# INCIDENT ACTION PLAN MCKINNEY / CHINA2

CA-KNF-006177 / CA-KNF-006200 P5 PX2F / P5 EK1W (0505)







### **OPERATIONAL PERIOD**

8/1/2022

0700

to

8/2/2022

0700

**Fire Information: 530 219-8920** 

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

1. Incident Name:	2. Operational Period:	Date From:	8/1/2022	Date To:	8/2/2022
McKinney / China2		Time From:	0700	Time To:	0700
3. Objective(s):					
Management Objectives					
<ul> <li>Provide for the safety of incident responders and implementation of tactics that have a high proba</li> </ul>				ent and the	
- Implement CDC, CA-DPH and Forest Service guid	elines to limit the spred of	f infectious diseases.			
<ul> <li>Identify and provide appropriate protection to the recreation infrastructure.</li> <li>Implement strategies and tactics that minimize be</li> </ul>					ility, and
- Engage with assigned Resource Advisors to aid in natural resources.	n the development of incid	lent activities to min	imize adverse	e effects to o	ultural and
- Establish and strengthen cooperator, partner, an	d stakeholder relationship	S.			
- Provide prompt communication of incident infor	mation to agency adminis	trators, cooperators,	, communitie	s, and stake	nolders.
- Develop plans and implement actions in fiscally	responsible manner.				
- Establish expectations and a climate where all as harassment free environment and encourages n		l conduct themselves	s in a manner	which pron	notoes a
Control Objectives -					
- Keep the fire:					
- South of the Siskiyou Crest					
- West of Interstate 5					
- North of Highway 3					
- East of Happy Camp					
General Situational Awareness:	1				
- Steep and rugged terrain, critically dry and rece	ptive fuel beds, active area	a for fire history and	drought stres	ssed trees.	
City Cafaty Dlan Demised 2	Yes □ No				
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	162 FT 140				
6. Incident Action Plan					
✓ ICS 203 ✓ ICS 220	Repair Fact Sheet	Daily W	ater Log		
✓ ICS 204 Recycling Message	Training Message		ng Message		
ICS 205 OES Message	HRSP Message	COVID-	19 Message		
ICS 206 Weather Forecast	Demob List	V ICS 214	N	$\cap$	
ICS 215A Fire Behavior	Finance Message	<b>☑</b> WF206	8 Line	hu Va	
7. Prepared By: Position/Title: PSC	Jeff Buscher	Signature:	MY	140	9
8. Approved by Incident Commander:	Todd Mack / Darryl Laws / Bill N	liller (t) Signature:	Ams	· mac	15
ICS 202			•		NIMS IA

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Sky/weather......Cloudy-like conditions due to smoke, with a 20% chance
of showers and isolated thunderstorms.
Max temperature.....88-93, higher in valleys.
Min humidity......27 to 30 percent at lower elevations &
42 to 47 percent at higher elevations.
Eye level winds.....South-southwest at 2 to 5 mph with gusts up to 9 mph
at lower elevation & west at 5 to 10 mph with gusts
up to 13 mph at higher elevations.
Gusty and erratic winds expected near thunderstorms
are possible.
Wind (20 ft).....South-southwest at 4 to 7 mph with gusts up to 14 mph
at lower elevation & west at 7 to 12 mph with gusts
up to 18 mph.
Mixing height.....3700 ft AGL late decreasing to 1500 ft AGL later
this evening.
CWR.....17 percent.
LAL....2.
Mixing winds......West around 4 mph.
.TONIGHT...
Sky/weather......Cloudy conditions, mainly in the valleys due to smoke,
with a 20% chance of showers and isolated thunderstorms.
Min temperature.....60-70. Valleys could be warmer.
Max humidity......50 to 60 percent at lower elevations &
    70 to 85 percent at higher elevations.
Eye level winds.....Northwest winds up to 6 mph in the evening becoming
light.
Mixing height......1500 ft AGL decreasing to around 300 ft AGL.
CWR.....20 percent.
 LAL....2.
Wind (20 ft)......Northwest winds 5 to 8 mph in the evening becoming
 Gusty and erratic winds expected near thunderstorms are
 possible.
 Mixing winds......West around 4 mph.
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ncident Name:		2.	Operationa	l Period:			3. Branch	Division
McKinney / Ch	ina2		te From:	08/01/22	Date To:	08/02/22	X	Α
MICKITILE Y CIT			ne From:	0700	Time To:	0700	_ ^	7.
n Barranalı							Page 1 of 1	Alpha
Operations Personnel: Operations Section Chief: Heather M	Ir Pae					Night Ops:	Tom Brownin	g
Branch Director:	in the second				O ESS	Safety:	Frank Pingicz	er / Jeffrey Barnhart (t)
		- / 10	col	***	Δir	Branch Director:	1 4 4 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/ Ira Graves (t)
Division/Group Supervisor: Eric Rice	HILDERBRAN	10 / M	ic Claptan		741			
Resources Assigned:				1	Personnel	LWD	Hours	Reporting Location
source Identifier	Reque			ider	16 +/-	LVVD	0700-1900	ICP
C1 TRINITY IHC	C-	-		Tristan			0700-1900	ICP
C1 LASSEN IHC	C-			ze, Allen	16 +/-		0700-1900	ICP
C1 INYO IHC	C-	-9		chilling	16 +/-		0700-1900	ICP
NG3 - SNF 341	E	40	Carlos	Cabanas			0700-1900	ICP
OZ2 NORTHGATE 23	E-	23					0700-1900	ICP
OZ2 NORTHGATE 24	E-	24		West Table				ICP
OZ2 DARRAH	E-	21		Darrah			0700-1900	ICP
OZ2 MORGAN	E-	22	Curtis	Embury			0700-1900	
/T2T Scott Valley 1534	E-	26					0700-1900	ICP
/T2T Scott Valley 1537	E-	-27					0700-1900	ICP
5N66	5.4	8						
T\$7		03						
N O G						-	+	
5. Work Assignments:								
Continue to build indirect line.	++ D: D-I 8 U\A/\	, DE						
Provide point protection along Sco	ott River Ka & HW i	96.						
a c i-l l-abrustiones								
7. Special Instructions:								
8. Communications					T		T. T	Notes
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq		
KNF BLK2	2		MAND	169.6375		168.77		
KNFBLK10	3		MAND	169.6375		168.77		
R5 T5	7	TAC	TICAL	167.1125		167.112		Shared Tac (A, V)
A/G TAC	14	A/G	TAC	167.0625		167.062		7 0.0.1.1
CALCORD	15	MED	DICAL	156.0750	T6 - 156			
AIRGUARD	16	AIRG	SUARD	168.6250	o none	168.625	50 110.9	<emergency only<="" td="" use=""></emergency>
9. Prepared by: Name:	Duane Mi	ller / Scot	t Cullen / G	wyn Ozard	RESL	Signatur	· 377_	
				and the second s		Signatur	C	Personnel Count:
ICS 204			Date/Tir	ne: 7/31/2022	2 2000			
NIMS IAP							CONTROLLED	UNCLASSIFIED INFORMATION

ident Name:		2. Operationa	l Period:			3. Branch		Division
ident Name:  McKinney / China2		Date From:	08/01/22	Date To:	08/02/22	х		F/I
McKinney / Cilliaz		Time From:	0700	Time To:	0700			
		111110				Page 1 o		Foxtrot/India
Operations Personnel:					Night Ops:	Tom Brow	wning	
perations Section Chief: Heather McRae					Safety	Frank Pir	ngiczer / .	Jeffrey Barnhart
Branch Director:					V0188-12-45	Jason Da		
				Ai	r Branch Director	: Staci Dic	kson / Ira	a Graves (t)
vision/Group Supervisor: Unstaffed								
esources Assigned:	Reques	+ # Le	ader	Personnel	LWD	Hours	Rep	orting Location
ource Identifier	Reques	CH -						
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				-				
						_		
Work Assignments:								
. Work Assignments: 7. Special Instructions:								
7. Special Instructions:							(Tone	Notes
7. Special Instructions: 8. Communications	Ch	Function	Rx Fre		404.70	1	(Tone	Notes Slater Butte
7. Special Instructions:  8. Communications  Name	Ch 5	Function COMMAND	Rx Fre 172.27	1	164.70	000 T11	- 114.8	Slater Butte
7. Special Instructions:  8. Communications  Name  KNFONG11	5		172.27 172.27	50 none	e 164.70 e 164.70	000 T11	- 114.8 - 123.0	Slater Butte  Lake Mtn
7. Special Instructions:  8. Communications  Name  KNFONG11  KNF ONG2	5 4	COMMAND	172.27	50 none	e 164.70 e 164.70 e 166.5	000 T11 000 T2 500	- 114.8 - 123.0 none	Slater Butte
7. Special Instructions:  8. Communications  Name  KNFONG11  KNF ONG2  R5 T4	5 4 6	COMMAND COMMAND	172.27 172.27	50 none 50 none 00 none 25 none	e 164.70 e 164.70 e 166.50 e 167.0	000 T11 000 T2 500 625	- 114.8 - 123.0 none none	Slater Butte Lake Mtn Unstaffed (F/I, L, X)
8. Communications Name KNFONG11 KNF ONG2 R5 T4 A/G TAC	5 4 6 14	COMMAND COMMAND TACTICAL	172.27 172.27 166.55	50 none 50 none 00 none 25 none	164.70 e 164.70 e 166.55 e 167.0 56.7 156.0	000 T11 000 T2 500 625 750 T6	- 114.8 - 123.0 none none - 156.7	Slater Butte Lake Mtn Unstaffed (F/I, L, X) Air Ambulance
8. Communications Name KNFONG11 KNF ONG2 R5 T4 A/G TAC CALCORD	5 4 6 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	172.27 172.27 166.55 167.06	50 none 50 none 00 none 25 none 50 T6 - 15	164.70 164.70 166.55 167.0 166.7	000 T11 000 T2 500 625 750 T6	- 114.8 - 123.0 none none	Slater Butte Lake Mtn Unstaffed (F/I, L, X)
8. Communications Name KNFONG11 KNF ONG2 R5 T4 A/G TAC CALCORD AIRGUARD	5 4 6 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	172.27 172.27 166.55 167.00 156.07	50 none 50 none 00 none 25 none 50 T6 - 15	164.70 164.70 166.55 167.0 166.7	000 T11 000 T2 500 625 750 T6	- 114.8 - 123.0 none none - 156.7	Slater Butte Lake Mtn Unstaffed (F/I, L, X) Air Ambulance
8. Communications Name KNFONG11 KNF ONG2 R5 T4 A/G TAC CALCORD	5 4 6 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	172.27 172.27 166.55 167.00 156.07	50 none 50 none 50 none 50 none 50 T6 - 15	164.70 164.70 166.55 167.0 166.7	000 T11 000 T2 500 625 750 T6	- 114.8 - 123.0 none none - 156.7 110.9	Slater Butte Lake Mtn Unstaffed (F/I, L, X) Air Ambulance

		2. Operationa	al Period:			3. Branch	
cident Name:  McKinney / China	2	Date From:	08/01/22	Date To:	08/02/22	Х	L
MCKITTICY		Time From:	0700	Time To:	0700		Lima
Operations Personnel:						Page 1 of 1	
Operations Section Chief: Heather McRa	e				Night Ops	Tom Brownin	er / Jeffrey Barnhart
					Safety	Jason Danen	(t)
Branch Director:		100000		Δ.	ir Branch Director		/ Ira Graves (t)
vision/Group Supervisor: Kelsey Lofdahl	/ Kristopher Co	benson (t)			- Diametric		
esources Assigned:			4	Personnel	LWD	Hours	Reporting Location
ource Identifier	Request	# Le	ader	20		0700-1900	Alex Fire
SALMON RIVER IHC	C-1			20		0700-1900	Alex Fire
L (Rogue-Siskiyou loan)						0700-1900	Alex Fire
2 (Rogue-Siskiyou loan)						0700-1900	Alex Fire
2 (Rogue-Siskiyou loan)						0700-1900	Alex Fire
G3 (Rogue-Siskiyou loan)							
							1
			-				
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					_		
. Work Assignments:							
ontinue to build direct and indirect							
ontinue to build direct and indirect							
. Work Assignments: ontinue to build direct and indirect rovide point protection around valu							
ontinue to build direct and indirect							
ontinue to build direct and indirect rovide point protection around valu							
ontinue to build direct and indirect							
ontinue to build direct and indirect rovide point protection around valu							
ontinue to build direct and indirect rovide point protection around valu							
ontinue to build direct and indirect rovide point protection around valu  7. Special Instructions:							
ontinue to build direct and indirect rovide point protection around valu	es at risk.	Function	Rx Fre	q Rx Tor	le Tx Fre		
ontinue to build direct and indirect rovide point protection around valu  7. Special Instructions:  8. Communications  Name	es at risk.	Function	Rx Fre 169.63	7	168.7	75 T1 - 11	0.9 Mase Mtn
ontinue to build direct and indirect rovide point protection around valu  7. Special Instructions:  8. Communications  Name  KNF BLK1	es at risk.	COMMAND		75 none	168.7	75 T1 - 11	0.9 Mase Mtn 07.2 Collins Baldy
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10	es at risk.	COMMAND COMMAND	169.63	75 none 75 none	168.7 e 168.7	75 T1 - 11 75 T10 - 10	0.9 Mase Mtn 07.2 Collins Baldy
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4	Ch 1 3 6	COMMAND COMMAND TACTICAL	169.63 169.63	75 none 75 none 75 none 600 none	168.7 168.7 166.5	75 T1 - 11 75 T10 - 10 500 none 625 none	0.9 Mase Mtn 07.2 Collins Baldy Unstaffed (F/I, L, X)
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4  A/G TAC	Ch 1 3 6 14	COMMAND COMMAND TACTICAL A/G TAC	169.63 169.63 166.55 167.06	75 none 75 none 600 none 625 none	168.7 e 168.7 e 166.5 e 167.0	75 T1 - 11 75 T10 - 10 500 none 625 none	0.9 Mase Mtn 07.2 Collins Baldy Unstaffed (F/I, L, X)  Air Ambulance
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4	Ch 1 3 6 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.55 167.06	75 none 75 none 600 none 625 none 750 T6 - 18	168.7 168.7 168.7 166.5 167.0 166.7	75 T1 - 11 75 T10 - 10 500 none 625 none 750 T6 - 15	O.9 Mase Mtn O.7.2 Collins Baldy Unstaffed (F/I, L, X) O.9 Air Ambulance
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4  A/G TAC  CALCORD  AIRGUARD	Ch 1 3 6 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	169.63 169.63 166.55 167.06 156.07	75 none 75 none 600 none 625 none 750 T6 - 18	168.7 168.7 168.7 166.5 167.0 166.7	75 T1 - 11 75 T10 - 10 500 none 625 none 750 T6 - 15	O.9 Mase Mtn O.7.2 Collins Baldy Unstaffed (F/I, L, X) O.9 Air Ambulance
ontinue to build direct and indirect rovide point protection around value.  7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4  A/G TAC  CALCORD	Ch 1 3 6 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.55 167.06 156.07	75 none 75 none 600 none 625 none 750 T6 - 18	168.7 168.7 168.7 166.5 167.0 166.7	75 T1 - 11 75 T10 - 10 500 none 625 none 750 T6 - 15 250 110.	O.9 Mase Mtn O.7.2 Collins Baldy Unstaffed (F/I, L, X) O.9 Air Ambulance

ident Name:		2. Operational			== /05 /05	3. Branch	
McKinney / China	2	Date From:	08/01/22	Date To:	08/02/22	Х	Р
INICIAIII Y		Time From:	0700	Time To:	0700	- 4-61	Papa
Operations Personnel:						Page 1 of 1	
operations Personner:  Perations Section Chief: Heather McRa	e				Night Ops:	Tom Browning	
perations section chief. Treatment in the	- s=-2				Safety:	Jason Danen	er / Jeffrey Barnhart (t)
Branch Director:					D	Staci Dickson	
vision/Group Supervisor: Kevin Mechan	n			All	Branch Director	Stati Dickson	7
esources Assigned:				Descend	LWD	Hours	Reporting Location
ource Identifier	Request	# _ Lea	der	Personnel	LVVD	0700-1900	ICP
SALMON RIVER IHC	C-1			20		0700-1900	ICP
A FIRESTORM	C-7			20		0700-1900	ICP
3675		Andersor	n Mueller		0/12	0700-1900	ICP
G6 3b's Forestry	E-47	Vic H	Haley	3	8/13	-	ICP
Z2 SHF 29	E-10	O Cody (	Camara	2	8/14	0700-1900	ICP
2S TOBIASSON	E-22	Justin	Rhodes	1	8/12	0700-1900	ICP
2S TOBIASSON 2S WHITE LOGGING	E-2:	Tom	White	1	8/12	0700-1900	ICP
		N	1ike	1	8/12	0700-1900	ICP
rs2 Precision		Paul F	Buchner	1		0700-1900	
_D Buchner	0-	7 Jef	f Rau	1	8/14	0700-1900	ICP
MP Rau	R-0						-
520	į, c						
1.0.							
. Work Assignments:	und values at risk	_					
rovide point protection around gro	ulla values at risk	8					
cout for opportunities for indirect l	ine.						
		-					
7. Special Instructions:				<u> </u>			
7. Special Instructions:	4. 2						Natas
7. Special Instructions: 8. Communications		Function	Rx Free	q Rx Ton			
7. Special Instructions:  8. Communications  Name	Ch		Rx Free 169.63	1	100.7	75 T1 - 110	).9 Mase Mtn
7. Special Instructions:  8. Communications  Name  KNF BLK1	Ch   1	COMMAND		75 none	168.7	75 T1 - 110 75 T10 - 10	0.9 Mase Mtn 7.2 Collins Baldy
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10	Ch 1 3	COMMAND COMMAND	169.63 169.63	75 none	168.7	75 T1 - 110 75 T10 - 10	0.9 Mase Mtn 7.2 Collins Baldy
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  NIFC T5	Ch 1 3 10	COMMAND COMMAND TACTICAL	169.63 169.63 166.72	75 none 75 none 50 T5 - 14	168.7 168.7 6.2 166.7	75 T1 - 110 75 T10 - 10 250 T5 - 14	0.9 Mase Mtn 7.2 Collins Baldy 6.2
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10	Ch 1 3 10 14	COMMAND COMMAND TACTICAL A/G TAC	169.63 169.63 166.72 167.06	75 none 75 none 50 T5 - 14 25 none	168.7 168.7 6.2 166.7 6.2 167.0	75 T1 - 110 75 T10 - 10 250 T5 - 14 625 none	7.2 Collins Baldy 6.2 Air Ambulance
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  NIFC T5	Ch 1 3 10 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.72 167.06 156.07	75 none 75 none 50 T5 - 14 25 none 750 T6 - 15	168.7 168.7 6.2 166.7 6.2 167.0 6.7 156.0	75 T1 - 110 75 T10 - 10 250 T5 - 14 325 none 750 T6 - 15	0.9 Mase Mtn 7.2 Collins Baldy 6.2 6.7 Air Ambulance
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  NIFC T5  A/G TAC	Ch 1 3 10 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	169.63 169.63 166.72 167.06 156.07 168.62	75 none 75 none 50 T5 - 14 25 none 50 T6 - 15 250 none	168.7 168.7 6.2 166.7 6.2 167.0 6.7 156.0	75 T1 - 110 75 T10 - 10 250 T5 - 14 325 none 750 T6 - 15	0.9 Mase Mtn 7.2 Collins Baldy 6.2 6.7 Air Ambulance
8. Communications Name KNF BLK1 KNFBLK10 NIFC T5 A/G TAC CALCORD AIRGUARD	Ch 1 3 10 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.72 167.06 156.07 168.62	75 none 75 none 50 T5 - 14 25 none 750 T6 - 15	168.7 168.7 6.2 166.7 6.2 167.0 6.7 156.0 e 168.6	75 T1 - 110 75 T10 - 10 250 T5 - 14 325 none 750 T6 - 15 250 110.	0.9 Mase Mtn 7.2 Collins Baldy 6.2 6.7 Air Ambulance
8. Communications Name KNF BLK1 KNFBLK10 NIFC T5 A/G TAC CALCORD	Ch 1 3 10 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD ler / Scott Cullen /	169.63 169.63 166.72 167.06 156.07 168.62	75 none 75 none 50 T5 - 14 25 none 50 T6 - 15 250 none RESL	168.7 168.7 6.2 166.7 6.2 167.0 6.7 156.0	75 T1 - 110 75 T10 - 10 250 T5 - 14 325 none 750 T6 - 15 250 110.	0.9 Mase Mtn 7.2 Collins Baldy 6.2 6.7 Air Ambulance

		2. Operational P	eriod:			3. Branch	Division
ncident Name: McKinney	/ China2	Date From:	08/01/22	Date To:	08/02/22	X	Т
Wielding	,	Time From:	0700	Time To:	0700		
Operations Personnel:						Page 1 of 1	Tango
Operations Section Chief: Heat  Branch Director:	her McRae				Safety:	Jason Danen	er / Jeffrey Barnhart
Division/Group Supervisor: Aller	n Schultz			Air	Branch Director:	Staci Dickson	/ Ira Glaves (t)
Resources Assigned:						T.,	Reporting Location
source Identifier	Request #	Leade		Personnel	LWD	Hours 0700-1900	ICP
1 AMERICAN RIVER IHC	C-10	Nathan C	owell	16 +/-		-	ICP
1 BRECKENRIDGE IHC	C-12	Corey Co	orrea	16 +/-		0700-1900	ICP
C 3615C	E-6	James M				0600-0600	
C CNF 6631C	E-13	Daniel Yanez / /	Art Preciado	27	8/13	0600-0600	ICP
DZ2 LET-ER-BUCK	E-29	Terry Cum	nmings			0600-0600	ICP
OZ2 JOHNSON	E-30	. Bob Re	usze	2	8/12	0600-0600	ICP
T2S Cattlelack 1	E-101	Al Cro	oss	1	8/13	0700-1900	ICP
/T2S Matt Johnson	E-104	Timothy	Gray	1		0700-1900	ICP
						-	
							-
				-			
i. Work Assignments:	transis delle di Arteria inconsista dell'india						
	and indirect line construction	n.					
Provide point protection.							
7. Special Instructions:							
8. Communications			Dv Eroz	Rv Tone	Tx Freq	Tx Tone	Notes
	Ch	Function	Rx Freq	Rx Tone	Tx Freq		
8. Communications Name KNF BLK1	1 (	COMMAND	169.6375	none	168.77	5 T1 - 110.	9 Mase Mtn
Name	1 (	COMMAND	169.6375 169.6375	none none	168.775 168.775	T1 - 110.	9 Mase Mtn .2 Collins Baldy
Name KNF BLK1	1 0	COMMAND COMMAND TACTICAL	169.6375 169.6375 168.2500	none none T5 - 146.	168.775 168.775 2 168.250	5 T1 - 110. 5 T10 - 107 0 T5 - 146	9 Mase Mtn  C.2 Collins Baldy
Name KNF BLK1 KNFBLK10	1 (	COMMAND COMMAND TACTICAL A/G TAC	169.6375 169.6375 168.2500 167.0625	none none T5 - 146.3	168.775 168.775 2 168.250 167.062	5 T1 - 110. 5 T10 - 107 0 T5 - 146 25 none	9 Mase Mtn .2 Collins Baldy .2
Name KNF BLK1 KNFBLK10 NIFC T7	1 0 3 0 12 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.6375 169.6375 168.2500 167.0625 156.0750	none none T5 - 146.3 none T6 - 156.	168.775 168.775 2 168.250 167.062 7 156.075	T1 - 110. T10 - 107 T5 - 146 none T6 - 156	9 Mase Mtn 7.2 Collins Baldy 7.2 Air Ambulance
Name KNF BLK1 KNFBLK10 NIFC T7 A/G TAC CALCORD	1 0 3 0 12 14 15	COMMAND COMMAND TACTICAL A/G TAC	169.6375 169.6375 168.2500 167.0625	none none T5 - 146.3 none T6 - 156.	168.775 168.775 2 168.250 167.062	T1 - 110. T10 - 107 T5 - 146 none T6 - 156	9 Mase Mtn 7.2 Collins Baldy 7.2 Air Ambulance
Name KNF BLK1 KNFBLK10 NIFC T7 A/G TAC CALCORD AIRGUARD	1 0 3 0 12 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.6375 169.6375 168.2500 167.0625 156.0750 168.6250	none none T5 - 146.3 none T6 - 156.	168.775 168.775 2 168.250 167.062 7 156.075 168.625	T1 - 110. T10 - 107 T5 - 146 T6 none T6 - 156 T10.9	9 Mase Mtn 7.2 Collins Baldy 7.2 Air Ambulance
Name KNF BLK1 KNFBLK10 NIFC T7 A/G TAC CALCORD	1 0 3 0 12 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	169.6375 169.6375 168.2500 167.0625 156.0750 168.6250	none none T5 - 146. none T6 - 156. none	168.775 168.775 2 168.250 167.062 7 156.075	T1 - 110. T10 - 107 T5 - 146 T6 none T6 - 156 T10.9	9 Mase Mtn  2 Collins Baldy 2

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

cident Name:		2. Operational I	Period:			3. Branch	Division
McKinney / China	2	Date From:	08/01/22	Date To:	08/02/22	X	NIGHT
IAICIVILII ICA / CIIII	2000	Time From:	0700	Time To:	0700		
a D		.1				Page 2 of 2	
Operations Personnel: Operations Section Chief: Heather McR	ae	and the second second			Night Ops:	Tom Browning	/ c cc D - walkard
Operations Section Chief. <b>Heather West</b>					Safety:	Frank Pingiczer Jason Danen (t	/ Jeffrey Barnhart
Branch Director:							
ivision/Group Supervisor: Shepley Schr	oth-Cary / Gabe Sti	rnus (t)		Air	r Branch Director:	Staci Dickson /	na diaves (c)
esources Assigned:		10000				l	Reporting Location
ource Identifier	Request #	Lead	ler	Personnel	LWD	Hours R	ICP
ource identifier							-
						+	
						1	
						-	
Maria Assignments							
. Work Assignments:							
Provide point protection.							
Monitor fire progression.							
7. Special Instructions:							
7. Special matractions							
8. Communications		Function	Ry Fred	ı Rx Ton	e Tx Fred	Tx Tone	Notes
8. Communications Name	Ch	Function	Rx Fred		100.77		
	1	COMMAND	169.63	75 none	168.77	5 T1 - 110.9	Mase Mtn  Collins Baldy
Name	1 3	COMMAND COMMAND	169.63 169.63	none none	168.77 168.77	5 T1 - 110.9 5 T10 - 107.	Mase Mtn Collins Baldy
Name KNF BLK1	1 3 8	COMMAND COMMAND TACTICAL	169.63 169.63 168.05	75 none 75 none 00 T5 - 14	168.77 168.77 6.2 168.05	5 T1 - 110.9 5 T10 - 107. 00 T5 - 146.	Mase Mtn Collins Baldy
Name KNF BLK1 KNFBLK10	1 3 8 14	COMMAND COMMAND TACTICAL A/G TAC	169.63 169.63 168.05 167.06	75 none 75 none 75 none 20 T5 - 140 25 none	168.77 168.77 6.2 168.05 167.06	5 T1 - 110.9 5 T10 - 107.00 T5 - 146.25 none	Mase Mtn Collins Baldy Shared Tac (C, K, W, Nig
Name KNF BLK1 KNFBLK10 NIFC T1	1 3 8 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63° 169.63° 168.05 167.06 156.07	75 none 75 none 70 T5 - 14 25 none 50 T6 - 15	168.77 168.77 6.2 168.05 167.06 6.7 156.07	5 T1 - 110.9 5 T10 - 107. 00 T5 - 146. 25 none 50 T6 - 156.	Mase Mtn Collins Baldy Shared Tac (C, K, W, Nig Air Ambulance
Name KNF BLK1 KNFBLK10 NIFC T1 A/G TAC	1 3 8 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	169.63 169.63 168.05 167.06 156.07 168.62	75 none 75 none 75 none 00 T5 - 140 25 none 50 T6 - 15	168.77 168.77 6.2 168.05 167.06 6.7 156.07	5 T1 - 110.9 5 T10 - 107. 00 T5 - 146. 25 none 50 T6 - 156.	Mase Mtn Collins Baldy Shared Tac (C, K, W, Nig
Name KNF BLK1 KNFBLK10 NIFC T1 A/G TAC CALCORD	1 3 8 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 168.05 167.06 156.07 168.62	75 none 75 none 70 T5 - 14 25 none 50 T6 - 15	168.77 168.77 6.2 168.05 6.1 167.06 6.7 156.07 6.1 168.62	5 T1 - 110.9 5 T10 - 107 00 T5 - 146. 25 none 50 T6 - 156. 50 110.9	Mase Mtn Collins Baldy Shared Tac (C, K, W, Nig) Air Ambulance
Name KNF BLK1 KNFBLK10 NIFC T1 A/G TAC CALCORD AIRGUARD	1 3 8 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD T / Scott Cullen / G	169.63 169.63 168.05 167.06 156.07 168.62	75 none 75 none 75 none 20 T5 - 14 25 none 50 T6 - 15 50 none RESL	168.77 168.77 6.2 168.05 167.06 6.7 156.07	5 T1 - 110.9 5 T10 - 107 00 T5 - 146. 25 none 50 T6 - 156. 50 110.9	Mase Mtn Collins Baldy Shared Tac (C, K, W, Nigl

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Incident Name:		2. Operational	Period:			3. Branch	Division
McKinney / China2	and the second section and	Date From:	08/01/22	Date To:	08/02/22	1	W
34 (1997)		Time From:	0700	Time To:	0700		***
Operations Personnel:						Page 1 of 2	Whiskey
Operations Section Chief: Heather McRae					Night Ops:	Tom Browning	
Branch Director: Jeremy Pierce					Safety:	Frank Pingicze Jason Danen (	r / Jeffrey Barnhart t)
Division/Group Supervisor: Jon Jones				Air B	ranch Director:	Staci Dickson	/ Ira Graves (t)
Resources Assigned:							
esource Identifier	Request #	Lead	der	Personnel	LWD	Hours	Reporting Location
TB XMB 5125B	E-20121	Parker, D	Derek N			0700-0700	TBD
TC MEU 9110C	E-20079	BRIC CA	embell			0700-0700	TBD
CSLU 9230C TO MEAMBER	E-20084	Bartsch,				0700-0700	TBD
C XSN 2377C	E-92	Cyr, M	ichael	18 +/-		0700-0700	TBD
TC XSK 3200C	E-20149			18 +/-		0700-0700	TBD
TC+						0700-0700	TBD
rg HUU 9122G	C-20000	RICKSON	i, DERIK	33 +/-		0700-0700	TBD
rg LMU 9223G	C-20003	QUIGLEY,	GARRETT	33 +/-		0700-0700	TBD
OZ2 TGU 2542	E-20039					0700-0700	TBD
OZ2 SKU 2640	E-24					0700-0700	TBD
	E-25					0700-0700	TBD
OZ2 SKU 2642	E-20005					0700-0700	TBD
OZ PVT E-20005 2C	E-20007	-				0700-0700	TBD
OZ2 PVT E-20007 2C LAND	E-20011					0700-0700	TBD
OZ2 PVT E-20011 PETERS	E-20013					0700-0700	TBD
OZ2 PVT E-20013 CLT	E-20015					0700-0700	TBD
00Z2 PVT E-20015 CLT	E-20013					0700-0700	TBD
00Z2 PVT E-20017 CLT		15				0700-0700	TBD
OOZ2 PVT E-20019 CLT	E-20019					0,000,00	
Develop and implement structure defense p Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  SOFR Bridges- listed in DIV V is assigned to		4			eka jaran araba arab		-
8. Communications			T = 5	T.B.T.	T.: 5-0-	Ty Tong	Notes
Italie		unction	Rx Freq	Rx Tone	Tx Freq 168.775	Tx Tone T1 - 110.9	Mase Mtn
INT BEIN		DMMAND	169.6375	none	168.775		
TOTAL DELICIO		OMMAND	169.6375	none	168.0500		-
NIFC T1		ACTICAL	168.0500	T5 - 146.2	167.0625	1	3
A/G TAC	14   /	VG TAC	167.0625	none	107.0025	Hone	
746 1716		TEDIOA:		TC 450.7	156 0750	TE 156 7	Air Ambulance
CALCORD		IEDICAL	156.0750	T6 - 156.7	156.0750		
CALCORD AIRGUARD	16 AI	RGUARD	156.0750 168.6250	none	156.0750 168.6250		Air Ambulance <emergency only="" use=""></emergency>
CALCORD AIRGUARD	16 AI		156.0750 168.6250			110.9	

		2. Operational	Period:			3. Branch	Division
cident Name:			08/01/22	Date To:	08/02/22	V	\//x
McKinney / China2		Date From:	0700	Time To:	0700	٧	V / ^
		Time From:	0700			Page 1 of 2	X-ray
Operations Personnel:					Night Ops:	Tom Browning	3
Operations Section Chief: Heather McRae					Safety:	Frank Pingicze	er / Jeffrey Barnhart
Branch Director: Kent Cunningham	fic reso	rices	10			Jason Danen	-51
oivision/Group Supervisor: Mike Watner/Shane	Hollstrom (T	14.000		Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
Resources Assigned:	Request #	Lea	der	Personnel	LWD	Hours	Reporting Location
source Identifier	E-92	Cyr, M	lichael	18 +/-		0700-0700	TBA
XSN 2377C To Shackle food						0700-0700	TBA
C+	C-20009			33 +/-		0700-0700	TBA
S SHU 9241G TO MEAMBEL	C-20007	Chase,	Jefferey	33 +/-		0700-0700	TBA TBA
G AEU 9277G						0700-0700	TBA
G+ RWA SHASTA 20	C-20005			16 +/-		0700-0700	TBA
						0700-0700	TBA
RW+ FL MEU 9118L -> 7	E-20080	Sween	iey, Sean			0700-0700	TBA
TL TCU 9448L	E-20115	Peterso	en, Roger	6		0700-0700	TBA
OZ2 PVT E-20021 JOHNSON 🎓 W	E-20021					0700-0700	
OZ2 PVT E-20023 JOHNSON N	E-20023					0700-0700	
OZ2 PVT E-20025 JOHNSON W	E-20025					0700-0700	
OZ2 PVT E-20027 SKINNER	E-20027					0700-0700	
OZ2 PVT E-20029 DARRAH	E-20029	)				0700-0700	WD A
0022 PVT E-20031 SW MAINT. ~ W	E-20031					0700-0700	
00Z2 PVT E-20033 SRICKSON ~ W	E-20033	3				0700-0700	
WT MAY 238	E-2010	)				0700-0700	
WT PVT E-20128 AMERIVET	E-2012	8				0700-0700	) IBA
6. Work Assignments:							
Develop and implement structure defense	planning.						
Construct direct fireline where possible.							
Construct direct fireline where possible. Construct indirect fireline.							
Construct direct fireline where possible.  Construct indirect fireline.							
Construct direct fireline where possible. Construct indirect fireline.							
Construct indirect fireline.			£				
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:							
Construct indirect fireline.							
Construct indirect fireline.							
Construct indirect fireline.  7. Special Instructions:							
Construct indirect fireline.		Function	Rx Fre	a Rx Ton	e Tx Fred	Tx Tone	e Notes
Construct indirect fireline.  7. Special Instructions:	Ch	Function	Rx Fre 169 63	9	100 77		
7. Special Instructions:  8. Communications	1	COMMAND	Rx Fre 169.63	75 none	168.77	5 T1 - 110	0.9 Mase Mtn 7.2 Collins Baldy
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10	1 3	COMMAND	169.63 169.63	75 none 75 none	168.77	5 T1 - 110 5 T10 - 10	0.9 Mase Mtn 7.2 Collins Baldy
7. Special Instructions:  8. Communications Name KNF BLK1 KNFBLK10 R5 T4	1 3 6	COMMAND COMMAND TACTICAL	169.63	75 none 75 none 00 none	168.77 168.77 166.550	5 T1 - 110 5 T10 - 10	7.2 Collins Baldy Unstaffed (F/I, L, X)
7. Special Instructions:  8. Communications Name KNF BLK1 KNFBLK10 R5 T4 A/G TAC	1 3 6 14	COMMAND COMMAND TACTICAL A/G TAC	169.63 169.63 166.55	75 none 75 none 00 none 25 none	168.77 168.77 166.550 167.06	5 T1 - 110 5 T10 - 10 00 none 25 none 50 T6 - 15	7.2 Collins Baldy Unstaffed (F/I, L, X) Air Ambulance
7. Special Instructions:  8. Communications Name KNF BLK1 KNFBLK10 R5 T4 A/G TAC CALCORD	1 3 6 14 15	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.55 167.06	75 none 75 none 00 none 25 none 750 T6 - 15	168.77 168.77 166.550 167.06:	5 T1 - 110 5 T10 - 10 00 none 25 none 50 T6 - 15	7.2 Collins Baldy Unstaffed (F/I, L, X) Air Ambulance
7. Special Instructions:  8. Communications  Name  KNF BLK1  KNFBLK10  R5 T4  A/G TAC  CALCORD  AIRGUARD	1 3 6 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL AIRGUARD	169.63 169.63 166.55 167.06 156.07	75 none 75 none 00 none 25 none 750 T6 - 15	168.77 168.77 166.550 167.06 167.156.07 168.62	5 T1 - 110 5 T10 - 10 00 none 25 none 50 T6 - 15 50 110.9	7.2 Collins Baldy Unstaffed (F/I, L, X) Air Ambulance
7. Special Instructions:  8. Communications Name KNF BLK1 KNFBLK10 R5 T4 A/G TAC CALCORD	1 3 6 14 15 16	COMMAND COMMAND TACTICAL A/G TAC MEDICAL	169.63 169.63 166.55 167.06 156.07	75 none 75 none 00 none 25 none 750 T6 - 15	168.77 168.77 166.550 167.06:	5 T1 - 110 5 T10 - 10 00 none 25 none 50 T6 - 15 50 110.9	7.2 Collins Baldy Unstaffed (F/I, L, X) Air Ambulance

t i d i Normo:		2. Operational Period:			3. Branch	Division
Incident Name:				08/02/22	.,	V 🤝
McKinney / China2		Dute		0700	V	Υ
		Time From: 0700	J Time to.	0700	Page 1 of 2	Yankee
Operations Personnel:				Night Ons:	Tom Browning	7
Operations Section Chief: Heather McRae			-	raight Ops.		er / Jeffrey Barnhart
Branch Director: Kent Cunningham				Safety:	Jason Danen	
Division/Group Supervisor: Jason Novak			Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
Resources Assigned:						
esource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location
					0700-0700	Deadwd.Cr.Rd X McAdams Cr.Rd
TC+	E-171	Snawder, Rick	18		0700-0700	Deadwd.Cr.Rd X McAdams Cr.Rd
TF OES 6829F	C-20008	Swearengin, Bre	33 +/-		0700-0700	Deadwd.Cr.Rd X McAdams Cr.Rd
TG AEU 9273G TG+ 51K Z	C-70011	LECKNESS	20		0700-0700	Deadwd.Cr.Rd X McAdams Cr.R
	0 000 01	Joe Spind	er 31		0700-0700	Deadwd.Cr.Rd X McAdams Cr.R
	C-20013		16 +/-		0700-0700	Deadwd.Cr.Rd X McAdams Cr.R
RW1 DEADWOOD 3 O ME Ambor	C-4		16 +/-		0700-0700	Deadwd.Cr.Rd X McAdams Cr.F
RW1 DEADWOOD 4 N M GAM be					0700-0700	Deadwd.Cr.Rd X McAdams Cr.R
CRW+	E-20081	Maddocks, Jef	F		0700-0700	Deadwd.Cr.Rd X McAdams Cr.F
5TL LNU 9144L	E-20114	Perrault, Alan			0700-0700	Deadwd.Cr.Rd X McAdams Cr.F
STL VNT 9324L JOEL HANSON	E-96				0700-0700	Deadwd.Cr.Rd X McAdams Cr.F
DOZ2 PVT E-96 BRAUN	E-97				0700-0700	Deadwd.Cr.Rd X McAdams Cr.R
DOZ2 PVT E-97 ANGELO	E-98				0700-0700	Deadwd.Cr.Rd X McAdams Cr.
DOZ2 PVT E-98 ANGELO	E-20073				0700-0700	Deadwd.Cr.Rd X McAdams Cr.
DOZ PVT E-20073 PETERS					0700-0700	Deadwd.Cr.Rd X McAdams Cr.
WTT1 SCO 1534	E-26				0700-0700	Deadwd.Cr.Rd X McAdams Cr.
WTT 3430	E-20075				0700-0700	Deadwd.Cr.Rd X McAdams Cr.
WT 9331	E-20099				0700-0700	Deadwd.Cr.Rd X McAdams Cr.
WT PVT E-20104 HD	E-20104					
6. Work Assignments:						

### 7. Special Instructions:

8. Communications				D. Tana	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone			
	1	COMMAND	169.6375	none	168.775	11-110.0	Mase Mtn
KNF BLK1	3	COMMAND	169,6375	none	168.775	T10 - 107.2	Collins Baldy
KNFBLK10	3			T5 - 146.2	168.6000	T5 - 146.2	Shared Tac (M, Y)
NIFC T3	9	TACTICAL	168.6000	15 - 140.2		-	
	14	A/G TAC	167.0625	none	167.0625	none	
A/G TAC	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
CALCORD	15				168.6250	110.9	<emergency only="" use=""></emergency>
AIRGUARD	16	AIRGUARD	168.6250	none	100.0230	110.5	1 3
a. D d buy Namo:	Duane M	liller / Scott Cullen / G	wyn Ozard	RESL		-	and the same of th

9. Prepared by: Name:

Duane Miller / Scott Cullen / Gwyn Ozard

Signature:

71 Personnel Count:

ICS 204

Date/Time: 7/31/2022 2000

Incident Name:					2 B	Division
		2. Operational Period:		10000 annexemble	3. Branch	DIVISION
McKinney / China2		Date From: 08/01/2	Date To:	08/02/22	V	Z
		Time From: 0700	Time To:	0700	200 000 2020	
. Operations Personnel:					Page 1 of 2	Zulu
Operations Section Chief: Heather McRae				Night Ops:	Tom Brownin	F15.00 to 10.000 to
Branch Director: Kent Cunningham				Safety:	Frank Pingicz Jason Danen	er / Jeffrey Barnhart
			) in	Pranch Director:		/ Ira Graves (t)
Division/Group Supervisor: Zack Main			AIF	Branch Director:	Stati Dickson	/ IIa Glaves (t)
. Resources Assigned:			D	LIMP	Hours	Poporting Location
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location FORT JONES- TBD
TC HUU 9120C	E-20086	Lee, Bo W			0700-0700	FORT JONES- TBD
TC+					0700-0700	
STG TGU 9254G	C-20001	MCGUIRE, JESSE	33 +/-		0700-0700	FORT JONES- TBD
STG+					0700-0700	FORT JONES- TBD
CRW CHICO 28 TO MEAMber Pur	C-20006		16 +/-		0700-0700	FORT JONES- TBD
STL+ STUMBU 9118L From	χ				0700-0700	FORT JONES- TBD
DOZ2 PVT E-20035 ERICKSON	E-20035				0700-0700	FORT JONES- TBD
DOZ2 PVT E-20037 EVANS	E-20037				0700-0700	FORT JONES- TBD
DOZ PVT E-20042 PETERS	E-20042				0700-0700	FORT JONES- TBD
DOZ PVT E-20076 PETERS	E-20076				0700-0700	FORT JONES- TBD
WT PVT E-20103 HARRIS	E-20103				0700-0700	FORT JONES- TBD
WT PVT E-20108 GARR	E-20108				0700-0700	FORT JONES- TBD
WT PVT E-20109 GARR	E-20109				0700-0700	FORT JONES- TBD
WT PVT E-20110 AMERICAN	E-20110				0700-0700	FORT JONES- TBD
MAST PVT E-20089 CM	E-20089				0700-1900	FORT JONES- TBD
MAST+					0700-1900	FORT JONES- TBD
CHIP PVT E-20091 NORTH ZONE	E-20091				0700-1900	FORT JONES- TBD
CHIP+					0700-1900	FORT JONES- TBD
6. Work Assignments:						
Develop and implement structure defense	bigining.					
	politicis.				-	
Construct direct fireline where possible. Construct indirect fireline.						
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications	Ch f	- - - - - - - - - - - - - - - - - - -		Tx Freq	Tx Tone	Notes
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications	Ch I	OMMAND 169.6	none	168.775	T2 - 123.0	) Lake Mtn
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications Name KNF BLK2 KNFBLK10	Ch 1 2 CC 3 CC	DMMAND 169.6	375 none 375 none	168.775 168.775	T2 - 123.0 T10 - 107.	Lake Mtn Collins Baldy
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications  Name  KNF BLK2  KNFBLK10  NIFC T6	Ch	DMMAND         169.6           DMMAND         169.6           ACTICAL         166.7	none none 7750 T5 - 146.2	168.775 168.775 166.7750	T2 - 123.0 T10 - 107. T5 - 146.2	Lake Mtn Collins Baldy
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications  Name  KNF BLK2  KNFBLK10  NIFC T6	Ch 1 2 CO 3 CO 11 To 14	DMMAND         169.6           DMMAND         169.6           ACTICAL         166.7           AVG TAC         167.0	none 375 none 750 T5 - 146.2 none	168.775 168.775 166.7750 167.0625	T2 - 123.0 T10 - 107. T5 - 146.2 none	Lake Mtn  Collins Baldy  Shared Tac (R, Z)
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications Name KNF BLK2 KNFBLK10 NIFC T6 A/G TAC	Ch 1 2 CO 3 CO 11 To 14	DMMAND 169.6 DMMAND 169.6 ACTICAL 166.7 A/G TAC 167.0 IEDICAL 156.0	none 375 none 750 T5 - 146.2 0625 none 0750 T6 - 156.7	168.775 168.775 166.7750 167.0625 156.0750	T2 - 123.0 T10 - 107. T5 - 146.2 none T6 - 156.7	Lake Mtn Collins Baldy Shared Tac (R, Z) Air Ambulance
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications  Name  KNF BLK2  KNFBLK10  NIFC T6  A/G TAC  CALCORD	Ch 2 CC 3 CC 11 T. 14 / 15 N	DMMAND         169.6           DMMAND         169.6           ACTICAL         166.7           AVG TAC         167.0	none 375 none 750 T5 - 146.2 0625 none 0750 T6 - 156.7	168.775 168.775 166.7750 167.0625	T2 - 123.0 T10 - 107. T5 - 146.2 none T6 - 156.7	Lake Mtn  Collins Baldy  Shared Tac (R, Z)
Construct direct fireline where possible. Construct indirect fireline.  7. Special Instructions:  8. Communications  Name  KNF BLK2  KNFBLK10  NIFC T6  A/G TAC  CALCORD  AIRGUARD	Ch 2 CC 3 CC 11 T. 14 / 15 M 16 Al	DMMAND 169.6 DMMAND 169.6 ACTICAL 166.7 AVG TAC 167.0 IEDICAL 156.0	none 375 none 750 T5 - 146.2 0625 none 0750 T6 - 156.7	168.775 168.775 166.7750 167.0625 156.0750	T2 - 123.0 T10 - 107. T5 - 146.2 none T6 - 156.3 110.9	Lake Mtn Collins Baldy Shared Tac (R, Z) Air Ambulance

1. Incident Name:		2. Operationa	al Period:			3. Branch	Division
McKinney / C	hina2	Date From:	08/01/22	Date To:	08/02/22	EACT CONT	JONES GROUP
		Time From:	0700	Time To:	0700	EAST CONT.	JOINES GROUP
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Heather N	VIcRae				Night Ops:	Tom Brownin	g
Branch Director:					Safety:		er / Jeffrey Barnhart
Repo	Ms to Jerc	my Pierce	2			Jason Danen	
Division/Group Supervisor: Scott Man				Air	Branch Director:	Staci Dickson	/ Ira Graves (t)
5. Resources Assigned:				· · · · · · · · · · · · · · · · · · ·			
Resource Identifier	Request #	‡ Lea	ader	Personnel	LWD	Hours	Reporting Location
STB+						0700-0700	Fort Jones CAL FIRE Stn
							Fort Jones CAL FIRE Stn
		1					
				-			
				-		<del>                                     </del>	
6. Work Assignments:						1	<u></u>
Develop and prepare to implemen	t a structure defense r	lan					
Develop and prepare to implement	t a structure derense p	idii.					
7. Special Instructions:				MAN COMPANIES CONTRACTOR			
8. Communications							1
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLK1		OMMAND	169.6375	none	168.775	T1 - 110.9	Mase Mtn
KNF BLK2		OMMAND	169.6375	none	168.775	T2 - 123.0	Lake Mtn
KNFBLK10		OMMAND	169.6375	none	168.775	T10 - 107.2	Collins Baldy
A/G TAC		A/G TAC	167.0625	none	167.0625	none	
CALCORD		MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16 A	IRGUARD	168.6250	none	168.6250	110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:	Duane Miller /	Scott Cullen / Gw	yn Ozard	RESL	Signature:_	To	
ICS 204		Date/Time	e: 7/31/2022	2000	g.,	F	Personnel Count: 0
ICS 204		Date/ Hill	C. 1/31/2022	2000		CONTROLLED	CLASSIFIED INFORMATION / PASI

Incident Name:			2. Operationa	l Period:			3. Branch	Staging
McKinn	ey / China2		Date From:	08/01/22	Date To:	08/02/22		FAIRGROUNDS
			Time From:	0700	Time To:	0700		
Operations Personnel:							Page 1 of 1	
Operations Section Chief: He  Branch Director:	eather McRae	2 227		6		Safety:	Jason Danen (t	
Division/Group Supervisor: M	aurilio Gomora				Air E	Branch Director:	Staci Dickson /	Ira Graves (t)
Resources Assigned:			_					
esource Identifier		Request #	Lea	nder	Personnel	LWD		Reporting Location
wit pur r	2 20143							reka Fairgrounds
}	1.20133							
	20139		-					
	20129						<del>                                     </del>	
	20142							
	20135	-						
	20138							
	20146		1					
	10145							
	20144							
	20140							
	20141							
	20136							
1	20132						1	
1 = 5	20000							
	-20090		-					
CHUP PVT E 6. Work Assignments:	, -00-12							
Maintain 3-minute respon	se time.							
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLK1	1	CC	MMAND	169.6375	none	168.775	T1 - 110.9	Mase Mtn
KNF BLK2	2	CC	DMMAND	169.6375	none	168.775	T2 - 123.0	Lake Mtn
KNFBLK10	3	CC	DMMAND	169.6375	none	168.775	T10 - 107.2	Collins Baldy
A/G TAC	14	. A	VG TAC	167.0625	none	167.0625	none	
CALCORD	15		IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
AIRGUARD	16		RGUARD	168.6250	none	168.6250	110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:			cott Cullen / Gv	wyn Ozard	RESL	Signature	72	2
	1		Date/Tim	ne: 7/31/2022	2000			Personnel Count:
ICS 204			Date/ 1111	1/31/2022				ICLASSIFIED INFORMATION//
NIMS IAP								

# INCIDENT RISK ANALYSIS (ICS 215a)

IV	HAZARDOUS ACTIONS / CONDIT	TONS   MITIGA	TIONS / WARNINGS / REMI				
LL	FIRE WEATHER/FIRE BEHAVIOR		RED FLAG WARNING IN A	/ 4% ERC'S 97 <sup>th</sup> PERCENTILE AFFECT FOR ABUNDANT LIGHTNING UEL BEDS.			
1		•	Monitor current weather cor	nditions and forecasts.			
		•	Maintain adequate escape	routes and safety zones. Advise all			
			personnel if these are compromised or changed. Set trigger p				
			when appropriate.	WILDLIFE ON HWY 96. Especially from			
LL	DRIVING HAZARDS		dawn to dusk.	WIEDEN E ON THAT OC. Especially			
			Drive defensively! Expect 1	he unexpected around every curve.			
			Drive with headlights on: us	se chock blocks, keep windshields clean;			
			look before backing; and us	se backers whenever available.			
ALL	POINT PROTECTION		Ensure LCES is in place				
~	Charles	•	Do not commit to stay on a	structure unless the area around the			
			structure represents an add	equate safety zone			
		•	Set trigger points to diseng	age and allow adequate time to relocate.			
		ND •	Look for propane tanks and	d other hazardous materials			
ALL	EXTREMELY STEEP TERRAIN AND		Concentrate on your footing	g placement; take your time. between crewmembers so they can react to			
	ROLLING MATERIAL		Ensure adequate spacing dislodged debris.	Detween Gewinembers so they but reast to			
			Post lookouts to warn of re	lling debris. SHOUT out to warn others.			
		•	<ul> <li>Look Up. Down and Around Frequently.</li> </ul>				
A 1 1	HAZARD TREES		Follow Hazard Tree Safety	Guidelines (IRPG p. 22).			
ALL	HAZARD IREES		Be especially alert around	snags during wind events or changing wind			
			direction				
		•	Check for hazard trees & "	widow-makers" in sleeping areas.			
ALL	SAFETY ZONES	•	Follow safety zone guideli	nes (IRPG p. 6)			
ALL	OAI ETT ESTE		<ul> <li>Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas.</li> </ul>				
			to spotty burning in numer	ous areas.			
		•	When safety zones are dis	stant from work site, set trigger points to			
			allowing personnel to read	th them in a timely manner.  you drive, what you do, don't rush into			
ALL	NIGHT OPERATIONS		Have a purpose for where	you drive, what you do, don't rush into			
	NIGHT OF EXAMPLE		assignments	ark/stage especially in steep timbered areas.			
			Use Caution where you pe	ee the work areas during daylight hours			
		•	Mointain 6' foot distance	whenever possible. Wear masks when			
ALL	INFECTIOUS DISEASE		appropriate.	Wildington possession			
			Do frequent handwashing	/sanitizing and disinfecting common surfaces			
			Notify MEDL if any sympt	oms arise.			
	HEAVY EQUIPMENT/DOZERS		Utilize appropriate PPE a	nd other equipment safety mechanisms.			
ALL	HEAVY EQUIPMENT/BOZERO		<ul> <li>Maintain safe working dis</li> </ul>	tances.			
			Utilize observer or spotte	r. Avoid moving parts			
			<ul> <li>Ensure the use of effective</li> </ul>	re communication (radio, hand signals).			
			Identify hazards.				
ALL	INDIRECT LINE CONSTRUCTION	N	<ul> <li>Establish and maintain L</li> </ul>	CES.			
7	HADIKEGI ENAL GONGTKOG KON		<ul> <li>Locate line in favorable le</li> </ul>	ocation, lighter fuels and gentler topography			
			when possible. Utilize na	tural or existing partiers.			
				ne construction progresses.			
AL	LIGHT FLASHY FUELS/ SPOT FIRES		Live fuel moistures are a	uinds are present			
			<ul><li>Expect rapid ROS when</li><li>Ensure LCES is in place</li></ul>	willus are present			
			Ensure LCES is in place     Use caution when unbur	ned fuels are between you and the fire.			
			<ul> <li>Use caution when unburned fuels are between you and the fire.</li> <li>Drink 2: 1 water to sports drinks.</li> </ul>				
AL	L HEAT RELATED ILLNESS	115	<ul> <li>Drink 2: 1 water to sport</li> <li>Maintain 2:1 work/rest ra</li> </ul>	atio			
	(HRI) / DEHYDRATION&FATION	UE	. Take frequent breaks m	inimum of 10 minutes every hour.			
			Recognize symptoms	of HEAT RELATED ILLNESS (IRPG P.107)			
			- Necognize symptoms				
		DATE PREP	ARED:	OPERATIONAL PERIOD			
III	CIDENT NAME:		7/31/2022				
		1		Prepared by: Pingiczer/Danen			
MCKINNEY/CHINA2 TIME			E PREPARED: Prepared by: Pingiczer/Danen 19:34:13				
141							

## Fire and COVID-19 Briefing Checklist

I II C WING CO. 122 2.
Self-Awareness / Screening  Immediately separate yourself from others.  Notify supervisor if you or others experience:  o Cough, more than expected o Shortness of breath or difficulty breathing o New loss of taste or smell o Fever o Chills o Sore throat o Muscle pain Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.  SUPERVISOR CALL MEDL @ 559-647-0480 IF IN CAMP OTHERWISE USE RADIO FOR FUTHER INSTRUCTIONS
Hygiene on the Fireline  □ Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.  □ Avoid handshakes and communal use items.  □ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.  □ Disinfect high touch surfaces often:  o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment  ☐ Face covering required indoors due to the current community level of high in Siskiyou County.  ☐ Initiate, practice, and remind others of social distancing.  ☐ Conduct briefings and conversations outdoors and at least 6 feet apart.  ☐ Utilize face coverings as a tool when practical.  ☐ Clean or replace dirty face coverings, equipment, and PPE.
<b>Communications</b> □ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.
Protect yourself, your crew, and your camp! Find more information: https://www.nwcg.gov/coronaytrus
WILDLAND FIRE COVID-19 SCREENING TOOL

# WILDLAND FIRE COVID-19 SCREENING TOOL

Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

Today or in the past 24 hours, have you had any of the following symptoms?

+ Cough more than expected?

+ Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell? + Headache, outside your normal for firefighting?

+ Fatigue, outside your normal for firefighting?

+ Congestion or runny nose, outside your normal for firefighting?

+ Muscle pain, outside your normal for firefighting?

# ROS INCIDENT RADIO COMMUNICATIONS PLAN

	SOE INCIDE	TOR INCIDENT RADIO COMMUNICATIONS FLAN	MUNICA	CNU			
ICO	100	2. Date/Time Prepared		3. Operational Period:	Period:		08/02/22
1. Incident Name:		Date:	07/31/2022		08/01/22	Time To:	0700
Mickinney / Chinaz	/ Chinaz	Time:	1930	Time From: C	0/00	V	
4 Communications					Ty Fred	Tx Tone	Notes
Ch# Function	Name	Assigned To	Rx Freq	KX Ione	1	0	Mase Mtn
	KNF BLK1	McKinney CMD	169.6375	none	168.775		Jake Mtn
1	KNF BLK2	McKinney CMD	169.6375	none	100.773		Opline Baldy
2 COMMAND	KNIERI K10	McKinney CMD	169.6375	none	168.775	T10 - 107.2	Collins bainy
3 COMMAND	XNI DLY IO	China CMD	172.2750	none	164.7000	T2 - 123.0	
4 COMMAND	KNF ONG2	China CIVID	172 2750	none	164.7000	T11 - 114.8	+-
5 COMMAND	KNFONG11	China CIVID			166 5500	none	Unstaffed (F/I, L, X)
	R5 T4	Div F/I, L, X	166.5500	lolid	167 1125	none	Shared Tac (A, V)
	R5 T5	Div A, V	167.1125	1010	168 0500	T5 - 146.2	Shared Tac (C, K, W, Night)
8 TACTICAL	NIFC T1	Div C, K, W, Night	188 8000	T5 - 146.2	168.6000	T5 - 146.2	Shared Tac (M, Y)
9 TACTICAL	NIFC TS	Div P	166.7250	T5 - 146.2	166.7250	T5 - 146.2	
10 TACTICAL	NET C	Div R. Z	166.7750	T5 - 146.2	166.7750	T5 - 146.2	Shared Iac (K, Z)
11 TACTICAL	NITCIO	Div T	168.2500	T5 - 146.2	168.2500	T5 - 146.2	
12 TACTICAL	1	A/G Command	166.9375	none	166.9375	none	
13 A/G COMMAND		A/O Collilliana	167.0625	none	167.0625	none	
14 A/G TAC	A/G IAC	700 100000	156 0750	T6 - 156.7	156.0750	T6 - 156.7	Air Ambulance
15 MEDICAL	CALCORD	CALCORD	100.00	none	168.6250	110.9	<emergency only="" use=""></emergency>
16 AIRGUARD	AIRGUARD	AIRGUARD	100.000	lone			
17							
18							
19					168 6250	110.9	<emergency only="" use=""></emergency>
20 AIRGUARD	AIRGUARD	AIRGUARD	168.6250	liolie	F00.00		
eci	18				Repeat	ers are NOT L	Repeaters are NOT LINKED. Must select the appropriate repeaters
Current Clone: MCK 0730	0730						
KNF Emergency Con	KNF Emergency Communications: 530-842-3380	-3380			7	2	
NIA TITLE OF THE PARTY OF THE P	lnit leac	(Communications   Init   eader): Name: Chuck Schuler - COML (t)	)ML(t) 916-952-0101	2-0101	! 5	JW L	
6. Prepared by (Con	on the communications of the communication of the communications o	ORMATION//BASIC		NIMS IAP	Date/Time:	//31/2022	
ICS 205 - CONTROL							

	Angjentrit Trans	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	g) Mode of Delivery		
ite & Tir	ne order was placed:	Older in Jerre (ex)					
			Lat:		Driver		
oint of (	Contact:				DIVS to pick up		
			Long:		HELO		
otes:		Elevation:					
dies.		Length of Longi	ine requ	iired:	7		
	ceived in Communications by (Name	a):			Time:		
order re	ceived in Communications by (Name):	.,.		(Send this sheet to the line with the order)	Time: Amount		
)rder sr	nipped to line by (Name):			10.4" nozzles	Amount		
1				wyes, 10-11/2" x 1" reducers, 10-1" nozzles			
2 M	op up Kit: 20 - 3/4" Hose, 10- 11/2"x1	" Reducers, 10-	1" x 3/4"	Reducers, 10-3/4" shutoffs, 10-3/4" wyes,			
10	)_ ³¼" nozzles	T	Т				
		Amount	#	Item	Amount		
	em	Alliount		Drip Torch			
3 <b>F</b>	lose (100') 1½"		34	Fusees Boxes			
	lose (100') 1"		35	FIREQUICK Hotshot Flares (12/Box)			
5 <b>F</b>	lose (50') ¾"		36	FIREQUICK Stubby Flares (12/Box)			
6 N	Nozzle, 1½"	-	37	FIREOUICK Chubby Flares (75/Box)			
7 N	Nozzle, 1"		38	FIREQUICK Big Shot Flares (50/Box)			
8	Nozzle, garden ¾"		39	Cartridge #6 purple (Box)			
9	Wye, Gated 1½"	-	40	Batteries AAA, case			
10	Wye, Gated 1"		41	Batteries AA, case			
11	Wye, Gated ¾"		42	Flagging, specify color:			
	Reducer, 1½ x 1"		43	Water, 5 gallon Cubies			
13	Reducer, 1" x 3/4"		44	Water, Bottled Cases			
14	Inline tee , 1½" x 1"		45	Gatorade, Cases			
15	Foam 5 gallon container		46	MRE's (12/Box)			
16	Backpack Pump		47	Heavy Mill Plastic			
17	Pumpkin 1500/3000/6000 gallo	"	48	Staple Gun with 1/2" staples			
18	Folda-Tank 1000/1500 gallon	_	49	Wrap, Structure 54" x 300'			
	Mark 3 Pump		50	ANYTHING NOT LISTED ABOVE :			
_	Mark 3 Pump Kit		51				
21	Mop up Kit, 3 wand		52				
22	Pump, Lightweight		53				
23	Pump, Volume		54				
24	Sprinkler Kit (6 per kit)		55				
25			56				
26	120		57				
27	Chainsaw Kit		58				
28	Bar Oil - gallons		59	,,,			
29			60				
30			63			0,000,000,000	
31							
32	/F ! .\		62	<ul><li>Nitrile Gloves, specify size:</li><li>L□ XL□ # Boxes</li></ul>			

### **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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Priority ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness & Mechanism of (Ex: Unconscious, Struck by Falling Tree) Injury Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Transport Request Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" (Ex: Trout Meadow Medical) Incident Name Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) On-Scene Incident Commander Name of Care Provider (Ex: EMT Smith) Patient Care 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards:

### 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC \* Tone/NAC \* Transmit (TX) Receive (RX) Channel Name/Number COMMAND AIR-TO-GRND TACTICAL

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.
- B. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.