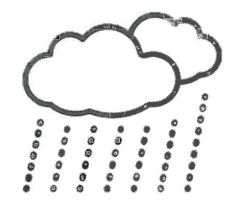
UGUST COMPLEX NORTH ZONE









INCIDENT ACTION PLAN

CA-MNF-000753 P5NFP4 (0508) **NOVEMBER 5, 2020 DAY SHIFT 0700 - 190**







INCIDENT OBJECTIVES (ICS 202)

		IVES (ICS 202)		Tanaka aka wakina ka kamanika yayaa ayay aa kaasa m
1. Incident Name:	2. Operational Period	NORTH ZONE DAY		The second secon
NORTH ZONE	Date/Time From:		Date/Time To:	
	11/05/2020 0700	THU	11/05/2020 1900	THU
3. Objective(s):		10		
Management Objectives: 1. Ensure firefighter and public safety by using a COVID-19 mitigation actions. 2. Minimize threat to private property, communications and enhance relationships with represent the cost of the incident by employin exposure. 5. Implement Suppression Repair Plan through and cultural resources and reduce erosion.	ties, businesses, an esented agencies, s g tactics that have t	d critical infrastructu stakeholders, local la he highest probabilit	re. ndowners, and the gel y of success while min	neral public. imizing firefighter
Control Objectives: Keep the fire:				
 North of the South Zone. South of Friend Lake to Hwy 36. East of Wool Mountain. West of Raney Peak. Keep fire within current control lines. 				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206 C ICS 206 C ICS 207 ICS 208 X ICS 220 X ICS 220 X ICS 205 X ICS 205 X ICS 206	Other X X X X	ction Plan): r Attachments: ICS 215A SAFETY MESSAGE FIRE SUPPRESSION I	REPAIR	
7. Prepared by: DAVE LATTIMORE Position	n/Title: PSC2	Sig	gnature: Down Las	theorore
8. Approved by Incident Commander: Name:	MIKE STRAWHUN / S	TEVE WATKINS Sig	gnature:	
ICS 202 IAP Pa	age	Da	ite/Time: 11/04/2020 2200	D

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	Period:	NORTH ZONE DAY		
NORTH ZON	Ē		Date/Tim 11/05/20		THU	Date/Time To 11/05/2020 19	
3. Incident Comm	nander	(s) and Command Staff:			7. Operations Section:		
		MIKE STRAWHUN STEVE WATKINS	,		OPS SECTION CHIEF	SHAUN CRAIG DAN GUSE (T)	
		GREG MARFIL; RO	NI DI LIMME	D:	PLANNING OPS	CLINT GOULD	
SAFETY OF	FICER	PEDRO MARTINEZ		-r,		CHANCE TRAL	JB (T)
		NICK BIANCHINI (29			
LIAISON OF	FICER	DAVID COOPER; [ENNIS REI	N			
		DAVID WINNACKE	<u>R</u>		DIVISION/GROUP	KETTENPOM	NATE NELMS
INFORMA OF	FICER	ERIN MACEWEN					LEIF LARSON
4. Agency/Organ	ization	Representative(s):			DIVISION/GROUP	RUTH	JAKE DAVIS
Agency/Organiza	tion	Name			DIVISION/GROUP	IRISH	ANTHONY ROJO (T) MIKE ANDERSON; ART
SHASTA TR		SCOTT RUSSELL		`	2,1,0,0,1,0,1		HATFIELD
NATIONAL FO		LOIS SHOEMAKER	₹				BRENT KISSICK (T);
	REST	TED MCARTHUR			•		ROGER CABALLERO (T)
		KRISTEN LARK			DIVISION/GROUP	BEEGUM	EZRA STILES
5. Planning Secti		DAVID LATTIMORE			7b. Air Operations Bran	ch:	MATT PUCKETT (T)
	PUTY	DAVID LAT HIVIORI	-	-		BRIAN SEXTO	
		MARK LEMON; JO	HN I FRI AN	IC.	DIRECTOR	BRIAN SEXTO	
3113/111311	01111	ROBERT HERRER			AIR ATTACK SUPERVISOR		
RESOURCES	UNIT	ANSLEY SINGER (T)	•	AIR SUPPORT	CURT WARNE	₹
		NANCY PHILLIPE (SUPERVISOR HELICOPTER		
DOCUMENTA	ATION TINU	SABRINA MCCOM	В		COORDINATOR		
CHECK IN / DI	ЕМОВ	RYAN CACANAND	O (T)		AIR TANKER COORDINATOR		
HUMAN RESO	URCE	RYAN VOELKL	·		8. Finance/Administrati	on Section:	
SPECI		GALEN ANDERSO	N	i:	CHIEF	JOAN DISNEY	
TRAINING SPECI						LISA DOW (T)	
GIS SPECI	ALIST	JOSE DELEON		10	DEPUTY		
		STEVE ROGNESS				TIFFANIE A SA	
TECHNO SUPPORT SPECI	LOGY	ALEX HENNEN			PERSONNEL TIME RECORDER	DENISE AUSTI 	N
		CHRISTIAN CASS	ELL		COMPENSATION UNIT		
METEOROLO	OGIST				COST UNIT		
6. Logistics Secti		MADIC DATEICIAL					
		MARK RATEKIN DAVID GERSTUNG	· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·		LOUIE EZQUERRO					
TACILITIES	ONT	MATT WIGGINS	,				
GROUND SUP	PORT UNIT	LARRY AMERJAN					
COMMUNICAT		JOE MEHCIZ					
MEDICAL		DAVID MAZAIKA					
		RANDY WEISS					
SECURITY							
FOOD	UNIT	MIKE CHAPMAN					
9. Prepared By:	Name	: NANCY PHILLIPE		Position/Title	RESL	Signature:	A1.100
ICS 203	IAP Pa			Date/Time:	11/04/2020 2200	- Wall	Miller



Fire Weather Forecast



FORECAST NO: 76

PREDICTION FOR: 24-Hour Shift

INCIDENT: August Complex North Zone
UNITS: Six Rivers & Shasta-Trinity NFs

SHIFT DATE: Thursday 11/5/2020 SIGNED: Christian Cassell

TIME AND DATE ISSUED: 11/4/2020 1900 PST Incident Meteorologist (IMET)

<u>DISCUSSION</u>: Clouds and winds increase by late this afternoon into tonight as a strong cold front is poised to cross the area overnight tonight. Rain and some high-elevation snow in the early morning hours will diminish to showers during the day Friday. Best estimates are for around 0.20-0.40" of rain to fall across central and western parts of the North Zone, with lesser amounts heading east toward the Sacramento Valley. Snow levels will drop to 3,000-4,000 ft elevation as precipitation ends Friday evening.

TODAY:

SKY/WEATHER: Increasing clouds, especially in the afternoon.

Max Temperature: 68 to 75 deg mid-slopes and valleys; 62 to 69 deg upper slopes and ridgetops.

Min RH: 22 to 40%, highest west of South Fork Mountain.

20-FT WINDS:

Lower Valleys/Lower Slopes: Upslope/Upvalley 2 to 4 mph becoming West to Northwest 5 to 8 mph.

Upper Ridges: North 5 mph becoming West to Northwest 5 to 8 mph.

TRANSPORT WINDS: Northwest 5 to 10 mph.

Mixing Height: 8,500 ft. MSL.

TONIGHT:

SKY/WEATHER: Cloudy. Rain and high-elevation snow developing after midnight. Snow levels around

5,000-ft elevation.

Min Temperature: 30 to 40 degrees.

Max RH: 80 to 100%.

20-FT WINDS:

Valleys/Lower Slopes: West to Northwest 5 to 8 mph. Gusts to 25 mph during frontal passage between

2300 and 0400 hrs.

Upper Ridges: West to Northwest 5 to 10 mph. Gusts to 30 mph during frontal passage between 2300

and 0400 hrs.

FRIDAY:

SKY/WEATHER: Mostly cloudy w/ rain and snow showers. Snow levels dropping from 5,000 ft to 4,000 ft.

Max Temperature: 45 to 55 mid-slopes and valleys; 35 to 45 upper slopes and ridgetops.

Min RH: 40 to 60%. **20-FT WINDS:**

Lower Valleys/Lower Slopes: West wind 6 to 10 mph with gusts up to 20 mph.

Upper Ridges: West 6 to 10 mph with gusts up to 20 mph.

TRANSPORT WINDS: West to Northwest around 10 mph.

Mixing Height: 7,000 ft. MSL.

Outlook SATURDAY through MONDAY: Cool and breezy conditions Saturday will give way to a few snow showers Saturday evening into the overnight. Minor snow accumulations possible, generally 1" or less, above 3,000-4,000 ft elevation. Breezy north winds and drier air move in Sunday and/or Sunday night. Chilly conditions expected Sunday night with widespread chilly temperatures in the 20s and 30s for lows. Temperatures moderate back toward normal Monday with passing high pressure ridging aloft. The remainder of the week may become increasingly unsettled.

1. Incident Name:	7	Controlled	d Unclassif	ied Into	rmation 3.	//Basic		**************************************	
NORTH ZONE		··			Bran	ch:		Division/Grou	p:
2. Operational Period:	NORTH ZON	E DAY	·					I/ETTEN	iDOM.
Date/Time From:		Date/Time To			-			KETTEN	
11/05/2020 0700 TH	U	11/05/2020 19		THU			Ì	GROUP	
4.		1999 y 1990 1990 1990 1990 1990 1990 199	Operations	Personn	el	100 100 100 100 100 100 100 100 100 100			
OPERATIONS CHIEF					BRA	ANCH DIRE	CTOR	kaning a to ha to ke an to to a cotton attached a second to the	<u>t ya yan e i mpat ulial. Iliya arabari amura u ippak eran e karintari arabari an i</u>
DIVISION/GROUP SUPERVISOR	DAN GUSE (T	•		ļ			AODD C	BRIAN SEXTON	
DIVISION/GROUP SUPERVISOR	LEIF LARSON					•	LOBO L	INIAN SEXTON	
5.		Reso	urces Assig	ned this	Period				anaadiigaa ka sa waxaa iyaya aa xaa waqooyaa yabaa
Strike Team / Task F		W. 100	1	<u> </u>		Number		. was to a marine was to have a marine	i kan kan sii maastamuunun terekaren aa miteraamt
Resource Designa		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
HC2I FIRESTORM 6 (17) C-3016	2	11/14	GENE LO	PEZ		19	TLC CA	MP/0700	TLC CAMP/1900
ENG6 DIAMOND FIRE E-31098		11/16	DEAN WIL	SON		3	TLC CA	MP/0700	TLC CAMP/1900
DOZ3 BERRY JD 650J E-30758		11/15	BLAKE BIS	SHOP		1	TLC CA	MP/0700	TLC CAMP/1900
EXCA HENTHORN E-31032		11/13	AUSTIN W	/ILLIAMS		2	TLC CA	MP/0700	TLC CAMP/1900
CHIP2 DIAMOND FIRE E-31086		11/16	TYLER DY	ÆR		2	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70416		11/12	SHAD VET	rock		1	TLC CA	MP/0700	TLC CAMP/1900
FOBS 0-31260		11/11	TOD DEV	INE		1	TLC CA	MP/0700	TLC CAMP/1900
FOBS(T) O-31321		11/16	MICHAEL	TORRES		1	TLC CA	MP/0700	TLC CAMP/1900
SOFR O-31002		11/15	JEFF BAR	NHART	-	1	TLC CA	MP/0700	TLC CAMP/1900
AMBU 62 E-31066		11/17	·			2	TLC CA	MP/0700	TLC CAMP/1900
EMPF O-31266		11/15	EDWARD	NIETO		1	TLC CA	MP/0700	TLC CAMP/1900
EMTF O-31255		11/14	ANTHONY	PRADO		1	TLC CA	MP/0700	TLC CAMP/1900
REAF(T) O-70391	<u></u>	11/08	CHANCE (CALLAHA	N	1	TLC CA	MP/0700	TLC CAMP/1900
6. Control Operations/Work Ass	ignments:								<u> </u>
Conduct suppression repair	r efforts east	of DP 75 utili	zing the F	ire Supp	oression	n Repair (Guidelii	nes in the IAP	
7. Special Instructions:		<u></u>	-						
Back-haul unused items to	the roadways	s or DPs. Get	t GPS coo	rdinates	or DP	numbers	for iten	n location and	l back-haul needs.
8.		Division	/Group Con	nmunicat	ion Sum	mary		Sand Sand Sand Sand	Sail Saine and Sail Sail
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	3-NIFC C12	173.0375N	<u>, </u>	T5-146	3.2	167.325	60N	T5-146.2	А
COMMAND	6-NIFC C90	173.6500N	٧	T5-146	5.2	171.037	′5N	T5-146.2	А
TACTICAL	11-NIFC T5	166.7250	١	T5-146	5.2	166.725	0N	T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.56251	1			170.562	25N		A
AIR GUARD 1	6-AIRGUARD	168.6250N	V			168.625	0N	T1-110.9	А
9. Prepared By (Resource Unit L	eader)		ved By (Pla		- 0		D	ate	Time
NANCY PHILLIPE WAY		DAV	/E LATTIMOI	RE - 7	1 atti	M 510 -	11	1/04/2020	2200

ICS 204 WF (1/14)

	······································	Controlled	Unclassifi	ed Infor	mation/	/Basic			ya na ee ya ee ma <u>ugo s</u> anannaanaan maanaa ma
1. Incident Name:								The second section is the	
NORTH ZONE					Brand	ch:		Division/Grou	ip:
2. Operational Period:	NORTH ZO	NE DAY							
Date/Time From:		Date/Time To						RUTH C	GROUP
	HU	11/05/2020 190	00 T	HU	v. 200 programme		,	angan magan ayan sa maganaga, ayalada sa ya .	araiga da resuatina amerikana tepina taraken
4.		<u></u>	Operations	Personn	arter a transfer			The State of the S	in the second of
OPERATIONS CHI	EF SHAUN CRA DAN GUSE (BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO	·	-,					AOBD	BRIAN SEXTON	
	ANTHONY R	OJO (T)							
5.		Reso	urces Assigr	ed this F	Period		er inger		
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 WILLAMETTE VALLEY C-		11/07	VICENTE N		2	20		AMP/0700	TLC CAMP/1900
S/T ENG3 LPF 1654C		11/17	SALTY HO			27		AMP/0700	TLC CAMP/1900
ENG3 SRF 333 E-70169					NI				
		11/05	NORMAN (N 	6		AMP/0700	TLC CAMP/1900
ENG3 FIREMOG 442 E-30597		11/13	KEVIN STU			3		AMP/0700	TLC CAMP/1900
ENG6 PEANUT PIE 5 E-728		11/08	JAMES MA	AHR		3	TLC C	AMP/0700	TLC CAMP/1900
ENG6 BIRDDOG FIRE E-197		11/16	MATT BRA	DY		3	TLC C	AMP/0700	TLC CAMP/1900
DOZ2 JOHN BOAK 2 E-30374		11/11	JOHN BOA	K		1	TLC C	AMP/0700	TLC CAMP/1900
EXCA ACE EARTHWORKS E-8	23	11/16	WADE CON	NYFORD	,	2	TLC C	AMP/0700	TLC CAMP/1900
EXCA CORNELL E-831		11/14	GREG COF	RNELL		1	TLC C	AMP/0700	TLC CAMP/1900
EXCA MILLER TRUCKING E-70)138	11/10	BUB RAGA	N	 	1	TLC C	AMP/0700	TLC CAMP/1900
SKD2 BOAK TIMBERJACK E-30	0375	11/10	 			1	TLC C	AMP/0700	TLC CAMP/1900
CHIP1 SRF 022356 E-70137		11/12				1	TLC C	AMP/0700	TLC CAMP/1900
FMOD WHITE HORSE O-504		11/13	MIKE MOO	RE		2		AMP/0700	TLC CAMP/1900
TFLD O-70422		11/15	JEFFREY C			1		AMP/0700	TLC CAMP/1900
TFLD O-31329		11/17	TALLYN DO			1 1		AMP/0700	TLC CAMP/1900
							,		
FAL1 FALLER MOD O-70151		11/17	MICHAEL F			1		AMP/0700	TLC CAMP/1900
FAL1 FALLER MOD O-70152		11/17	DANIEL FR			1 ·		AMP/0700	TLC CAMP/1900
HEQB O-70289		11/05	CASEY MA	RVIN		1	TLC C	AMP/0700	TLC CAMP/1900
HEQB O-70420	All PC	11/11	EVERARDO	SANTIL	LAN	1	TLC C	AMP/0700	TLC CAMP/1900
V3				F. 1894-199 1-14 C 14174	, , , , , , , , , , , , , , , , , , ,			yayaa ya aa a	
8.		Division	/Group Com	municati	on Sumi	nary			A CONTRACTOR OF THE CONTRACTOR
Function	Channel	RX Frequency	N/W I	RX Tone/	NAC .	TX Frequen	icy N/W	TX Tone/NA	C Mode
COMMAND	4-NIFC C43	170.6125N		T5-146.	.2	167.187	′5N	T5-146.2	A
COMMAND	5-NIFC C54	172.9875N		T5-146.	.2	165.150	N00	T5-146.2	A
TACTICAL	12-NIFC T6	166.7750N		T5-146.	.2	166.775		T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.5625N		•		170.562		ļ	A
AIR GUARD	16-AIRGUARD	168.6250N				168.625		T1-110.9	A
9. Prepared By (Resource Unit NANCY PHILLIPE	Leader)	Appro	ved By (Plan	ning Sec	tion Chi	ef) 2:		ate	Time
NANCY PHILLIPE		DAV	E LATTIMOR	E (1)/	011	~~~	11	1/04/2020	2200

1. Incident Name:	······································	Controlle	no a managaranganganganganganganganganganganganganga	3.		· · · · · · · · · · · · · · · · · · ·		
NORTH ZONE		 	<u> </u>	Bra	nch:		Division/Gro	he at his house a superference and
2. Operational Period:	NORTH ZO	NE DAY						
Date/Time From: 11/05/2020 0700	гни	Date/Time T	7				RUTH (GROUP
4.		11/03/2020 18	· · · · · · · · · · · · · · · · · · ·		······································		, , , , , , , , , , , , , , , , , , , 	aga a san aga a sa
OPERATIONS CH	IEE SHAUN CRA	ic	Operations Pe		ANCH DIRE	CTOP		atternation for the supplementary
of Environd on	DAN GUSE (ы	ANCH DIKE	CIOK		
DIVISION/GROUP SUPERVIS			'			AOBD B	RIAN SEXTON	I
	ANTHONY R	OJO (T)						
5.		Res	ources Assigned	this Period	- 	<u> </u>	an a de la formación de	
Strike Team / Tasl Resource Desiç		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HEQB(T) O-70415	,	11/12	JAMES MURP	PHY	1	TLC CA		TLC CAMP/1900
HEQB(T) O-70414		11/14	DANIEL MCG	LONE	1	TLC CA	MP/0700	TLC CAMP/1900
HEQB(T) O-70413		11/14	ANTHONY WE	EIDNER	1	TLC CAI	_	TLC CAMP/1900
FFT1 O-70430		11/11	JEREMY LEU		1	TLC CAI		TLC CAMP/1900
FFT2 O-70431		11/11	KOREY OSBO		_	ļ		
FT2 O-70437					1	TLC CAI		TLC CAMP/1900
		11/11	ELISHA ONDO		1	TLC CAI		TLC CAMP/1900
FT2 O-70432		11/11	RUDOLFO AF		1	TLC CAI	MP/0700	TLC CAMP/1900
SOF2 O-70178		11/08	ELMER OROS	SCO	1	TLC CAI	/IP/0700	TLC CAMP/1900
SOFR O-31347		11/18	MIKE MARQU	ARDT	1	TLC CAI	/IP/0700	TLC CAMP/1900
SOFR(T) O-70427		11/11	THOMAS STO	KESBERRY	1	TLC CA	/IP/0700	TLC CAMP/1900
AMBU 101 E-30513			JASON TARTA	ALONE	2	DP 106 /	0700	DP 106 /1900
MBU CARE 534 E-31065		11/16	BRETT ENGLA	AND	2	DP 126 /	0700	DP 126 /1900
AMBU STAR 6 (BLS) E-30270	,	11/15	ADAM WHITE	· ·	2	DP 118 /	0700	DP 118 /1900
REMS 3 SCAPOOSE E-735		11/05	MIKE MAGINN	1	4	DP 95 /0	700	DP 95 /1900
EMPF O-31263		11/14	JUSTIN ENDE		1	TLC CAN		TLC CAMP/1900
MPF O-31265		11/14	TUCKER NEVI		1	TLC CAN		TLC CAMP/1900
MTF O-31269								
		11/18	JOE WART		j	TLC CAN		TLC CAMP/1900
MTF E-70150.1		11/24	ALEXANDER 2			TLC CAN		TLC CAMP/1900
MTF O-31256	,	11/14	STEVE PEARS	SON 	1	TLC CAN	1P/0700 	TLC CAMP/1900
		Divisio	n/Group Commu	nication Sum	man/	70.00	**************************************	
Function	Channel	RX Frequency		Tone/NAC	TX Frequen	CV NIAM	TX Tone/NA	C Mode
COMMAND	4-NIFC C43	170.6125		5-146.2	167.187	 +	T5-146.2	A
COMMAND	5-NIFC C54	170.6125		5-146.2	165.150		T5-146.2	A
TACTICAL	12-NIFC T6	166.77501		5-146.2	166.775		T5-146.2	
IR TO GROUND	14-A/G TAC	170.5625		- 110.2	170.562		10-140.2	A
MR GUARD	16-AIRGUARD	168.62501	Py		168.625		T1-110.9	A
. Prepared By (Resource Unit			ved By (Plannin	a Soction Ch		Dat		Time

				3.				
NORTH ZONE				Branc	h:		Division/Grou	p:
2. Operational Period:	NORTH ZON	IE DAY	and the second s					
Date/Time From: 11/05/2020 0700 TF	IU	Date/Time To: 11/05/2020 1900	THU				RUTH 6	ROUP
4.	· · · · · · · · · · · · · · · · · · ·		perations Personi	l nel		> , ,*		s s sur d'inaugustatus (s assen t que an aguissin
OPERATIONS CHIE	F SHAUN CRAI			Acres Marian	NCH DIREC	TOR	The state of the state of	. To come a continue de la continue
	DAN GUSE (1							
DIVISION/GROUP SUPERVISO					-	OBD	RIAN SEXTON	
	ANTHONY RO		<u> </u>		.,,	· · · · · · · · · · · · · · · · · · ·	aa aa 	
5.		Resout	ces Assigned this	Period	111			i a maranin a maa a na sa sa ya sa
Strike Team / Task I Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
READ O-70392		11/08	THOMAS EVANS		1	TLC CA	MP/0700	TLC CAMP/1900
REAF(T) O-70369		11/20	TIMOTHY SHANA	HON	1	TLC CA	MP/0700	TLC CAMP/1900
——————————————————————————————————————		11/20	THE STATE OF THE S	1011	<u> </u>	120 07		120 07 11111 7 1000
					ļ			
				-	1			
6. Control Operations/Work As	signments:						74	<u> </u>
Conduct suppression repart Patrol and mop-up to the								
7. Special Instructions:					<u> </u>	•		,
Needle cast and seasonal been considered secured. Back haul unused items to Be aware of logging opera	Routinely pat roadways or	rol areas wher DPs. Get GPS	e structures are coordinates or	present				
			.,					ok nadi neede.
			.,					
8.		Division/4	Group Communica	tion Şumr	mary			
8. Function	Channel	Division/4 RX Frequency N	Group Communica	majn where y	nary TX Frequen	cy N/W	TX Tone/NA	
Function	Channel 4-NIFC C43	<u> </u>	Group Communica	/NAC	<u> </u>		TX Tone/NA T5-146.2	
Function COMMAND		RX Frequency N	Group Communica	e/NAC 6.2	TX Frequen	5N		C Mode
Function COMMAND COMMAND	4-NIFC C43	RX Frequency N 170.6125N	Sroup Communica I/W RX Tone T5-14	6.2 6.2	TX Frequen	5N 0N	T5-146.2	C Mode A
Function COMMAND COMMAND TACTICAL	4-NIFC C43 5-NIFC C54	RX Frequency N 170.6125N 172.9875N	Group Communica I/W RX Tone T5-14	6.2 6.2	TX Frequen 167.187 165.150	5N 0N 0N	T5-146.2 T5-146.2	C Mode A A
COMMAND COMMAND TACTICAL AIR TO GROUND	4-NIFC C43 5-NIFC C54 12-NIFC T6	RX Frequency N 170.6125N 172.9875N 166.7750N	Group Communica I/W RX Tone T5-14	6.2 6.2	TX Frequen 167.187 165.150 166.775	5N 0N 0N 5N	T5-146.2 T5-146.2	C Mode A A A

ICS 204 WF (1/14)

1. Incident Name:		Controlled	Unclassified Info	3.	/Basic			Section Section
NORTH ZONE				Branc	:h:	age on the early	Division/Grou	
2. Operational Period:	NORTH ZON	IE DAY	n					
Date/Time From:		Date/Time To	· ·			ł	IRISH G	ROUP
11/05/2020 0700	THU	11/05/2020 190						
4.			Operations Person	nel				
OPERATIONS C	HIEF SHAUN CRAI			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVI	DAN GUSE (1	*	FIELD			AOBD	BRIAN SEXTON	
); R.CABALLERO						
5.	modern see see see see see see see see see se	Reso	urces Assigned this	Period		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Strike Team / Ta		LWD	Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
Resource Des		11/14	BEN PAVAN		19		ORK ICP/0700	HAYFORK ICP/1900
HC2I FIRESTORM 4 (15B) C-	-30161							
ENG3 SHF 63 E-70184		11/08	KEITH SMYTH		5		ORK ICP/0700	HAYFORK ICP/1900
ENG3 SHF 321 E-70183		11/08	ALEX PHOUANSA	VANH	5		ORK ICP/0700	HAYFORK ICP/1900
ENG6 NW PATRICK E-96 E-3	30611	11/12	NAIL RAFIKOV		3	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
ENG6 ALPINE FIRE SUPPOR	RT E-31077	11/06	MIKE HAMBRICK		′3	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
ENG6 OR-GRT 112 E-31095		11/08	DUSTIN HAWKS		3	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
ENG6 MOUNT ADAMS E-310	097	11/16	ERIC RANDOLPH		3	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
WTS3 COTTONWOOD E-310	069	11/12	JOHN IVEY		1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
WTS3 ALLIED WATER 3 E-3	1080	11/14	JEFF BLAIR		1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
EXCA LET'ER BUCK E-31084	4	11/15	STEVEN LASSEN		2	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
CHIP2 DIAMOND FIRE E-310		11/16	JOSIAH KELLY		2	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
FMOD REDWOOD EMPIRE O		11/16	JESSE GONZALE	<u> </u>	2		ORK ICP/0700	HAYFORK ICP/1900
TFLD 0-31326		11/05	DAN PEARSALL		1 1		ORK ICP/0700	HAYFORK ICP/1900
							·	HAYFORK ICP/1900
TFLD O-31328		11/17	PHILLIP GRAHAM				ORK ICP/0700	
TFLD(T) O-31308		11/16	LAFE SACKETT		1		ORK ICP/0700	HAYFORK ICP/1900
HEQB 0-31331		11/17	MATT JAMES		1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
SOF2 O-31144		11/09	STEVEN DAVIS		1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
AMBU PRN 106 E-30711			ROLAND BLACKIS	STON	2	DP 161	/0700	DP 161 /1900
EMPF O-31262		11/15	PENELOPE MCD	ONAGH	1	HAYFO	ORK ICP/0700	HAYFORK ICP/1900
			,L					
8.		Division	/Group Communic	ation Sum	mary			
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	3-NIFC C12	173.0375N	T5-14	46.2	167.32	50N	T5-146.2	А
COMMAND	5-NIFC C54	172.9875	T5-14	46.2	165.150	NOC	T5-146.2	A
TACTICAL	8-NIFC T1	168.0500N	T5-14	46.2	168.050	NOC	T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.5625N	١		170.562	25N		А
AIR GUARD	16-AIRGUARD	168.6250N	N		168.62	50N	T1-110.9	Α
9. Prepared By (Resource U	./1 18 1		ved By (Planning S		4	[ate	Time
NANCY PHILLIPE		l DAV	/E LATTIMORE 🦪	V ofti	M-0	_ 1	1/04/2020	2200

1. Incident Name:		Controlled	Unclassified Info	rmation// 3.	Dasic	······································		The second secon
NORTH ZONE		<u> </u>		Branc	h:		Division/Grou	ıp:
2. Operational Period:	NORTH 20	NE DAY						
Date/Time From:		Date/Time To	, i i i i i i i i i i i i i i i i i i i				IRISH G	ROUP
11/05/2020 0700 TH	U	11/05/2020 190	00 THU					
4.			Operations Personr	iel .				
OPERATIONS CHIE	F SHAUN CRA DAN GUSE (_		BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		<u> </u>	FIELD			AOBD E	BRIAN SEXTON	
	1	Γ); R.CABALLERC						
5.	Samuel Communication of the Co	Resou	irces Assigned this	Period	, i			
Strike Team / Task F Resource Designa		LWD	Leader	<u> </u>	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
EMPF O-31267		11/17	ROYCE COPEMAN		1		RK ICP/0700	HAYFORK ICP/1900
EMPF O-1870		11/17	NATHANIEL DIAZ		1 1		RK ICP/0700	HAYFORK ICP/1900
EMTF 0-31290		11/13	NICHOLAS MONEY	,	1		RK ICP/0700	HAYFORK ICP/1900
EMTF 0-31273		11/14	HEATHER HERDT		1 1		RK ICP/0700	HAYFORK ICP/1900
ARCH O-70380	<u> </u>							
		11/23	BRET GUISTO		1		RK ICP/0700	HAYFORK ICP/1900
ARCH O-31229		11/15	JOSHUA SMITH		1		RK ICP/0700	HAYFORK ICP/1900
REAF O-70399		11/08	CLIFF PIPER		1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
READ(T) O-31254		11/11	DANIELLE GREGO	RY	1	HAYFO	RK ICP/0700	HAYFORK ICP/1900
Continue to secure fireline Mountain for any hotspots 7. Special Instructions:	into the Sou near the line	th Fork of the . . Mop-up any t	Frinity River to pro threats to the line	event fur . Backha 	ther spreaul any ui	ead to t nused	he north. Pat accountable p	rol and monitor Irish property.
Be aware of logging opera up areas to need attention are present. Back-haul any	again. Patro	l areas that ma	ay have been con	ist and s sidered	easonal secured.	leaf fal Routir	l are causing rely patrol are	previously moppedeas where structures
8.	,	Division/	Group Communicat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	3-NIFC C12	173.0375N	T5-146	5.2	167.325	0N	T5-146.2	А
COMMAND	5-NIFC C54	172.9875N	T5-146	5.2	165.150	0N	T5-146.2	A
TACTICAL	8-NIFC T1	168.0500N	T5-146	5.2	168.050	0N	T5-146.2	A
AIR TO GROUND	14-A/G TAC	170.5625N			170.562	5N		A
the state of the s	6-AIRGUARD	168.6250N			168.625	0N	T1-110.9	А
O. Prepared By (Resource Unit L	eader)		red By (Planning Sec		•		nte /04/2020	Time 2200

NORTH ZONE	<u> </u>						* / / / /		gar days.
			<u> </u>	Brane	<u>::</u> ch:		Division/Grou	ıb:	
2. Operational Period:	NORTH ZOI	NE DAY				İ			
Date/Time From:		Date/Time To					BEEGU	M GROU	Р
	THU	11/05/2020 190							
4			Operations Personr	nel i	· · · · · · · · · · · · · · · · · · ·		on entratago, occios amenicani		
OPERATIONS CH	HEF SHAUN CRAI			BRA	NCH DIRE	CTOR	a ann an a' 12 an a inmheathachtaile de itheaca	sandletta ganatus ir karatus kan liikiletiin	
DIVISION/GROUP SUPERVIS	DAN GUSE (1					AORD F	BRIAN SEXTON		
DIVIDIONI OROGI GOI ERVIC	MATT PUCKE				•		DIVIDIN SEXTON		
5.		Resor	urces Assigned this	Period	Í A III A				
Strike Team / Tas Resource Desi		LWD	Leader	ren _ ret i inter-nen	Number Persons	1		Diale Lie DT	/Time -
HC2I GFP 15D C-30163		11/14	JASON CAMPBELL		20		Off PT./Time	Pick Up PT.	
ENG3 SOUTH METRO 2263 E	-30215 (ALS)	11/11	ROB PAGE		4		PRK ICP/0700	HAYFORK ICP	
	50213 (ALS)		,,						
ENG3 SHF 12 E-70181		11/08	ELLIOTT GROO		5		PRK ICP/0700	HAYFORK ICP	
ENG3 SHF 343 E-70180		11/08	CHRIS GRAHAM		5		PRK ICP/0700	HAYFORK ICP	
ENG3 SHF 371 E-70182		11/08	KEVIN MOGLIA		5	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
ENG4 ALLIED WATER 10 E-3	0147	11/14	JOHN KNIGHT		3	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
ENG4 EYE OF THE EAGLE 2	E-31078	11/06	PARKER PIERRE		3	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
ENG6 SAGLE FD 1251 E-3109	9 6	11/07	ZACHARY POHL		2	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
WTT1 SOUTHWESTERN 45	E-30606	11/06	CODY RATTAN		2	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
WTT2 STF 242 E-70185		11/08	MARK SABOL		2	HAYFO	RK ICP/0700	HAYFORK ICP	/1900
DOZ2 SHF 29 E-30278		11/08	CODY CAMARA		2	HAYFO	RK ICP/0700	HAYFORK ICP/	/1900
DOZ2 DUNLAP FARMS E-310	82	11/15	WILLIAM DUNLAP		2	HAYFO	RK ICP/0700	HAYFORK ICP/	/1900
DOZ2 ROBERT DOMINIKUS E	E-31083	11/18	ROBERT DOMINIKI	JS	3	HAYFO	RK ICP/0700	HAYFORK ICP/	/1900
FMOD CHARLIE FALLERS O-	31336	11/16	TACOMA MANUEL		2	HAYFO	RK ICP/0700	HAYFORK ICP/	/1900
TFLD O-31299		11/14	KRIS MCDONALD		1		RK ICP/0700	HAYFORK ICP/	
FAL1 O-31369		11/08	ERIK CORDTZ				RK ICP/0700	HAYFORK ICP/	
FOBS 0-31320		11/18	RICHARD MCINTY	DE .	1		RK ICP/0700	HAYFORK ICP/	
SOFR 0-31297									
	0.1001	11/14	BRYAN CRAWLEY				RK ICP/0700	HAYFORK ICP/	1900
AMBU BULLHEAD CITY 109 E	-31021 	11/17	KEN READ		2	DP 123	/0700	DP 123 /1900	
8.		Objeten	Group Communicat			.**. , , ,			
Function	Channel	RX Frequency	· · · · · · · · · · · · · · · · · · ·		TX Frequen	ov NI/A/	TX Tone/NA	C Mod	
COMMAND	3-NIFC C12	173.0375N			167.325		T5-146.2	C Mode	
COMMAND	7-NIFC C92	169.9625N			165.500		T5-146.2	A	
TACTICAL	10-NIFC T3	168.6000N			168.600		T5-146.2	^	
AIR TO GROUND	14-A/G TAC	170.5625N	,	-	170.562		13 140.2	A	
AIR GUARD	16-A RGUARD	168.6250N			168.625		T1-110.9	A	
9. Prepared By (Resource Uni	it Leader) / /	Approv	red By (Planning Se	ction Chie		-	ate	Time	

1. Incident Name:	·	Controlle	d Unclassi	fied Infor	mation/ 3.	/Basic	······································		yan iso zo susan o zazan ina ayyan anasan masa ana
NORTH ZONE	<u> </u>	<u> </u>			Branc	: :h:		Division/Grou	ıp:
2. Operational Period:	NORTH Z	ONE DAY							-F.
								PEECH	M GROUP
Date/Time From: 11/05/2020 0700	гни	Date/Time To 11/05/2020 19		THU				BEEGU	IN GROUP
4.	,	- marina a companya ya wa	Operations			المناسبة الم			as a life ou sour autorius es contrar apraiezante ausse ann.
OPERATIONS CH	IEF SHAUN CR	AIG	Operations	Fersonne	marie a Career	NCH DIRE	CTOR	Carrier Contract Cont	A section of the sect
	DAN GUSE	• •		1					
DIVISION/GROUP SUPERVIS	OR EZRA STILE MATT PUCI						AOBD	BRIAN SEXTON	
5.		· · · · · · · · · · · · · · · · · · ·			/· • / •			· · · · · · · · · · · · · · · · · · ·	
Strike Team / Task	k Force /	Reso	ources Assig	inea this P	eriod	Number	T	و الم	materia de la compansa de la compans
Resource Desig		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
EMPF O-31264		11/14	STANLEY	BANGS	_	1	HAYF	ORK ICP/0700	HAYFORK ICP/1900
EMTF O-1819		11/14	BRETT JO	NES		1	HAYF	ORK ICP/0700	HAYFORK ICP/1900
EMTF 0-31272		11/14	DUSTIN B	ARTEE		1	HAYF	ORK ICP/0700	HAYFORK ICP/1900
ARCH O-31307		11/14	LAIRD NA	YLOR II		1	HAYF	ORK ICP/0700	HAYFORK ICP/1900
EMTF O-31271		11/14	BRAD SCI	HEMPER		1	HAYF	ORK ICP/0700	HAYFORK ICP/1900
REAF O-70397		11/12	JASON KL	.OTZ		1		ORK ICP/0700	HAYFORK ICP/1900
REAF O-31306		11/14	BRENNA N			1		ORK ICP/0700	HAYFORK ICP/1900
						'	HATE		HATFORK ICP/1900
			-						
			<u> </u>						
6. Control Operations/Work As			ļ						
Continue to patrol and mo (Beegum Thumb). Take a H-130. Continue suppres DP-130 to DP-136.	appropriate su	ippression activities DP-143	ons from E	P-137 to	DP-12	23. Moniti ullin Guld	or fire	activity in the	old Buck Fire near of dozer line around
Needle cast and seasona been considered secured	. Routinely pa	trol areas whe	re structur	es are pr	esent.	leed alle	nuon i	again. Patroi a	reas that may have
and the state of t		Division	Group Com	municatio	n Summ	ary			
Function	Channel	RX Frequency	N/W	RX Tone/N	AC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	3-NIFC C12	173.0375N		T5-146.2		167.3250	N	T5-146.2	Α
COMMAND	7-NIFC C92	169.9625N		T5-146.2		165.5000	N	T5-146.2	А
ACTICAL	10-NIFC T3	168.6000N		T5-146.2		168.6000	N	T5-146.2	А
AIR TO GROUND	14-A/G TAC	170.5625N			_	170.5625	5N		А
and the second s	16-AIRGUARD	168.6250N				168.6250	N	T1-110.9	A
Prepared By (Resource Unit	12 A G S .		red By (Plan E LATTIMOR) a====		ate	Time

AIR OPERATIONS SUMMARY	Prepared by: Brian Sexton BRIAN SERTON PREPARED Date: 11/04/2020	BRIAN DISTRIBUTION Pre	pared Date: 11/04/202		Prepared Time: 1400
1. INCIDENT NAME: August Complex North	2. OPS PERIOD DATE: 11/05/2020	START TIME: 0700	: END TIME: 1900	Sunrise: 06:48 Weaverville	Sunset Time: 17:03 Weaverville
3. REMARKS: SEE AND AVOID		4	4. Medevac:	5. TFR Notam:	Notam:
NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA Track all drop locations/number of drops/gallons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within	/ DRONE/UAS's SEEN IN FIRE AREA* dropped in Wilderness. All GPS data to be col woid Aerial Application of retardant/foam/ag		CalFire N493DF UH-1 Hoist 0800-1900 Kneeland, CA. Order: North Coast Disp.	·-····································	August North 0/2259 Frequency: 124.375 A-30001
300' of waterways, report misapplication. CAUTION: POWERLINES, Multi Agency Airspace, PG&E Powerline Aircraft DIP SITES: No dipping out of Black Butte Creek	G&E Powerline Aircraft	<u> </u>	US Coast Guard HH-65 All Weather/NVG/Hoist/24/7 Humboldt Bay Command Center		Adjoining TFRs: August South 0/9621
Trinity Helibase Weaverville Airport 40° 47.42 x -122° 48.26 3255′ 40° 44.8 x -122° 55.3	ort Meadows Emergency Helispot 55.3 2350' 40° 26.3 x -123° 41.3 2507'		Order 707-839-6113		Frequency: 132.575

Red Salmon 0/1777 Frequency: 121.175

Contact SHF Dispatch 530-226-2499 Short Haul 8HX: 0800-1700

N407MC BHT 407 Incident A/C:

MNF 530-934-1159

Dispatch: SHF 530-226-2499

Please Send Aircraft Cost to:
2020. augustcomplex.finance@firenet.gov
curtis warner@firenet.gov
Initial Attack Helicopters: TBD Dispatch: SHF

Litter Kit/

								,											
	Helibase	có.	FIXED-WING	As needed ordered by the ATGS		AIR ATTACK: As assigned from RDD			LEAD PLANES: As needed ordered by the ATGS	TANKERS: As needed ordered by the ATGS								Weaverville Helibase Trailer E-779	
0800-1900	Weaverville Helibase			(A-30000)	(A-30001)	(A-30038)	75 (A-30002)	25 (A-30003)	(A-70000)		50	Ione KX/IX 156./		ž.		5		0	
			FM	166.950			171.8375	170.5625	168.350		156.0750	lone Ko	132.575	166.1625		168.3375		167.5500	
			AM		124.375	132.375	North	North	Weaver						133.275				
		7.	FREQUENCIES	Air Tactics FW	Air/Air TFR	Air/Air ROTOR	A/G Command	A/G Tactical	DECK	:	CALCORD	CA Air Ambulance	South Zone TFR	South Zone Air Tactics	South Zone Rotor	South Zone	A/G Command	South Zone	A/G Tactical
			PHONE #		805-350-3717	805-478-1231	530-925-9668		530-339-6687										
			NAME		Brian Sexton	Curt Warner	Tyler Detrick		Chris Bavetta										
		6.	PERSONNEL		AOBD	ASGS	Weaverville	HEBM	Weaverville	HEBM T									

9. HELICOPTERS	PTER	S											
FAA N#	TY	MAKE/ MODEL	BASE	START	READY	REMARKS	FAA N#	TY	TY MAKE/	BASE	START	READY	START READY REMARKS
804PJ	н	UH-60 (A-265)	Weaverville	0200	0800	Bucket/IA							
205BT (H-506)	7	Bell 205 A++ (A-30130)	Trinity	0020	0800	Bucket/LL/Crew/ IA							
407MC	ĸ	BHT-407 (A-280)	Weaverville	0200	0800	Bucket/LL/Recon/ PSD/Litter Kit							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

A 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				*****	Controlled Officiassified Information//Basic	MIOFINATION	N/basic			
111000000	valile.		2.1	2. Date/Time Prepared:		3. Ор	3. Operational Period:	NORTH ZONE DAY	NE DAY	
NORTH ZONE	ZONE		Date:	ite: 11/04/2020			Dafe/Time From:			ate I Time of T.
			Tin	Time: 0837			11/05/2020 0700	THU		Date/Time To: 11/05/2020 1900 THL
4. Basic Radio Channel Use:	dio Cha	innel Use:								
Zone	ნ #	Function	Channel Name/Trunked Radio	Assignment	RX Frag	X	, , , , , , , , , , , , , , , , , , ,	×	Mode	1
dio	ŧ		System Talkgroup			Tone/NAC	LX Fred	Tone/NAC	(A,D, or M)	Remarks
NORTH	←	COMMAND	NIFC C2	ALL DIVS	170.4500N	T5-146.2	168.1000N	T5-146.2	∢	BUCK MTN
NORTH	2	COMMAND	NIFC C8	ALL DIVS	169.5375N	T5-146.2	164,7125N	T5-146.2	4	HAYFORK BALLY
NORTH	က	COMMAND	NIFC C12	ALL DIVS	173.0375N	T5-146.2	167.3250N	T5-146.2	A	HORSE RIDGE
NORTH	4	COMMAND	NIFC C43	ALL DIVS	170.6125N	T5-146.2	167.1875N	T5-146.2	<	REDLASSIC
NORTH	rt.	COMMAND	NIFC C54	ALL DIVS	172.9875N	T5-146.2	165.1500N	T5-146.2	A	PICKETT PK
NORTH	9	COMMAND	NIFC C90	ALL DIVS	173.6500N	T5-146.2	171.0375N	T5-146.2	A	KETTENPOM PK
NORTH	7	COMMAND	NIFC C92	ALL DIVS	169.9625N	T5-146.2	165,5000N	T5-146.2	4	KNOB PK
NORTH	80	TACTICAL	NIFC T1	IRISH GRP	168.0500N	T5-146.2	168.0500N	T5-146.2	4	MISTISETONES
NORTH	6	TACTICAL	NIFC T2	IA	168.2000N		168.2000N		A	IA USE ONLY
NORTH	10	TACTICAL	NIFC T3	BEEGUM GRP	168.6000N	T5-146.2	168.6000N	T5-146.2	⋖	MUST USE TONE 5
NORTH	11	TACTICAL	NIFC T5	KETTENPOM GRP	166.7250N	T5-146.2	166.7250N	T5-146.2	∢	MUST USE TONE 5
NORTH	12	TACTICAL	NIFC T6	RUTH GRP	166.7750N	T5-146.2	166.7750N	T5-146.2	A	MUST USE TONE 5
NORTH	13	AIR TO GROUND	A/G CMD	ALL DIVS	171.8375N		171.8375N		¥	
NORTH	44	AIR TO GROUND	A/G TAC	ALL DIVS	170.5625N		170.5625N		A	
NORTH	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MED CORD.
NORTH	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250N		168.6250N	T1-110.9	A	EMERG CONTACT W/AIR
5. Special Instructions:	struction	ns:								
6. Prepared By	g/	(Communicati	(Communications Unit Leader)	Name; JOE MEHCIZ	JOE MEHCIZ 661-332-7608, COMM UNIT 996-340-4633	NMM UNIT 996		Signature:	Jan 18	, 90
ICS 205				JAP Page			Da	Date/Time: 11/04	11/04/2020 0837	v
								- 1		

Controlled Unclassified Information//Basic FINAL

Page 1 of

BR/DIV	HAZARDOUS	ACTIONS/CONDITIONS		MITIGATIONS/WARNINGS/REMEDIES
ALL	На	zard Trees	•	Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Firel	ine Hazards	•	Do not work directly above or below personnel during firing and mop-up operations. Watch for falling and rolling debris on steep slopes. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Flag and isolate all HAZMAT and alert all personnel working in Division. Follow WUI recommendations, IRPG Pg. 12.
ALL	Drivin	ng and Traffic	•	Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
ALL	Extended N	Medical Extraction Times	•	Identify possible helispots and communicate Lat/Longs to DIVS. Be familiar with the medical plan and communicate 8 line promptly.
ALL	Heavy Equ	ipment Operations	•	Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
ALL	Air	Operations	•	Ensure positive communication with all air resources. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" IRPG Pg. 46. Refer to "Directing Bucket or Retardant Drops" IRPG Pg. 58.
ALL	Poor Co	ommunications	•	Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
ALL	COVID-19 Environment			Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
ALL	Col	d Weather		Be aware of changing weather conditions. Watch out for any increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior.
	Incident N	ame:		Operational Period: Day
	August Nor	th Zone		November 05, 2020
O'Clint Gould Chance Trau	b (t)	SOF2: Greg Marfil Ron Plummer (T) Nick Bianchini(T) Cougan Carothers (T)		Date and Time Prepared: Nov 04, 2020 1600 Hours

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors November 5, 2020

INCIDENT: August Complex North

DAY: November 5, 2020

Shift: Day

Major Hazard and Risk:

- > Covid-19: Utilize social distancing, wear a face mask and maintain the "module of one" concept and wash your hands frequently.
- ➤ Hazard Trees: Assess ALL Trees in work areas and consider all fire weakened trees especially susceptible to fall.
- **Heavy Equipment:** Use a spotter and avoid working below heavy equipment.
- Extended Extraction Times: Be familiar with the medical plan, and develop a daily plan how you would get an injured firefighter out timely. Factor in how smoke inversions and weather will reduce the likelihood of utilizing helicopters for a medevac.
- > **Driving.** Stay Alert, allow for extra following distance, Be prepared for construction and public in unusual places.

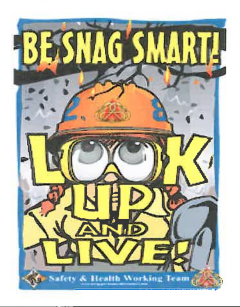
Roadside Response Safety

- Anytime traffic flow is affected by the incident, contact the jurisdictional law enforcement agency for assistance.
- Conduct all operations as far from traffic lanes as possible.
- When working in traffic and not involved in fire suppression activities, high visibility vests must be worn.
- Park vehicles on the same side of the roadway.
- Exit the vehicle away from the roadway whenever possible.
- Post lookouts to watch for and control traffic in both directions.
- Utilize road flares or other traffic warning signs.
- Operate pumps from the non-traffic side or from the cab of the fire apparatus.
- Keep all hose, fire tools, and equipment out of traffic

HAZARD TREE SAFETY

Hazard Tree Indicators:

- ✓ Trees that have burned
- ✓ Shallow tree root systems
- ✓ Dead & broken top trees
- ✓ Leaning or hung up trees

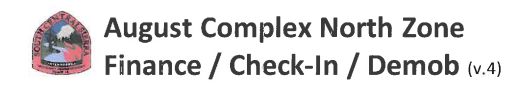


Thanks from your Safety Team!!

Greg Marfil SOF 2 Cougan Carothers SOF 2 (t) Ron Plummer SOF2 (t)

Safety Thought of the day:

A good preplan will help to ensure success



FINANCE MESSAGE

Thank you for continuing to submit your times in the easiest and safest way possible. You may either turn in your CTR or shift ticket hardcopy or take a picture of it and send it electronically to the email address below. Please turn in your CTR or shift ticket at least every other day and make sure it is legible, includes your resource order number, and is signed by your supervisor.

Email or contact these phone numbers if you have any questions:

2020.augustcomplex.finance@firenet.gov

Hayfork ICP Personnel Time:

661-619-7368

Hayfork ICP Equipment Time:

409-739-3298

Hayfork ICP Finance Chief:

346-413-7242

CHECK IN / DEMOB

Check In and Demob are being processed at Hayfork ICP. Please contact us at 916-589-7792 if your last work date is incorrect in the IAP.

AIR TRAVEL

Anyone needing an airline flight home, contact Demob at 916-589-7792 at least 4 days prior to your departure date.

				2
DEMOB	LIST FOR 11/5/2020		*	
Request #	Resource Name	Item Code	Unit ID	Mode
E-30034	NW BENLIN WILDLAND 751	WTS2	CO-R02	POV
O-30342	PRAX, ERNEST	HEQB	AK-FAS	AR
O-70289	MARVIN, CASEY	HEQB	NV-TMFX	REN
O-70345	FOLINO, RYAN	FDUL	CA-PNF	REN
DEMOB	LIST FOR 11/6/2020			
Request #	Resource Name	Item Code	Unit ID	Mode
E-30711	PRN 106	AMBU	CA-MNF	POV
E-31078	EYE OF THE EAGLE 2	ENG4	OR-R06	
E-70169	SRF 333	ENG3	CA-SRF	AOV
E-735	SCAPOOSE REMS	RES	CA-KNF	
O-31205	GENAO, ALEXANDRA LAUREN	EQTR	FL-EVP	AR
	URBAN, CHASEN	EQPM	CA-LPF	REN
O-31241	ANDERSON, MIKE	DIVS	CA-SHF	AOV
O-31250	ROTHSCHADL, BRADY JAMES	RADO	SD-SDS	
0-31252	KISSICK, BRENT	DIVS	CA-SHF	AOV
O-31326	PEARSALL, DAN	TFLD	CA-SHF	AOV
O-70436	GUZMAN, MARITZA	LSC3	CA-SRF	AOV
	•			
DEMOB	LIST FOR 11/7/2020			
SUMMINGUISMUMICH SUMING	Resource Name	Item Code	Unit ID	Mode
E-30606	SOUTHWESTERN 45	WTT1	NM-R03	POV
E-31077	ALPINE FIRE SUPPORT	ENG6	UT-R04	
0-30781	PEREZ, DEBBIE	EQTR	AK-KNR	AIR
O-31246	PUCKETT, MATTHEW	DIVS	CA-SHF	AOV
0-70253	RAIMER, KEVIN	EMTF	CA-SMR	AOV
O-70257	ALLEN, SAMUEL R	EQPM	AK-FAS	
DEMOB !	LIST FOR 11/8/2020			
S. SHORING SHORING SHORING	Resource Name	Item Code	Unit ID	Mode
C-70023	WILLAMETTE VALLEY	HC2	OR-ORS	POV
C-70027	SHASTA 20	CC	CA-CCC	
E-31096	SAGLE FD 1251	ENG6	ID-POS	AOV
O-1741	DAKE, MICHAEL STEPHAN		OR-DEF	REN
0-1743	JOHNSTON, HAYLEY LYN			AOV
O-1744	MARTUS, CHELSEA M		OR-CGF	
0-70333	LESLIE, MICAH LEE	RADO		AIR
O-70382	HOEFLING, JAMES ERIN			AOV
				$\neg \circ$
O-70398	GINGRICH, LINDA L	EQTR	OR-MAF	701



Human Resource Message August Complex North Zone

Greetings, my name is Ryan and I am the Human Resource Specialist (HRSP) assigned to the incident. As the HRSP, I am available to *all* incident personnel to provide assistance with a wide range of issues that may be impacting the work environment, such as conflict resolution and addressing any allegations of misconduct.

As a reminder, whether you are a federal, state, county or local government employee, contractor or AD, while assigned to the incident, we all must adhere to federal rules and laws regarding appropriate behavior. We have zero tolerance on this incident for illegal drugs (including marijuana), alcohol, and sexual harassment. Just don't do it.

Remember: Kilo, India, Sierra, Foxtrot, Whiskey... Keep it safe for work!

If I can be of any assistance to you, please text or call the below number. If you are at the fairgrounds, you can find me next to PIO.



Hours are 0530 to 2200 Ryan Voelkl- (HRSP) – (530) 457-7276

Fire Suppression Repair Cheat Sheet

Overall Objective

Repair damage caused by suppression activities, and thus minimize short and long-term environmental impacts. Impacts caused by the direct effects of fire are not explicitly mitigated or corrected during this repair phase, only those impacts caused by the suppression of the fire.

Guidelines by Feature Type

Dozer and Hand Lines

- Construct water bars and/or rolling dips where access is no longer needed and erosion is a concern. Knock down berms into
 the fire line.
- Remove excess debris and dirt from adjacent segments of firelines that cross drainages. Construct water bars, and mulch
 with wood straw any adjacent segments of firelines that cross intermittent and perennial streams.
- Where firelines intersect roads, discourage OHV use with heavy debris and/or berms and slash where visible from the road.
- Construct piles of side cast slash within dozer lines, or adjacent to hand lines where the understory allows. Deck logs, if practicable.
- Obliterate hand lines where they intersect FS trails to disguise their presence.
- · Primary lines intended for future use should have little to no debris or brush scattered over them, only piles.

Roads and Trails

- Clean ditches, side drains, rolling dips, and other drainage features along roads damaged by suppression activities.
- Where needed, grade surfaces and remove berms along roads impacted by suppression activities.
- Chip side cast slash on roads (best option), construct slash piles adjacent to the road where the understory allows (second best) or lop and scatter slash adjacent to the road (third best). Deck logs along roads, where practicable.
- Repair damaged earthen barriers for Maintenance Level 1, decommissioned, and non-system roads.

Safety Zones, Drop Points, Helispots, Sling Sites, and Staging Areas

- Knock down berms, decompact soil and restore natural drainages.
- Only pull enough slash across the area to reduce erosion and prevent further impacts to cultural resources.

Fences and Gates

Repair any fences and gates damaged by suppression activities.

Water Sources

- Remove dams, dikes, and other impoundments.
- Restore damaged stream banks to natural contours.
- Report fuel and oil spills.

Wetlands and Meadows

Where fire lines, trails, or roads intersect meadows, restore drainage patterns and seed with native grasses, if necessary.

Special Consideration Areas

- Consult with the lead Federal Archaeologist prior to any repair work within archaeological or historic sites.
- Certain areas are considered highly culturally sensitive, in which repairs must be coordinated closely with the lead Federal
 Archaeologist, the appropriate Tribal Historic Preservation Officer and Heritage Consultants.

Miscellaneous

• Remove all equipment, gear, hose, flagging and trash from firelines and dispersal sites.

Remember: if you have any doubts or questions about the ideal end state of these repairs, consult with a READ.

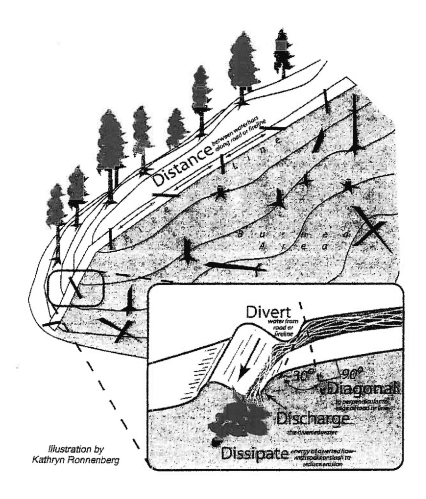
Effective Waterbars

When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does **not block** the water bar outlet.

Recommended spacing for water bars on fire lines.

Fire line slope %		Maximum Distance Apart (feet)
1– 5	. 105 105 105 105 105 105 1	200
6 - 20	· 610-610-610-61003330610-610-610-6	125
21 – 40	***************************************	60
41 – 60		40
>60		25

Water bars should be at least 2 pulaski (4-6 inches) widths wide and 12-24 inches high for handlines.



August Complex Information Section

Fire Information (public and media inquiries): 530-628-0039

PHOTOS/VIDEOS:

We're looking for photos or videos of areas with reburn potential and of firesuppression repair projects. It's okay if people are in the photos, but they need to be in full PPE. If you email us your photos, please give the location and a description of what's being depicted.

- Stop by the PIO office at ICP or TLC base camp
- Airdrop with us before/after the ops briefings.
- Email us: 2020.elkhorn@firenet.gov

SOCIAL MEDIA:

Each forest has its own Facebook and Twitter accounts where information about the fire is being posted.



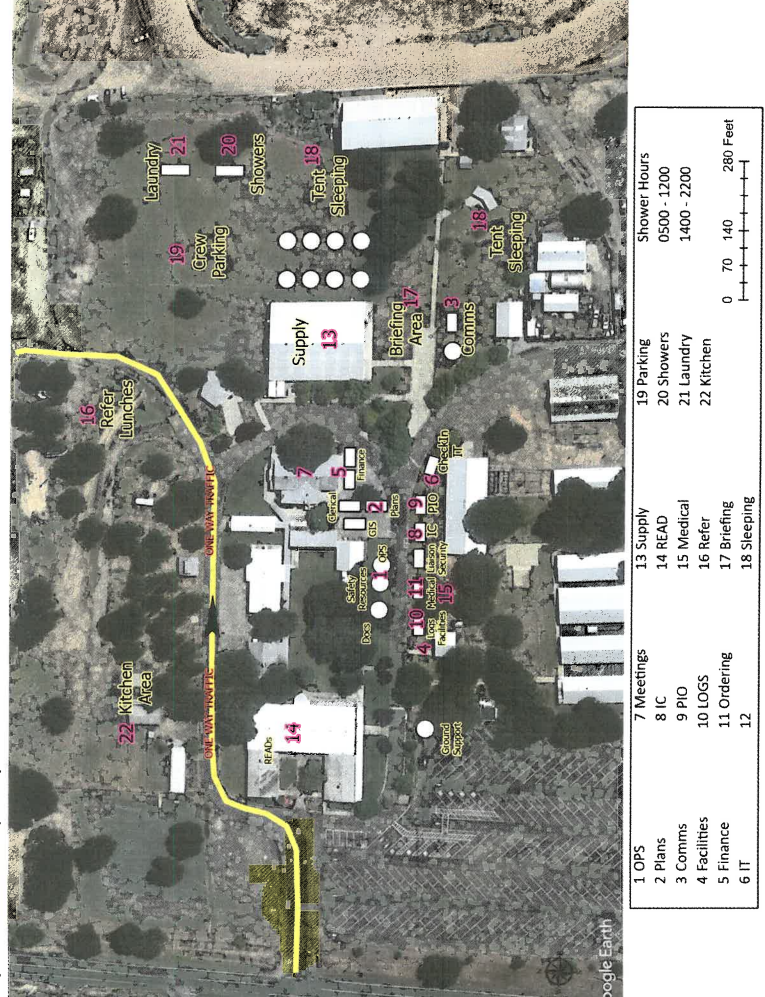
facebook.com/ShastaTrinityNF facebook.com/SixRiversNF facebook.com/MendocinoNF



@ShastaTrinityNF
@SixRiversNF
@MendocinoNF



InciWeb: inciweb.nwcg.gov/incident/6983



ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Date	
			From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7 Activity Law			
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
		×	
	1		
· · · · · · · · · · · · · · · · · · ·			
9 Drongrad have	Namo:	Position/Title:	Signature:
	Name:		
ICS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period: Date From:	Date To:
	<u> </u>	Time From:	Time To:
7. Activity Log (c	ontinuation):		
Date/Time	Notable Activities		
	 		
· · · · · · · · · · · · · · · · · · ·	 		
<u> </u>			
			
	<u> </u>		
	11		
8. Prepared by:	Name:	Position/Title: S	Signature:
ICS 214, Page 2		Date/Time:	
100 2 17, Faye 2		Dato/Time.	

Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Op	erationa	i Peri	od:	NORT	H ZONE	DAY			
NORTH ZONE			1	Date/Time 11/05/202						te/Time To: 5/2020 1900	THU	
			3.	Ambula	nce S	ervices						
Name		Complete	e Addres	SS			hone			Advanced Life S	Support (ALS)	
						EMS	& Frequ	ency		Yes	No	
AMBULANCE 109	DROP POINT BEEGUM GR					(520) 491-0	131			х		
PRN AMBULANCE 106	DROP POINT IRISH GROUI					(747) 239-8	864			х		
STAR 6	DROP POINT RUTH GROU					(707) 273-9	450				X	
AMBULANCE 101	DROP POINT RUTH GROU					(775) 385-9	771			х	<u></u>	
AMBULANCE 62	DROP POINT KETTENPOM					(661) 369-2	690			х		
AMBULANCE 543	DROP POINT RUTH GROU					(661) 203-8	651	· · · · · · · · · · · · · · · · · · ·		Х		
			4. Air	r Ambul	ance s	Services			·I.			
Name	F	Phone		Ту	pe of	Aircraft				Capability		
REACH AIR MEDICAL	(530) 623-8	3126		TYPE 2			24HF	R / NIGH	T VISION	/ ALS		
PHI 43 AIR MEDICAL	(530) 623-8		TYPE 3			24HF	R / NIGH	r vision	/ ALS			
ВНХ	(530) 226-2		TYPE 3			BLS	/ SHORT	HAUL / D	AY 0800-1700			
COAST GUARD	(707) 839-6	-	TYPE 3			ALL \	WEATHE	R / HOIS	Γ / NVG / 24HR.			
			,,,,,,	5. Hos	spitals							
	GPS Datum - WG	S 84										
Name	Coordinate Stan									Level of Care		
Complete Address	Degrees Decimal N DD° MM.MMM' N		Travel Tim			Phone	Helip		ipad	Level of Care Facility		
	DD° MM.MMM' W		Аiг	Gro	und			Yes	No			
JC DAVIS MEDICAL CENTER	Lat: 38°33.28'N						\dashv				<u> </u>	
2315 STOCKTON BLVD. SACRAMENTO , CA	Long: 121°27.35'W	1	I HRS 15 MINS	5 HRS		(916) 734-56	69	х			1	
	VHF; TX/RXM156.075		CHIIN	INIIN	13	. ,		**				
MERCY MEDICAL CENTER	Lat: 40°34.32'N			†		· · · · · ·	\dashv					
2175 ROSALINE AVE. REDDING, CA	Long: 122°23.17'W		45 MIN	3 HRS		(530) 225-72	01	х			2	
iedolika, oz	VHF; TX/RX 156.075			Mil	N	,, / 2		^			-	
. Prepared By (Medical Unit Le	ader)	9. Date	/Time	1	0. Rev	riewed By (Sa	fety C	Officer)		11. Da	ite/Time	
OAVID MAZAIKA MEDL		11/04/20	20 0837		1	~/		11				
0 000 HE (00/40)	Co	ntrolle	d Uncl	assifie	d Inf	ormation//						

Controlled Unclassified Information//Basic

Controlled Unclassified Information//Basic

1. Incident/Project Name:		2. Opera	ational Perio	d: NORT	H ZONE I	DAY	
NORTH ZONE			e/Time From 05/2020 070				Time To: 2020 1900 THU
			5. Hospital	s			
Name Complete Address	GPS Datum - WGS 84 Coordinate Standard Degrees Decimal Minutes	Trave	el Time	Phone	He	ipad	Level of Care Facility
	DD° MM.MMM' N - Lat	Air	Ground		Yes	No	-
SAINT ELIZABETH	Lat: 40°08.95'N						
2550 SISTER MARY COLUMBIA DR. RED BLUFF, CA	Long: 122°13.17'W VHF: TX/RX 156.075	45 MINS	3 HRS 40 MINS	(530) 529-8300	Х		3
ST. JOESPH HEALTH	Lat: 40°47.03'N						·
2700 DOLBEER ST. EUREKA, CA	Long: 124°08.80'W VHF: TX/RX 156.075	20 MINS	1 HR 15 MINS	(707) 442-8646	Х		3
TRINITY HOSPITAL 60 EASTER AVE. WEAVERVILLE , CA	Lat: 40°44.17'N Long: 122°56.22'W VHF: TX/RX 156.075	10 MIN	45 MIN	5306235541	х		4
		6. Area	Location C	apability			
Branch Division/Group							
	EMS Responders & Capabili	ty:	Т				
	Equipment Available on Scel	ne:					
	Medical Emergency Channe						
	ETA for Ambulance to Scene): 				·	
	Air:						
	Ground: Approved Helispot:						
	Lat:						
	Long:						<u> </u>
,		7 Pomo	te Camp Lo	netlen/o)			
Name		7. Reilio	te Camp Lo	cation(s)			
& Location							
8. Prepared By (Medical Unit I	_eader) 9. Da	te/Time	10. Rev	rlewed By (Safety (Officer)		11. Date/Time
DAVID MAZAIKA MEDL	11/04/2	2020 0837	C	~CJ	Th	<i>></i>	

Controlled Unclassified Information//Basic 26

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	A MEDICAL EMERGI "MEDICAL EM	ENCY: IDENTIFY ON SCE ERGENCY" TO INITIATE	NE INCIDENT COI E RESPONSE FRO	MMANDER BY NAME OM IMT COMMUNICAT	AND POSITION AND ANNOUNCE TONS/DISPATCH.
	Use	the following items to co	mmunicate situat	ion to communication	ns/dispatch.
Ex: "Commu 2. INCIDENT S' Ex: "Commu	nications: Div. Alpha. Stand TATUS: Provide inciden inications, I have a Red prid	ISPATCH (Verify correct frequent- thy for Emergency Traffic." t summary (including number of pa writy patient, unconscious, struck by MT Smith is providing medical care.	tients) and command str a falling tree. Requesti	ucture.	pad 1 at (Lat/Long.) This will be the Trout
•	ergency / Transport Priority	☐ RED/PRIORITY 1 Life or li Ex: Unconscious, difficulty brea ☐ YELLOW/PRIORITY 2 Ser Ex: Significant trauma, unable t ☐ GREEN/PRIORITY 3 Minor Ex: Sprains, strains, minor heat	hthing, bleeding severely ious Injury or illness to walk, 2° - 3° burns not r Injury or illness. N	, 2° - 3° burns more than 4 pa s. Evacuation may be D more than 1-3 palm sizes.	nlm sizes, heat stroke, disoriented. ELAYED if necessary.
	Injury or Illness & nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Patient Assess	sment: See IRPG Page	Complete this section for each patie	os appresso (call	and the fleet covere pattern)	
Treatment:					
4. TRANSPORT					
evacuation Loca	tion (if different): (Descip	otive Location (drop point, inter	section, etc.) or Lat. /	Long.) Patient's ETA to E	vacuation Location:
Helispot / Extract	tion Site Size and Hazar	ds:			
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Paramed	ic/EMT, Crews, Immobilizat	ion Devices, AED, Oxygen, Trauma	a Bag, IV/Fluid(s), Splint	s, Rope resuce, Wheeled litte	r, HAZMAT, Extrication
S. COMMUNICA	TIONS: Identify State A	Air/Ground EMS Frequencies	and Hospital Conta	cts as applicable	
Function	Channel Name/Numb	er Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL				· · · · · · · · · · · · · · · · · · ·	
	 :Y: <u>Considerations:</u>	l primary options fail, what actions	s can be implemented	in conjunction with primary	evacuation method? Be thinking ahead.
3. ADDITIONAL	INFORMATION: Update	s/Changes, etc.			
REMEMBER:	Confirm ETA's of resourc	es ordered. Act according to you	ur level of training. Be	Alert. Keep Calm. Think (Clearly. Act Decisively.