# INCIDENT ACTION PLAN MCKINNEY INCIDENT

CA-KNF-006177 P5PX2F (0505)

IQCS# 00000620392





IAP
MAPS
VIRTUAL CHECK-IN
PERSONNEL SUBSTITUTION
FINANCE DOCUMENTATION
COVID INFORMATION
PIO INFORMATION

# **OPERATIONAL PERIOD**

9/9/2022 0700

to

9/9/2022 2000

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2 One	rational Period:	Date From		Date To:	9/9/2022
McKinney	2.000	ational Conoai	Time From		Time To:	2000
3. Objective(s):						
Strategic Framework						
Implement a full suppression strategy o critical infrastructure and associated im					lands, comm	unities,
Management Objectives						
- Provide for firefighter and public safe	ety through hazard re	ecognition and applic	cation of the r	isk management p	rocess.	
<ul> <li>Coordinate all public information with cooperators, and the public.</li> </ul>	n CALFIRE to provid	e timely and continu	ous informati	on to affected ager	ncy partners,	
- Work with Resource Advisors to imp	lement the fire suppr	ression repair plan.				
- Ensure timely, efficient mobilization a	and demobilization o	f criitical resources.				
Leaders Intent						
Provide the highest level of customer s accurate communication at all levels of should be prepared to take appropriate	the incident and stre					
- Personal safety and the safety of oth		g slowly and defensi	vely.			
- Fatigue management by taking brea	ks and maintaining v	work/rest cycles.				
- Limiting exposure to infectious disea agency guidelines.	se by implementing	Center of Disease C	Control, Califo	rnia Department of	f Public Heal	th, and
- Professional behavior, and timely/eff	ective communication	on.				
- Keep supervisor informed on person	nel changes to ensu	ire LWD and person	nel names as	signed to the incide	ent are accu	rate.
Control Objectives						
<ul> <li>Keep the McKinney Fire contained to communities, and other values at ris</li> </ul>		imeter to prevent the	e fire from spr	reading to private p	roperty, surr	ounding
5. Site Safety Plan Required?		Y	es 🗌	No 🗸		
Approved Site Safety Plan(s) Locate	d at:					
6. Incident Action Plan						
ICS 203 ICS 215	ia 🔽	8-Line	C	heck-in DEMOB M	essage	
☑ ICS 204 ☐ ICS 220	) 🗆	Training Message	-	OVID Info		
ICS 205  Facility	Maps 🔽	Safety Message	✓ D	anger Tree Specs		
ICS 206 Weather	r Forecast	Demob Plan	✓ IC	S 214		
☐ ICS 208 ☐ Fire Bel	havior	Finance Message	✓ FI	agging Guide	-	
<ul><li>7. Prepared By: RESL</li><li>8. Approved by Incident Commande</li></ul>		/Title: Frank Henderson	Signature Signature	1015	). Wicht	2
ICS 202						NIMS IA

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:		2. Operat	ional Period: Date From:	9/9/2022	Date To:	9/9/2022
McKini	ney		Time From:	0700	Time To:	2000
3. Incident Commande	r(s) and Command	Staff:				
IC/UC's	Frank Cisneros		Day Operations	Josh Cabral		
Trainee	Scott Wickham		Planning Operations			
Safety Officer	Troy Maguire, Kip Va	n de Water(t)	Night Ops			
Information Officer	Donnie Davis					
Liaison Officer			Branch	DTAG		
. Agency/Organization R	Representatives:		Division/Crown	Danger Tree	11 - 1	5 5
Klamath NF AADM	Kris Sexton		Division/Group	Abatement WEST	John Enneking,	Dustin Decker(t)
Klamath NF AREP			Division/Croup	Danger Tree	DLIII O	5 5
District Ranger Happy Camp	Roberto Beltran		Division/Group	Abatement EAST	Phillip Oosanwe	, Dan Patterson(t)
Lead Resource Advisor	Josh Courter		Division/Group	READ	Dylan Fraley	
Cal OES Fire/Rescue	Pat Titus		Division/Group			
Cal OES EM	Ron Quigley		Division/Group			
Cal OES LE			Branch			
Cal Trans			Division/Group			
Yreka CHP	Stacy Barr		Division/Group			
	Jeremiah LaRue		Division/Group			
Yreka PD	Mark Gilman		Division/Group			
Timber Representative	Darren Quigley		Branch	100	200	
Board of Supervisors			Division/Group			
CCC AREP			Division/Group			
Pacific Power			Division/Group			
. Planning Section:			Division/Group			
The state of the s	Andy Branson	and the condition	Branch			
	Thomas Shickle		Division/Group			
	Frank Henderson		Division/Group			
Situation Unit	T Tarin T Torrido Toon		Division/Group			
	Donna Thomas		Division/Group			
HRSP	Donna momas		Division/Group			
GISS				P . 115 A		
Fire Behavior Analyst			Branch			
Incident Meteorologist			Division/Group			
Status Check In	Dobort Woodel		Division/Group			
	Robert Wander		Division/Group			
Training Tech Spec			Division/Group			
nfo Tech. Support Specialist	0 1 1 511		Division/Group			
Documentation Unit	Connie van Driei		Air Operations Branch			and the second
Logistics Section	Church Haves			Air Operations		
	Chuck House			al Group Supervisor		
	David Wolfe		Air Suppo	ort Group Supervisor		
Ordering Manager				Helibase Manager	110000	
Supply Unit			8. Finance/Administration	on Section:	( <u>.</u>	
Facilities Unit			Chief			, Tracy Wimberly
Security Manager			Time Unit		Robert Witner	
Ground Support Unit			Equipment Time		Deanna Walker	
Communications Unit			Personnel Time			
Base Camp Manager			Comp/Claims Unit			
Medical Unit			Cost Unit			
Food Unit Leader			IBA		Debbie Yamagiw	<i>ı</i> a
repared By: Name: CS 203	RESL	Date/Time:		Signature:		NII

...HEAT ADVISORY IN EFFECT FROM 11 AM FRIDAY TO 11 PM PDT SATURDAY...

.DISCUSSION...Dry and hot weather will continue into Saturday. The main concern will be gusty breezes at the mid slopes and ridges, and easterly flow over the ridges will make for poor humidity recoveries. A Haines of 6 is predicted over the fire Friday and Saturday, so plume dominated fire activity is a possibility.

#### .FRIDAY...

Sky/weather.....Sunny (0-5 percent). Max temperature....Ridges 91-93, valleys 101-103. Min humidity.....8-11 percent. Eye level winds.....Ridges...East 8 mph diminishing to 4 mph. Valleys.. Variable to 2 mph becoming east 4 mph. Wind (20 ft).......Ridges...East 20 mph diminishing to 10 mph. Valleys..Variable to 5 mph becoming east 10 mph. CWR..... percent. LAL....1. .FRIDAY NIGHT... Sky/weather......Mostly clear (5-15 percent). Smoke. Min temperature.....Valleys: 55-58. Ridges: 64-66 Max humidity......Ridges: 24-27 percent. Valleys: 44-48 percent. Eye level winds.....East to northeast 4-6 mph with gusts to 10 mph. Wind (20 ft)......East 6-10 mph with 15 mph. CWR..... percent. LAL....1. .SATURDAY... Sky/weather.....Sunny (15-25 percent). Max temperature....Ridges 93-96, valleys 103-106. Min humidity......10-13 percent. Eye level winds.....East to southeast 4-7 mph with gust to 10 mph. Wind (20 ft).....East to southeast 7-12 qust to 16 mph. CWR..... percent. LAL....1.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/09/22 2000	DTAG	Danger Tree Abatement WEST
4. Operations Personnel:					Page 1 of 2	
Operations Section Chief: Josh Cabral			Night Ops:			
Branch Director:			Branch Safety:	Troy Maguir	е	
Division/Group Supervisor: John Enneking, Dustin Decker	er(t)		Air Attack:			
5. Resources Assigned:	**	Resources Below in Be	old are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2 PVT PACIFIC OASIS	9/18	Donovan Culp	20	C-126	0800-2000	YICC EXPANDED
ENG3 PVT SMOKIN RIDGE	9/23	Fred Deffer	3	E-457	0800-2000	YICC EXPANDED
ENG3 PVT J3 CONTRACTING 306	9/22	Eric Nahee	3	E-306	0800-2000	YICC EXPANDED
FEL1 PVT STATEWIDE 414	9/11	Cedric Hayden	2	E-414	0800-2000	YICC EXPANDED
FEL1 PVT DIVERSIFIED RESOURCES	9/11	Savando Melendrez	2	E-415	0800-2000	YICC EXPANDED
FEL1 PVT LESLIE HEAVY HAUL 416	9/19	Christian Barajas	2	E-416	0800-2000	YICC EXPANDED
SKD2 PVT PACIFIC RIDGELINE 417	9/15	Nick Maglio	2	E-417	0800-2000	YICC EXPANDED
SKD2 PVT LASSEN 418	9/18	Dennis Frank	2	E-418	0800-2000	YICC EXPANDED
SKD1 PVT WARNER ENTERPRISES	9/17	Dan Corsart	2	E-419	0800-2000	YICC EXPANDED
PROCESSOR PVT JW BAMFORD 420	9/14	Oscar Silca	2	E-420	0800-2000	YICC EXPANDED
PROCESSOR PVT JW BAMFORD 421	9/12	Cuitlehuoc Casteyo	3	E-421	0800-2000	YICC EXPANDED
PROCESSOR PVT LESLIE HEAVY HAUL 422	9/19	Wade Brantley	2	E-422	0800-2000	YICC EXPANDED
EXCA PVT CARLSON'S #2	9/18	Jeff Reusze	2	E-424	0800-2000	YICC EXPANDED
FORW PVT MILLER TIMBER 428	9/9	Renato Guillen	2	E-428	0800-2000	YICC EXPANDED
FORW PVT CHILTON 429	9/17	Peter McAnerin	2	E-429	0800-2000	YICC EXPANDED
LOGT PVT ALL PHASE LAND CLEARING	9/21	Jake Imber	1	E-460	0800-2000	YICC EXPANDED
LOGL PVT MILLER TIMBER 430	9/9	Scott McElhaney	1	E-430	0800-2000	YICC EXPANDED
LOGL PVT CHILTON LOGGING 431	9/17	Wade Rainbolt	2	E-431	0800-2000	YICC EXPANDED

- Hold and improve existing containment lines.
- Continue repair work inside the interior geographic area of the fire footprint.
- Perform backhaul and remove all trash and applicable supplies.
- Continue the Danger Tree Abatement project.

#### 7. Special Instructions:

- Staging area for any unused equipment will remain at the gravel pit off Highway 96.
- READs will be checking in and out with DIVS when when entering/exiting the division.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLACK	2	COMMAND	169,6375	none	168.7750	UTG	Klamath Black Net (Tone1,2,10)
NIFC T5	6	TACTICAL	166.7250		166.7250		
R5 A/G 43	9	IA A/G	167.6000		167.6000		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance / Contact with Local Ambulances / Must use Tone 6
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>

Date/Time: 9/8/2022

9. Prepared by: Name:

RESL

Frank Henderson

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/09/22 2000	DTAG	Danger Tree Abatement WEST
				Page 2 of 2	
		Night Ops:			
		Branch Safety:	Troy Maguir	е	
ustin Decker(t	)	Air Attack:			
**	Resources Below in Bo	ld are 12 Hou	r **		
LWD	Leader	Personnel	Request #	Hours	Reporting Location
9/22	Sam Huskey	1	E-459	0800-2000	YICC EXPANDED
9/18	Rob Jackson	2	E-426	0800-2000	YICC EXPANDED
9/22	Zachary Durflinger	3	E-432	0800-2000	YICC EXPANDED
9/12	Nathan Munn	3	E-435	0800-2000	YICC EXPANDED
9/19	Kurt Embury	1	E-275	0800-2000	YICC EXPANDED
9/15	Carl Walker	1	E-337	0800-2000	YICC EXPANDED
9/16	Judd Sansavor	2	0-448	0800-2000	YICC EXPANDED
9/12	Jeremy Mason	2	0-711	0800-2000	YICC EXPANDED
9/14	Michael Moen	2	0-710	0800-2000	YICC EXPANDED
9/12	Steven Roberts	1	0-702	0800-2000	YICC EXPANDED
9/14	Thayer McKeith	1 1	0-706	0800-2000	YICC EXPANDED
9/18	Sarah Lee	1	0-746	0800-2000	YICC EXPANDED
9/18	Oliver Bucolo	1	0-745	0800-2000	YICC EXPANDED
9/11	Russell Perkinson	1	O-645	0800-2000	YICC EXPANDED
9/12	Megan Emerson	11-1	O-703	0800-2000	YICC EXPANDED
9/20	Charles Davis	1	0-747	0800-2000	YICC EXPANDED
9/21	Timothy Spurr	1	0-737	0800-2000	YICC EXPANDED
9/14	Jeremy Rose	1	0-723	0800-2000	YICC EXPANDED
9/11	Joseph Kellar	1	E-37	0800-2000	YICC EXPANDED
9/18	Mike Franklin	2	E-458	0800-2000	YICC EXPANDED
	9/12 9/18 9/22 9/18 9/22 9/18 9/12 9/15 9/16 9/12 9/14 9/14 9/18 9/18 9/18 9/11 9/12 9/14 9/18 9/11	** Resources Below in Bo LWD Leader 9/22 Sam Huskey 9/18 Rob Jackson 9/22 Zachary Durflinger 9/12 Nathan Munn 9/19 Kurt Embury 9/15 Carl Walker 9/16 Judd Sansavor 9/12 Jeremy Mason 9/14 Michael Moen 9/12 Steven Roberts 9/14 Thayer McKeith 9/18 Sarah Lee 9/18 Oliver Bucolo 9/11 Russell Perkinson 9/12 Megan Emerson 9/12 Timothy Spurr 9/14 Jeremy Rose 9/11 Joseph Kellar	Night Ops:   Branch Safety:	Night Ops:   Branch Safety:   Troy Maguir   Air Attack:   Air Attack:   Air Attack:   Ai	Night Ops:   Branch Safety:   Troy Maguire   Air Attack:

- Hold and improve existing containment lines.
- Continue repair work inside the interior geographic area of the fire footprint.
- Perform backhaul and remove all trash and applicable supplies.
- Continue the Danger Tree Abatement project.

#### 7. Special Instructions:

- Staging area for any unused equipment will remain at the gravel pit off Highway 96.
- READs will be checking in and out with DIVS when when entering/exiting the division.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLACK	2	COMMAND	169.6375	none	168.7750	UTG	Klamath Black Net (Tone1,2,10)
NIFC T5	6	TACTICAL	166.7250		166.7250		
R5 A/G 43	9	IA A/G	167.6000		167.6000		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance / Contact with Local Ambulances / Must use Tone 6
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>

9. Prepared by: Name:

RESL

Frank Henderson

2200

Signature:

ICS 204

Date/Time: 9/8/2022

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Date From: 09/09/22 Time From: 0700	Date To: Time To:	09/09/22 2000	DTAG	Danger Tree Abatemen EAST
4. Operations Personnel:					Page 1 of 2	
Operations Section Chief: Josh Cabral			Night Ops:			
Branch Director:			Branch Safety:	Troy Maguir	е	
Division/Group Supervisor: Phillip Oosahwe, Dan I	Patterson(t)		Air Attack:			
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 PVT PARA-CORP 703	9/22	Jordan Tibbelts	3	E-387	0800-2000	YICC EXPANDED
ENG6 PVT PACIFIC OASIS 455	9/17	Ethan Culp	3	E-455	0800-2000	YICC EXPANDED
FEL1 PVT JW BAMFORD 445	9/15	Mitchell Blakely	2	E-445	0800-2000	YICC EXPANDED
SKD2 PVT JW BAMFORD 447	9/15	James Sharpe	2	E-447	0800-2000	YICC EXPANDED
SKD2 PVT ZEB'S TREE SERVICE	9/13	Austin Brown	2	E-448	0800-2000	YICC EXPANDED
SKD2 PVT A&F ENTERPRISES	9/13	Gary Ainger	2	E-449	0800-2000	YICC EXPANDED
SKD2 PVT RIGDE LOGGING	9/22	Jason Walker	2	E-462	0800-2000	YICC EXPANDED
PROCESSOR PVT CHILTON LOGGING	9/18	Colton Haynes	2	E-453	0800-2000	YICC EXPANDED
PROCESSOR PVT MCKELLAR TREE 451	9/17	Doug McKellar	1	E-451	0800-2000	YICC EXPANDED
PROCESSOR PVT GOODSON LOGGING	9/21	Kenny Cole	1	E-452	0800-2000	YICC EXPANDED
EXC2 PACIFIC RIDGELINE 280	9/19	Dave Vogelsang	2	E-280	0800-2000	YICC EXPANDED
FORW PVT STAFFORD RELOAD	9/18	Steven Stafford	2	E-440	0800-2000	YICC EXPANDED
FORW PVT MCKELLAR TREE 439	9/21	Stefan Huntly	2	E-439	0800-2000	YICC EXPANDED
LOGT PVT RIDGE LOGGING INC	9/21	Anthony Green	1	E-461	0800-2000	YICC EXPANDED
LOGL PVT MCKELLAR TREE 441	9/16	Doug McKellar	2	E-441	0800-2000	YICC EXPANDED
LOGL PVT MCKELLAR TREE 442	9/18	Jesse Ellis	2	E-442	0800-2000	YICC EXPANDED
LOGL PVT MCKELLAR TREE 443	9/17	Morgan Herberger	2	E-443	0800-2000	YICC EXPANDED
WTS2 PVT HANNA 192	9/14	Justin Rohdes	2	E-192	0800-2000	YICC EXPANDED
WTT2 PVT JOHNSON 405	9/15	Brenden Estrada	1	E-405	0800-2000	YICC EXPANDED

#### 6. Work Assignments:

- Hold and improve existing containment lines.
- Continue repair work inside the interior geographic area of the fire footprint.
- Perform backhaul and remove all trash and applicable supplies.
- Assess needs for future Danger Tree Abatement project work.

#### 7. Special Instructions:

- READs will be checking in and out with DIVS when when entering/exiting the division.

		 41	
	ımı		

NI SAN TAN		1 - 0	5.5	D =			11.2.3
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLACK	2	COMMAND	169.6375	none	168.7750	UTG	Klamath Black Net (Tone1,2,10)
NIFC T6	7	TACTICAL	166.7750		166.7750		
R5 A/G 43	9	IA A/G	167.6000		167.6000		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance / Contact with Local Ambulances / Must use Tone 6
AIRGUARD	16	AIRGUARD	168.6250	none	168,6250	T1-110.9	<emergency only="" use=""></emergency>

Date/Time: 9/8/2022

9. Prepared by: Name:

RESL

Frank Henderson

2200

Signature:

3

Personnel Count:

ount. oo

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
M	cKinney		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/09/22 2000	DTAG	Danger Tree Abatemen EAST
4. Operations Personr	nel:						Page 2 of 2	
Operations Section Chief: Jo Branch Director: Division/Group Supervisor: Ph	osh Cabral	n Patterson(t)			Night Ops: Branch Safety: Air Attack:	Troy Maguir	e	
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	r**		
Resource Identifier		LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
FMOD PVT NORTH ZON	IE 708	9/14	Ed	Nix	2	O-708	0800-2000	YICC EXPANDED
FMOD PVT GREEN FAL	LERS	9/15	Mike (	Green	2	0-712	0800-2000	YICC EXPANDED
FMOD PVT GOD AND C	OUNTRY	9/15	Kyle R	obbins	2	O-709	0800-2000	YICC EXPANDED
HEQB KNOLES		9/12	Kevin	Knoles	1	0-707	0800-2000	YICC EXPANDED
HEQB GANSBERG		9/14	Isaac G	ansberg	1	0-704	0800-2000	YICC EXPANDED
TFLD HIX		9/16	Cole	Hix	1	0-721	0800-2000	YICC EXPANDED
FELB MCCARTNEY		9/16	Brandon M	AcCartney	1	0-722	0800-2000	YICC EXPANDED
EMTF HYDE		9/22	Johnna	a Hyde	1	0-739	0800-2000	YICC EXPANDED
AMBU PVT MOUNTAIN	MEDICS 5	9/21	Michael		2	E-284	0800-2000	YICC EXPANDED
6. Work Assignments: - Hold and improve existing - Continue repair work insigned and received an	side the interior geo emove all trash and Danger Tree Abate	graphic area o applicable sup ment project w	oplies. vork.		on.			
8. Communications Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
KNF BLACK	2	COMMAND	169.6375	none	168.7750	UTG	Klamath Blad	ck Net (Tone1,2,10)
NIFC T6	7	TACTICAL	166.7750	110110	166.7750	010	, Mariati Dia	2. 1101 (10110 1,2,10)
1111 0 10								
R5 A/G 43	9	IA A/G	1 167 6000		1 167 6000			
R5 A/G 43	9	IA A/G	167.6000	T6 156 7	167.6000	TG 156 7		
R5 A/G 43 CALCORD AIRGUARD	9 15 16	MEDICAL AIRGUARD	167.6000 156.0750 168.6250	T6-156.7	167.6000 156.0750 168.6250	T6-156.7 T1-110.9	Air Ambulance / Contact to Contac	with Local Ambulances / Must use Tone 6

2200

Date/Time: 9/8/2022

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
	McKinney		Date From: Time From:	09/09/22 0700	Date To: Time To:	09/09/22 2000		READ
4. Operations Person	onnel:						Page 1 of 1	
Operations Section Chief:	Josh Cabral				Night Ops:			
Branch Director:					Branch Safety:	Troy Maguir	e	
Division/Group Supervisor:	Dylan Fraley				Air Attack:			
5. Resources Assign	ed:	**	Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier		LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
READ LAU		9/9	Jeffre	y Lau	1	O-670	0800-2000	YICC Expanded
READ BODZIAK		9/11	Michael	Bodziak	1	O-686	0800-2000	YICC Expanded
READ SKOT		9/16	Amand	la Skot	1	O-687	0800-2000	YICC Expanded
READ(t) HAAS		9/11	Cory	Haas	1	O-685	0800-2000	YICC Expanded
REAF(t) LEDBETTER		9/12	Corey L	edbetter	1	O-688	0800-2000	YICC Expanded
ARCH BONSKOWSK	1	9/10	Alicia Bo	nskowski	1	O-506	0800-2000	YICC Expanded
ARCH GUISTO		9/12	Bret C	Suisto	1	O-425	0800-2000	YICC Expanded
ARCH DICKS		9/10	Merrill	Dicks	1	O-561	0800-2000	YICC Expanded
ARCH BROWN		9/12	Ann-Sher	ee Brown	1	O-697	0800-2000	YICC Expanded
6. Work Assignments	s:							
7. Special Instruction		te po a Sun co.	4.1					
- Check in and out wit - Utilize the communic		그리고 마음지는 어디에서 그렇게 된		hich you are	e working.			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
KNF BLACK	2	COMMAND	169.6375	none	168.7750	UTG	Klamath Bla	ck Net (Tone1,2,10)
R5 A/G 43	9	IA A/G	167.6000		167.6000			
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance / Contact	with Local Ambulances / Must use Tone 6
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency< td=""><td>/ Use Only&gt;</td></emergency<>	/ Use Only>

Date/Time: 9/8/2022

Frank Henderson

2200

9. Prepared by: Name:

RESL

Personnel Count:

1. Inci	1. Incident Name:		2. Date/Time Preg	Prepared	3. Operation	Operational Period:		
	McKinney	À	Date:	09/08/2022	Date From:	09/09/22	Date To:	09/09/22
	Incident Channels	nnels		1930	Time From:	0200	Time To:	2000
4. Cc	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	Dispatch	KNF RPT	All Divisions	171.5250	euou	165.4125	UTG	USFS Klamath NF
7	COMMAND	KNF BLACK	All Divisions	169.6375	none	168.7750	UTG	Klamath Black Net (Tone1,2,10)
8	COMMAND	KNF RIVER	All Divisions	172.2500	none	165.0750	UTG	Klamath River Net (Tone2,7,10)
4	COMMAND	SKULOCAL	All Divisions	151.3250	none	159.3600	UTG	Use Tone 1 or 5 / Comms with local Ambulances
2	TACTICAL	NIFC T3	Unassigned	168.6000		168.6000		
9	TACTICAL	NIFC T5	DTAG West	166.7250		166.7250		
7	TACTICAL	NIFC T6	DTAG East	166.7750		166.7750		
00	TACTICAL	NIFC T7	Unassigned	168.25		168.25		
6	IA A/G	R5 A/G 43	A/G IA	167.6		167.6		
10								
7								
12								
13								
4								
15	MEDICAL	CALCORD	CALCORD	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance / Contact with Local Ambulances / Must use Tone 6
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>
17								
18								
19								
20	AIRGUARD	AIRGUARD	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>
5. Spe	5. Special Instructions							
S. Pre	6. Prepared by (Communications Unit Leader): Name:	ions Unit Leader): Na	ame:			Signature:	8	
200			-				100000000000000000000000000000000000000	11 11 11 11 11 11 11 11 11 11 11 11 11

### Danger Tree Abatement Plan McKinney Fire

#### Klamath National Forest

#### Happy Camp/Oak Knoll Ranger District & Salmon-Scott River Ranger District

Fell danger trees in areas where suppression activities created hazard trees that would hit designated travel routes. Danger trees can be abated (felled) near designated features to provide for immediate firefighter and/or public safety. If after felling, downed trees pose a threat to firefighter and/or public safety, then remove and deck these trees in a location that does not pose a threat to firefighter and/or public safety. All work will be done only on National Forest System lands. Distances from the target feature are based on the following priorities:

#### **Priority 1 Features**

<u>Size</u> <u>Class</u>	Size Class Definition	Baseline Slope Distance (feet above/flat/below road)*	Maximum Slope Distance (feet above/flat/below road)*	Minimum Slope Distance (feet above/flat/below road)*
Small	Less than 14.0 inches stump diameter	100/100/75	200/200/150	75/75/50
Large	Greater than or equal to 14.0 inches stump diameter	200/150/150	250/250/200	125/125/75

<sup>\*</sup>Distances shown above are approximately 1 ½ times the tree height from the target feature that is at risk above the road and on flat ground and one times the tree height below the road.

#### **Priority 2 Features**

<u>Size</u> <u>Class</u>	Size Class Definition	Baseline Slope Distance (feet above/flat/below road)**	Maximum Slope Distance (feet above/flat/below road)**	Minimum Slope Distance (feet above/flat/below road)**
Small	Less than 14.0 inches stump diameter	75/100/75	200/200/150	75/75/50
Large	Greater than or equal to 14.0 inches stump diameter	150/100/100	200/200/150	100/100/75

<sup>\*\*</sup>Distances shown above are approximately one times the tree height above and below the Feature and in flat areas.

In addition, material meeting the following utilization and processing specifications will be skidded to, processed, and decked at pre-approved decking locations.

#### **Utilization and Processing Specifications**

	Merchan	table Tree		num Piece irements
Product and Species	Minimum DBH (inches)	Number of Minimum Pieces Per Tree	Length (Feet)	Diameter Inside Bark Small End (inches)
ALL	10.0	1	10	8.0

#### Slash:

- a.) Slash will be (in order of preference): chipped, lopped and scattered, or piled in a manner that will not impact man-made structures including but not limited to water tanks, water lines, irrigation ditches, roads, road borrow ditches, and water diversion structures.
- b.) Material extending three (3) feet or more outside the edge of a pile will be trimmed.
- c.) An eight (8) foot slash bay will be cleared of all but fine material around each machine pile and
- d.) When needed, an appropriate fire line will be cleared to mineral soil around the outer ring of the slash bay.
- e.) When lopped and scattered, all branches must be cut from main stem when main stem exceeds three (3) inches in diameter
- f.) Slash or chips must be spread to a height of not more than one (1) foot. Tree stems will be bucked, as necessary, to meet this height requirement and to avoid "jack-strawing" trees on top of one another.
- g.) All piles will be reasonably compact and free of soil to facilitate burning and will be constructed of such size and at such distance from trees so that burning will not result in unnecessary damage to residual timber.

#### Stump Height:

Stumps will be cut to a height of not more than <u>12 inches</u> from the high side of the stump, unless approved in writing by the Agency Administrator Representative or their designee.

# Flagging Guide McKinney Fire

<u>B</u>	oundary Lines
These three flags	will be right next to each other
Flagging color	Meaning
	Red: Private property side. No cutting!
	White: Property line

	e colors could mean the same thing
Flagging Color	Meaning
	Orange: Leave tree, wildlife tree
	Yellow: Cut & Leave in riparian / streamcourse
	Red around individual tree: No cut tree -Ex: Live tree within a majority dead stand
	Green around individual tree: cut tree -Ex: Dead tree within a majority live stand
	White and orange candy stripe: Avoidance Area! No cut, no landings, or parking!
	White and blue candy stripe: riparian area & colverts
	Pink and blue: Possible landing
	Pink: Possible landing

# Check-In and DEMOB MESSAGE

These are the check-in and demob phone numbers. Please call these numbers when checking-in or demobbing.

Check-in #: (530) 230-3364

DEMOB #: (480) 420-7735

When doing personnel substitutions scan the QR code on the front cover and fill out the personnel substitution form and tell your division.

# **FINANCE MESSAGE**

Fire Nate: Mckinney

Fire Number: CA-KNF-006177

Accounting Code: P5 PX2F (0505)

Email: 2022.mckinney.finance@firenet.gov

Phone Number: (530) 572-1107

#### Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email	these documents or scan the	QR Code below, attach	& submit.
FED Equipment/ Crews:  Manifest - showing employment type (GS or WG) or AD rates if applicable		Contract Equipment/ Contract Crews:  Agreement  Manifest  Resource Order	Cooperator: Cooperative Agreement Resource Order

#### When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Per the IC's letter dated 8/28, lodging and per diem have been authorized since the fire is currently not providing a camp, food, water. Therefore, federal and cooperators are to follow their agency's travel guidelines. Contractors are to comply with their contract.

Please note, in Yreka, California, US General Service Administrations (GSA) locality rate is \$96 for lodging and per diem (includes food and water) is \$59.

For contractors, please note, the Government will pay actual lodging expenses or the per diem locality rate published by the GSA, whichever is less. Double occupancy of hotel rooms is required. Any associated lodging taxes are reimbursable as documented. Lodging receipts, as well as documentation by incident personnel that a campsite was not provided, shall be submitted as supporting documentation with payment documents.

Prior to your demob date, please contact Finance via email to expedite the demob process. Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



# Health & Safety Message: Symptoms & Signs of Heat Illness

McKinney Fire (CA-KNF-006177)

Day Shift 9/9/2022

Kip Van de Water, SOFR(t)

Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

- Have individual sit in shade or cool area
- · Administer fluids
- Loosen clothing
- Assure rest.

#### Heat Stroke: This is a life-threatening medical emergency!!

Victims generally have hot, dry, red skin, and possible convulsions. (In some cases they may sweat profusely, so an altered consciousness mimicking intoxication may be the defining symptom). These symptoms can progress to unconsciousness and death!

- Initiate emergency medical procedures outlined in incident Med Plan
- Immediately cool individual's body by pouring water over them, especially the head and upper body
- Monitor the victim and provide whatever medical support necessary
- Placing ice around the neck, groin and armpits can help speed the cool down.

#### **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	CHAIN SAW AND TREE FELLING OPERATIONS  DRIVING HAZARDS	<ul> <li>Follow "Hazard Tree Safety" guidelines in the IRPG.</li> <li>Look up, look down, look around for hazard tree indicators.</li> <li>Only fell and buck trees within your expertise and training.</li> <li>Follow "Procedural Felling Operations"</li> <li>Do not fall trees during high wind events.</li> <li>Ensure proper use of all required PPE.</li> <li>WATCH FOR ROCKS AND WILDLIFE ON HWY 96. Especially from</li> </ul>
, , , ,	DAVING HAZARDO	dawn to dusk. DO NOT SKIP AHEAD OF PILOT CAR.  • Drive defensively! Expect the unexpected around every curve.  • Drive with headlights on, use chock blocks, keep windshields clean, look before backing, and use backers whenever available.
ALL	STRUCTURE / URBAN INTERMIX HAZARDS	<ul> <li>Survey burned out structures carefully. Avoid inhaling residue smoke and fumes.</li> <li>Watch for downed powerlines and exposed fiber optic lines.</li> <li>Look for propane tanks and other hazardous materials</li> </ul>
ALL	EXTREMELY STEEP TERRAIN AND ROLLING MATERIAL	<ul> <li>Concentrate on your footing placement, take your time.</li> <li>Ensure adequate spacing between crewmembers so they can react to dislodged debris.</li> <li>Post lookouts to warn of rolling debris. SHOUT out to warn others.</li> <li>Look Up, down and around frequently.</li> </ul>
ALL	HAZARD TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> <li>Check for hazard trees &amp; "widow-makers" in work/parking areas.</li> </ul>
ALL	UTV / ATV OPERATIONS	<ul> <li>Operators must be certified by their agency to operate ATV's/UTV's.</li> <li>DOT approved helmets are required by USDA and DOI agencies.</li> <li>Operators must be trained in trailering and pulling ATV's and UTV's.</li> <li>Seatbelts must be worn at all times while driving UTV's.</li> </ul>
ALL	INFECTIOUS DISEASE	<ul> <li>Maintain 6' foot distance whenever possible. Wear masks when appropriate.</li> <li>Do frequent handwashing/sanitizing and disinfecting common surfaces.</li> <li>Notify MEDL/Hospital Liaison if any symptoms arise.</li> </ul>
ALL	HEAVY EQUIPMENT DOZERS/EXCAVATORS	<ul> <li>Utilize appropriate PPE and other equipment safety mechanisms.</li> <li>Maintain safe working distances.</li> <li>Utilize observer or spotter. Avoid moving parts.</li> <li>Ensure the use of effective communication (radio, hand signals).</li> <li>Identify hazards.</li> </ul>
ALL	SUPPRESSION REPAIR	<ul> <li>Scout out your work area and identify hazards prior to working.</li> <li>Watch for steep terrain and rolling materials that may be kicked loose by others working in the area.</li> <li>Avoid working in proximity to heavy equipment.</li> <li>Monitor personnel for heat related illness; stay hydrated and take frequent rest breaks.</li> </ul>
ALL	TREE ABATEMENT OPERATIONS	<ul> <li>Establish clearly defined work zones.</li> <li>Establish traffic control plan as needed.</li> <li>Brief the medical evacuation plan.</li> <li>Coordinate heavy equipment with the operators for felling and decking logs.</li> </ul>
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION & FATIGUE	<ul> <li>Drink 2:1 water to sports drinks.</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Take frequent breaks, minimum of 10 minutes every hour.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS (IRPG P.110)</li> </ul>
ALL	CHIPPING	<ul> <li>Ensure JHA is reviewed/signed by personnel involved in chipping operations.</li> <li>Only qualified personnel will feed the chipper.</li> <li>Ensure appropriate PPE is used.</li> <li>Do not walk in front of chipper discharge.</li> </ul>
INCI	DENT NAME: MCKINNEY   Operati	onal Period: Sept 9, 2022 Prepared by: Kip Van de Water, SOFR(t)

		UNIT	LOG (IC	S 214)				
1. Incident Name:	Makingan		2. Ope	rational Period:	Date From:	9/9/22	Date To:	9/9/22
3. Unit Name/Designator	McKinney rs			4. Unit Leader (	Time From: Name and ICS	0700 Position)	Time To:	2000
5. Personnel Assigned/D	)esignators	<del></del>		<u></u>				
	NAME		ICS	POSITION		HOME E	3ASE	
				<del></del>	<del> </del>			
	<del>.</del>				1	•		
					<u> </u>			
					<del>                                     </del>			
					1			
			· · · · · · · · · · · · · · · · · · ·					
					1			
<u> </u>				<u></u>	+			
			<del></del>					,
6. Activity Log (Continue o	on Reverse)							
TIME				MAJOR E	VENTS			
		<del></del>						
		<del></del>	<u> </u>					
						<del>-</del>		
							,	
					<u> </u>	<del> </del>		
7. Prepared By:		<u> </u>		Date/Time:				NIMS IAP

	UNIT LOG CONT. (ICS 214)				
1. Incident Name: McKinney	2. Operational Period:	Date From: Time From:	9/9/22 0700	Date To: Time To:	9/9/22 2000
6. Activity Log	•				
TIME	MAJOR E	VENTS			
	· · · · · · · · · · · · · · · · · · ·				
			<u> </u>		
		<del> </del>			
		<del></del>			
		<del></del>			
				·········	
					<u></u>
7. Prepared By:	Date/Time:				
in tepated by.	Date/ ime:				NIMS I

#### FIRELINE EMERGENCY PROTOCAL FOR THE MCKINNEY FIRE:

- First person to arrive on-scene will be the Incident Commander of the IWI (Incident-Within-an-Incident) until relieved by a more highly qualified person (example: DIVS)
- IWI IC contacts Division Supervisor with nature of incident, location and immediate needs (i.e. ambulance).
- IWI IC contacts:
  - 1. Dispatch ("Yreka") on Command (Black tone 1, 2 or 10) and states "Emergency Traffic" (this will stop unnecessary radio traffic on that channel).
  - 2. Closest incident medical resource (Line EMT/Medic/AMBU) on Command or Tac as appropriate.
- Dispatch notifies McKinney IC, who will notify:
  - 1. Operations
  - 2. Safety
  - 3. Comps/Claims
  - 4. Agency Administrator
- Division Supervisor will support needs of the IWI along with Line Safety.
- IWI IC will complete the Medical Incident Report (8-Line) to Yreka Dispatch (located in the IAP (Incident Action Plan):

#### **Key Components:**

- 1. Identify emergency: life threatening (red) or non-life threatening (yellow or green)
- 2. Identify nature of emergency, # of patients, patient assessment
- 3. Identify location, transport/evac possibilities
- Dispatch will mobilize ground and/or air ambulance as needed
  - 1. Contact incoming ground ambulance on CDFSKU tone 1 or 5
  - 2. Contact incoming air ambulance on CALCORD tone 6

#### **AFTER-HOURS EMERGENCY PROTOCAL:**

- Utilize 9-1-1 system to initiate medical response
- Contact YOUR supervision for the McKinney Fire.
- Then, your supervisor will contact the McKinney IC via phone with patient complaint/condition and location.
- McKinney IC contacts:
  - I. Operations
  - 2. Safety
  - 3. Agency Administrator
  - 4. Hospital Liaison

# MEDICAL PLAN (ICS 206 WF)

1.	. Inciden	t Name			2 Opera	ational Period				
McKIN	NEY	INCIDE	ENT		Date/Ti 09/09/					
3. EMS / Ambulance Serv	ices/Aid S	Stations								
Name			Location			Frequency/Ph	none	Ac	Ivanced Life Yes	Support (ALS) No
Mountain Medics Ambo 4	1		Incident			Comman	d		X	
Mountain Medics Ambo	5		Incident		_	Comman	d		Χ	
Mt. Shasta Ambulance			Yreka, CA		_	Yreka -YICC,	9-1-1	1	Х	
Happy Camp Ambulance	<del></del>		Нарру Сатр,	CA		Yreka -YICC,	9-1-1	1	Х	
4. Air Rescue / Air Ambul	ance Serv	rices								
Name	T		Phone		Ī	Tv	pe of A	ircraft	& Capability	,
KERN COUNTY H407		١	reka -YICC, 9	3-1-1			<u> </u>		5, 24/7 - H	
CHP H14			reka -YICC, 9						S, 24/7 - HO	
MERCY AIR			reka -YICC, 9			AIR AMBU	JLANC	EALS	S, 24/7 - NO	HOIST
REACH			reka -YICC, 9					<del></del>	s, 24/7 - NO	
PHI			reka -YICC, 9	9-1-1		AIR AMBU	JLANC	EALS	s, 24/7 - NO	HOIST
5. Hospitals (all times es	timated f	rom incider	nt location)	1		· · · · · · · · · · · · · · · · · · ·			1	
Name		PS Datum - rees Decim		Trave	al Time		Heli	ipad		
& Level				Air	Gnd	Phone	Yes	No		ddress
U.C. DAVIS MEDICAL CENTER	Lat:		33.2963'	1.5 HRS	6 HRS	ER Direct Line: 916-734-2011	х		2315 Stock Sacrament	ton Blvd o, CA 95817
(LVL 1)	Long:	W. 121	27.3918'	пкэ	пкэ					
ASANTE ROGUE VALLEY MEDICAL CENTER	Lat:		19.0505'	20 MIN	2 HRS	ER Direct Line: 541-789-7116	X		2825 Barne Medford, C	
(LVL 2)	Long:	VV. 122	49.8392		1					
MERCY MEDICAL CENTER	Lat:		19.0943'	45 MIN	1.5 HRS	ER Direct Line: 530-926-9360	х		914 Pine S Mt Shasta,	_
(LVL 3)	Lat	W. 122	19.2806'			330-920-9300				
FAIRCHILD MEDICAL CENTER	Lat:	N, 41 4		15 MIN	60 MIN	ER Direct Line: 530-841-6292	х		444 Bruce Yreka, CA	
(LVL 4)	Long:	W. 122	38.7483			330-041-0232	:			
6. Division/ Crew Em	nergency	Pre-Plan		Upo	late and	discuss with assigr	ned res	ources	daily.	
Fireline EMT/ Medic's Division/ Branch Location	on									
Air Hoist site location site Lat: / Long: / Elevation:	e:								<del></del>	
Helispot: Lat: / Long: / Elevation:					<u>, , , , , , , , , , , , , , , , , , , </u>					
7. Prepared By (Medical Un	nit Leader)		8. DatefT	ime		9. Reviewed By (	Safety (	Officer	)	10. Date/Time
Swith h	Dielel	2	9/8/	ત્રે>	1	est De Si	<u> </u>	2		9/8/22

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

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

Meadow Medical, IC			AND THE PROPERTY OF THE PERSON		
	rgency / Transport	: Unconscious, difficulty bre LLOW / PRIORITY 2 Se Significant trauma, unable	eathing, bleeding severe erious Injury or illne e to walk, 2° – 3° burns n ior Injury or illness.	ly, 2° – 3° burns more than 4	ion need is IMMEDIATE palm sizes, heat stroke, disoriented. DELAYED if necessary. ort
	ijury or Illness & sm of Injury			(E	Brief Summary of Injury or Illness x: Unconscious, Struck by Falling Tree)
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			Des	scriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander			Na	ame of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
Patient Assessmonth  Treatment:  1. TRANSPORT					A to Evacuation Location:
Patient Assessme Treatment: 3. TRANSPORT Evacuation Locat	ent: See IRPG page 106	ve Location (drop point,			A to Evacuation Location:
Patient Assessment: Treatment:  1. TRANSPORT Evacuation Locat Helispot / Extract	ent: See IRPG page 106  PLAN: tion (if different): (Descripti	ve Location (drop point,			A to Evacuation Location:
Patient Assessment: Treatment:  TRANSPORT Evacuation Locat Helispot / Extract	ent: See IRPG page 106  PLAN: tion (if different): (Descripti	ve Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's ET	
Patient Assessment:  Treatment:  Treatment	ent: See IRPG page 106  PLAN: tion (if different): (Description Site Size and Hazards  RESOURCES / EQUIPME lic/EMT, Crews, Immobilization	ve Location (drop point,  NT NEEDS: Devices, AED, Oxygen, Tr	intersection, etc.) or a second secon	Lat. / Long.) Patient's ET	l litter, HAZMAT, Extrication
Patient Assessment:  Treatment:  Treatment:  Treatment:  Treatment:  ATRANSPORT  Evacuation Locat  Helispot / Extract  ADDITIONAL  Example: Paramed  Communical  Function	ent: See IRPG page 106  PLAN: tion (if different): (Description Site Size and Hazards  RESOURCES / EQUIPME	ve Location (drop point,  NT NEEDS: Devices, AED, Oxygen, Tr	intersection, etc.) or a second secon	Lat. / Long.) Patient's ET	
Patient Assessment:  Treatment:  Treatment	ent: See IRPG page 106  PLAN: tion (if different): (Description Site Size and Hazards  RESOURCES / EQUIPME lic/EMT, Crews, Immobilization	ve Location (drop point,  NT NEEDS: Devices, AED, Oxygen, Tr	intersection, etc.) or a second secon	Lat. / Long.) Patient's ET	l litter, HAZMAT, Extrication
Patient Assessment:  Treatment:  Treatment:  Treatment:  Treatment:  A TRANSPORT  Evacuation Locat  Helispot / Extract  A ADDITIONAL  Example: Paramed  Function  COMMAND	ent: See IRPG page 106  PLAN: tion (if different): (Description Site Size and Hazards  RESOURCES / EQUIPME lic/EMT, Crews, Immobilization	ve Location (drop point,  NT NEEDS: Devices, AED, Oxygen, Tr	intersection, etc.) or a second secon	Lat. / Long.) Patient's ET	l litter, HAZMAT, Extrication
Treatment:  1. TRANSPORT Evacuation Locat Helispot / Extract  2. ADDITIONAL Example: Paramed Function COMMAND AIR-TO-GRND TACTICAL	ent: See IRPG page 106  PLAN: tion (if different): (Description Site Size and Hazards  RESOURCES / EQUIPME fic/EMT, Crews, Immobilization  TIONS: Identify State Air  Channel Name/Number	ve Location (drop point,  NT NEEDS: Devices, AED, Oxygen, Tr	intersection, etc.) or sauma Bag, IV/Fluid(s), S cies and Hospital C Tone/NAC *	plints, Rope rescue, Wheeled	l litter, HAZMAT, Extrication