:	I	
4. Operations Personnel: Operations Section Chief:	I Erm	igarat				Div/Group:	Α	
Branch Director:		_					Alpha	
Division/Group Supervisor:		(97320) 1	0.100 (T)				Page 1 of 1	
5. Resources Assigned:	1000	** Resources		old are 12 Hou	ır **	Reporting Location, Special Equipment,		
Resource Identifier	l	Lead		Personnel	Request #	Remarks, Notes Time	, and Information Location	
STC NEW 9232C			Tonemy	-20 16	/toquost:	0700-0700	Hwy 58 x Huer Huero Rd	
STC		ICO CHHOLZ,	Ichemy	20		0700-0700	Hwy 58 x Huer Huero Rd	
STG				30		0700-0700	Hwy 58 x Huer Huero Rd	
				2		0700-0700	Hwy 58 x Huer Huero Rd	
THE PARTY OF THE P				2		0700-0700	Hwy 58 x Huer Huero Rd	
W 11 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 1	IME. FI	or .	1	2		1	,,	
WITT PYT EUG GROW	ica Fi	a G						
		1		0				
1						ļ		
						<u> </u>		
						-		
6. Work Assignments:								
Structure defense and perim	eter cor	trol						
Construct and hold line utilizi			ail fingers & is	slands where r	ecessary to prev	ent fire spread		
Mop up only to the extent ne								
I wich ab only to the extent he	cessai y	to minimize the like	iii lood or arr v	cocape and to	occure areana en	dotaroo.		
7. Special Instructions:								
7. opeciai instructions.								
1								
8. Communications	Radio	information needed	for this assig	nment:				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2		
CDF T24	3	TACTICAL	151.3325	192.8	151.3325	192.8		
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8		
CALCORD	13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION	
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	E. Kno	wlson	Pos/Title:	RESL		() 1		
					Signature:	100 K		
ICS 204 Date/Time:	8/1/20	20 2200			Pe	ersonnel Coun	t: 74	

1. Incident l	lame:		2. Operation	al Period:			3.	
	Pond		Date From:	08/02/20	Date To:	08/03/20		Į.
			Time From:	0700	Time To:	0700	Branch:	1
4. Operati	ons Personnel:						Div/Group:	6
Operation	s Section Chief:	L. Erm	nigarat				Div/Group:	С
	Branch Director:	J. Hei	nbach (B-3415)					Charlie
Division/Gr	oup Supervisor:	DUST	IN GNES (FE	116)				Page 1 of 1
5. Resource	s Assigned:		** Resources	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 SHU	92416		GYVES, D	VSTILY	-20 19		0700-0700	Hwy 58 x Huer Huero Rd
STG SLU	93476 (Toro 1, To	(502)		30		0700-0700	Hwy 58 x Huer Huero Rd
STG					30		0700-0700	Hwy 58 x Huer Huero Rd
DZR LPF	3		SEAN K	ENNY	23		0700-0700	Hwy 58 x Huer Huero Rd
DZR				(/	2		0700-0700	Hwy 58 x Huer Huero Rd
W/T PV7	E-59 BLACK	UGH	nic		2		0700-0700	Hwy 58 x Huer Huero Rd
W/T					2		0700-0700	Hwy 58 x Huer Huero Rd
HEQB					1		0700-0700	Hwy 58 x Huer Huero Rd
HEQB					1		0700-0700	Hwy 58 x Huer Huero Rd
6. Work Ass	ignments:							
Continue ind	irect line constru	ction in	provements.					
Construct an	d hold line utilizii	ng direc	t tactics and cold tra	ail fingers & i	slands where r	ecessary to preve	ent fire spread.	
								1
7. Special In	structions:							
16								
8. Communi	cations	Radio	information needed	for this assig	nment:			
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
XSL CMD 5		1	COMMAND	154.8300	186.2	156.0900	186.2	¥
CDF T25		4	TACTICAL	159.2775	192.8	159.2775	192.8	
CDF T18		14	AIR TO GROUND	159.3450	192.8	159.3450	192.8	
CALCORD		13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION
AIR GUARD		16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared	by: Name:	E. Kno	wlson	Pos/Title:	RESL		1	
5	Name of the Control o					Signature:	Or R	
ICS 204	Date/Time:	8/1/20:	20 2200			Per	rsonnel Count:	90

1. Incident Name:		2. Operationa	l Period:			3.				
Pond		Date From:	08/02/20	Date To:	08/03/20					
		Time From:	0700	Time To:	0700	Branch:	I			
4. Operations Personnel:		ä				Div/Group:	н			
Operations Section Chief: I										
Branch Director:							Hotel			
Division/Group Supervisor:	PATA	ICK CEONARD				D	Page 1 of 1			
5. Resources Assigned:				old are 12 Hou		Remarks, Notes,				
Resource Identifier		Lead	der	Personnel	Request #	Time	Location			
STC MMU 9477C		TRIMIDADE,	(HAIS	-20-17		0700-0700	Hwy 58 x Huer Huero Rd			
STG 564 9346 6		BRANDT.		30		0700-0700	Hwy 58 x Huer Huero Rd			
STG LAU 91446		WETTSTEIN	RUB	30		0700-0700	Hwy 58 x Huer Huero Rd			
DZR > 9467 h		ALLEM,	JAMES	25		0700-0700	Hwy 58 x Huer Huero Rd			
DZR PYT E-14 SM	ITIL			2-2		0700-0700	Hwy 58 x Huer Huero Rd			
DZR VNC 12		WINCHESTO	1. RYAN	2		0700-0700	Hwy 58 x Huer Huero Rd			
DZR NT E/ TABLE	7			2		0700-0700	Hwy 58 x Huer Huero Rd			
W/T PV7 8-56				2		0700-0700	Hwy 58 x Huer Huero Rd			
W/T PV7 E-57				2		0700-0700	Hwy 58 x Huer Huero Rd			
HEQB EIGHENL		Erciten	CHAD	1		0700-0700	Hwy 58 x Huer Huero Rd			
HEQB				1		0700-0700	Hwy 58 x Huer Huero Rd			
HEQB				1		0700-0700	Hwy 58 x Huer Huero Rd			
HEQB				1		0700-0700	Hwy 58 x Huer Huero Rd			
DOZ PVT E-14										
DOZ PV7 E-17										
DOZ PNT E-18										
W/7 PV7 8-58						-				
6. Work Assignments:										
Continue indirect line construc	tion im	provements								
Prepare for firing and continue		-	infractructure							
Prepare for firing and continue	inning a	as needed. Flotect	IIIII aşıructure							
							Y			
7. Special Instructions:										
, roposiai mon aonono.										
8. Communications	Radio i	information needed	for this assig	nment:						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2				
CDF T26	5	TACTICAL	159.2925	192.8	159.2925	192.8				
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8				
CALCORD	13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION			
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY			
9. Prepared by: Name:	P. Prepared by: Name: E. Knowlson Pos/Title: RESL Signature:									
ICS 204 Date/Time:	8/1/202	20 2200				Personnel Count	: 96			
Aline IAB							SCILLED INCODMATION//BACIC			

1. Incident Name:		2. Operation	al Period:			3.	
Pond		Date From:	08/02/20	Date To:	08/03/20		
		Time From;	0700	Time To:	0700	Branch:	ı
4. Operations Personnel:							
Operations Section Chief:	L. Ern	nigarat				Div/Group:	M
Branch Director:	J. Hei	nbach (B-3415)					Mike
Division/Group Supervisor:							Page 1 of 1
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes Time	, and Information Location
STC				20		0700-0700	DP 10
STL				5		0700-0700	DP 10
W/T				2		0700-0700	DP 10
W/T				2		0700-0700	DP 10
HEQB				1		0700-0700	DP 10
						10.00	
	-				-		
						-	
				-			
6. Work Assignments:							
Continue indirect line constru	ction in	nrovements					
Continue maneci ine constru	Cuon in	iprovements.					
7. Special Instructions:			***************************************				
8. Communications	Radio	information needed	for this assig	nment:			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2	
CDF T27	6	TACTICAL	159.3075	192.8	159.3075	192.8	
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8	
CALCORD	13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	E. Kno		Pos/Title:	RESL			1
					Signature:	Or T	2
ICS 204 Date/Time:	8/1/20	20 2200				ersonnel Count	: 30

1. Incident N	lame:		2. Operation	al Period:			3.	
	Pond		Date From:	08/02/20	Date To:	08/03/20	į	
			Time From:	0700	Time To:	0700	Branch:	V
4. Operation	ons Personnel:	,					Dist/Constant	, D
Operation	s Section Chief:	L. Erm	nigarat				Div/Group:	P
!	Branch Director:	T. Cra	ig (B-3413)					Papa
Division/Gr	oup Supervisor:							Page 1 of 1
5. Resource	s Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Ide	entifier		Lea	der	Personnel	Request #	Time	Location
							0700-0700	DP 10
							ļ	<u> </u>
							 	· · · · · · · · · · · · · · · · · · ·
							 	
·····							 	
							1	
							1	······································
							ļ	· · · · · · · · · · · · · · · · · · ·
	······································				ļ		 	
							+	
								
6. Work Ass	signments:					I		
	egic ridges for in	direct fi	reline.					
lucining office	ogio (lugoo loi II)	u 001 11						
			,					
			, , , , , , , , , , , , , , , , , , ,					
7. Special In	structions:							
O Comment	laatlana	Dodie	Information manufact	for this sas!	nmont!			
8. Communi	ications		Information needed Function		T	Ty Erog	Tx Tone	Notes
Name XSL CMD 5		Ch 1		8x Freq 154.8300	186.2	Tx Freq 156.0900	186.2	ivotes
CDF T28		7	COMMAND TACTICAL	151.1825	192.8	151.1825	192.8	
CDF 128			AIR TO GROUND	159.3450	192.8	151.1625	192.8	
CALCORD		13	TACTICAL	156.0750	156.7	156.0750	156.7	SMO COOPPINATION
AIR GUARD		16	GUARD	168.6250	0.0	168.6250	110.9	EMS COORDINATION
9. Prepared	h	E. Kno		Pos/Title:	RESL	100.0200	110.9	EMERGENCY USE ONLY
o. Frepared	by: Name:	E. KIIC	IVV(SUI)	r os/ riue.	NEOL	Signature:	19h-12	
ICS 204	Doto/Time-	0/4/20	20 2200			-	ersonnel Count:	0
100 204	Date/Time:	0/1/20	20 2200			PE	sisonnel Count	Ü

Devictions Section Chief. L. Ermigarat Branch Director: T. Oralg (B-3413) Romeo Division/Group Supervisor: Page 1 of 1	1. Incident Name:		2. Operation	al Period:			3.	
4. Operations Personnel: Operations Section Chief: L. Ermigarat Branch Director: T. Craig (B-3413) Division/Group Supervisor: 5. Resources Assigned: STC STG	Pond		Date From:	08/02/20	Date To:	08/03/20		
Devictions Section Chief. L. Ermigarat Branch Director: T. Craig (B-3413) Romeo Divisino/Group Supervisor: Secures Assigned: ** Resources Below in Bold are 12 Hour ** Resporting Location Resources Health			Time From:	0700	Time To:	0700	Branch:	V
Romen	4. Operations Personnel:						D: /O	
Division/Group Supervisor:	Operations Section Chief:	L. Erm	nigarat				Div/Group:	ĸ
**Resources Assigned: **Resources Below in Bold are 12 Hour ** Resource Identifier	Branch Director:	T. Cra	ig (B-3413)					Romeo
Resource Identifier Leader Personnel Request # Temes Temes Remarks, Notes, and Information Temes Coastion	Division/Group Supervisor:							Page 1 of 1
Resource Identifier	5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
30	Resource Identifier		Lea	der	Personnel	Request #	Time	Location
### Part ### 2.57 ### 1.50 ##	STC				20		0700-0700	DP 10
### 2	STG				30		0700-0700	DP 10
### PVT 6-25 KEITT 2 0700-0700 DP 10	WIT PUT E-37 KRITT	7			2	1.	0700-0700	DP 10
6. Work Assignments: Continue indirect line construction improvements 7. Special Instructions: 8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL					2		0700-0700	DP 10
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
### Continue indirect line construction improvements 7. Special Instructions:								
7. Special Instructions: 8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL	6. Work Assignments:							
8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR	Continue indirect line constru	ction in	provements					
8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR								
8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR GUARD								
8. Communications Radio information needed for this assignment: Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR								
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL A A	7. Special Instructions:							
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL A A								
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL A A								
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR GUARD								
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR GUARD	9 Communications	Padia	information needed	for this assig	nmont:			
XSL CMD 5 1 COMMAND 154.8300 186.2 156.0900 186.2 CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR GUARD AIR						Ty Erog	Ty Topo	Notes
CDF T28 7 TACTICAL 151.1825 192.8 151.1825 192.8 CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL AIR GUARD AI								Notes
CDF T18 14 AIR TO GROUND 159.3450 192.8 159.3450 192.8 CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 ems coordination AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 emergency use only 9. Prepared by: Name: E. Knowlson Pos/Title: RESL Image: RESL Image: RESL								
CALCORD 13 TACTICAL 156.0750 156.7 156.0750 156.7 EMS COORDINATION AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL All All								
AIR GUARD 16 GUARD 168.6250 0.0 168.6250 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: E. Knowlson Pos/Title: RESL								EMO COORDINATION
9. Prepared by: Name: E. Knowlson Pos/Title: RESL								
						100.0250	/)	EMERGENCY USE ONLY
Signature:	5. Frepared by: Name:	c. KIIC	DMIONI	r us/ Hile.	NEOL	Signatura	Ah t	7
	ICS 204 Date/Time:	Q/1/20	20 2200				reonnal Count	54

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident N	lame:		2. Operationa	ıl Period:			3.		
	Pond		Date From:	08/02/20	Date To:	08/03/20			
			Time From:	0700	Time To:	0700	Branch:	V	
4. Operation	ons Personnel:						Div/Group:	w	
Operation	s Section Chief: L	Ermi	garat				Вилогоир.		
E	Branch Director: T	. Craiç	g (B-3413)					Whiskey	
Division/Gr	oup Supervisor:							Page 1 of 1	
5. Resource	s Assigned:		** Resources	Below in Bo	old are 12 Hou	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Ide	entifier		Lead	der	Personnel	Request #	Time	Location	
STC KRN 93	20C				21		0700-0700	DP 10	
STC					20		0700-0700	DP 10	
W/T PYT	E-Ul ARBER				2		0700-0700	DP 10	
W/T PVT	E-63 RONESO	; H	4 LINS		2		0700-0700	DP 10	
					r.		 		
·	· · · · · · · · · · · · · · · · · · ·								
			-				 		
							 		
							1		
					10				
				,		<u> </u>	l		
6. Work Ass									
	fense and perimete								
			t tactics and cold tra					•	
Mop up only	to the extent nece	ssary	to minimize the like	lihood of an e	escape and to	secure around st	ructures.		
7. Special In	structions:		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		, , , , , , , , , , , , , , , , , , , ,	
7.007									
8. Communi	ications F	Radio i	nformation needed	for this assig	nment:				
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
XSL CMD 5		1	COMMAND	154.8300	186.2	156.0900	186.2		
CDF T29		8	TACTICAL	151.3475	192.8	151.3475	192.8		
CDF T18		14	AIR TO GROUND	159.3450	192.8	159.3450	192.8		
CALCORD		13	TAÇTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION	
AIR GUARD		16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY	
9. Prepared		E. Kno	wlson	Pos/Title:	RESL		1	7	
_						Signature:	(In 1.		
ICS 204	Date/Time: 8	3/1/202	20 2200			Pe	ersonnel Count	t: 45	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3.	, and (1) (1) (1)
Pond		Date From:	08/02/20	Date To:	08/03/20		
		Time From:	0700	Time To:	0700	Branch;	
4. Operations Personnel:							
Operations Section Chief:		nigarat				Staging	Blue
Branch Director:		•				1	
Division/Group Supervisor:							Page 1 of 1
5. Resources Assigned:	Γ	** Resources	Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea		Personnel	Request #	Remarks, Notes Time	and Information Location
W/T PYT E-64 (PINIAIT	L PAE LLC -		Z		0700-1900	Hwy 58 x Blue Rd
	CITYING	775000	MV//				
			,				
						-	
						 	
		- 				+	
						 	
			~				
				· · · · · · · · · · · · · · · · · · ·			
	4						
				l	<u> </u>		
6. Work Assignments:							
Monitor command frequencie							
Maintain 3 minute response t	ime.						
7. Special Instructions:							
7. Special instructions:							
8. Communications	Radio	information needed	for this assig	nment:	******		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2	
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2	
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8	
CALCORD	13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	E. Kno		Pos/Title:	RESL	li.	0	<i>h</i>
					Signature:	Ar	1
ICS 204 Date/Time:	8/1/20	20 2200				ersonnel Count	: 0

NIMS IAP

1. Incident Name:		2. Operationa	al Period:	•		3.	
Pond		Date From:	08/02/20	Date To:	08/03/20		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:						Storing	Tumbers
Operations Section Chief:	L. Ern	nigarat				Staging	Turkey
Branch Director:							w u
Division/Group Supervisor:							Page 1 of 1
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
						0700-1900	Parkhill x Black Mt. Rd
							,,
						ļ.,	
						ļ.,	
						 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			*				
· · · · · · · · · · · · · · · · · · ·						 	
						 	
	-						
	,						
						ļ	····
							.,
						ļ	
							
6. Work Assignments:			,	L	l		
Monitor command frequencie	20						
Maintain 3 minute response							
I waintain o minute response	iiiio.						
7. Special Instructions:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		
					*		
8. Communications	1	information needed					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2	
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2	
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8	
CALCORD	13	TACTICAL	156.0750	156.7	156,0750	156.7	EMS COORDINATION
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	E. Kno	wlson	Pos/Title:	RESL		A	b
					Signature:	(V)	
ICS 204 Date/Time:	8/1/20	20 2200			777	rsonnel Count:	
NIMS IAP		. 1		0 (2)	cc	NTROLI ED LINGLA	SSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:		2. Operation	al Period:			3.	· · · · · · · · · · · · · · · · · · ·		
Pond		Date From:	08/02/20	Date To:	08/03/20	ł			
		Time From:	0700	Time To:	0700	Branch:			
4. Operations Personnel	!]	CONTINCENCY		
Operations Section Chief	L. Err	nigarat				Staging	CONTINGENCY		
Branch Director	:								
Division/Group Supervisor	:						Page 1 of 1		
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,		
Resource Identifier		Lea	der	Personnel	Request #	Time	, and Information Location		
EXC				1		0700-0700	12800 River Rd.		
EXC				1		0700-0700	12800 River Rd.		
EXC				1		0700-0700	12800 River Rd.		
EXC				1		0700-0700	12800 River Rd.		
SKID			******	1		0700-0700	12800 River Rd.		
SKID				1	,,	0700-0700	12800 River Rd.		
HEQB				1		0700-0700	12800 River Rd.		
HEQB				1		0700-0700	12800 River Rd.		
HEQB				1		0700-0700	12800 River Rd.		
	-			· · · · · · · · · · · · · · · · · · ·					
							· · · · · · · · · · · · · · · · · · ·		
									
			,						
· · · · · · · · · · · · · · · · · · ·									
6. Work Assignments:									
Assess need for contingency lines.									
Assess need for contingency	111100.					580			
7. Special Instructions:	-								
8. Communications	Radio	information needed	for this assig	nment:	•				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2			
XSL CMD 5	1	COMMAND	154.8300	186.2	156.0900	186.2			
CDF T18	14	AIR TO GROUND	159.3450	192.8	159.3450	192.8			
CALCORD	13	TACTICAL	156.0750	156.7	156.0750	156.7	EMS COORDINATION		
AIR GUARD	16	GUARD	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY		
9. Prepared by: Name:	E. Kno	wlson	Pos/Title:	RESL	-,,	Λ			
					Signature:	M 1	2		
ICS 204 Date/Time:	8/1/20	20 2200				rsonnel Count:	9		

NIMS IAP

SOI	ICS 205 - INCIDENT RADIO COMMUNICATIONS	NDIO COMMUNI	CATIONS PLAN					CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:	1	2. Date/Time Prepared	P	3. Operatio	Operational Period:		
	Pond		Date:	08/01/2020	Date From:	08/02/20	Date To:	08/03/20
	Incident Channels	nels	Time:	1930	Time From:	0200	Time To:	0700
4. Q	4. Communications				21.0			
#5 8	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	XSL CMD 5	INCIDENT WIDE	154.83	186.2	156.09	186.2	
2		,						
3	TACTICAL	CDF T24	BRANCH I DIV A	151.3325	192.8	151.3325	192.8	
4	TACTICAL	CDF T25	BRANCH I DIV C	159.2775	192.8	159.2775	192.8	
2	TACTICAL	CDF T26	BRANCH I DIV H	159.2925	192.8	159.2925	192.8	
9	TACTICAL	CDF T27	BRANCH I DIV M	159.3075	192.8	159.3075	192.8	
7	TACTICAL	CDF T28	BRANCH V DIV P/R	151.1825	192.8	151.1825	192.8	
ω	TACTICAL	CDF T29	BRANCH V DIV W	151.3475	192.8	151.3475	192.8	
6		=						
10								
=								
12				ě				
13	TACTICAL	CALCORD	INCIDENT WIDE	156.075	156.7	156.075	156.7	EMS COORDINATION
14	AIR TO GROUND	CDF T18	AIR TO GROUND	159.345	192.8	159.345	192.8	
15						,		
16	GUARD	AIR GUARD	INCIDENT WIDE	168.625	0	168.625	110.9	EMERGENCY USE ONLY
17								
18								
19								
20	GUARD	AIR GUARD	INCIDENT WIDE	168.625	0	168.625	110.9	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
6. Pre	6. Prepared by (Communications Unit Leader): Name: John Aguilera, COML	ins Unit Leader): Na	ame: John Aguilera, CC	OML		Signature:		
ICS 205	05 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ACLASSIFIED INFO	DRMATION//BASIC		NIMS IAP	Date/Time:	08/01/2020	1930

MEDICAL PLAN (ICS 206)

1. Incident Name: 2. Operational Period: Date From: 8/2/20							Date To:	8/3/20		
	ond		Z. Operatio			From:	0700	Time To:	0700	
3. Medical Aid Stations:	Oliu							and the		
Name			Location		Co	ntact Num	ber/Frea	Paran	nedics	
ivaine			Location		+ 55	.,				
4. Transportation (indicate ai	r or ground):	L		·						
Ambulance Servi			Location		T	Contact N	umber	Level of	Service	
San Luis Ambulance		Various	•		1		911			
Can Lais / Internation								Al	LS	
									, ,	
5. Hospitals:			The state of the s							
	Addre	ess,	Contact Numb	er(s)/	Travel	Time	Tuestine	Durn		
Hospital Name	Lat & Long	Helipad	Frequenc		Air	Ground	Trauma Center	Burn Center	Helipad	
	1911 Johnson Av				00.00	60.01	1			
French Hospital Medical Center	Obispo, CA 9340 35.2779, -120.65	1, Lat/Long: 15	(805) 543-5353		00:00	00:03	Level 3			
Sierra Vista Regional Medical	1010 Murray Ave	, San Luis	(005) 546 7006		00.00	00:04	Lovel			
Center	Obispo, CA 9340 35.2922411, -120		(805) 546-7600		00:00	00:04	Level 3			
Arroyo Grande Community	345 S Halcyon R	d, Arroyo	(005) 400 4004		00:05	00:40	Lovel 2	П	П	
Hospital	Grande, CA 9342 35.1136, -120.59		(805) 489-4261		00:05	00:19	Level 3			
	1100 Las Tablas		(005) 404 0500		00.00	00:24	Laval 2	П	V	
Twin Cities Community Hospita	CA 93465, Lat/Lo	ong: 35.5551,	(805) 434-3500		00:08	00:24	Level 3			
Santa Clara Valley Medical	751 S. Bascom A		(400) 995 5000		01:07	02:55	Level 1	₩.	V	
Center	CA 95128, Lat/Lo 37.3128569, -12		(408) 885-5000		01:07	02.00	FEAGU I			
6. Special Medical Emergence	y Procedures									
Line Emergency Crew Supervisor will contact Division	Supervisor with petie	nt	Injury Reportin	g Procedure	S					
complaint/condition and location.			Nature of Injury	y:				•		
Division Group Supervisor Contacts: Closest EMS resource Computed to be Unit.			Location of Par	tient:						
Communications Unit Communications Unit Contacts:			Point of Contaction	Requested b	y: Ai	Gro	und			
Ground or Air ambulance as requested. Operations			Point of Pick-U	p:						
3. Safety			Lat:		Long	<u> </u>		•)		
4. Medical Unit - Division Supervisor or designee will serve as point of contact and			Is an EMT with Patient: Yes No							
run medical emergency on assigned channel.			Age: Sex: Male Female							
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.			All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.							
Camp Emergency Contact Medical Unit with patient com	plaint/condition and I	ocation.	or events.							
Medical staff will respond to stabilize t	he patient.									
1. Communications										
2. Safety 3. Logistics										
Operations Crew Supervisor										
6. Comp/Claims										
☐ Check box if aviation as	sets are utilized	for rescue. If a	ssets are used, o	coordinate with	n Air C	perations				
7. Prepared by (Medical Unit		(smamin		Sig	ınatur	e:/	47-	-		
8. Approved by (Safety Office		S. G. Santagon and Land		Sic	natur	e:				
IC\$ 206	AUMO IAD			Date/Time:				-		

SAFETY MESSAGE/PLAN (ICS 208)

Saturday, August 1, 2020 [1] Steve								Time Drenared	porce	195	Dronorod	Drong	and By
Shutdown Operational Period - Date	7	IR OPERA	TIONS SI	JMMARY	ICS-	220		220	0	Saturday,	August 1, 2020 [1]	Steve	Martin
Helibase Information	Incident N	ame / Numbe	_	Sunrise St	_	Cutoff	Sunset	Shutdo	nwo	Operatio	nal Period - Date	Operational	Period - Time
Helibase Information	ď.	/ puo		6:13 [2] 6:4	_	9:33 [4]	20:03 [5]	20:33	[6]	Sunday	August 2, 2020	0200-5	100 [7]
Name Margarita	General Remark	cs, Safety Note	s, Hazards,	Air Operation	ns Speci	al Equipm	ent, etc.	Helibase Inf	ormation	TFR	Information	Rescue Ship	Information
Latitude	TRACK ALL	DIPSITE LOCA	JIONS / NUI	MBER OF DIF	S / GAI	LONS TAP	ŒN.	Name N	largarita	Request #		Day Hc	ist Night Holst
Longitude	TRACK ALL D	ROP LOCATIO	NS / NUMBE	R OF DROP	S/GALL	ONS DRO	PPED	Latitude [8]	Radius:	NN Z	Name	
Name	All GPS DATA TO BI	COLLECTED	IN DEGREE	S, MINUTES,	, DECIM	AL MINUTE	S FORMAT.	Longitude		Altitude:	6,000 MSL	Phone	
Lafitude	AVOID Aerial Appli	cation of Retardant	t/Foam/Agen	t within 300' of V	Vaterways,	Bodies of W	ater, etc.	o E		Centerpoint:	35 24.06 Lat	Make/Model	
TX Tone FX Tone Tone Tone FX Tone	Information	n: Lat / Long, Estim	ated Number o	f Gallons and a	Map Detai	ing The Area	6	Latitude		NOTAMS:		Request Procedure	 for These Aircraft:
TX Tone Table Tone Table Tone								Longitude		Frequency	123.7250	Incident Cor	nmunications
154.200					Ì			(use page 2 i	f needed)	http://tfr.fa	a.gov/tfr2/list.html	See Medical Plan	For Additional Info
152,4200 162,2000 163,4200	Frequencies	¥	Tone	ž		Tone	AM / FM	Position	Nar	ne	Phone	Trainee	Phone
158-2450 192,2000 145,2450 145,2400	Command		186.2000	154.830		186.2000	FM	AOBD			[6]		
123.7250 10	AIR / GROUND - TACTIC,	-	\dashv	159.3450		192.8000	FM	ASGS					
163.2875 11 169.2875 1 169.2875 1 169.2875 1 1 1 1 1 1 1 1 1	AIR/AIR ROTARY WING	1		123.7250	0		AM	HEBM					
103 168,2875 148,0750 156,760 156,760 156,760 156,7750 156,77	Helco Briefing												-
13 15 15 15 15 15 15 15	AIR TACTICS	169.2875 [11]		169.287	2		FM						
143 56.0750 156.	Air Attack Briefing	[12]					AM	HLCO					
156.0750 156.7 (i) 156.0750 156.7 (ii) FM HLCO 156.0750 156.7 (ii) FM ATGS 156.0750 156.7 (ii) FM ATGS 156.0750 156.0250 156.0750 156.0250	TOLC	[13]					AM	AAML					
186,0750 166,0750 166,0750 167,06 FM ATGS Stave Martin 805-803-3481 168,0750 166,0750 1	DECK	+		9			FM	HLCO					
168,6250 110.9 (1) 168,6250 Helibase Avail Start Helibase Avail Helibase Avail Helibase Avail Helibase Avail Helibase Helibase Avail Heli	CALCORD - MEDICAL		156.7 (6)	156.0750		156.7 (6)	FM	ATGS	Steve	Martin	805-903-3481		
Type Make/Model Heilbase Avail Start Remarks FAA# Type Make/Model Heilbase Avail Start Remarks FAA# Type Make/Model Heilbase Avail Start S-51N S-52N S-52N	AIRGUARD - Emergency Or		110.9 (1)	168.6250			FM						
Type Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start Remarks Avail Avail Start						핖	COPTERS (US	e page 2 if Ne	eded)	12			
1 K-MAX		Make/Mode	Helibase	-	itart	Ren	narks	FAA#	Type	Make/Model		Start	Remarks
1 S-61N	803RA 1	K-MAX				LONG	LINE [15]		20				
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Start		S-61N				LON	3 LINE						
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start				1	1								
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks Avail Start Remarks Remar													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start 1 S-2T PRB 800													
FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start 0V-10 PRB 800													
FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start 0.0v-10 PRB 800													
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start 0V-10 PRB 800					1	FIX	ED WING (Use	Page 2 if Nee	ded)				
S-2T PRB 800 S-2T PRB 800 S-2T PRB 800 S-2T PRB 800 S-2T PTV 900		Make/Mode		\vdash		emarks		FAA#	Туре	Make/Model	L		ks
S-2T PRB 800 S-2T PRB 800 S-2T PTV 900 S-2T CVH 1000		0V-10	PRB	H	800								
S-2T PRB 800 S-2T PTV 900 S-2T CVH 1000	T-74	S-2T	PRB		800								
S-2T PTV 900 S-2T CVH 1000	T-75	S-2T	PRB		800								
S-2T CVH 1000	T-78	S-2T	PTV	-	006								
	T-80	S-2T	CVH	\dashv	1000								

Incident Name: Pond US56 KLOX 012239 WFLOX I'I'E Weather Planning Forecast ational Weather Service Los A 30 PM PDT Sat Aug 1 2020 ELEVATED TO BRIEF CRITICAL VER INTERIOR SECTIONS DUE TO 10 DISCUSSION strong upper level high presemperatures and low humidity rief critical fire weather continue to see high temperature atturday, with an increased riew fire starts. Minimum humid oothill areas will see poor or elow 30 percent with low tempusts between 20 and 40 mph arreas each afternoon, and over ounty each night. All of this onditions through Sunday over onditions are expected over the well as the Antelope Valley ee improved humidities with continues well as the Antelope valley ee improved humidities with continues are supposed to the continues of the conti	ngeles/Oxnard CA FIRE WEATHER CONDITIONS HOT, DRY, AND BREEZY ONS sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80.0 e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re . Coastal valleys will re	THROUGH MONDAY HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to meen 5 and 15 ries Well West to north w st over the int uthern Santa Ba fire weather localized crit	o 11 a a rind erior rrbara	Date To: Time To:	8/3/20 0700	Last Update 8/1/2020 17:34:35
US56 KLOX 012239 WFLOX I'VE WEATHER PLANNING FORECAST ALIONAL WEATHER SERVICE LOS AL 30 PM PDT SAT AUG 1 2020 ELEVATED TO BRIEF CRITICAL IVER INTERIOR SECTIONS DUE TO IVER TO IVER INTERIOR SECTIONS DUE TO IVER INTERIOR SECTION INTERIOR S	ngeles/Oxnard CA FIRE WEATHER CONDITIONS HOT, DRY, AND BREEZY ONS sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80.0 e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re . Coastal valleys will re	rnia THROUGH MONDAY HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to me growth with ween 5 and 15 ries well West to north w st over the int uthern Santa Ba fire weather localized crit	o 11 a rind erior rbara	Time To:	0700	
WFLOX Tire Weather Planning Forecast ational Weather Service Los Al 30 PM PDT Sat Aug 1 2020 ELEVATED TO BRIEF CRITICAL VER INTERIOR SECTIONS DUE TO DESCUSSION strong upper level high presemperatures and low humidity rief critical fire weather continue to see high temperature with a nincreased riew fire starts. Minimum humidioothill areas will see poor or clow 30 percent with low tempusts between 20 and 40 mph arreas each afternoon, and over ounty each night. All of this onditions through Sunday over onditions are expected over til well as the Antelope Valley.	ngeles/Oxnard CA FIRE WEATHER CONDITIONS HOT, DRY, AND BREEZY ONS sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80.0 e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re . Coastal valleys will re	THROUGH MONDAY HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to meen 5 and 15 ries Well West to north w st over the int uthern Santa Ba fire weather localized crit	o 11 a a rind erior rrbara			
ire Weather Planning Forecast ational Weather Service Los Ad 30 PM PDT Sat Aug 1 2020 ELEVATED TO BRIEF CRITICAL VER INTERIOR SECTIONS DUE TO 10 DISCUSSION strong upper level high pressemperatures and low humidity rief critical fire weather continue to see high temperature at the seed of the second service with a service with a service with low temperature at the service with low temperature and with low temperature and a service with low temperature with low	ngeles/Oxnard CA FIRE WEATHER CONDITIONS HOT, DRY, AND BREEZY ONS sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80.0 e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re . Coastal valleys will re	THROUGH MONDAY HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to meen 5 and 15 ries Well West to north w st over the int uthern Santa Ba fire weather localized crit	o 11 a a rind erior rrbara			
ational Weather Service Los Al 30 PM PDT Sat Aug 1 2020 ELEVATED TO BRIEF CRITICAL INTERIOR SECTIONS DUE TO INTERIOR SECTION SECTIO	ngeles/Oxnard CA FIRE WEATHER CONDITIONS HOT, DRY, AND BREEZY ONS sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80.0 e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re . Coastal valleys will re	THROUGH MONDAY HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to meen 5 and 15 ries Well West to north w st over the int uthern Santa Ba fire weather localized crit	o 11 a a rind erior rrbara			
VER INTERIOR SECTIONS DUE TO DISCUSSION strong upper level high pressemperatures and low humidity rief critical fire weather continue to see high temperature aturday, with an increased riew fire starts. Minimum humid oothill areas will see poor or clow 30 percent with low tempusts between 20 and 40 mph arreas each afternoon, and over ounty each night. All of this onditions through Sunday over onditions are expected over the well as the Antelope Valley.	Sure system will continu over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80. e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will re	HORE CONDITIONS e to bring hot with elevated t terior areas wi , similar to megrowth with ween 5 and 15 ries Well West to north w st over the int uthern Santa Ba fire weather localized crif	o 11 a a rind erior rrbara			
strong upper level high presemperatures and low humidity rief critical fire weather continue to see high temperaturaturday, with an increased riew fire starts. Minimum humidioothill areas will see poor oelow 30 percent with low tempusts between 20 and 40 mph arreas each afternoon, and over ounty each night. All of this onditions through Sunday over onditions are expected over the well as the Antelope Valley.	over interior sections, nditions into Monday. In res of 95 to 105 degrees sk for deep vertical plu ity values will vary bet vernight humidity recove eratures as high as 80. e also expected, stronge the I-5 Corridor and so will result in elevated the interior. Brief and he windiest mountain are . Coastal valleys will	with elevated t terior areas wi , similar to me growth with ween 5 and 15 ries well West to north w st over the int uthern Santa Ba fire weather localized crit	ll a dind erior rbara			
ac mile oved timitatrics arrive	ooler conditions compare	emain warm but	counties.			
idespread cooling and a increa						
or Tuesday through Thursday, i vernight recovery. Gusty north onday night through Wednesday	including improved hwest winds will increas however, including sout	e in some areas hern Santa				
arbara County with gusts betwe	een 25 and 45 mph are po	ssible.				
AZ237-012200- an Luis Obispo County Interio 30 PM PDT Sat Aug 1 2020	r Valleys-					
TONIGHT ky/weather	nge. ent except 25-35 percent ain.	in the				
NR (>0.10 IN)0 percent.						
SUNDAY ax temperature96-104. 24 hr trendLittle char in humidity8-15 percen 24 hr trendLittle char 5-foot windsNorth 6-12 the afterno arine layerNone.	nt. nge. mph becoming northwest :	10-20 mph in				
VR (>0.10 IN)0 percent.						
SUNDAY NIGHT c) temperature55-65 excep x humidity60-75 perce Carrizo Pla b-foot windswest 10-20 northeast 6 R (>0.10 IN)0 percent.	ent except 20-35 percent ain. mph in the evening becom	in the				
IONDAY						
y/weatherSunny, x temperature96-103. n humidity6-15 percen -foot windsNortheast 6 the afterno	-12 mph becoming northwe	est 10-20 mph ir	1			
L1. R (>0.10 IN),0 percent.						

8/14/16

Date/Time:

PREPARED BY:

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
☐ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
 Cough, more than expected
 Shortness of breath or difficulty breathing
 New loss of taste or smell
FeverSore throat
 Chills Muscle pain
☐ Review and follow crew and division plans to
isolate, triage, and transport symptomatic personnel
Hygiene on the Fireline
☐ Properly wash or sanitize your hands often,
especially before and after eating or entering a
public place, and after coughing or sneezing.
☐ Avoid handshakes and communal use items.
☐ Maintain a supply of hand sanitizer and hand wipes
Inform supervisor of needed resupply.
☐ Disinfect high touch surfaces often:
 Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
☐ Initiate, practice, and remind others of social
distancing.
☐ Conduct briefings and conversations outdoors and a
least 6 feet apart.
☐ Utilize face coverings as a tool when practical.
☐ Clean or replace dirty face coverings, equipment,
and PPE.
Communications
☐ Face coverings and social distancing complicate
communications. Ensure effective sender/receiver
messaging.
Protect yourself, your crew, and your camp!
Find more information: https://www.nwcg.gov/coronavirus .
I ma more information.

	UNIT	LOG	(IC	S 214)							
1. Incident Name:	3	2. 0	Opera	ational Period:	Date From: Time From:	8/2/20 0700	Date To:	8/3/20 0700			
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators							-				
NAME		ı	ICS F	POSITION		HOME	BASE				
							·				
-											
					-						
6. Activity Log (Continue on Reverse)											
TIME				MAJOR EV	/FNTS						
				WHOOLEY	LIVIO						
					-						
				5							
							-				
						9					
											
. Prepared By:			D	ate/Time:				NIMS IAP			

	UNIT LOG CONT. (ICS 214)		•		
1. Incident Name:	2. Operational Period		8/2/20 0700	Date To: Time To:	8/3/20 0700
6. Activity Log					·
TIME	MAJOR	REVENTS			
	to the state of th				
		*			

			, ,		
		<u> </u>			
-					
			· · · · · · ·		
		,			

		······································			
		A state of the sta		•	
			······································		
				,	
7. Prepared By:	Date/Time;				NIMS IAP