

INCIDENT ACTION PLAN LNU LIGHTNING COMPLEX

CA-LNU-013407



OPERATIONAL PERIOD



8/18/2020 0700

to

8/19/2020 0700



			<i>,</i>
			2
		•	
	•		

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/18/2020	Date To:	8/19/20
LNU LIGHTNING COMPLEX		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
- Provide for emergency personnel and public sa					
 Ensure COVID-19 precautions and best practic 					
 Protect property, improvements, and infrastruct 	ure.				
- Ensure coordinated, timely and accurate releas	e of public information.				
- Foster and maintain relationships with all coope	rators and stakeholders.				
- Protect economic, natural, cultural and heritage					
- Maintain fiscal accountability and keep costs co		isk.			
Control Objectives:					
Hennessey Fire	<u>Gamble Fire</u>				
Keep the fire North of Foss Valley	- Keep the fire North	of Ettiouro Crook			
Keep the fire South of Cedar Roughs	Keep the fire South				
Keep the fire East of Lake Hennessey	Keep the fire East o				
Keep the fire West of Capell Valley Road	Keep the fire West o		_		
Seneral Situational Awareness: Steep and rugged terrain, critically dry and recep	ntive fuel beds, active area fo	r fire history and (drought stressed	I trees.	
		•••			
In the COVID-19 environment, high density popu			To help protect y	ourself, you	ır family
and to ensure all employees return home safely,	make sure to practice social	distancing.			
February Holds of the American American					
Enhanced hygiene (especially handwashing), PP	E & monitoring practices help	p limit the infection	n rate of first res	ponders.	
Site Safety Plan Required?	Yes □ No				********************************
pproved Site Safety Plan(s) Located at:					
Incident Action Plan		***************************************	**************************************		
ICS 203 ICS 205	Firing Checklist		p Hennessey		
Weather ICS 208 COVID UNIT INFO	Shift Ticket Example	IAP Ma	p Gamble		
ICS 220 COVID DINT INFO	Facility Map Travel Map				
ICS 206 Training Message	ICS 214				
	Position/Title: PSC	Signature:		-02	
	Sean Kavanaugh	Signature:	-/h	1	
S 202	•		/ /		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: LNU LIGHTNING		Period: Date From: Time From:	8/18/2020 0700	Date To: 8/19/2020 Time To: 0700				
	r(s) and Command Staff:	7. Operation Secti						
	Sean Kavanaugh		Chris Waters					
		Deputy Operations		ek Brown (T)				
	R. Myers / N. Casci / B.Carter							
	Chad Thompson		s Charlie Blankenheim					
Information Officer		Staging Area Branch	al rational and a second	Bill Bush (March 1884)				
	S. Walker / K. Pack		I (Hennessy)	Bill Lopez / SPENCER ANDILE				
4. Agency/Organization		Division/Group	A					
Agency/Organization	Name	Division/Group	B H					
LNU Line Officer	Mike Parks	Division/Group						
Napa County Chief	Geoff Belyea	Division/Group	L.					
Napa E.O.C	Chris Schow	Division/Group	M					
		Branch	V (Gamble)	Brian Mackwood / Jason Marsh (T)				
		Division/Group	N					
		Division/Group	S					
		Division/Group	Υ					
		Division/Group	Z					
		Division/Group						
		Division/Group						
		Branch						
		Division/Group						
		Division/Group						
		Division/Group						
		Division/Group	-					
		Branch						
		Division/Group						
PARIE ELECTRICA DE LA CONTRACTOR DE LA CONT		Division/Group						
	Andy Murphy / Jeff Davidson	Division/Group						
	Jeff Windham / Roger Noon	Division/Group						
Deputy	G. Padilla / D. Brown / S. Atchison /							
Resource Unit	J. Irving	Division/Group						
Situation Unit	Keith Tsudama	Branch						
Documentation Unit		Division/Group						
Demobilization Unit	Matt Brady / Stuart Sharp	Division/Group						
GISS	Fred Postler	Division/Group						
FBAN		Division/Group						
IMET		Division/Group						
Training Tech Spec	Claudia Soiza	Air Operations Br	anch	Director: Mike Deacon				
		Air Suppor	t Group Supervisor	r				
			Group Supervisor					
6. Logistics Section			Helibase Manager					
	K. Lowe / M. Ferguson							
	Matt Siebecke	8. Finance/Admin	istration Section:					
Facilities Unit		**** **********************************	Chuck Carrol	100 000 000 000 000 000 000 000 000 000				
			Micah Mconnell					
Ground Support Unit		Procurement Unit						
Communications Unit		Comp/Claims Unit						
	Justin Vanderhulst							
Motel Unit	Paul Pumarejo	Lost Unit	Michele Patton					
	A. Murphy / J. Davidson Position/Title:	<u> </u>	Signature:	$-\infty$				
Prepared By: Name:	A M. A. A. Boulder Docition/Title:	PSC	elanainte:	// * '				

```
FNUS76 KMTR 180030 FWSMTR
```

Spot Forecast for Hennessey...CALFIRE National Weather Service San Francisco Bay Area 530 PM PDT Mon Aug 17 2020

Forecast is based on forecast start time of 1800 PDT on August 17. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Thunderstorms to the north and west of the area will be winding down by early this evening. Hotter and drier conditions are expected on Tuesday due to less clouds and moisture. Cooler temperatures are expected Wednesday as high pressure over the area weakens.

.TONIGHT...

Sky/weather.....Sunny. Max temperature....94-99.

Min humidity......20-25 percent.

```
Sky/weather..... Mostly cloudy then becoming partly cloudy.
Min temperature.....73-78.
Max humidity.....50 percent.
Wind (20 ft).....Northwest winds 5 to 10 mph.
CWR..... percent.
LAL.....1.
Mixing height.....300 ft AGL.
Transport winds....West around 10 mph.
Marine layer.....None.
.TUESDAY...
Sky/weather.....Partly sunny.
Max temperature.....98-103.
Min humidity.....20-25 percent.
Wind (20 ft).....Northwest winds 5 to 10 mph.
CWR..... percent.
LAL....1.
Mixing height.....500 ft AGL in the morning rising to 4900 ft AGL
                  in the afternoon.
Transport winds....West around 10 mph.
Marine layer.....None.
.TUESDAY NIGHT...
Sky/weather.....Mostly clear.
Min temperature.....74-79.
Max humidity.....45 percent.
Wind (20 ft)......Northwest winds 5 to 10 mph.
CWR..... percent.
LAL....1.
Mixing height.....400 ft AGL.
Transport winds.....West around 10 mph.
Marine layer.....None.
.WEDNESDAY...
```

Wind (20 ft).....Northwest winds 5 to 10 mph.

CWR......0 percent.

LAL.....1.

Mixing height.....600 ft AGL in the morning rising to 4100 ft AGL in the afternoon.

Transport winds....West around 15 mph.

Marine layer.....None.

\$\$

Forecaster...W_PI
Requested by...Marie Bills
Type of request...WILDFIRE
.TAG 2011103.0/MTR
.DELDT 08/17/20
.FormatterVersion 1.0.26
.EMAIL LNU.ECC@fire.ca.gov

FNUS76 KMTR 180045

Spot Forecast for Gamble...CALFIRE National Weather Service San Francisco Bay Area 545 PM PDT Mon Aug 17 2020

Forecast is based on forecast start time of 1800 PDT on August 17. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Thunderstorms to the north and west of the area will be winding down by early this evening. Hotter and drier conditions are expected on Tuesday due to less clouds and moisture. Slightly cooler temperatures are expected Wednesday as high pressure over thearea weakens. Winds will be generally light.

.TONIGHT...

Sky/weather.....Sunny. Max temperature....99-103.

Min humidity......15-20 percent.

Sky/weather.....Mostly cloudy. Haze and areas of smoke through the night. Min temperature.....74-79. Max humidity.....50 percent. Wind (20 ft)......West winds up to 5 mph. CWR..... percent. LAL....1. Mixing height.....100 ft AGL. Transport winds.....Northwest around 10 mph. Marine layer.....None. .TUESDAY... Sky/weather.....Mostly sunny. Max temperature....101-105. Min humidity......15-20 percent. Wind (20 ft)......West winds 5 to 10 mph. CWR..... percent. LAL....1. Mixing height......7300 ft AGL. Transport winds.....West around 10 mph. Marine layer.....None. .TUESDAY NIGHT... Sky/weather......Mostly clear. Min temperature.....75-80. Max humidity......40 percent. Wind (20 ft)......West winds up to 5 mph. CWR..... percent. LAL....1. Mixing height.....900 ft AGL. Transport winds.....West around 10 mph. Marine layer.....None. .WEDNESDAY...

Wind (20 ft).....West winds 5 to 10 mph.

CWR......0 percent.

LAL.....1.

Mixing height.....5300 ft AGL.

Transport winds....West around 10 mph.

Marine layer.....None.

\$\$

Forecaster...W_PI
Requested by...Marie Bills
Type of request...WILDFIRE
.TAG 2011104.0/MTR
.DELDT 08/17/20
.FormatterVersion 1.0.26
.EMAIL LNU.ECC@fire.ca.gov

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operat	ional Period			3. Branch	Division
LNU LIGHTNING COI	MPLEX	(Date Fron	n: 08/18/2	Date To:	08/19/20		
					Time To:	0700	I (Henness)	y) A
4. Operations Personnel:						W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Page 1 of	1 Alpha
Operations Section Chief: Chris Wat			······	***	Night Op:	s: Charlie Bla		
Branch Director: Bill Lopez	15PE	NED	ANDREA	hr	Branch Safety			
Division/Group Supervisor:			· · · · · · · · · · · · · · · · · · ·	10		: Jake Serrar	10	
5. Resources Assigned:		**	Resources	s Below in B	old are 12 Ho		T	
Resource Identifier	ALS	LWD		eader	Personnel		Hours	Reporting Location
STC MEU 9112C			C. VAI	LLERG	20	E-57	1	rioporting Location
STC						1 2 7		
STG							<u> </u>	
DOZ PUT E-11 PETERSEN			M. SCHA	VFER	2	E-11	 	
DOZ PUT E-14 REDWOOD				***************************************	2	E-14	-	
WT PUT E-6 BEN				*****	2	E-6	1	***************************************
WT PUT E- 11 BREINER					2	E-II		
HEQB							· · · · · · · · · · · · · · · · · · ·	
WT PUT E-7 KITE			***************************************		2	E-7		
WT PUT E-8 WILNAR					1 2	E-8		

6. Work Assignments:		LL		WILL.		I	<u> </u>	
Provide structure defense of critical	infrastri	icture						
Build and reinforce fireline		2010.0						
Mop up 100' or better								
7. Special Instructions:	*****		······································					
* Be aware of steep and rugged terr	ain							
* Work cautiously in and around sna		drouahi	stressed tr	ees				
* Maintain situational awareness of								
		,	ioi oorialiloi	10				
B. Communications								
Name	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NU EAST T4	11	·····	MAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	
CDF T26	5		CTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	TONE 4 BERRYESSA PEAK
CDF T24	14		CTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	BRANCH I
CALCORD	15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	**** AIR TO GROUND ****
GUARD	16		RGENCY	168.6250	1.00.1 (10)	168.6250	110.9 (T1)	ZUZDOZNOV CZZ ZOWY
). Prepared by: Name:	Greg P			1 .00.0200	RESL	100.0200	110.0 (11)	EMERGENCY USE ONLY
•						Signature:	54.	
						oignatule		1

Date/Time: 8/17/2020

2200

Personnel Count:

0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation			3. Branch	Division	
LNU LIGHTNING COMP			Date From:	08/18/20	Date To:	08/19/20		-
			Time From:	0700	Time To:	0700	I (Hennessy)	В
4. Operations Personnel:							Page 1 of 1	Bravo
Operations Section Chief: Chris Waters	 }		······································	<u></u>	Night Ops:	Charlie Blan	1	
Branch Director: Bill Lopez /		 CF.V)	ANINGEAC		Branch Safety:			
Division/Group Supervisor:	J1 U14		mobilezha			Jake Serran	D	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC								
STC								
STG								
DOZ			***************************************					
DOZ								
DOZ								
WT								
WT			······································					

6. Work Assignments:	•	hnerementerin 11				· · · · · · · · · · · · · · · · · · ·		
Provide structure defense of critical i	nfrastr	ucture						
Build and reinforce fireline								
Mop up 100' or better								
7. Special Instructions:								
* Be aware of steep and rugged terra	ain							
* Work cautiously in and around sna	gs and	droug	ht stressed tr	ees				
* Maintain situational awareness of c	hangin	g wea	ther conditior	18				
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LNU EAST T4	1	C	DMMAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK
CDF T26	5	T	ACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCH I
CDF T24	14	T,	ACTICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15	N	IEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD	16	EM	ERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Greg	Padilla			RESL	Signature: 1	72	

Date/Time: 8/17/2020

2200

Personnel Count:

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period		3. Branch	Division		
LNU LIGH	LNU LIGHTNING COMPLEX				: 08/18/2	0 Date To	: 08/19/20			
				Time From		Time To		I (Henness)	v) H	
4. Operations Pe	rsonnel:							Page 1 of 1	l Hotel	
Operations Section Ch	ief: Chris Wat	ers				Night Or	s: Charlie Bla			
Branch Direct	or: Bill Lopez	1500	NCER	ANOREA	-4	Branch Safe			disamble des 1 / An & Marie 9 Andrews on the highway and distribution of the second of	
Division/Group Supervis	or:			111000011	. 40		k: Jake Serrar		version and accomplishing set that have been about some progress of the first half the desirable of some	
5. Resources Assi	gned:		**	Resources	Below in E	old are 12 Ho		Ĭ	***************************************	
Resource Identifier		ALS	LWD	7	eader	Personne		Hours	Reporting Location	
STC					***************************************			1	Toporting Coodion	
STC										
STC	***************************************		1		····			 		
STC										
STG										
STG								-		
DOZ								-		
DOZ					***************************************					
DOZ										
DOZ				***************************************						
WT		1	1	***************************************	***************************************		-	1	***************************************	
WT	***************************************				***************************************			1	The state of the s	
SOFR								1		
FEMP				*						
HEQB	***************************************				*****					
	***************************************			· · · · · · · · · · · · · · · · · · ·						

6. Work Assignmen										
Provide structure defe	ense of critical	infrastr	ucture							
Build and reinforce fir	eline									
Mop up 100' or better										
	· · · · · · · · · · · · · · · · · · ·									
7. Special Instruction										
* Be aware of steep a										
Work cautiously in a			_							
' Maintain situational	awareness of	changin	g weath	er condition	s					
					·					
3. Communications		Т т				1				
Name		Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NU EAST T4		1		MMAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK	
CDF T27		6		CTICAL	159.3075	192.8 (T16)		192.8 (T16)	BRANCH I	
CDF T24		14		CTICAL	151.3325	192.8 (T16)	 	192.8 (T16)	"" AIR TO GROUND ""	
CALCORD		15		DICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
GUARD		16		RGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY	
. Prepared by: Name	e:	Greg F	adilla			RESL		~=	27	
	1						Signature:	1		
CS 204				Date/Time: 8	8/17/2020	2200	-	Per	sonnel Count: 0	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	- 1		2. Operationa	al Period:			3. Branch	Division
LNU LIGHTNING COMP	LEX		Date From:	08/18/20	Date To:	08/19/20	I (Hennessy)	L
			Time From:	0700	Time To:	0700		Box
4. Operations Personnel:							Page 1 of 1	Lima
Operations Section Chief: Chris Waters	s				Night Ops:	Charlie Blank	kenheim	
Branch Director: Bill Lopez /	SPENC	ΕR	ANDREAS		Branch Safety:			
Division/Group Supervisor:					Air Attack:	Jake Serranc)	
5. Resources Assigned:		**	Resources Be	elow in Bolc	1 are 12 Hour	**		
Resource Identifier	ALS	LWD	Leac	der	Personnel	Request#	Hours	Reporting Location
STC								
STC	1 1							
STG								
DOZ								
DOZ								
DOZ								
WT								
WT	1							
SOFR	1 1							
	1							Manager March Charles and Company of the Company of
	4	l			-			<u> </u>
	+	<u> </u>			 			
	+	<u> </u>	<u> </u>		 	 		
6. Work Assignments:	نــــــــن	L	1		<u></u>	1	.1	
Provide structure defense of critical	infractr	Icture						•
Build and reinforce fireline	a5(I)	_s.uI C						
Mop up 100' or better.								
7. Special Instructions:								
Special instructions: Be aware of steep and rugged terr	ain							
* Be aware of steep and rugged terr * Work cautiously in and around sna		drove	ht stracead tra	es				
* Work cautiously in and around sna * Maintain situational awareness of								
wantan situational awareness of	onangir.	.y wea	noniumum					
8. Communications								
	Ch	Г	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	1	<u> </u>	OMMAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK
LNU EAST T4	7	 	ACTICAL	151.3400	192.8 (T16)		192.8 (T16)	BRANCH I
CDF T28	14	ļ	ACTICAL	151.1625	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND ****
CDF T24	15	- 	MEDICAL	151.3325	156.7 (T6)	156.0750	192.6 (110) 156.7 (T6)	Jan 10 ONOGRU
CALCORD				168.6250	100.7 (10)	168.6250	110.9 (T1)	EMERGENCY USE ONLY
GUARD	16 Great		IERGENCY	100.0200	RESL	1 100.0200	1 . 10.0 (11)	I WILLIOUTO I USE UNLY
9. Prepared by: Name:	Greg	Padilla	2		INCOL	Signature:		2
100 004	Date/Time: .8/17/2020					Jigilalule		rsonnel Count: 0
ICS 204			Date/ I Ime:	.0/1/12020	2200			SIFIED INFORMATION//BASIC
NIMO IAP						LUN	THURLED UNULAG	

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Departions Section Chief. Chris Waters Branch Directors. Bill Lopez SPENCER ADDREAS Branch Safety: Division/Group Supervisors	ivision
Imme From: 0700 Time To: 0700	RA
Operations Section Chiefs Chur's Waters Branch Directors Bill Lopez 58 EAUCES ADDREAS Branch Safety: Division/Group Supervisors ALS LWD Leader Personnel Request # Hours Reporting I	IVI
Operations Section Chief: Chris Waters Branch Director: Bill Lopez Stewards And Deers Branch Director: Bill Lopez Stewards And Deers And Paters And Pa	Mike
Breanch Director: Bill Lopez SPEANCEER APLOREER Breanch Safety: Jake Serrano	
Distributions Supervisor	
Resource Identifier	
STC STG	
STC	ng Location
STG DOZ DOZ DOZ WT WT HEQB STG	
DOZ DOZ WT WT HEQB I I I I I I I I I I I I I I I I I I I	
DOZ WT WT HEQB INT HEQB	
WT WT HEQB HEQB	
WT HEQB HEQB HEQB HEQB HEQB HEQB HEQB HEQB	······································
HEQB	
6. Work Assignments: Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) 100E4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	**************************************
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Provide structure defense of critical infrastructure Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 3. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	***************************************
Build and reinforce fireline Mop up 100' or better 7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note NOTE ABOUT TALL TO TONE 4 BERRYE	
7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note NOTE NOTE A STATE OF TONE 4 BERRYE	
7. Special Instructions: * Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note NOTE NOTE A STATE OF TONE 4 BERRYE	
* Be aware of steep and rugged terrain * Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions * Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note _NU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
* Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions **B. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	***************************************
* Work cautiously in and around snags and drought stressed trees * Maintain situational awareness of changing weather conditions **B. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
* Maintain situational awareness of changing weather conditions 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note NU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
Second	
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Note LNU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
NU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	
NU EAST T4 1 COMMAND 151.3400 136.5 (T4) 159.3150 136.5 (T4) TONE 4 BERRYE	otes
√TAC14 8 TACTICAL 159.4725 156.7 (T6) 159.4725 156.7 (T6) BRANCH I	WILOOMIDW
CDF T24 14 TACTICAL 151.3325 192.8 (T16) 151.3325 192.8 (T16)	GROTIND ****
CALCORD 15 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6)	SICOND
GUARD 16 EMERGENCY 168.6250 168.6250 110.9 (T1) EMERGENCY US	VIISE ONI V
D. Prepared by: Name: Greg Padilla RESL	1 USE CIYLT
Signature:	
CS 204 Date/Time: 8/17/2020 2200 Personnel Count	ount: 0
IMS IAP CONTROLLED UNCLASSIFIED INFORMAT	

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC 3. Branch Division

1. Incident Name:			2. Operations	al Period:			3. Branch	DIVISION
LNU LIGHTNING COMP	PLEX	İ	Date From:	08/18/20	Date To:	08/19/20	V (Gamble)	N
			Time From:	0700	Time To:	0700	, ,	
4. Operations Personnel:							Page 1 of 1	November
Operations Section Chief: Chris Water	s				Night Ops:	Charlie Blan	kenheim	
Branch Director: Brian Macky	wood/	Jason	Marsh (T)		Branch Safety:			
Division/Group Supervisor:						Jake Serrand)	
5. Resources Assigned:		**	Resources B	elow in Bolo	l are 12 Hou	. **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
STC HOU 91216			B. BAR	LETT	19	E-55		
STC								
STG								
DOZ PUT E-12			C. WADDIN	4702	2	E-12		
DOZ PUT E-13					2	E-13		
WT PUT E-13 DOMINICK					2	E-13		
WT								
HEQB								
		ļ						
	-	<u> </u>						
		 						
	-	 						
6. Work Assignments:								
Provide structure defense of critical	l infrastr	ucture						
Build and reinforce fireline								
Mop up 100' or better								
7. Special Instructions:								
* Be aware of steep and rugged ter	rrain					•		
* Work cautiously in and around sn	ags and	i droug	tht stressed tre	eés				
* Maintain situational awareness of								
						•		
8. Communications						T		
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LNU EAST T4	1	С	OMMAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEA
VFIRE 24	5	T	ACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	BRANCH V
CDF T24	14	Т	ACTICAL	151.3325	192.8 (T16)		192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD	16	EM	IERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Greg	Padill	а		RESL			7
	_					Signature:		
ICS 204			Date/Time:	8/17/2020	2200		Pe	rsonnel Count: 0
NIMS IAP						CO	NTROLLED UNCLAS	SIFIED INFORMATION//BASI

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION///BASIC

1. Incident Name:				2. Operation	onal Period	:		3. Branch	Division
LNU LIGH	TNING CON	IPLEX		Date From:	08/18/20	Date To:	08/19/20		
				Time From	: 0700	Time To:	0700	V (Gamble) S
4. Operations Per								Page 1 of 1	Sierra
Operations Section Chic						Night Op	s: Charlie Blar		
	or: Brian Mack	(wood	Jason	Marsh (T)		Branch Safet	<i>/</i> :		
Division/Group Superviso	or:				***************************************	Air Attacl	: Jake Serran	10	
5. Resources Assig	ıned:		**	Resources	Below in B	old are 12 Ho		1	
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC									
STC									
STG									
SOFR									
					70711711				
				w					
							<u> </u>		

	***	 	\vdash			- 			
**************************************		<u> </u>	\vdash				<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
		1							
			l l	***************************************					

·									
		ļ			***************************************				
6. Work Assignment	~-	<u></u>	<u> </u>		·		<u> </u>		***************************************
o. work Assignment Provide structure defe		!£							
Provide structure dele Build and reinforce fire		ınırastrı	ıcture						
Mop up 100' or better	ame								
Mob ub 100 of perfet									
7. Special Instruction				······································					
Be aware of steep ar		nin							
Work cautiously in a			drought	atropped tre					
Maintain situational a									
Mantan Stadional E	wateriess of C	mangin	y wealin	er conditions	5				
3. Communications	:								
Vame		Ch	Fin	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Nietes
NU EAST T4		1	····	MAND	151.3400	136.5 (T4)	159.3150		Notes
/FIRE 25		6		TICAL	154.2875	156.7 (T6)		136.5 (T4)	TONE 4 BERRYESSA PEAK
DF T24		14		TICAL	151.3325		154.2875	156.7 (T6)	BRANCH V
CALCORD		15		DICAL	156.0750	192.8 (T16)	151.3325 156.0750	192.8 (T16)	"" AIR TO GROUND ""
BUARD		16	······	RGENCY	168.6250	156.7 (T6)		156.7 (T6)	
. Prepared by: Name	<u>, • </u>	Greg P		CLIVOI	100,0200	DEGI	168.6250	110.9 (T1)	EMERGENCY USE ONLY
opaica by. italiie	••	Grey P	auilla			RESL	Cianatura		≥
CS 204			r	Dato/Times (014710000		Signature:		- 10
MS IAP		***************************************	L	Date/Time: 8	0/1//2020	2200			sonnel Count: 0
							CONTR	ROLLED UNCLASS	IFIED INFORMATION/IBASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
LNU LIGHTNING COMP	LEX		Date From:	08/18/20	Date To:	08/19/20	V (Gamble)	Y
Litto Licitimite de lini		Time From:	0700	Time To:	0700	v (Gallible)		
4. Operations Personnel:						Page 1 of 1	Yankee	
Operations Section Chief: Chris Waters				Night Ops:	Charlie Blan	kenheim		
Branch Director: Brian Mackw		Jason	Marsh (T)		Branch Safety:			
Division/Group Supervisor:					Air Attack:	Jake Serran	0	
5. Resources Assigned:		**	Resources E	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC								
STC								
STG								
DOZ								
DOZ								
HEQB								
		ļ						
	ļ	ļ				_		
		 						
	-	-						
		 						
	†	1						
		<u> </u>						
						<u> </u>		
6. Work Assignments:		•	_					
Provide structure defense of critical	ıntrast	ructure	9					
Build and reinforce fireline								
Mop up 100' or better								
7. Special Instructions:								
* Be aware of steep and rugged ter	rain							
* Work cautiously in and around sn		d drou	abt stressed t	rees				
* Maintain situational awareness of	_							
Walitait Situational awareness of	onung	iiig iio						
8. Communications								
Name	Ch		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
LNU EAST T4	1		COMMAND	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK
VFIRE 26	7		TACTICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	BRANCH V
CDF T24	14		TACTICAL	151.3325	192.8 (T16) 151.3325	192.8 (T16)	**** AIR TO GROUND ****
CALCORD	15		MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD	16	EI	MERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:		g Padi			RESL		37	>
		-		٠		Signature:		
ICS 204			Date/Time	e: 8/17/2020	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period	•		3. Branch	Division		
LNU LIGHTNING C	OMPLE	(Date From:	08/18/20	Date To:	08/19/20	V/0			
			Time From:	0700	Time To:	0700	V (Gamble) Z		
4. Operations Personnel:			,				Page 1 of	1 Zulu		
Operations Section Chief: Chris V					Night Op:	Night Ops: Charlie Blankenheim				
Branch Director: Brian M	lackwood	/ Jason	Marsh (T)		Branch Safety	<i>r</i> :	***************************************			
Division/Group Supervisor:			**			Jake Serra	no			
5. Resources Assigned:		. **	Resources E	lelow in B	old are 12 Ho	ur **				
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location		
STC										
STC										
STG										
DOZ										
DOZ										
WT										
WT										
WT										
SOFR										
HEQB										
		11								
		++			-					
		╂	····							
		+					-			
		1	····					**************************************		
6. Work Assignments:		······································			- /	1				
Provide structure defense of criti	cal infrastr	ucture								
Build and reinforce fireline										
Mop up 100' or better										
7. Special Instructions:						······				
Be aware of steep and rugged t	terrain									
Work cautiously in and around	snags and	drought	stressed tree	s						
Maintain situational awareness	of changin	g weath	er conditions							
3. Communications										
lame	Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
.NU EAST T4	1	COM	MAND .	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK		
FIRE 26	7	TAC	TICAL	154.3025	156.7 (T6)	154.3025	156.7 (T6)	BRANCH V		
DF T24	14	TAC	TICAL	151.3325	192.8 (T16)	151.3325	192.8 (T16)	""AIR TO GROUND ****		
CALCORD	15	MEI	DICAL 1	56.0750	156.7 (T6)	156.0750	156.7 (T6)			
GUARD	16	EMER	RGENCY 1	68.6250	'	168.6250	110.9 (T1)	EMERGENCY USE ONLY		
. Prepared by: Name:	Greg F				RESL			>		
	_					Signature:	//			
CS 204		Ε	Date/Time: 8/	17/2020	2200	2	Per	sonnel Count: 0		
MS IAP							1 61	inici Count. U		

	AIF	AIR OPERATIONS		SUMMARY		ICS-220		Time Prepared 2100	Prepared 2100	Dat Monday,	Date Prepared Monday, August 17, 2020	rd 7, 2020		Prepared By Matt Rvan	ž.
ראה רז	Incident Nan	Incident Name / Number LNU LIGHTNING COMPLEX / CA-LNU-013407	13487	Sunrise Startup 6:27 6:57	Startup 6:57	Cutoff 19:28	Sunset 19;58	Shutdown 20:28	fown 28	Operatio Tuesday	Operational Period - Date Tuesday August 18, 2020	d - Date 3, 2020	Opera	Operational Period - Time 0700-2100	d - Time
Gene	ral Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Hazards, A	∜ir Operati	ions Spe	cial Equipm	ent, etc.	Helibase Information	nformation	TFR	TFR Information	ion	Rescu	Rescue Ship Information	rmation
Ħ	RACK ALL DI	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	NONS / NON	ABER OF L	JIPS / G	ALLONS TA	KEN.	Name 7M	7M	Rednest #	A-5			Day Holst	Night Hoist
T.	ACK ALL DRO	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBE	R OF DRC	PS / GA	LONS DRC	PPED	Latitude 37 30.521*	37 30.521	Radius:		3 NM	Name	C-104	
All GPS D.	ATA TO BE C	All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES.	1 DEGREES	S. MINUTE		MAL MINUTI	DECIMAL MINUTES FORMAT.	Longitude 120 2.283'	120 2.283	Altitude:	7,000 MSL	MSL	Phone	Phone 707-928-5484	
2/0/14	Acrical Applicati	(/ Inchapted for an	Foom / Anont	o'min 200' o	f Weterway	M Bodies of W	atar atc			-		Lat	Make/Model	CH-1H	
Retardant /	Foam / Agent is	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	These Areas Ir.	mmediately N	lotify the A	OBD and Provi	de the Following	Name		Celliei polini.		Long	Location	Location Boggs Mnt	
	Information: L	at / Long, Estimate	ed Number of	Gallons and	а Мар De	ailing The Area	~*	Latitude		NOTAMS:	¥8	8/6883	Request P	Request Procedure for These Aircraft:	iese Aircraft
								Longitude	:	Frequency	124	124.5750	H to	St Hefene ECC - Command	mmand
								(use page 2 if needed)	1	nttp://trr.raa.gov/tfr2/iist.ntmi	Ja.gov/tir.	WIST.DITMI	See Medi	See Medical Plan For Additional Info	Iditional Info
Frequ	Frequencies	TX	Tone	RX 461 3400	٥	Tone	AM / FM	Position	Naike	Name Mike Descon	P!	Phone	Trainee	nee	Phone
TOO COL	Command	153,5150	100.0 (114)	454.95	202	192 8 (T16)	E N	ASGS	7		(200)	21.7201			
AIR/AIR RO	AIR/AIR ROTARY WING	125,9250	132.0 (110)	125.9250	350	(21.10)	AM	HEBM							
Helco	Helco Briefina														
AIR T	AIR TACTICS	165,0000		165.0000	8		FM								
Air Attac	Air Attack Briefing						AM	HLCO							
7	TOLC	123,0250		123,0250	250		AM	AAML							
ă	DECK	163.1000		163.10	900		FM	HLCO							
CALCORD	CALCORD - MEDICAL	156,0750	156.7 (6)	156.0750	750	156.7 (6)	FM	ATGS	Jake Serrano	errano	; (202)	(707) 332-4295			
IRGUARD - E	AIRGUARD - Emergency Only	168.6250	110.9 (1)	168,6250	220		FM								
						밀	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)						
FAA#	Type	Make/Model	윈	Avail	Start	Rei	Remarks	FAA #	Type	Make/Model Helibase	Helibase	Avail	Start	Rem	Remarks
TBD	Type I		7M					TBO	Type III		7.0				
TB0	Type I		7M					TBO	Type III		7,0				
78D	Type I		7M					TBO	Type III		¥.				
TB O	Type I		MZ												
TBD	Type I		7M												
題	Type I		7M												
TBD	Type I		7M							***************************************					
	Type I		7M												
TBD	Type I		7M												
TBO	Type II		7M			Standar	Standard Category								
TBD	Type II		7M			Standar	Standard Category								
TBD	Type II		WZ.			Standar	Standard Category								
7BD	Type II		MZ			Standar	Standard Category								
N16TV	Type II	Bell UH-1H	7M	1200											
TB0	Type II		MZ.												
						Œ	FIXED WING (Use Page 2 If Needed)	e Page 2 if Ne	eded)			,			
FAA#	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
				1	T										
	_														

MEDICAL PLAN (ICS 206)

1. Incident Name:					2. Operational Peri	od:	Da	te From:	8/18/20	Date To:	8/19/20
LNU LIGHT	INING CO	MPLE	<					ne From:	0700	Time To:	0700
3. Medical Aid Stations:											
Name				l	ocation		Co	ontact Nur	nber/Freq	Parar	nedics
							T		······································		***************************************
		*****							***************************************		
4. Transportation (indicate a		ınd):	·								
·Ambulance Sen	rice			L	ocation			Contact N	lumber	Level of	Service
AMR (Napa County)			841 Latour (Ct. Ste.	D, Napa CA 94558		707	-501-528	0	Al	_S
Medic Ambulance (Solano Co	unty)	***************************************	506 Couch S	St. Vall	ejo, CA 94590		707	-644-176	1	Al	_S
CalSTAR 8 Copter		********	301 County	Airport	Rd. Vacaville, CA 95	688	925	-798-7670)	AL	.s
5. Hospitals:											
		Addre		_ Co	ntact Number(s)/	Tı	ravel	Time	Trauma	Burn	
Hospital Name			Helipad		Frequency	Ai	r	Ground	Center	Center	Helipad
Adventist Health St Helena	10 Woodl Helena, C 38.54255	A 94574	I, Lat/Long:		7079633611	0	0:03	00:25			
Queen of the Valley Medical Center	1000 Trar 94558, La -122.2971	t/Long: 3	eet, Napa, CA 38.324482,	(707)	252-4411	0	0:05	00:34	Level 3		
Santa Rosa Memorial Hospital	1165 Mon Rosa, CA 38.443758	95405, 1		(707)	546-3210	01	0:09	01:00	Level 2		Ø
University of California, Davis Medical Center	2315 Stoc 4206, Sac Lat/Long: -121.4546	ramento 38.5549	, CA 95817,	(916)	734-2011	00	0:19	01:18	Level 1		
								$\neg \neg \uparrow$	П		
6. Special Medical Emergenc	y Procedu	ıres						······································	······································		
Line Emergency Crew Supervisor will contact Division S complain/Condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque: 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned of 1. A pre-assigned factical frequency (i for IWI and only for duration of the - Communications Unit will clear the Co traffic as needed for duration of the ne Camp Emergency Contact Medical Unit with patient compl. Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	erve as point hannel. e. CALCOR emergency. mmand chared. ed.	of contact D) should	ct and I be used mergency	Natur Locat Point Trans Point Patier Is an I Age:_ AII E	Reporting Procedu e of Injury: ion of Patient: of Contact: portation Requeste of Pick-Up: Lat: It Unit ID: EMT with Patient: Young Sex: Male Emergencies - Secuesses for later invested.	d by:Lo	ong:	No_ Female	entified		
Check box if aviation asse	ts are utili	zed for	rescue. If as	sets ar	e used, coordinate w	ith Ai	r Op	erations.		*	
. Prepared by (Medical Unit L						ignat					
. Approved by (Safety Officer):				_	ignat					
CS 206	NIMS IAP				Date/Time:						

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

	100 200							INFORMATIONIIBASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	LNU LIGHTNING COMPLEX	COMPLEX	Date:	08/17/2020	Date From:	08/18/20	Date To:	08/19/20
	HENNESSEY INCIDENT	CIDENT	Time:	1930	Time From:	0200	Time To:	0700
4. Cor	4. Communications							
豊	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	COMMAND	LNU EAST T4	ALL DIVS	151.3400	136.5 (T4)	159.3150	136.5 (T4)	TONE 4 BERRYESSA PEAK
7	COMMAND	LNU EAST T2	ALL DIVS	151.3400	136.5 (T4)	159,3150	123.0 (T2)	TONE 2 ATLAS PEAK
ო								
4								
. rv	TACTICAL	CDF T26	DIVS A/B	159,2925	192.8 (T16)	159.2925	192.8 (T16)	BRANCHI
9	TACTICAL	CDF T27	DIV H	159.3075	192.8 (T16)	159.3075	192.8 (T16)	BRANCHI
2	TACTICAL	CDF T28	DIV L	151.1825	192.8 (T16)	151.1825	192.8 (T16)	BRANCH I
ھ	TACTICAL	VTAC14	DIV M	159.4725	156.7 (T6)	159.4725	156.7 (T6)	BRANCH I
0								
5								
#								
12								
13								
14	TACTICAL	CDF T24	ALL DIVS	151.3325	192.8 (T16)	151.3325	192.8 (T16)	**** AIR TO GROUND ****
15	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY	GUARD	ALL DIVS	168.6250		168.6250	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250		168,6250	110.9 (T1)	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
0	nared by (Commi	nications Unit Le	6 Prenared by (Communications Unit Leader): Name: SCOTT GAMBA / NBIMT	MBA / NBIMI		Signature:	NA NA	6
S	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	08/17/20	1930
								in the second control of the second control

-
_
2000
Ω
C C
-
\sim
_
<u> </u>
س' ۔
4
•
_
2
\cap
\sim
\circ
_
\circ
_
\cap
Q
N
_
111
-
$\left(\cdot \right)$
=
-
E
47
0
3
ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN
65
$\underline{\hspace{0.1cm}}$

1. Inc	1. Incident Name:		2. Date/Time Prenared		The state of the s			CONTROLLED UNCLASSIFIED INFORMATION/BASIC
~~~~	LNU LIGHTNING COMPLEX	COMPLEX	Date		08/17/2020 Data Eram: 06/14/2020	nai Period:		
	GAMBLE INCIDENT	IDENT			Tate Tom.	02/81/80	Date To:	08/19/20
4. Co	4. Communications		שׁרָבְייִבְייִבְּייִבְייִבְייִבְייִבְייִבְיי		1930 I Ime From:	0700	Time To:	0200
ф С	Ch# Function	Name	Assigned To	Rx Fred	Rx Tone	T = 10.2	1	
-	COMMAND	LNU EAST T4	ALL DIVS	151 3400	136 F (TA)	ha 047	allol vi	Notes
2	COMMAND	LNU EAST T2	ALL DIVS	151.3400	136 5 (TA)	450 2450	130.3 (14)	TONE 4 BERRYESSA PEAK
က					(11) 2:22	00.000	123.0 (12)	IONE Z ATLAS PEAK
4								
c)	TACTICAL	VFIRE 24	DIV N	154.2725	156.7 (T6)	154 2725	15g 7 (Tg)	DDANOTES
စ	TACTICAL	VFIRE 25	SVIQ	154.2875	156.7 (T6)	154.2875	156 7 (TR)	BDANCH V
7	TACTICAL	VFIRE 26	DIVS YIZ	154.3025	156 7 (TE)	15/1 9005	456 7 (TO)	\ L)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ထ					(21)	104:0040	130.7 (10)	BRANCH V
တ								
5								
7								
2								
3								
4	TACTICAL	CDF T24	ALL DIVS	151.3325	192.8 (T16)	151.3325	192.8 (T16)	**** AIR TO GDO! IN ****
12	MEDICAL	CALCORD	INCIDENT	156.0750	156.7 (T6)	156.0750		
16	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	1	WIND TOT YOUR OWN
17								LIMENGEINCT USE UNLY
18								
19								
20	EMERGENCY	GUARD	EMERGENCY	168.6250		168.6250	110.9 (T1)	EMERGENCY IST CONTRACTOR
5. Spe	5. Special Instructions						٦	
6. Pre	pared by (Commun	ications Unit Lead	6. Prepared by (Communications Unit Leader): Name: SCOTT GAMBA / NEIMT	TMIGN / Val		V	A-Links	
ICS 20	5 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	IMIGN / WOI		Signature:		
					NIMO IAP	1	l	1930

### SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name	<b>:</b>	2. Operational Period:	Date From:	8/18/20	Date To:	8/19/20
LNU LIGHTNIN		-	Time From:	0700	Time To:	0700
S A F E	Steep winding rocurves. Drive de Working on stee Ensure radios ar procedures for the Maintain situation Stay hydrated!!! Remain mindful HEADS UP!!! L damaged trees Avoid complace	pads are throughout the incident fensively with headlights on and ep, uneven terrain. Be mindful on the properly programmed for tod	Time From:  It. Slow down when drived use hands free device of rolling materials.  ay's IAP and that crew down, Look around  Document rest and hyde of the control of the c	ving on loose gres. s are trained in ration on 214.	Time To:  ravel and blind  communications	
5. Prepared By	: Jeff Veliquette	Position/Til Date/Time: 8/17.	tle: Deputy OPS /2020 / 2030	Signature:		

······································	rational I	al Perioc			UIDELIN			
you				ate From:	8/18/20	Date To:	8/19/20	
you			Tir	me From:	0700	Time To:	0700	
you								
	e yourse	self fro	m othe	ers.				
хрє	experie	ience:						
bre	y breath	athing						
at lo	r at least ning and	est 20 se nd snee:	econds zing.	at a time	e or sanitiz	e your hands	often, especially	y before and after eating
nm	ommuna	nal iten	ns.					
nd	and har	and wip	es. Inf	form supe	ervisor of n	eeded resup	ply.	
el c	uel cans,	ns, etc	••					
nt	ent							
of so	of socia	ial dista	ancing					
orac	practica	ical						
uto	outdoo	ors and	d at lea	st 6 feet	apart			
equ	, equipn	oment a	ind PPI	Ε.				
								,
ay	may con	omplica	te com	nmunicati	ons.			
gin	aging w	while ta	aking p	roper pre	ecautions			
			aking p	proper pre				

REMAIN FOCUSED BUT BE COVID AWARE

Date/Time;

# Fire and COVID-19 Briefing Checklist

	f-Awareness / Screening
	Immediately separate yourself from others.
	Notify supervisor if you or others experience:
	o Cough, more than expected
	<ul> <li>Shortness of breath or difficulty breathing</li> </ul>
	o New loss of taste or smell
	o Fever o Sore throat
	o Chills o Muscle pain
	Review and follow crew and division plans to
	isolate, triage, and transport symptomatic personnel.
Hy	giene 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:
	o Radios, phones, doors, pumps, fuel cans, etc.
So	cial Distancing and Protective Equipment
	Initiate, practice, and remind others of social
	distancing.
	Conduct briefings and conversations outdoors and at
	least 6 feet apart.
	Utilize face coverings as a tool when practical.
	Clean or replace dirty face coverings, equipment,
,	and PPE.
Co	ommunications
	Face coverings and social distancing complicate
	communications. Ensure effective sender/receiver
	messaging.
Pr	otect yourself, your crew, and your camp!
Fit	nd more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)



# CAL FIRE INCIDENT MANAGEMENT TEAM 2



# TRAINING SPECIALIST MESSAGE

The Training Specialist is now available remotely.

### ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

Please scan the below QR Code to check in with the Training Specialist



Claudia Soiza TNSP 949.632.7813 Forms are Available upon request

### FIRING OPERATION CHECKLIST

Lo	cation:
Da	te: Time:
Fir	ing Supervisor
1.	Personnel Briefing
	Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	☐ Division Supervisor ☐ Branch Director ☐ Operations
4.	Other Notifications
	☐ Other:

Attach Firing Operations Checklist to ICS-214

# SHFTTCKET EXAMPLE

govinos d'Annoniones conce	TIL Javista Overska de Nicosados	· Marco Carallando do Carallando				
		EMER	SENCY SHIF	T TICKET and EVALUATION F ment Officer will complete this form each s	ORM	Contractor Name
Incident or F	roject Name		- Sportstote Govern	Incident Number	Request Number	Fireline Builders
	LNU-L	ighting (	Complex	CA-LNU 13407	E-171	Operator #1 Smokey Bear Sparky Dog
, ig. cuman,	· omber	0	btain fron	n suplier's agreement		Operator Furnished By:  X Contractor Government
Equipment N	lake		***************************************	Equipment Model / Type		X Contractor Government Operating Supplies Furnished By:
Serial Numbe		CAT	·····		D6H	X Contractor Government
Seliai Nullio		6LN3344		Licence Number		Equipment Status
				Equipment Use		X Inspected X Under Agreement Released by Government
Date Mo / Day	Start	Stop		(Circle) Hours Da		Withdrawn by Contractor
		<u> </u>	Work	Assig	nment	Remarks/Comments **
8/17	0600	2400	16	Divis	ion B	
8/18	0000	0600	8	Divis	ion B	2 Operators
				/endor Rating or* Avg. Good I	Exc.   N/A	Gov1. Rep. Name and Position - PRINT  WIKE JONES
Met Perfor	mance Exp	ectations				Govt. Rep. Signature
		orking Condi	tion	Vendor I	Rating $\equiv$	Mike Jones
Operator S				***************************************		Contractor Signature
Operates S	Cooperatio	n I evel		<ul><li>must be</li></ul>	done. —	Smokey Bear
	formance					Date Time 08/18/20 0600
•		* / **Eins	NOTE: Any ra	ting of POOR requires an expla	anation in Comment Sec	lion CALERE 207
Pink	- Finance	1 1110	Blue - Home	or for more documentation, use Unit HE Coordinator	Yellow - Vendor	vivalent. (Rev3-2011) White - Govt Representative
				TICKET and EVALUATION FO		Contractor Name
cident or Proj	ct Name	ine resp		nt Officer will complete this form each shift neident Number	equest Number	Fireline Builders
		Lighting		CA-LNU 13407	E-256	Operator #1 Steve Hawks
greement Nun	ber	Oht	oin from a			Operator Furnished By:
uipment Make	·	Obt	am nom s	Supplier's agreement		X Contractor Government
		CAT		1	6H	Operating Supplies Furnished By:  X Contractor Government
rial Number	01	NIOOAA		Licence Number	<u> </u>	X Contractor Government  Equipment Status
	bL	N3344				X Inspected X Under Agreement
Date			Eq	uipment Use (Circle) Hours Days	Miles	Released by Government
/lo / Day	Start	Stop	Work	Assignm	Z	Withdrawn by Contractor  Remarks/Comments **
08/18	0600	1800	12	Divisio		Total and Continents
					• •	1 operator
						⊣ 1 operator
			Ve:	ndor Ratino		Govt. Rec. Name and Position - PRINT

Poor*

Met Performance Expectations

Operator's Cooperation Level
Overall Performance

Pink - Finance

Operator Skill Level

Operates Safely

Equipment in Safe Working Condition

Good

**Vendor Rating** 

must be done.

NOTE: Any rating of POOR requires an explanation in Comment Section.

**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator Yellow - Vendor

Exc.

N/A

Govt. Rep. Signature

Contractor Signature

Mike Weber

Mike Weber

Bob-Smith

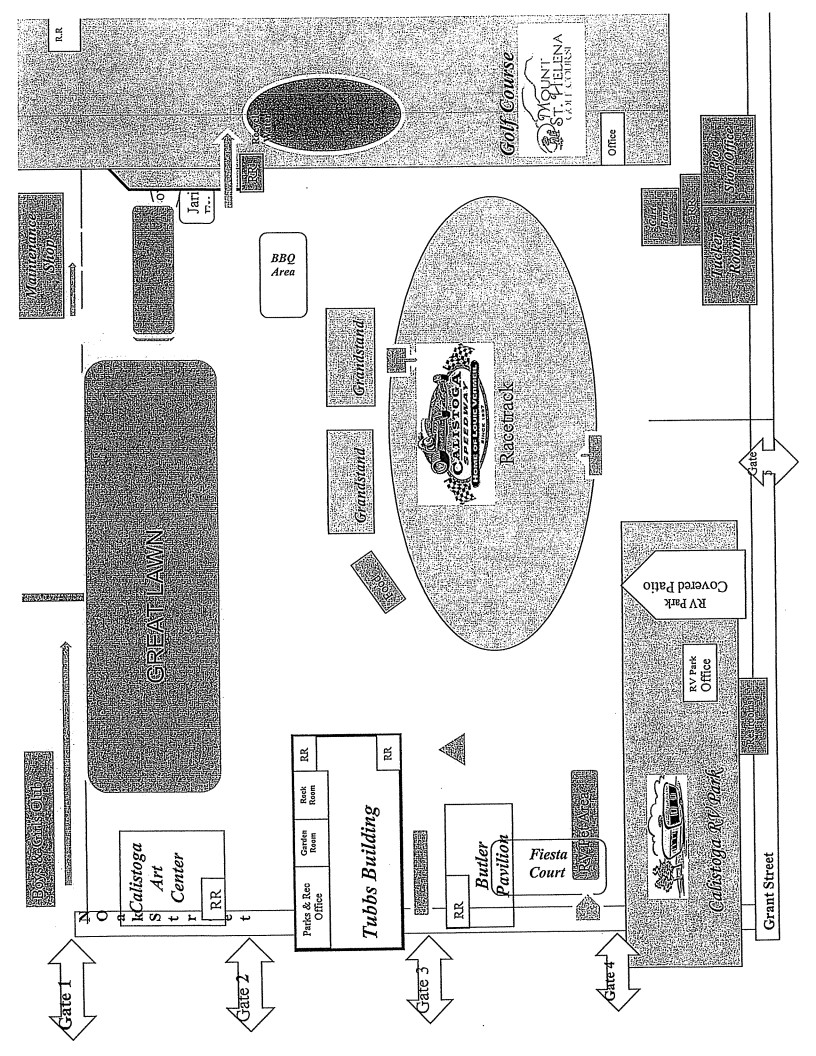
White - Govt Representative

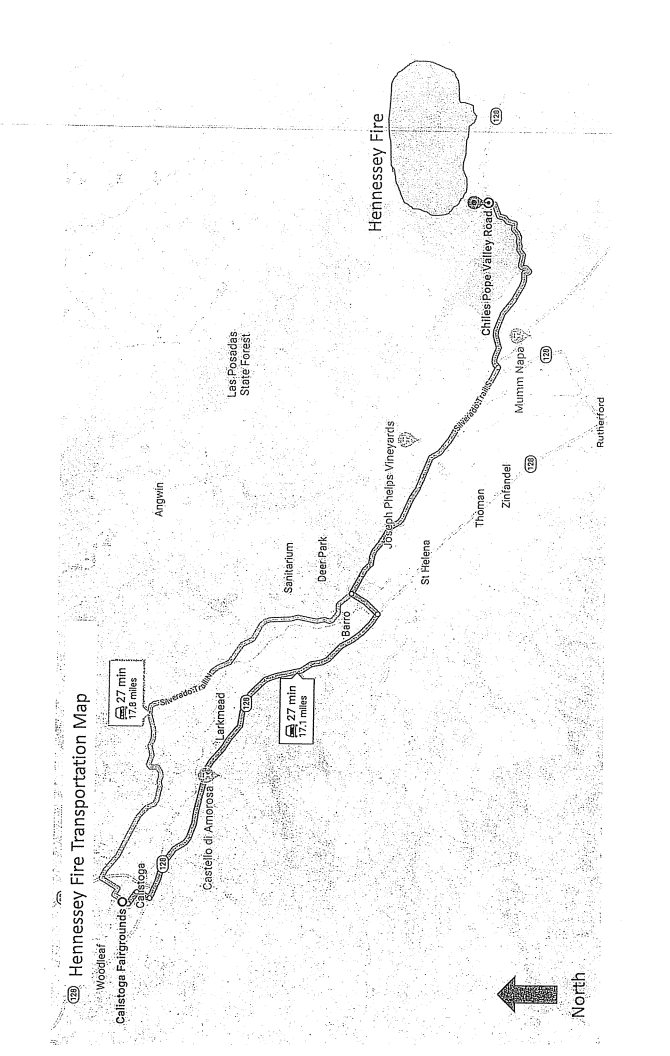
0600

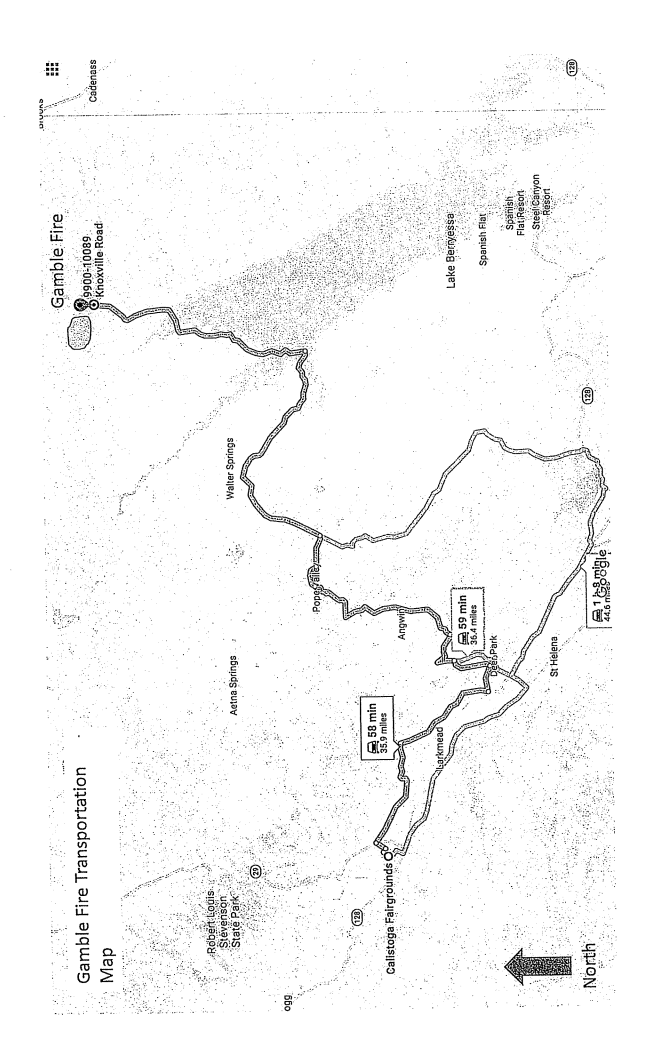
CALFIRE 297

(Rev 3-2011)

08/18/20



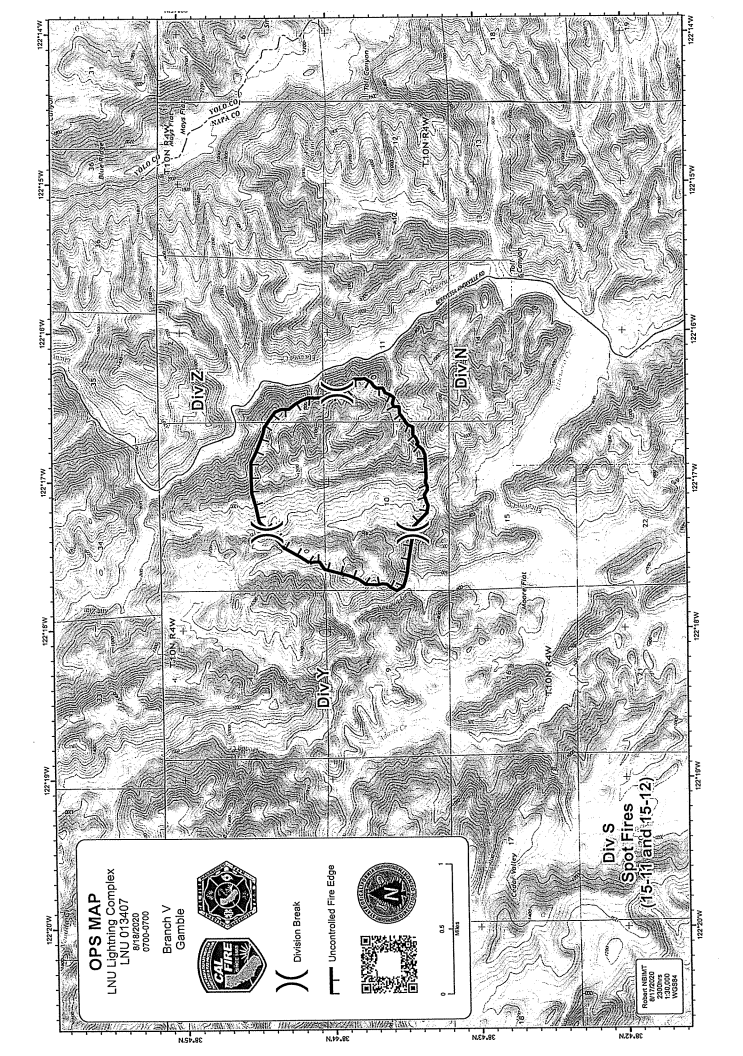




		UNIT LO	OG (IC	S 214)				
1. Incident Name: LNU LIGHTNII	NG COMPLEX		2. Oper	ational Period:	Date From: Time From:		Date To:	8/19/2 0700
3. Unit Name/Designators				4. Unit Leader (				0.00
5. Personnel Assigned/Designa	ators			1		····	·····	
NAME	-		ICS	POSITION		HOME I	BASE	
					<u> </u>			
							· · · · · · · · · · · · · · · · · · ·	***************************************
				***************************************				
							······	<del></del>
			*****				···	
			· · · · · · · · · · · · · · · · · · ·				······································	·····
And the state of t	***************************************		77/11/2	***************************************				~
					<del>                                     </del>		***************************************	
			****		<u> </u>	***************************************	<del></del>	
						·	***************************************	
				**************************************		V71.04. VIII.141. V	***************************************	······································
. Activity Log (Continue on Revers	se)							
TIME			· · · · · · · · · · · · · · · · · · ·	MAJOR EVI	ENTS			
				****				
					*****			
		***************************************					·····	
			······································			····		·
		*		······································	- · · · · · · · · · · · · · · · · · · ·			**************************************
				······································	<del></del>			<del></del>
								<del>1</del>
			· · · · · · · · · · · · · · · · · · ·	***************************************	······································			
				· // / / / / / / / / / / / / / / / / /				1/
Prepared By:			Da	ate/Time:				MMS IAP

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:  LNU LIGHTNING COME		2. Operational Period:	Date From: Time From:	8/18/20 0700	Date To: Time To:	8/19/20 0700
6. Activity Log	LLX		Time i tom.	0700	111110 10.	
TIME		MAJOR E	VENTS			
I HVIC		WAJONE	VENTO			
						***************************************
	· · · · · · · · · · · · · · · · · · ·					
			······································			
						<del></del>
				•		
***************************************	***************************************					
			- Landahira T			
	-					
		······································				
7. Prepared By:		Date/Time:				NIMS IAS

,			
•			



r		
,		

