INCIDENT ACTION PLAN NIXON INCIDENT

24-CARRU-115141







OPERATIONAL PERIOD

7/31/2024 0700

to

8/1/2024 0700



		VAX-
		A P 100

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From	: 7/31/2024	Date To:	8/1/2024						
NIXON		Time From	: 0700	Time To:	0700						
3. Objective(s):											
Management Objectives											
- Provide for emergency personnel and public sa	fety at all times.										
- Protect property, improvements, and infrastructu	ure.										
- Ensure coordinated, timely and accurate release	e of public information.										
- Foster and maintain relationships with all coope	rators and stakeholders.										
- Protect economic, natural, cultural and heritage resources.											
- Maintain fiscal accountability and keep costs co	mmensurate with values	at risk.									
Control Objectives											
- Keep the fire North of Riverside County / San D	iego County Line										
Keep the fire South of Highway 371											
- Keep the fire East of Lago Grande											
Keep the fire West of Table Mountain Truck Trail											
0 100 0 100											
General Situational Awareness:											
Review Safety message											
4											
5. Site Safety Plan Required?	Yes □ No ☑										
Approved Site Safety Plan(s) Located at:											
6. Incident Action Plan	_										
ICS 203 ICS 215A	☐ ICS 205 A										
ICS 204 ICS 220	Training Messag	е									
ICS 205 Facility Maps	Travel Map										
ICS 206 Weather Forecast	Demob Plan	COLUMN TO A STATE OF THE STATE	ealth and Safety M	essage							
ICS 208 Fire Behavior	Finance Messag	VIII.	S 214		11						
7. Prepared By: D. McCarroll	Position/Title: PSC	Signature:	The state of the s	nula	all						
8. Approved by Incident Commander:	T. Hopkins	Signature:		0	<u> </u>						
ICS 202				2	NIMS IAP						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	2. Operational Period: Date From:		Date To:	8/1/2024
NIXO			Time From:		Time To:	0700
3. Incident Commande			7. Operation Sect	on;		
	T. Hopkins - CAL FIRI RSO, G. Twyman - SI	oso	Operations			
Deputy	J. Crater, B. White		Deputy Operations	J. McGough		
Safety Officer	B. Owens		Night Ops	R. Janssen		
Information Officer	J. LaRusso		Staging Area			
Liaison Officer	G. Bratcher, J. Scrib	oner	Branch	1 200	J. Topolesk	
4. Agency/Organization	n Representatives		Division/Group	Α		
Agency/Organization	Nam	ne	Division/Group	E		
CAL FIRE SDU	J. Salizzoni		Division/Group	Н	J. Detmer	
BLM	B. Anderson		Division/Group		-	
BLM	S. Meza		Division/Group			
EMD	M. Castaneda		Branch	u de la companya de l		
CDCR	S. Gallow		Division/Group			
Anza Electric	K. Short		Division/Group			
State Parks	F. Padilla		Division/Group			
Cahuilla FD	E. Diaz		Division/Group			
BIA	E. Wilson		Division/Group			
BLM	M. Owens		Branch	W		
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	a la IV		
			Division/Group			
5. Planning Section:			Division/Group			
Chief	D. McCarrol		Division/Group			
Deputy		11	Division/Group			
Resource Unit	J. Hopkins		Division/Group			
Situation Unit	A. Stone		Branch	V		
Documentation Unit			Division/Group	М	M. Escande	l
Demobilization Unit			Division/Group	Х	J. Lopez	
GISS			Division/Group			
FBAN			Division/Group	CONTINGENCY EAST		
IMET			Division/Group			
Training Tech Spec			Air Operations B		Director:	
			Air Support	Group Supervisor		
-				Group Supervisor		
6. Logistics Section				Helibase Manager		
Chief	T. Fitzgerald					
Supply Unit	J. Frappier		8. Finance/Admir	istration Section:		
Facilities Unit			Chief			
Ground Support Unit	J. Christofferson		Time Unit			
Communications Unit	K. Parker		Procurement Unit			
Medical Unit			Comp/Claims Unit			
Motel Unit Leader	Angel Hendrie		Cost Unit			
Prepared By: Name:	D. McCarroll	Position/Title:	PSC	Signature: 200	in Me	Coull
ICS 203		Date/Time:	7/30/2024	2300 hours		NIMS IAF

Spot Forecast for Nixon Fire National Weather Service San Diego CA Forecast start time of 0700 PDT on July 31

1000 through 1600, then west 4 to 7 mph.

Ridgetop......Southeast around 10 mph.

Wind (20 ft).....

the afternoon.

LAL.....2.

CWR.....9 percent.

.DISCUSSION...

Clear skies with low humidity will continue through Wednesday night with an afternoon west to northwest wind Wednesday, albeit a bit lighter than today. Humidity will increase Thursday, and there will be a slight chance of showers or thunderstorms during the afternoon.

East winds could develop for a while during the day Thursday.

.WEDNESDAY
Sky/weatherMostly sunny (10-20 percent). Areas of smoke.
Max temperatureAround 90.
Min humidity16 percent.
Eye level windsLight winds becoming west 4 to 6 mph in the afternoon with gusts to 9 mph.
Wind (20 ft)
Slope/valleyLight winds becoming west 7 to 11 mph in the afternoon with gusts to 17 mph. RidgetopSoutheast around 5 mph.
CWR1 percent.
LAL1.
.WEDNESDAY NIGHT
Sky/weatherMostly clear (10-20 percent). Smoke in the
evening.
Min temperature64-69.
Max humidity41-52 percent.
Eye level windsNorthwest winds 3 to 5 mph through 2000 becoming light.
Wind (20 ft)
Slope/valleyNorthwest winds 5 to 9 mph through 2000 becoming light.
RidgetopEast around 5 mph.
CWR0 percent.
LAL1.
.THURSDAY
Sky/weatherMostly sunny (15-25 percent) then becoming partly cloudy (45-55 percent). Slight
chance of showers and thunderstorms in the afternoon.
Max temperatureAround 90.
Min humidity25 percent.
Eye level windsEast to southeast winds 1 to 3 mph through 1000 then increasing to 4 to 7 mph

Slope/valley......East to southeast winds 3 to 5 mph through 1000 then increasing to 7 to 13 mph 1000 through 1600, then west 7 to 13 mph. Gusty and erratic winds possible near thunderstorms in

NIXON FIRE HEALTH AND SAFETY MESSAGE

Maintain Situational Awareness!!!

INCIDENT: NIXON FIRE CA-RRU-115141

DATE: July 31, 2024, TIME: 0700-0700

Major Hazards and Risks:

DRIVING - FATIGUE - SITUATIONAL AWARENESS

Driving: Drive defensively and make sure you have plenty of clearance when passing on narrow roads. There is no need to speed while enroute to or returning from the fire line. There are residents who remain in the area and drive on the roads. Many of the roads are unpaved and can become very soft with the numerous equipment driving on them.

Fatigue: Take frequent nutrition and hydration breaks throughout the day. Hydrate with a 2 water to 1 electrolyte drink ratio on hot dry days. Monitor personnel for fatigue and plan accordingly with work assignments. Stay operationally ready for possible new assignments.

Situational Awareness: Assess your current situation constantly. Take the time to educate your crew on various parts of your division as it relates to the safety message.

Potential Fire Behavior: Post lookouts when appropriate and monitor weather. A spot outside the line could result in a dangerous rate of spread. Don't be complacent while mopping up, wear proper PPE.

Environmental and Electrical Hazards: Maintain your Situational Awareness when working in areas that may have farming or cultivation operations. Notify line supervision of any hazards that are found within these properties.

Steep Slopes/Rolling Material/Snags: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness while working around trees and snags.

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate any unburned islands and stay alert.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

- Safety gear: Ensure everyone has the appropriate PPE and is using it.
- Accountability: Supervisors know where their crews are at all times.
- **Hydration and Nutrition:** Monitor each other for proper hydration and nutrition.
- Communication: Everyone knows the comm plan and follows it.
- Briefing: Leader's intent is fully communicated, and safety briefing is provided.
- LCES: They are clear, understandable, and made known to everyone.

Planning For Medical Emergencies

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

How will we get them out of here?

• What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Incident Safety Officer: Barry Owens, SOF1 50

NIXON FIRE CARRU-115141

RISK ANALYSIS (ICS 215-A)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REM	MEDIES					
		SLOW DOWN!						
	DRIVING HAZARDS	Conduct circle of safety prior to moving vehicles. Driv	ve with headlights and					
ALL	ACTION 122 TO SECURITY SECURIT	seatbelts on; drive defensively. Be cognizant of speeds	s on narrow two-lane					
		roads. Integrity of the dirt roads that may deteriorate w	ith numerous					
		apparatuses driving on them. Utilize spotters and back	ers; when in doubt, scout					
		it out.						
		Don't underestimate the task at hand. Adhere to work	/rest cycle for all task(s).					
ALL	FATIGUE, HEAT, &	DRINK WATER before, during and after shifts, up to						
	DEHYDRATION	Review of Line Emergency Notifications. Seek shade						
		Watch for stack-effect of fatigue and exhaustion; RES	T & Plan operations.					
		Maintain your situational awareness during critical bu	rn periods with winds					
	WEATHER	that could increase or change direction near steep and	narrow					
ALL		canyons/drainages. Monitor potential thunderstorm ac	tivity and refer to the					
		IRPG Pg. 17. Above normal temperatures anticipated						
	STEEP TERRAIN /	Watch your footing while hiking in steep terrain.						
ALL	ROLLING DEBRIS	Be careful of loose rolling debris and rocks.						
		Maintain Situational Awareness while driving where i						
		Assess your current situation constantly. Take the time						
ALL	SITUATIONAL AWARENESS	various parts of your division as it relates to the safety	message.					
		Maintain you Situational Awareness when working in	areas that may have					
	ENVIRONMENTAL &	farming or cultivation operations. Notify line supervis	ion of any hazards that					
ALL	ELECTRICAL HAZARDS	are found within these properties.						
		Use caution when working near heavy equipment.						
	LINE CONSTRUCTION	Conduct thorough briefings for all personnel.						
ALL	& IMPROVEMENT	Ensure LCES is in place prior to the engagement.	4 444 41					
		Use Downhill Line Checklist when constructing down						
	G0.501	Be alert for signs of fatigue and distractions; remain e						
ALL	COMPLACENCY	Know your LCES and maintain situational awareness						
		Have the right radio clone. Know your adjoining force						
		Know your mission and objectives; communicate. Fol						
		Primary, Alternate, Contingency, Emergency on all n						
	MOP UP OPERATIONS	Watch out for heavy equipment and crews working or	and around the road					
ALL	WINT OF OFFICE ATTOMS	system. Caution for roll out from heavy equipment.						
		Evaluate soils and footing in work areas.	! 411					
A T T	AIRCRAFT	Monitor air-to-ground frequencies; they are your eyes						
ALL	OPERATIONS	Use air-to-ground frequency to communicate with air						
	100	Monitor air-to ground for possible starts in the operation	ional					
	AL NIVON FIRE	Maintain Situational Awareness during night operations	OPERATIONAL PERIOD					
Incident	Name: NIXON FIRE	Prepared by: Barry Owens, SOF1	0700-0700					

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

NIXON			Date From: Time From:	07/31/24 0700	Date To: Time To:	08/01/24 0700	1	Α
4. Operations Perso	onnel:						Page 1 of 1	Alpha
Operations Section Chief:	THE REPORT OF THE PARTY OF THE PARTY.				Night Ops:	R. Janssen		
Branch Director:		1		***	Branch Safety:	ļ	***************************************	
Division/Group Supervisor:		***************************************			Air Attack:			
5. Resources Assign	ed:	,	* Resources E	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS LW	D Lea	ader	Personnel	Request #	Hours	Reporting Location
STA 6214A							0700-0700	ICP
STC TBD							0700-0700	ICP
¥:								
		+		20				
		+					-	
		+						
6. Work Assignments	5:				-1.			,
Structure defense and		ontrol.						
Construct direct line.	3.6							
Improve and hold esta	blished con	trol lines.						
7. Special Instruction	ns:							
SOFR Miller is assigne		ncident on a	24.					
							eward apar	
8. Communications		T =	T				K.41	N-4-
Name	Ch	Function		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAN		(T8) 103.5		(T11) 114.8		(T11) 114.8 SANTA ROSA
CDF T28	6	TACTICA		(T17) 67.0		(T17) 67.0	A	
CDFA/G10	14	A/G	159.3750	(T16) 192.8		(T16) 192.8		AIR TO GROUND
CALCORD	15	TACTICA		(T6) 156.7		(T6) 156.7	A	
AIRGUARD	16	AIRGUAF		0.0	168.6250	(T1) 110.9	A	1
9. Prepared by: Nam	e:	J. Hopkin	S		RESL	Signature:	Itlenkin	5
ICS 204	1		Date/Time:	7/30/2024	2200		0	rsonnel Count: 0
NIMS IAP			20,0,1,110	.,		CON		SIFIED INFORMATION//BASIC

1. Incident Name:

2. Operational Period:

Date From: 07/31/24

1. Incident Name:

NIXON

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

3. Branch

08/01/24

Date To:

Division

NIXON		Date From: 07/31/24				1	E	
	orez (Salasaira		Time From:	Time From: 0700		Time to: 0700		Echo
4. Operations Personn	The second second				11110		Page 1 of 1	ECHO
Operations Section Chief: A.				THE RESIDENCE OF THE PARTY OF T		R. Janssen		
Branch Director: J.	Topoles	(i	******************************	No. According to the Art Mayoria, and construction of the Art Construction	Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assigned			Resources E			The state of the s		D
Resource Identifier		ALS LWE	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC					77		0700-0700	ICP
TF 1804			Alec	Miller	20	E-162	0700-0700	ICP
STG 9342G							0700-1900	ICP
DOZ							0700-0700	ICP
WT PVT E-56						E-56	0700-0700	ICP
WT PVT E-57						E-57	0700-0700	ICP
			-				-	
			-					
6. Work Assignments:								
Structure defense and pe	erimeter o	control.						
Construct direct line.								
Improve and hold establi	shed con	trol lines.						
7. Special Instructions:			0.4					
SOFR Miller is assigned	to entire	incident on a	24.					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAN	D 151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	(T11) 114.8 SANTA ROSA
CDF T29	7	TACTICAL	151.1825	(T17) 67.0	151.1825	(T17) 67.0	Α	
CDFA/G10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	AIRGUAR		0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		J. Hopkins		1	RESL	<i>y</i>	01.	
and the same of the same of						Signature:	Olepkie	n
ICS 204			Date/Time	7/30/2024	2200	<u> </u>	Pe	ersonnel Count: 20
NIMS IAP						CON		SIFIED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name: 2. Operational Period:						3. Branch	Division
NIX	NIXON		Date From: 07/31/24 Time From: 0700		Date To: Time To:	08/01/24 0700	ı	Н
4. Operations Perso	nnel:						Page 1 of 1	Hotel
Operations Section Chief:					Night Ops:	R. Janssen		
Branch Director:				***************************************	Branch Safety:		***************************************	
Division/Group Supervisor:		***************************************			Air Attack:			natura e resimbili de noma de noma a respectação de proposação do replacaçõe para de proposações de comunidade La
5. Resources Assigne		**	Resources E	Below in Bol	d are 12 Hou	ur **		
Resource Identifier		ALS LWD		der	Personnel	Request #	Hours	Reporting Location
STC							0700-0700	ICP
TF ANF 1602			Roy A	dams	20	E-139	0700-1900	ICP
STG							0700-1900	ICP
STG							0700-1900	ICP
WT PVT E-53		+ + -				E-53	0700-0700	ICP
WIT VI 2-00					1	2 00	0,000,000	
							0.00	
6. Work Assignments					6			
Structure defense and		control						
Construct direct line.	penineter c	COTTO.						
Improve and hold estal	bliched con	tral lines						
improve and noid esta	blished con	uoi iiries.						
7. Special Instruction	s:							
SOFR Miller is assigne		incident on a 2	4.					
g								
			NICO ASSESSOR					
8. Communications						T		T
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	11	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	A	(T11) 114.8 SANTA ROSA
CDF T30	8	TACTICAL	151.3475	(T17) 67.0	151.3475	(T17) 67.0	A	
CDFA/G10	14	A/G	159.3750	(T16) 192.8		(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name	9:	J. Hopkins			RESL	C-90	240 1	
						Signature:	or cepti	N
ICS 204			Date/Time:	7/30/2024	2200		Pe	rsonnel Count: 20

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: NIXON 4. Operations Personnel:			2. Operational Period:			3. Branch	Division			
			Date From: 07/31/24 Date T Time From: 0700 Time T		08/01/24 0700	V Page 1 of 2	M Mike			
				L Nietz Ossa	D 1	rage 1012	IIIIIC			
Operations Section Chief: A. Bennett				Branch Safety:	R. Janssen					
Branch Director:			harbourembrogrammenten make 100 des by an agreem 100 meet dy heremon't before carbourembrourembroure	Air Attack:						
Division/Group Supervisor: M. Escand	eı				**					
5. Resources Assigned:		CONTRACTOR OF THE PERSON	Resources Below in Bo				Described Leasting			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location			
STC MVU 9331C			Macaulay Anderson	17	E-157	0700-0700	ICP			
STC						0700-0700	ICP			
CRW Rainbow 2						0700-1900	ICP			
CRW Rainbow 6						0700-1900	ICP			
CRW Bautista 3						0700-1900	ICP			
CRW Bautista 4						0700-1900	ICP			
STG 9351G						0700-1900	ICP			
STG						0700-1900	ICP			
STG						0700-1900	ICP			
DOZ MVU 3345						0700-0700	ICP			
DOZ 342						0700-0700	ICP			
DOZ PVT E-51						0700-0700	ICP			
DOZ PVT E-52						0700-0700	ICP			
WT PVT E-49						0700-0700	ICP			
WT PVT E-55						0700-0700	ICP			
WT PVT E-59						0700-0700	ICP			
WT PVT E-60			0			0700-0700	ICP			
WT						0700-0700	ICP			

6. Work Assignments:

Structure defense and perimeter control.

Construct direct line.

Improve and hold established control lines.

7. Special Instructions:

SOFR Mainhart assigned to Branch V on a 12.

SOFR Miller assigned to entire incident on a 24.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	(T11) 114.8 SANTA ROSA			
CDF T38	9	TACTICAL	159.3375	(T17) 67.0	159.3375	(T17) 67.0	Α				
CDFA/G10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	Α	AIR TO GROUND			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α				
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α				

9. Prepared by: Name:

J. Hopkins

RESL

Personnel Count: Date/Time: 7/30/2024 2200 **ICS 204**

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

NIXON			Date From: 07/31/24			l v	M	
	Colonia	PROTECULAR DE LA COMPANIA DE LA COMP	Time From:	0700	Time To:	0700		
4. Operations Person	EAST TO SEE STANFFER TO SEE STANFFER TO						Page 2 of 2	Mike
Operations Section Chief:	A. Bennett				Night Ops:	R. Janssen		
Branch Director:					Branch Safety:			
Division/Group Supervisor:	M. Escande				Air Attack:			
5. Resources Assign	ed:	*	* Resources I	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWI	D Lea	ader	Personnel	Request #	Hours	Reporting Location
WT			690				0700-0700	ICP
GRD							0700-1900	ICP
GRD							0700-1900	ICP
		+						
							2	
		+						•
		 				i.		
6. Work Assignment	s:							
Structure defense and	d perimeter co	ontrol.						
Construct direct line.								
Improve and hold esta	ablished cont	rol lines.						
7. Special Instruction	ns:	=						
SOFR Mainhart assig	ned to Branc	h V on a 12						
SOFR Miller assigned	I to entire inc	ident on a 2	4.					
				According to the control	= (15 (15 (15 (15 (15 (15 (15 (15 (15 (15			
8. Communications								
Name	Ch	Function		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAN		(T8) 103.5		(T11) 114.8		(T11) 114.8 SANTA ROSA
CDF T38	9	TACTICA		(T17) 67.0	159.3375	(T17) 67.0	A	
CDFA/G10	14	A/G	159.3750	(T16) 192.8		(T16) 192.8	A	AIR TO GROUND
CALCORD	15	TACTICA	L 156.0750	(T6) 156.7	156.0750	(T6) 156.7		1
AIRGUARD	16	AIRGUAF	RD 168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	ie:	J. Hopkin	s		RESL	Signature:	Ottenti	ns
ICS 204	1		Date/Time	7/30/2024	2200	orginataro	Pa	rsonnel Count: 0
NIME IAD			Date/Tille.	113012024	2200	25		SIEIED INEODMATION//DASI

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division		
NIXON			Date From: 07/31/24 Time From: 0700	Date To: Time To:	08/01/24 0700	V	Х		
4. Operations Personnel:						Page 1 of 1 X-ray			
Operations Section Chief: A. Bennet	t			Night Ops:	R. Janssen				
Branch Director:				Branch Safety:					
Division/Group Supervisor: J. Lopez				Air Attack:	A. C.				
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Ho	ur **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
STC						0700-0700	ICP		
TF NIXON 1						0700-0700	ICP		
-ENG 3152						0700-0700	ICP		
-ENG 3159						0700-0700	ICP		
-ENG 3160						0700-0700	ICP		
-ENG 3169						0700-0700	ICP		
-ENG 3170						0700-0700	ICP		
-ENG 3361						0700-0700	ICP		
-WT RVC 4						0700-0700	ICP		
TF LPF 1601					E-138	0700-1900	ICP		
CRW Fox 1						0700-1900	ICP		
CRW Fox 5						0700-1900	ICP		
STG 9345G						0700-1900	ICP		
DOZ PVT E-50						0700-0700	ICP		
WT PVT E-58						0700-0700	ICP		
WT PVT E-61						0700-0700	ICP		
WT PVT E-62						0700-0700	ICP		
6. Work Assignments:									

Structure defense and perimeter control.

Construct direct line.

Improve and hold established control lines.

7. Special Instructions:

SOFR Mainhart assigned to Branch V on a 12.

SOFR Miller assigned to entire incident on a 24.

TF NIXON 1 will include E3152, E3159, E3160, E3169, E3170, E3361,WT RVC 4.

8. Communications Tx Tone Mode Notes Name Ch **Function** Rx Freq Rx Tone Tx Freq Α **CDF C2 T11** 1 COMMAND 151.2650 (8T) 103.5 159.3300 (T11) 114.8 (T11) 114.8 SANTA ROSA

		I II-uldas			DECL				
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α		
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
CDFA/G10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	Α	AIR TO GROUND	
CDF T39	10	TACTICAL	151.1450	(117) 67.0	151.1450	(117) 67.0	А		

9. Prepared by: Name:

J. Hopkins

RESL

Personnel Count: Date/Time: 7/30/2024 2200 **ICS 204**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		T. T	2. Operation				3. Branch	Division
	XON		Date From: Time From:	07/31/24 0700	Date To:	08/01/24 0700	V	CONTINGENCY SOUTH
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:					Night Ops:	R. Janssen		
Branch Director:		***************************************			Branch Safety:			
Division/Group Supervisor:			**************************************	***************************************	Air Attack:	and deposit of the Park Agraemant Astronomical Astronomical Company of the Compan	***************************************	ka marajan saku da menga da da menceban dalam atawa kamaka da mbahan da
5. Resources Assign	ed:	**	Resources B	elow in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
								<u> </u>
	-							
0.144 - 1.44 - 1.44								
6. Work Assignments								
Assess need for contin								
Construct contingency	/ line.							
7. Special Instruction	 ns:	1000						
SOFR Mainhart assign		V on a 12.						
SOFR Miller assigned								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	(T11) 114.8 SANTA ROSA
VFIRE 25	13	TACTICAL	154.2875	(T6) 156.7	154.2875	(T6) 156.7	Α	
CDFA/G10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	Α	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	e:	J. Hopkins			RESL		014	
•						Signature:_	orleplin	r
ICS 204	1		Date/Time:	7/30/2024	2200	753905 - 15 6		rsonnel Count: 0

ASSIGNMENT LIST (ICS 204 WF) 2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
KIN	(ON		Date From: Time From:	07/31/24 0700	Date To: Time To:	08/01/24 0700	V	CONTINGENCY EAST
4. Operations Perso	nnel:						Page 1 of 1	
Operations Section Chief:	A. Bennett				Night Ops:	R. Janssen		
Branch Director:					Branch Safety:		***************************************	ng mangal hiji katan ng mga katan mangag mga katan da mangag manakayan ang mangan hiji katan ng mangan sa man
Division/Group Supervisor:			Storesta anni emparato		Air Attack:		National Publication (New York)	
5. Resources Assigne	d:	SE SECTION OF SECTION	Resources E	Below in Bol	Participation of the participa	CONTRACTOR OF THE PROPERTY OF		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
		-						
6. Work Assignments	:							
Assess need for conting	gency lines	i						
Construct contingency	line.							
7. Special Instructions	s:	***************************************						
SOFR Mainhart assign		ch V on a 12.						
SOFR Miller assigned t								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CDF C2 T11	1	COMMAND	151.2650	(T8) 103.5	159.3300	(T11) 114.8	Α	(T11) 114.8 SANTA ROSA
VFIRE 24	12	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	
CDFA/G10	14	A/G	159.3750	(T16) 192.8	159.3750	(T16) 192.8	А	AIR TO GROUND
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Name			RESL	Signatura	Offenlin			
ICS 204			Date/Time	7/30/2024	2200	oignature:	U	rsonnel Count: 0
100 204			Date/ HITIE.	110012024	2200		Fel	John Gount. U

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	Incident Chan	4. Communications		1 COMMAND	2 COMMAND		3 COMMAND	COMMAND	COMMAND	COMMAND COMMAND TACTICAL	COMMAND COMMAND TACTICAL TACTICAL	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL	COMMAND COMMAND TACTICAL	COMMAND COMMAND TACTICAL	COMMAND COMMAND TACTICAL A/G TACTICAL	COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G TACTICAL AIRGUARD	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G TACTICAL AIRGUARD	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G AIRGUARD AIRGUARD	COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G TACTICAL A/G AIRGUARD AIRGUARD AIRGUARD		3 COMMAND 4 COMMAND 5 COMMAND 6 TACTICAL 7 TACTICAL 9 TACTICAL 11 TACTICAL 12 TACTICAL 13 TACTICAL 14 A/G 15 TACTICAL 16 AIRGUARD 17 18 18 19 20 AIRGUARD 5. Special Instructions	3 COMMAND 4 COMMAND 5 COMMAND 6 TACTICAL 7 TACTICAL 10 TACTICAL 11 TACTICAL 12 TACTICAL 13 TACTICAL 14 A/G 15 TACTICAL 16 AIRGUARD 17 18 20 AIRGUARD 5. Special Instructions
	າnels		Name	CDF C2 T11	CDF C2 T15	NIFC C3		NIFC C10	NIFC C10	NIFC C10 NIFC C11 CDF T28	NIFC C10 NIFC C11 CDF T28 CDF T29	NIFC C10 NIFC C11 CDF T28 CDF T30 CDF T38 CDF T39 CDF T40	NIFC C10 NIFC C11 CDF T28 CDF T30 CDF T38 CDF T39 CDF T40 VFIRE 24	C10 C11 C28 T29 T30 T38 T38 T40 T40	C10 C11 C28 T29 T30 T33 T38 T39 T40 T40 F24	C10 C11 C28 T29 T30 T30 T38 T39 T40 T40 VG10 VG10	C10 C11 C21 T28 T29 T30 T30 T39 T40 T40 T40 VG10 VG10 VARD	C10 C11 T28 T29 T30 T30 T39 T40 T40 VG10 VG10 VARD	C10 C11 C21 T28 T29 T30 T30 T39 T40 VG10 VG10 VARD	C10 C11 C11 T28 T29 T30 T30 T39 T40 E 24 E 25 UARD UARD	C10 C11 C21 T28 T29 T30 T30 T39 T40 VG10 VG10 VARD UARD	C10 C11 C21 T28 T29 T30 T30 T39 T40 VG10 VG10 VG10 VARD VARD	NIFC C10 NIFC C11 CDF T28 CDF T29 CDF T30 CDF T39 CDF T40 VFIRE 24 VFIRE 25 CDFA/G10 CALCORD AIRGUARD AIRGUARD	NIFC C10 NIFC C10 NIFC C11 CDF T28 CDF T29 CDF T30 CDF T39 CDF T40 VFIRE 24 VFIRE 25 CALCORD AIRGUARD AIRGUARD
2. Date/Time Prepared			Assigned To	ALL DIVS	ALL DIVS	UNASSIGNED	UNASSIGNED	UNASSIGNED	DIV A	DIVE		DIV H DIV X UNASSIGNED	DIV M DIV X UNASSIGNED CONTINGENCY EAST	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS	DIV H DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY EAST CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY SOUTH ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS	DIV H DIV M DIV X UNASSIGNED CONTINGENCY SOUTH ALL DIVS
	1930		Ш	151.2650	151.2650	170.4250	170.4125	170.6875	159.3075	151.1825	151.3475	159.3375 151.1450 151.4750											159.3375 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250 168.6250	159.3375 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250 168.6250
3. Operational Period:	Time From: ((T8) 103.5	(T8) 103.5	(T3) 131.8	(Т3) 131.8	(T3) 131.8	(T17) 67.0	(T17) 67.0	(T17) 67.0	(T17) 67.0 (T17) 67.0 (T17) 67.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 0.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 0.0
al Period:	0700			159.3300	159.3300	168.0750	165.9625	166.5750	159.3075	151.1825	151.3475	159.3375 151.1450 151.4750	159.3375 151.1450 151.4750 154.2725	151.1450 151.1450 151.4750 154.2725 154.2875	159.3750 159.3750 159.3750	159.3375 151.1450 151.4750 154.2725 154.2875 159.3750 156.0750	151.1450 151.1450 151.4750 154.2725 154.2875 159.3750 156.0750	159.33/5 151.1450 151.4750 154.2725 154.2875 159.3750 156.0750 168.6250	159.33/5 151.1450 151.4750 154.2725 154.2875 159.3750 156.0750 168.6250	151.1450 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250	159.33/5 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250 168.6250	159.33/5 151.1450 151.4750 154.2725 154.2725 159.3750 156.0750 168.6250	159.33/5 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250 168.6250 168.6250	151.1450 151.1450 151.4750 154.2725 154.2875 159.3750 168.6250 168.6250 Signature:
	Time To:		x Tone	(T11) 114.8	(T15) 162.2	(T3) 131.8	(T3) 131.8	(T3) 131.8	(T17) 67.0	(T17) 67.0	(T17) 67.0	(T17) 67.0 (T17) 67.0 (T17) 67.0	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T1) 110.9 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T16) 192.8 (T6) 156.7 (T1) 110.9 (T1) 110.9	(T17) 67.0 (T17) 67.0 (T17) 67.0 (T6) 156.7 (T6) 156.7 (T6) 156.7 (T1) 110.9 (T1) 110.9
			Mode	A	Α	A	A	A	Þ	Þ	Þ	> > > :	> > > >	> > > > >	> > > > > >	> > > > > > > :	> > > > > > > > > > > > > > > > > > >	> > > > > > > > > > > > > > > > > > > >	> > > > > > > > > > > > > > > > > > >	> > > > > > > > > > > > > > > > > > > >	>	>	> > > > > > > > > > > > > > > > > > >	
	0700		Notes	(T11) 114.8 SANTA ROSA	(T15) 162.2 THOMAS PORTABLE	FUTURE REPEATER	FUTURE REPEATER	FUTURE REPEATER							AIR TO GROUND	AIR TO GROUND MEDICAL COORDINATION	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY	AIR TO GROUND MEDICAL COORDINATION EMERGENCY
Incident Channels Date: 07/30/2024 Date From: 07/31/24 Date From: 07/31/24 Date To: Time: 1930 Time: 07/31/24 Date To: Time To: Time: 1930 Time From: 07/31/24 Date To: Time To:	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 151.1825 (T17) 67.0 A CDF T29 DIV E 151.1825 (T17) 67.0 151.3475 (T17) 67.0 A CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A	TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 159.3075 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3	TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0	TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0		TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 (T17) 67.0 TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 (T17) 67.0	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 151.1450 (T17) 67.0 151.1450 (T17) 67.0 <	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 (T17) 67.0	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T16) 192.8 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T39 DIV X 151.1450 (T17)67.0 151.1450 (T17)67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17)67.0 151.4750 (T17)67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A AVG CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CDFA/G10 ALL DIVS 156.0750 (T16) 192.8 159.3750 (T16) 192.8 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T39 DIV X 151.1450 (T17)67.0 151.1450 (T17)67.0 A CDF T40 UNASSIGNED 151.4750 (T17)67.0 151.4750 (T17)67.0 A VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY EAST 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY SOUTH 154.2725 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A
CON Date: OT/30/2024 Date: OT/30/2024 Date: OT/31/24 Date: OT/30/2024 Date From: OT/31/24 Date: Io: OT/31/24 Date: Io: Date: OT/31/24 Date: OT/31/24<	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A CDF T29 DIV A 159.3075 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A CDF T30 DIV A 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A	COMMAND CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 168.0750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV B 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A	COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A	COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A	TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 159.3375	TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 159.3375 (T17) 67.0 159.3	TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0	TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 (T17) 67.0	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A AVG VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A AVG CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 A AVG CDFAVG10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T16) 192.8 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 168.6250 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY SOUTH 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T6) 192.8 159.3750 (T6) 192.8 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A VFIRE 24 CONTINGENCY SOUTH 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T6) 156.7 A AIRGUARD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A
Date: 07/30/2024 Date From: 07/31/24 Date Io: Channels Time: 1930 Time From: 0700 Time To:	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 165.9625 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T3) 131.8 A CDF T30 DIV A 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T39 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T39 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T39 DIV M 159.3375	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A CDF T30 DIV B 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A CDF T39 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A CDF T39 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A CDF T39 DIV M 159.3375 <td>COMMAND CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T13) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL</td> <td>COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.05.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.1450 (T17) 67.0 A</td> <td>COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.1825 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3450 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 A A</td> <td>COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A</td> <td>COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.1450 (T17) 67.0 A</td> <td>TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 159.3375 (T17) 67.0 151.1450 (T17) 67.0 151.1450</td> <td>TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3450 (T17) 67.0 151.3</td> <td>TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 (T17) 67.0</td> <td>TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 (T17) 67.0 TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0</td> <td></td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 (T6) 156.7 TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 (T6) 156.7</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 4 A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 156.0750 (T6) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 168.6250 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 168.6250 0.0 168.6250 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td> <td>VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A</td>	COMMAND CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T13) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL	COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.05.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.1450 (T17) 67.0 A	COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.1825 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3450 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 A A	COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A	COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.1450 (T17) 67.0 A	TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 151.3475 (T17) 67.0 159.3375 (T17) 67.0 151.1450	TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.1825 (T17) 67.0 151.3475 (T17) 67.0 151.3450 (T17) 67.0 151.3	TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 (T17) 67.0	TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 (T17) 67.0 TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0		TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 (T6) 156.7 TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 (T6) 156.7	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 A A	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 4 A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 156.0750 (T6) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 168.6250 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 168.6250 0.0 168.6250 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A
Date: 07/30/2024 Date From: 07/31/24 Date inclinate: 07/30/2024 Date inclinate: 07/30/2024	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode CDF C2T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A CDF C2T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A NIFC C3 UNASSIGNED 170.4250 (T8) 103.5 159.3300 (T15) 162.2 A NIFC C10 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5760 (T3) 131.8 A CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A CDF T30 DIV A 151.1825 (T17) 67.0 151.825 (T17) 67.0 A CDF T38 DIV M 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A CDF T39 DIV X 151.450 (T17) 67.0 151.450 (T17) 67.0 A CDF T40 UNASSIGNED 154.2	COMMAND CDF C2 T11 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T11) 114.8 A COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.3300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T30 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL	COMMAND CDF C2 T15 ALL DIVS 151.2650 (T8) 103.5 159.300 (T15) 162.2 A COMMAND NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 168.0750 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T30 DIV M 151.3425 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.450 (T17) 67.0 151.450 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL	COMMANID NIFC C3 UNASSIGNED 170.4250 (T3) 131.8 188.0750 (T3) 131.8 A COMMANID NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMANID NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 165.9625 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV H 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T39 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A AUG	COMMAND NIFC C10 UNASSIGNED 170.4125 (T3) 131.8 165.9625 (T3) 131.8 A COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T39 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 A A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 A A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 A A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 A A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 A A TACTICAL CDF T39 DIV X 151.4750 (T17) 67.0 A A TACTICAL <	COMMAND NIFC C11 UNASSIGNED 170.6875 (T3) 131.8 166.5750 (T3) 131.8 A TACTICAL CDF T28 DIV A 159.3075 (T17) 67.0 159.3075 (T17) 67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A AUG CDFA/G10 ALL DIVS 156.0750 (T16) 192.8 159.3750 (T16) 192.8 (T6) 156.7 A	TACTICAL CDF T28 DIV A 159.3075 (T17)67.0 159.3075 (T17)67.0 A TACTICAL CDF T29 DIV E 151.1825 (T17)67.0 151.1825 (T17)67.0 A TACTICAL CDF T30 DIV M 159.3375 (T17)67.0 151.3475 (T17)67.0 A TACTICAL CDF T39 DIV X 151.450 (T17)67.0 159.3375 (T17)67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17)67.0 151.4750 (T17)67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A TACTICAL CDFA/G10 ALL DIVS 159.3750 (T6) 156.7 154.2875 (T6) 156.7 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A	TACTICAL CDF T29 DIV E 151.1825 (T17) 67.0 151.1825 (T17) 67.0 A TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.450 (T17) 67.0 151.4450 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A TACTICAL CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 159.3750 (T6) 156.7 A A TACTICAL CALCORD ALL DIVS 158.0750 (T6) 192.8 A A TACTICAL CALCORD ALL DIVS	TACTICAL CDF T30 DIV H 151.3475 (T17) 67.0 151.3475 (T17) 67.0 A TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A AVG CDFAVG10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 158.0750 (T6) 156.7 154.2875 (T6) 192.8 A ARRGUARD ALL DIVS 158.0750 (T6) 156.7 156.0750 (T1) 110.9 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CDF T38 DIV M 159.3375 (T17) 67.0 159.3375 (T17) 67.0 A TACTICAL CDF T39 DIV X 151.1450 (T17) 67.0 151.1450 (T17) 67.0 A TACTICAL CDF T40 UNASSIGNED 151.4750 (T17) 67.0 151.4750 (T17) 67.0 A TACTICAL VFIRE 24 CONTINGENCY EAST 154.2875 (T6) 156.7 154.2725 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T16) 192.8 A AIRGUARD AIR GUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL VFIRE 25 CONTINGENCY SOUTH 154.2875 (T6) 156.7 154.2875 (T6) 156.7 A A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	A/G CDFA/G10 ALL DIVS 159.3750 (T16) 192.8 159.3750 (T16) 192.8 A TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	18	18			AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A	AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A unications Unit Leader): Name: Ken Parker Signature: 12/12	AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A unications Unit Leader): Name: Ken Parker Signature: PARATICALIZATION Signature: 0.7/30/24

180 180 180 180	FAA#	N259PJ	N/14BH	N911VR	N472CH	N718HT	FAA#	AIRGAURD - Emergency Only	CALCORD - MEDICAL	DECK	TOLC	COMMAND - CDF CMD 2	AIR / GROUND - CDF A/G 10 AIR / GROUND - Tactical	AIR / AIR - Briefing	AIR / AIR Rotary Wing	AIR TACTICS	Frequencies	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	AVOID 4er	All GPS DATA	TRAC	Nixo	Incident	
	Type	-1	3 2-8	2-8	1-R	1-R	Type	Jency Only	DICAL			F CMD 2	DF A/G 10	iefing	y Wing	SS	ies	n / Agent is D ormation: Lat	ial Application	TO BE CO	K ALL DIP	n - 24CA	Name and	AIR
	FIXED WING (Use Page 2 if Needed) Make/Model Base Avail	CH-547D	Bell 212 H125	Bell 212	CH-47D	CH-54B	Make/Model	168.6250	156.0750	163.1000	123.0250	151 2650	159.3750	118.7750	123.1750	166.6500	RX	ropped Within The /Long, Estimated	of Retardant / Fo	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	Nixon - 24CARRU115141	Incident Name and Incident Number	AIR OPERATIONS SUMMARY
	3 (Use Page Base	Skinner	Skinner	Skinner	Skinner	Skinner	Helibase	S / Hee page	156.7 (6)		0 100.0	8 - 103.5	16 - 192.8				Tone	se Areas Imm Number of Gal	am / Agent with	/ NUMBER O	NS / NUMBE	<u></u>	ber	MUS SN(
	2 if Neede	1500	800	800	800	800	Avail	168.6250	156.0750		100.0	159 3300	159.3750			166.6500	XΙ	ediately Notify Ilons and a Ma	hin 300' of Wa	MINUTES, D	R OF DIPS	557	Sunrise	
	d) Start		800		800	800	Start									500	Î	the AOBD an p Detailing Tr	terwavs. Bodi	ECIMAL MI	/ GALLON	627	Startup	ICS-220
	Remarks	night capable copter	copter w/ crew			:	Remarks	170.9 (1)	156.7 (6)		14.0	11 - 114 8	16 - 192.8				Tone	d Provide the he Area.	es of Water, e	NUTES FO	S TAKEN.	1923	Cutoff	
	ırks	e copter	W Crew				arks	ΤM	FK	FM	AM	Ę.	TI K	AM	AM	FM	AM / FM	Following	ก้)RMAT.	ָּ ק	1953	Sunset	
	Name			-			FAA#					HLCO	ATGS	HEBM	ASGS	AOBD	Position	Name Latitude Longitude (use page 2 if needed)	(Latitude 33° 35.42 Longitude 117° 02.03	Name Skinner	2023	Shutdown	Time Prepared 2200
	Lattitude						Туре						BC Dave Rodriguez	FC Peter Bosco			Name	if needed)		33° 35.42 117° 02.03	Skinner	23	own	epared 00
	Mobile R Longitude						Make/Model	HELICOPT					Rodriguez	r Bosco			me	NOTAMS: Frequency http://tfr.fa	Control of	Altitude:	Request #	Wednes	Operatio	Da : Tuesda
	Mobile Retardant Base Information ngitude Manager Manager Pho						Helibase	HELICOPTERS (Use page 2 if Needed)					(951) 435-9357	(951) 973-2158			Phone	NOTAMS: Frequency 123.1750 http://tfr.faa.gov/tfr2/list.html	33° 29.09	9000'	,	Wednesday, July 31, 2024	Operational Period - Date	Date Prepared Tuesday, July 30, 2024
	se Information Manager Phone						Avail	age 2 if Ne					5-935/	3-2158			ne	Long list.html	Lat	MSL	=	2024	- Date	024
	tion						Start	eded)									Trainee Name	Location Request Pro Contact In See Medica	Make/Model	Name Phone		0,551	Operati	D;
	Address						Remarks										Name Phone	ocation Request Procedure for These Aircraft: Contact Incident Communications See Medical Plan For Additional Info			Day Night	0700 - 0700	Operational Period - Time	Prepared By Dave Rodriguez



1. INCIDENT NAME

NIXON CARRU-115141 2. DATE PREPARED

7/30/24

3. TIME PREPARED

1630

4. OPERATIONAL PERIOD

7/31/2024 – 8/1/2024 0700-0700

ICS-206										
	5.	INCIDENT MED	ICAL AID S	STATIONS						
MEDICAL AID STA	TIONS			LOCAT	TION				PARAN	
WEDIOAL AID 017									YES	NO
		6. TRANS	PORTATIO	N						4.00
		A. Air A	mbulances							
NAME			ADDR	ESS			PHONE		PARAN	
IVAIVIL		70000 4 4			In Division				YES	NO
REACH 81		79880 Ave 4 CA 92203	z, Hanger	B, Bermuc	ia Duries,	(760	834-9	9251	XX	
MEDOV AID 49		86400 Lightr	ing Ct Th	ormal CA	02274	/800) 222-3	2/56	XX	
MERCY AIR 18		80400 Lighti	iling St., 11	ieiiiai, CA	32214	(000)	1 222-0	7400		
		B. Ground	Ambuland	es						
American Medical Response		879 Marlbord	ough Ave F	Riverside. (CA 92507	(951	782-5	5200	XX	
American Medical Response		or o maribor	, ag., 7, 11 g .	,		(00.	, , , , ,			
									SELECTION STREET	
		7. HOS	PITALS	LTIME			LIEI	IPAD	DUDNI	CENTER
NAME	ADDRESS	3	AIR	GRND	PHON	E	YES	NO	YES	NO
Temecula Valley Hospital	31700 Temecula Pkw		10 min	50 min	(951) 331-	-2200	XX			XX
Terriecula Valley Hospital	33° 28.82′ N -117°		10 111111	30 111111	(001) 001	2200	///			700
Eisenhower Medical Center	39-000 Bob Hope Dr Mirage, CA, 92270,		10 min	48 min	(760) 340-	-3911	XX			XX
Level 4 Trauma	33.7634644, N -116	6.4054164			(, , ,					
Inland Valley Medical Center Level 2 Trauma	36485 Inland Valley F 33° 35.55' N -117°		10 min	45 min	(909) 580	-1357	XX			XX
Desert Regional Medical Ctr Level 1 Trauma	1150 N Indian Cyn Di 33° 50,30' N -116°		20 min	75 min	(760) 323	-6251	XX			XX
Arrowhead Regional Med Ctr	400 N Pepper D		20 min	80 min	(909) 580	-1357	X 2		XX	
Level 1 Trauma	34° 04.55' N -117°	20.95' W EDICAL EMERO			, ,					
EASED CENCY & INCIDENTIAL	8. IVI	and the second s	JENCY PR	OCEDURES						
A STATE CONTRACTOR SERVICES AND ASSESSMENT AND ASSESSMENT OF THE SERVICES AND ASSESSMENT OF T				INJU	RY REPO	RTING	PRO	CEDUI	RES	
"An emergency will only be declared as an Chief or	THEIR DESIGNEE**	HONS SECTION	NATUR	- 05 151 111	DV					
COMMUNICATIONS/ECC	SNOTIFIED OF AN "EMERGENCY"		NATURI	E OF INJU	K1					-
To Communication of the Commun	THE "EMERGENCY" TRAFFIC & 20 MINUTE	0.150	LOCATI	ON OF PA	TIENT					_
	DEEMED NECESSARY)		TDANIO	00TATIO	N DEOUE	TED D	V. AID	00	OLIND	
			IRANSI	ORTATIC	N REQUES	i Eħ R	Y: AIK	Gr	(OOND_	
	NCIDENT COMMANDER, OPERATIONS SECTI ISURE "EMERGENCY" WAS HEARD	ON	POINT	OF PICKUI	P					_
T-100	Land of the second seco		LAT		LC	NG				
NO NO	HIEF OR DESIGNEE DECLARED AN "IWI" YES), ,,,,				
THE "EMERGENCY" WILL BE	THEIC, OPERATIONS SECTION (CHIEF,	PATIEN	T UNIT ID	REMINDER	· DO NO	T GIVE E	T NAME	OVER BAL	10
HANDLED AT THE DIMISION OR BRANCH LEVEL WITH THE POINT OF	Assign an "IWI" IC		IS AN E	MT WITH	PATIENT: Y					
CONTACT	ANNOUNCE THE "IWI" OVER COMMAND NET	THE								
	THE IVVI IC WILL GO DIRECT FOR RESOURCES NEEDED TO MITIGAT		AGE		_					
	INCIDENT.	CINC	SEV. M	ALE.	FEMALE_					
<u> </u>	DE NORDED OF THE STREET OF THE	1144	SEA. WI	~LL	I LIVIALL	-				
	RE NOTIFIED OF THE "EMERGENCY" OR "IV Y BE MADE PER UNIT OR TEAM PROCESS	<i>a</i> .	ALLEN	/IERGEN	CIESSec	ure th	e area	a and i	dentify	

9. PREPARED BY (MEDICAL UNIT LEADER)
Timothy Fitzgerald

UPON COMPLETION OF THE "EMERGENCY" OR "IWI", ENSURE THE COMMAND NET IS CLEARED TO RESUME NORMAL TRAFFIC

AT ANY TIME, AN EMERGENCY MAY BE UPGRADED TO AN IWI BY THE IC

10. REVIEWED BY (SAFETY OFFICER)

witnesses for later investigation. Keep an accurate log of

Medical Unit (619) 957-5931

Barry Owens SOF1

events.





PUBLIC INFORMATION SECTION



Incident Information: 951-940-6985

	Status
Incident Start Date: 7/29/2024	Incident Start Time: 12:28 p.m.
Total acres:	Containment:
Cause:	Total Personnel:

MEDIA

The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, or private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

Please reach out to the Information Office through your Division Supervisor if you need any assistance related to media.

PHOTOS/VIDEOS

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer or email them to RRUPIO@fire.ca.gov; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites.

LOST AND FOUND

The Information Section will manage lost and found items for the incident. Please bring any items found on the fireline or at basecamp to the PIO trailer, and we will work to reunite the item with the owner.

	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:		7/31/24		8/1/24
NIXON			Time From:	0700	Time To:	0700
3. Unit Name/Designators		4. Unit Leader	(Name and IC	S Position)	
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME I	BASE	
		W-0 WILLIAM 100 100 100 100 100 100 100 100 100 10				
		WAAAAAAA				
				<u>.</u>		

6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	VENTS			
			 			
			LICE CONTRACTOR CONTRA			
			***************************************		· · ·	
and the second s		Avenue de la companya del companya de la companya del companya de la companya de				
					· · ·	
		<u> </u>				
7. Prepared By:		Date/Time:				NIMS IA

	UNIT LOG CONT. (ICS 214)			
1. Incident Name: NIXON	2. Operational Period:		7/31/24 Date To: 0700 Time To:	8/1/24 0700
6. Activity Log				
TIME	MAJOR E	VENTS		
A A A A A A A A A A A A A A A A A A A				
- American				wacon .
			M	
			· · · · · · · · · · · · · · · · · · ·	

		······································		
<u> </u>			massarra article a	
			Military and the second	
444-444-4444-4444-4444-4444-4444-4444-4444				
7. Prepared By:	Date/Time:			AI SMIM
1				