August Complex - South Incident Action Plan

Thursday
October 1, 2020

0700 - 1900



CA-MNF-0735 (P5NFP420) FS CA-MNF-0735 NFP4 DOI



August Complex North Zone IAP



August Complex South Zone IAP



August Complex North Zone Maps



August Complex South Maps



August Complex West Zone Maps and IAP

DISCIPLE OF FOUNDS (100 000)	1. INCIDENT NAME	2. DATE	3. TIME
INCIDENT OBJECTIVES (ICS 202)	August Complex - South	9/30/2020	2200
4. OPERATIONAL PERIOD (DATE/TIME) 10/01/2020, 0700-0700			
5. OBJECTIVES:	and the second s		
	STRATEGIC FRAMEWORK		
Suppress the south zone of the August Com- likelihood of success given risks to responde	plex using management strategies rs.	s and tactics that provide	the highest
	MANAGEMENT OBJECTIVES		
 Ensure the safety and well being of ended decisions that align with the Agency 		blic by making timely ris	k-informed
 Coordinate suppression efforts with (under the Coast Range	Area Command.
 Protect natural and cultural resource 	s of Federal, State, and Local/Priv	ate interest by engaging	
advisors, partners and community strFoster good relationships with local of			dinated, accurate
and timely information.Keep cost commensurate with values	s at risk by working with the local i	init and coordinating wit	h the Agency
Administrator and Incident Business	Advisor		-
 Coordinate with the COVID-19 Advis expectations and adapt as necessary 		easures are in alignmen	it with Agency
expectations and adapt as necessary	to changing conditions.		
	CONTROL OBJECTIVES		
Hold fire in the Sanhedrin Wilderness infrastructure around Lake Pillshurve		Sap to Garcia Ranch to p	protect values and
infrastructure around Lake Pillsbury a Limit westward fire growth, where por		anhedrin Wilderness an	d the BLM Yuki
Wilderness to protect resource values	S .		
 Continue to hold fire west of current of infrastructure. 	control lines in Division D to Division	on R to protect private pr	roperty and critical
	¥		
6. Attachments (⊠ if attached)			
	I Plan (ICS 206)		g 214
		ng Message □	
☑ Fire Behavior Forecast ☐ DIVS w		ly Message	
•	ment List (ICS 204)		
⊠Communications Plan (ICS 205)	☐ Traffic	C Plan	
7. PREPARED BY (PLANNING SECTION CHIEF)	8. APPROVED BY (INCIDENT	COMMANDER)	

Syndy Zerr

ORGANIZAT	ION ASSIGNMENT LIST
1. Incident Name	
August	Complex - South
2. Date 9/30/2020	3. Time 2100
4. Operational Period 10/0	01/2020 - 0700 - 1900

Position	Name
Incident Commander	Rob Allen / Alex Robertson (t) / Jody Prummer (t) / Curtis Coots (t)
Deputy IC	Chris Schulte
Safety Officer	Ken Gregor / Laura Livingston / Rob Poynar (t) / Dave Varon (t)
Information Officer	Sarah Saarloos /Chris Barth / Jennifer Berger (t)
Human Resources	Linda Overton - virtual
Liaison Officer	Dave LaFave

Agency	Name
USFS	Ann Carlson / Frank Aebly / Christine Hill
FMO	Terry Nickerson
READ	Radek Glebocki
CAL FIRE	C. Thompson (TGU Unit Chief)
BLM	Alex Miyagishima
South Zone BAER IC	Kendel Young
Air Resource Advisor	Jeremy Michael (north zone)

Position	Name
Chief	Syndy Zerr / Beth Kennedy (t) / Trent Marty / Shilo Springstead
Resources Unit	Anne Shirley / Rita Mustatia
Situation Unit	Jeremy Hruska / Tim Ritchey /Jennifer Christie
Demob	Scott Wells
ITSS	Jim Grace
IMET	Ben Bartos
FBAN	Jen Croft
GI\$S	Maija Corliss / Matt Dickinson
Documentation Unit	Paula Knapp

Position	Name
Chief	Mike Bournazian /Nick Swagger (t) / Tony Mule / Roger Showman / Jeremiah Greene (t)
Facilities Unit	Cliff Piper
Ground Support	Duane Chatham /Evan Johnson
Communications	Tony Martinez
Medical	Bill Howell / Ryan Reginato
Supply	
Security	Dane Happ / David Spain
Food Unit	Colleen Gallagher
Equipment Mgr	Jeff Burdne
Pillsbury BCMG	Devon Wuenthe
Ordering	Lori Cato / Della Webb

9. Operati	ions Section
Chief	Kyle Cannon / Barry Shullanberger / Reggie Bray / Chris Lundgren (t)

a. Branch 41 / 43	
Branch Director	Terry Walters
Division D2/F2/J2/N2	Amy McClave
Division R2 / O2 / T2	Shannon Banks / Ben Roche (t)
Roads Group	

	T
Branch Director	Tom Taylor
Pillsbury Structure	TAII
Group	Tony Arendt
Rice Structure Group	Tony Arendt
Gravely Staging	

c. Branch 3/5	
Branch Director	Sonny Caldwell / Jacob Gear (t)
Division G	Josh Verellen
Division N	Robert Hoyle

d. Branch	
Branch Director	
Division	
Division	

Branch Director	
Division	

f. Air Operations B	
Air Ops Branch Dir.	Corey Dolberry / Don Clark (t)
Air Tactical Group Sup.	
Air Support Group Sup.	

Position	Name
Chief	Mariah Morris-Titus / Chris Hamp
Time Unit	Amy Bannon
Cost	Christie Graham
Compensation/Claims	Jessica McAloon
ICPI	Doug Simler

Prepared by (Resource Unit Leader) Anne Shirley

THE PROPERTY OF THE PROPERTY O		Controlle	o Unclassit	iea intoi	rmation/	Basic			
1. Incident Name:					3.				
AUGUST COMPLEX - SC	OUTH Z	ONE				Branch:		Division/Group:	
2. Operational Period:	DAY								
Date/Time From: 10/01/2020 0700 TH	U	Date/Time To 10/01/2020 19		THU	4	1 / 43		DZII	2 / J 2 / N 2
4.			Operations	Personn	el				
OPERATIONS CHIE	INON/ B SHULLANBEI IE BRAY /CHRIS LUN					ABOD	CORY DOLBER	RY / DON CLARK	
SAFET	SAFETY KEN GREGOR / LAURA LIVINGSTON ROB POYNER (T) / DAVE VARONE (T)				BRANCH DIRECTOR TERRY WALTERS				
				DIVISIO	N/GROU	P SUPER\	/ISOR	AMY MCCLAVE	
5.		Reso	ources Assign	ned this I	Period				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-727 ENG6 FIRESTORM 06		10/12	NOAH LAF	FERTY		3	PASKAENTA WORK STATION/0700		PASKAENTA WORK STATION/1900
E-748 ENG4 ENG4 - INBOUND 10/12 TIMO			TIMOTHY	CASEY		3	PASKAENTA WORK PASKA		PASKAENTA WORK STATION/1900
SOF1 O-1217		10/11	JOSEPH T	SMITH		1		AENTA WORK ON/0700	PASKAENTA WORK STATION/1900
REAF			MERRILL D	DICKS				AENTA WORK ON/0700	PASKAENTA WORK STATION/1900
6. Control Operations/Work Ass	gnments	:							

- 7. Special Instructions:
- · Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - · All medical resources MUST check in with August Communications once in place on assigned Divisions.

Bivision/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	9	168.6000	136.5	168.6000	136.5	А					
COMMAND	3	170.6875	136.5	166.5750	136.5	A					
COMMAND	2	170.4125	136.5	165.9625	136.5	A					
COMMAND	5	173.7500	136.5	163.8250	136.5	А					
9. Prepared By (Resource	Approved By (Planning Section C	hief) D	ate	Time						
RITA MUSTATIA / ANNE S	SYNDY ZER	RIMI	9/30/2020	1334							

Controlled Unclassified Information//Basic									
1. Incident Name:					3.				
AUGUST COMPLEX - SOL	JTH ZONE				Branc	ch:		Division/Grou	p:
2. Operational Period:	DAY							70/00	
Date/Time From:		Date/Time To			4	11 / 43		R2 / O2	/ T2
10/01/2020 0700 THU	10	0/01/2020 19	00 T	HU					
4.		·····	Operations	Personn	el				
OPERATIONS CHIEF	REGGIE BRAY /					,	AOBD	CORY DOLBERF	RY / DON CLARK
SAFETY			` '.	-	BRA	NCH DIRE	CTOR	TERRY WALTERS	S
	ROB POYNER (1	Γ)/ DAVE VA	RONE (T)						
				DIVISIO	N/GROU	IP SUPERV	1	SHANNON BANK	
[BEN ROCHE (T)	CONTROL RESOLUTION OF THE STATE
Strike Team / Task For	rce /	Reso	urces Assign	ied this i	eriod	Number	ľ		
Resource Designato		LWD		Leader		Persons	Drop	p Off PT./Time	Pick Up PT./Time
O-1053 TFLD		10/09	DARIN KEY	/SE		1	GRAVE		GRAVELLY-
E-179 ENG3 TREASURE VALLEY		10/03	JOHN HOV	ΈΥ		3	SPIKE/ GRAVE		SPIKE/1900 GRAVELLY-
E-621 ENG6 BLM 1602		10/09	VARNES M	IAV	-		SPIKE/ GRAVE	/0700	SPIKE/1900 GRAVELLY-
							SPIKE/	/0700	SPIKE/1900
E-694 ENG6 PARK CORFD		10/08	WYATT AD	LER			GRAVE SPIKE/		GRAVELLY- SPIKE/1900
E-698 ENG6 PROCK TRACEY ENG	SINE	10/08	PROCK TR	ACEY		3	GRAVE SPIKE/	ELLY-	GRAVELLY-
E-615 ENG6 ENG 611		10/06	ALFORD CO	OPELANI	D	4	GRAVE	LLY-	SPIKE/1900 GRAVELLY-
O-825 HEQB (T)		10/03	BLAKE ADD	OISON			SPIKE/		SPIKE/1900 GRAVELLY-
` ´							SPIKE/	0700	SPIKE/1900
E-52 WTS2 DIETZ 106		10/09	SID HALBE	RSME			GRAVE SPIKE/		GRAVELLY- SPIKE/1900
E-115 WTS2 OUTDOOR VAC		10/01	KURT ABBEY				GRAVELLY- SPIKE/0700		GRAVELLY- SPIKE/1900
O-1047 FMOD CHARLIE FALLERS	3	10/02	JIM MCDANIEL			2	GRAVELLY-		GRAVELLY-
O-1217 SOF1		10/11	JOSEPH T	SMITH			SPIKE/0700 1 GRAVELLY-		SPIKE/1900 GRAVELLY-
REMS 3 E-735		10/12	GARTH LEV				SPIKE/0700 GRAVELLY-		SPIKE/1900
				/IN			SPIKE/(0700	GRAVELLY- SPIKE/1900
O-1098 REAF	!	10/06	JEN FORD				GRAVE SPIKE/(GRAVELLY- SPIKE/1900
O-1166 REAF		10/08	MATT BRAD	DLEY		1	GRAVE	LLY-	GRAVELLY-
READ			BOB WEAV	ER			SPIKE/0		SPIKE/1900 GRAVELLY-
6. Control Operations/Work Assign	nments:	<u> </u>					SPIKE/(SPIKE/1900
Task: Patrol and assess back									
Purpose: Ensure fire stays in	n correct footpri	int & recov	er critical r	needed	cache s	supplies.			
End State: Fire contained. Al	I cache supplie	es are acco	ounted for a	and rem	oved.				
8.	Action (III)	Division	/Group Com	municatio	on Summ	narv			
Function	Channel R	X Frequency	EXPERIENCE DE SENERE PERSONA	RX Tone/I		TX Frequen	cv N/W	TX Tone/NAC	C Mode
COMMAND	6	170.0500		136.5		167.07		136.5	A
TACTICAL	12	168.2000		136.5		168.200		136.5	A A
COMMAND	4	172.6750		136.5		163.03		136.5	
9. Prepared By (Resource Unit Lea	ader)	Appro	ved By (Planr					ate	Time
RITA MUSTATIA / ANNE SHIRLEY		DY ZERR /		le I			9/30/2020	1334	

1. Incident Name:	Controlled Officiassii	3.	HOII//Basic	
AUGUST COMPLEX - SO	UTH ZONE	E	Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 10/01/2020 0700 THU	Date/Time To: 10/01/2020 1900	ГНИ	41 / 43	R2 / O2 / T2
4.	Operations	Personnel		
	K CANNON/ B SHULLANBERGER REGGIE BRAY /CHRIS LUNGREN (T)		AOBD	2011 2012 1111 2011 02/1111
SAFETY	KEN GREGOR / LAURA LIVINGSTON ROB POYNER (T)/ DAVE VARONE (T)		BRANCH DIRECTOR	TERRY WALTERS
		DIVISION/G	ROUP SUPERVISOR	SHANNON BANKS
7 Special Instructions				BEN ROCHE (T)

- Special Instructions:
- Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul excessive equipment and trash. READS will call DIVS when entering.
- · Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - · Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - · Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - All medical resources MUST check in with August Communications once in place on assigned Divisions.

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	6	170.0500	136.5	167.0750	136.5	А				
TACTICAL	12	168.2000	136.5	168.2000	136.5	А				
COMMAND	4	172.6750	136.5	163.0375	136.5	А				
9. Prepared By (Resource U	Approved By (Planning Section Ch	nief) Da	ate	Time					
RITA MUSTATIA / ANNE SH	IRLEY	SYNDY ZERF	SYNDY ZERR			1334				

1. Incident Name:		CONTROLL	o Unclassii	riea miori	matio 3.	N//Basic			
AUGUST COMPLEX	- SOUTH ZONI				Bra	nch:		Division/Gro	up:
2. Operational Period:	DAY				c	TDUC	_	DILLOR	MBV
Date/Time From: 10/01/2020 0700	THU	Date/Time T 10/01/2020 19		THU	3	PROT.	۱.	PILLSB STRUC	
4			Operations	Personne					
OPERATIONS O		N/ B SHULLANBE	RGER				AOBD	CORY DOLBER	RY / DONCLARK (T)
SAFETY OFF			CHRIS LUNGREN (T)						
SAFETY OFF		SOR / LAURA LIV ER (T)/ DAVE V/			BR	RANCH DIRE	CTOR	TOM TAYLOR	
				DIVISIO	N/GRC	OUP SUPER	VISOR	TONY ARENDT	
5,		Reso	ources Assig	ned this P	eriod				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-1025 TFLD		10/02	ROBERT I	SER		1	GRAVE		GRAVELLY-
E-199 ENG6 WILDLAND FIR	F	10/05	DAVID HO	CREEC		3	SPIKE/		SPIKE/1900 GRAVELLY-
							SPIKE/	0700	SPIKE/1900
E-696 ENG6 HECK OF A FIR	E CREW	10/07	WYATT LA	WRENCE		3	GRAVE SPIKE/		GRAVELLY- SPIKE/1900
E-258 ENG6 ROCKY POINT		10/12	KEVIN TRAPP			3	GRAVELLY-		GRAVELLY-
E-532 ENG6 TGF FORESTRY		10/03	TONY LONGBUCCO			3	SPIKE/0700 GRAVELLY-		SPIKE/1900 GRAVELLY-
E-197 ENG6 BIRD DOG FIRE		10/12	MATT BRA	DY		3	SPIKE/0700 GRAVELLY-		SPIKE/1900 GRAVELLY-
E-725 ENG6 PACIFIC NORHWEST							SPIKE/	0700	SPIKE/1900
		10/09	HUGO CHA			1	GRAVE SPIKE/		GRAVELLY- SPIKE/1900
E-726 ENG6 PAT-RICK		10/09	STEVENSO	ON RONAL	.D	3	GRAVELLY- SPIKE/0700		GRAVELLY- SPIKE/1900
E-511 ENG6 ROCKY MT FIRI	E & TIMBER	10/09	TREVOR SCOTT			3	GRAVE	LLY-	GRAVELLY-
E-112 WTS2 DUSTBUSTERS		10/14	MICHAEL E	DWARDS		1	SPIKE/0700 GRAVELLY-		SPIKE/1900 GRAVELLY-
E-476 WTS2 SANTAQUIN VF	D - WT141	10/01	SCOTT BE	RNARDS			SPIKE/(GRAVE		SPIKE/1900 GRAVELLY-
E-508 WTS2 DUST BUSTER		10/12	DEVON KE				SPIKE/0700		SPIKE/1900
						1	GRAVE SPIKE/(GRAVELLY- SPIKE/1900
O-232 SOFR		10/06	JEFFREY N	N KERR		1	GRAVE SPIKE/0		GRAVELLY- SPIKE/1900
E-714 AMBU MOUNTAIN ME	EDICS # 8	10/07	JASON SAV	VVEDRA		2	GRAVE	LLY-	GRAVELLY-
O-1174 EMTF		10/08	STEVE ELL	INGSON		1	SPIKE/0700 GRAVELLY-		SPIKE/1900 GRAVELLY-
O-1215 EMTF		10/13	RAYMON M	INES		1	SPIKE/0		SPIKE/1900 GRAVELLY-
6. Control Operations/Work	Assignments:		<u>i</u>				SPIKE/0		SPIKE/1900
C STIMBLE WAS A STATE OF THE ST									
8,		Division	/Group Com	municatio	n Sum	imary			
Function	Channel	RX Frequency	N/W I	RX Tone/N	AC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	170.0000		136.5		166.67	50	136.5	Α
COMMAND	6	170.0500		136.5		167.07	50	136.5	A
TACTICAL	11	166.7250		136.5		166.72	50	136.5	А
COMMAND	4	172.6750		136.5				136.5	А
Prepared By (Resource Un	•	1	ved By (Plan	ning Section	on Ch	ief)	Da	te	Time
ANNE SHIRLEY / RITA MUST	TATIA	SYN	DY ZERR	/ //	1/0			/30/2020	1334

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			micu iiiic	3.				
AUGUST COMPLEX -	SOUTH ZC	DNE		Branch:	Division/Group:			
2. Operational Period: DAY				STRUCT.	PILLSBURY			
Date/Time From: 10/01/2020 0700	THU	Date/Time To: 10/01/2020 1900	PROT.		STRUCT GRP			
4.		Operation	ıs Person	nel				
OPERATIONS CH		NON/ B SHULLANBERGER E BRAY /CHRIS LUNGREN (T)		AOBD	CORY DOLBERRY / DONCLARK (T)			
SAFETY OFFIC		REGOR / LAURA LIVINGSTON DYNER (T)/ DAVE VARONE (T)		BRANCH DIRECTOR	TOM TAYLOR			
			DIVISI	ION/GROUP SUPERVISOR	TONY ARENDT			
6. Control Operations/Work A	 Assignments:	:	ı	ı				

TASK: Secure control lines around Pillsbury subdivision and monitor any unburned island. PURPOSE: Prevent Fire spread to the west and protect damage to current infrastructure.

ENDSTATE: Abolish structure group and place into patrol status.

7. Special Instructions:

- · Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul excessive equipment and trash. READS will call DIVS when entering.
 - SOFR's will maintain contact with resources as they transition along the control lines between DIV O and DIV R.
- · Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - · Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - All medical resources MUST check in with August Communications once in place on assigned Divisions.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	170.0000	136.5	166.6750	136.5	А					
COMMAND	6	170.0500	136.5	167.0750	136.5	А					
TACTICAL	11	166.7250	136.5	166.7250	136.5	A					
COMMAND	4	172.6750	136.5	163.0375	136.5	A					
9. Prepared By (Resource	Approved By (Planning Section C	hief) Da	ate	Time						
ANNE SHIRLEY / RITA MUSTATIA		SYNDY ZERI			0/30/2020	1334					

1. Incident Name:			u Oliciassii		3.	Busio			
AUGUST COMPLEX - SOUTI	H ZONE				Branc	h:		Division/Group:	
2. Operational Period: D	AY				STRUCT.				
Date/Time From: 10/01/2020 0700 THU		Date/Time To: 10/01/2020 1900 THU			PROT.			RICE STRUCT GRP	
4.			Operations	Personn	el				
OPERATIONS CHIEF K	HULLANBEI CHRIS LUNG					ABOD	CORY DOLBER	RY / DON CLARK	
SAFETY OFFICER KEN GREGOR / LAI ROB POYNER (T)/ I					BRAI	NCH DIRE	CTOR	TOM TAYLOR	
·			DIVISION/GR			P SUPER\	/ISOR	TONY AERNDT	
5.		Reso	urces Assigi	ned this l	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons			Pick Up PT./Time
O-1114 TFLD		10/07	JOHN R FF		1	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100	
E-634 ENG3 WEST METRO BRUSH		10/01	SHAUN BO	WMAN		4	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE
E-707 ENG3 LASSEN 315		10/05	ANDREW (CONNOLI	_Y	5	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100
E-708 ENG3 384		10/05	JUSTIN BR	OWN		4	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100
E-717 ENG5 MCS		10/08	DOUGLAS	COURSO	N	3	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100
E-622 ENG6 - FL FNF 642		10/05	COLLIN CA	LHOUN		3	GRAV SPIKE	ELLY-	GRAVELLY SPIKE /2100
E-616 ENG6 BALDWIN FORESTRY		10/12	DAVID BAL	DWIN		3	GRAV SPIKE	ELLY-	GRAVELLY SPIKE /2100
E-716 ENG6 SUNDANCE FIRE		10/08	MATT ABBEY				GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100
E-116 WTS2 ROCKY POINT		10/02	JOHN TRAVERSO		-	1	GRAVELLY- SPIKE/0700		GRAVELLY SPIKE /2100
0-232 SOFR		10/06	JEFFREY N	KERR		1	GRAV SPIKE	ELLY-	GRAVELLY SPIKE /2100

5. Control Operations/Work Assignments:

TASK: Secure fire's edge on the east side of Lake Pillsbury.

PURPOSE: Prevent fire spread into Rice Subdivision and protect infrastructure.

ENDSTATE: Abolish structure group and place into patrol status.

7. Special Instructions:

- Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - · Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - All medical resources MUST check in with August Communications once in place on assigned Divisions.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/M		TX Tone/NAC	Mode
TACTICAL	11	166.7250	136.5	166.7250	136.5	A
COMMAND	6	170.0500	136.5	167.0750	136.5	A
COMMAND	4	172.6750	136.5	163.0375	136.5	A
9. Prepared By (Resource I	Approved By (Planning Section CI	nief) Da	ate	Time	
ANNE SHIRLEY / RITA MUSTATIA		SYNDY ZER	SYNDY ZERR			1334

	Division/Group Assig	nment List (ICS 20	04 WF)
1. Incident Name:	Controlled Unclassi	3.	
AUGUST COMPLEX - SO	UTH ZONE	Branch:	Division/Group:
2. Operational Period:	DAY	STRUC	-
Date/Time From: 10/01/2020 0700 THU	Date/Time To: 10/01/2020 1900	PROT	
4.	Operations	Personnel	
	K CANNON/ B SHULLANBERGER REGGIE BRAY /CHRIS LUNGREN (T)		ABOD CORY DOLBERRY / DON CLARK
SAFETY OFFICER	KEN GREGOR / LAURA LIVINGSTON ROB POYNER (T)/ DAVE VARONE (T)	BRANCH DIR	TOM TAYLOR
		DIVISION/GROUP SUPE	RVISOR TONY AERNDT

B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	11	166.7250	136.5	166.7250	136.5	А						
COMMAND	6	170.0500	136.5	167.0750	136.5	А						
COMMAND	4	172.6750	136.5	163.0375	136.5	А						

9. Prepared By (Resource Unit Leader) ANNE SHIRLEY / RITA MUSTATIA

Approved By (Planning Section Chief) SYNDY ZERR

Date Time 09/30/2020 1334

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						3.			AND			
AUGUST COMPLEX - SC	UTH ZONE					Bran	ch:		Division/Grou	ıb:	EXPERIMENTAL PROPERTY OF THE P	
2. Operational Period:	DAY								GRAVE		V	
Date/Time From: 10/01/2020 0700 TH	######################################		e/Time To: /2020 190		HU	4	41 / 43		STAGIN		ī	
4.				Personn	el							
OPERATIONS CHIEF								AOBD	CORY DOLBERF	RY / D	ON CLARK (T)	
SAFETY	REGGIE B					BRA						
	ROB POYN	AR (T) / [DAVE VAF	RON (T)								
					ST	AGING A	AREA MAN	AGER	JUAN PALACIOS	O-10)42 10/1	
5.			Resou	urces Assign	ed this F	Period					PERSONAL PROPERTY OF THE PROPE	
Strike Team / Task For Resource Designation			LWD		Leader		Number Persons		op Off PT./Time	F	Pick Up PT./Time	
ENG3 CAHOON E-731		10/10	JOSEPH MI	EYER		3	GRAV	/ELLY/0700	GRA	AVELLY/1900		
ENG4 WOODPECKER E-3 E-73		10/11	DANIEL GR	RIFFITHS		3	GRAV	ELLY/0700	GRA	AVELLY/1900		
ENG6 A1 FIRE #36 E-442		10/12	CHAD HEN	DRICKS	NC	3	GRAV	ELLY/0700	GRA	AVELLY/1900		
ENG6 BISHOP E-531 R&R 10/2-		10/17	EUGENE W	/EASEL	-	3	GRAV	'ELLY/0700	GRA	GRAVELLY/1900		
ENG6 METAL WORKS E-663		10/02	DAMON AN	DERSON	1	1	GRAV	'ELLY/0700	GRA	VELLY/1900		
SKG2 BULL CREEK E-566		10/06	CURTIS GE	HRKE		2	GRAV	'ELLY/0700	GRA	VELLY/1900		
SKG1 SOFT TRACK ATTACK E	SKG1 SOFT TRACK ATTACK E-567			PATRICK P	RICE		2	GRAV	ELLY/0700	GRA	VELLY/1900	
WTS1 PRECISION TOWIN E-540			10/10	DANIAUSKU	JS GARY	,	1	GRAV	ELLY/0700	GRA	VELLY/1900	
DOZ2 MOBLEY CONSTRUCTION	√ E-257		10/02				2	GRAV	ELLY/0700	GRA	VELLY/1900	
DOZ2 NORTH STATE HEAVY EG	ŲUIP E-281		10/04	GEORGE R	AYMONE	POE	2	GRAV	ELLY/0700	GRA	VELLY/1900	
DOZ2 DOZ2 ROWBERRY E-562			10/11	JIM VARWIN		2	2 GRAVELLY/0700			VELLY/1900		
GRD GREGORY E-719			10/09				1	GRAV	ELLY/0700	_Y/0700 GRAVELLY/1900		
MAST BRAD INGRAM - BOOM M	OUNTED E-4	28	10/07	MARK ESCA	ALARA		2	GRAV	ELLY/0700	GRA	VELLY/1900	
MAST COASTAL MOUNTAIN TIM	BER E-609		09/26				2	GRAV	ELLY/0700	GRA	VELLY/1900	
MAST COASTAL MOUNTAIN TIM	BER E-610		09/25				2	GRAV	ELLY/0700	GRA	VELLY/1900	
SOF1 O-1217			10/11	JOSEPH T S	SMITH		1	GRAV	ELLY/0700	GRA	VELLY/1900	
6. Control Operations/Work Assistance TASK: Briefed and prepare PURPOSE: Ready for assistance ENDSTATE: All resources are 7. Special Instructions:	d for quick	•				ts						
•												
			Division/	Group Comn	nunicatio	n Sumn	nary					
Function	Channel 7		requency N	N/W R	ne/NAC TX Frequency			/ TX Tone/NA	2	Mode		
TACTICAL 9. Prepared By (Resource Unit Le	1	168.0500 136.5								Α		
	ŕ			ed By (Plann	ning/Sect	ion Chie	ef) -	٦)ate	T	ïme	
ANNE SHIRLEY / RITA MUSTATIA	4		SYND	Y ZERR	JU			0	9/30/2020	210	00	

	Gontrolled Gheldson	ed illiolillationi/Dasic	
1. Incident Name:		3.	
AUGUST COMPLEX - SOI	JTH ZONE	Branch:	Division/Group:
2. Operational Period:	DAY		GRAVELLY
Date/Time From: 10/01/2020 0700 THU	Date/Time To: 10/01/2020 1900 T	41 / 43	STAGING
4	Operations	Personnel	
OPERATIONS CHIEF	K CANON / B SHULLANBERGER REGGIE BRAY / CHRIS LUNDGREN (T)	AOBD	CORY DOLBERRY / DON CLARK (T)
SAFETY	KEN GREGOR / LAURA LIVINGSTON ROB POYNAR (T) / DAVE VARON (T)	BRANCH DIRECTOR	TOM TAYLOR
•		STAGING AREA MANAGER	JUAN PALACIOS O-1042 10/1

7. Special Instructions:

- · Monitor Command Channel
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - All medical resources MUST check in with August Communications once in place on assigned Divisions.

8.		Division/Group (Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	7	168.0500	136.5	168.0500	136.5	А
9. Prepared By (Resource Un	Approved By (I	Planning Section C		Pate 9/30/2020	Time 2100	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			u Onciassiii		3.						
AUGUST COMPLEX - S	SOUTH ZONE				Bran	ch:		Division/Grou	p:	AND THE PROPERTY OF THE PROPER	
2. Operational Period:	DAY										
Date/Time From: 10/01/2020 0700	ГНО	Date/Time To 10/01/2020 190		HU		3 / 5		G			
4.			Operations I	Personn	el						
OPERATIONS CH	IEF K CANNON/ B			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2000 C 20	KAR CHARLANDER MAR PROPERTY	AOBD	CORY DOLBER	RY / DON	CLARK	
SAFE	REGGIE BRAY TY KEN GREGOR		PD/	ANCH DIDE	CTOR	SONNY CALDWE	-11				
SAFE	ROB POYNER			DKA	ANCH DIKE	CIOR	JACOB GEAR (T				
				N/GRO	UP SUPERV	/ISOR	JOSH VARELLEN	1			
5.		Reso	urces Assign	ed this I	Period						
Strike Team / Task Resource Desig		LWD	SECURISTICS OF THE PROPERTY OF	Leader	************	Number Persons	Dro	op Off PT./Time	Pick U	Jp PT./Time	
HC2I LOS DIABLOS #1 C-187	,	10/14	ROBERT P	OICAZO		22		ELLY-	GRAVEL		
HC2 WOODPECKER C-172		10/10	ELADIO HE	RNANDE	Z	20	SPIKE GRAV	-/0700 /ELLY-	SPIKE/19 GRAVEL		
HC2 SAIPAN CREW CMNI 36	C-179	10/10	VICENTE M	ORFNO		1		E/0700 /ELLY-	SPIKE/19		
	-				25.0		SPIKE	E/0700	SPIKE/1900		
HC2 ASI ARDEN SOLUTIONS	10/11	J. ANTONIC) AGUIRI	KE G.	19	SPIKE	E/0700	GRAVEL SPIKE/19			
ENG3 TMU 341 E-697	10/05	PAUL VOSE	BURG		4	GRAV SPIKE	'ELLY- E/0700	GRAVEL SPIKE/19			
ENG4 UTTING CONSTRUCTION	10/10				3		ELLY-	GRAVEL	LY-		
ENG4 WOODPECKER E-3 E-	734	10/11	DANIEL GR	RIFFITHS		3	GRAV	ELLY-	SPIKE/19 GRAVEL	LY-	
ENG4 FLAMECATCHERS E11	E-744	10/11	+			3	SPIKE GRAV	E/0700 ELLY-	SPIKE/19 GRAVEL		
ENG4 PACIFIC OASIS E49 E-	-753	10/13	CASEY DO	MNES			SPIKE GRAV		SPIKE/19 GRAVEL	000	
							SPIKE	/0700	SPIKE/19	000	
ENG6 HOLTER, PAULA ENGI	NE - TYPE 6 - E-528	8 10/07	PAULA HOL	IER	SI		GRAVELLY- SPIKE/0700		GRAVELI SPIKE/19		
ENG6 E-746		10/11	JOSH WINT	REE			GRAV SPIKE		GRAVELLY- SPIKE/1900		
WTS2 PALOMINAS WATER TI	ENDER E-723	10/10				2	GRAV SPIKE	ELLY-	GRAVELLY- SPIKE/1900		
O-1218 SOFR		10/10	AL DUNCAN	V		1	GRAV	ELLY-	GRAVELI	_Y-	
O-1275 SOFR		10/12	DANNY YB	ARRA			SPIKE GRAV		SPIKE/19 GRAVELI		
O-1169 REAF		10/05	ANDREW JO	OHNSON			SPIKE GRAV		SPIKE/19 GRAVELI		
O-1098 REAF							SPIKE	/0700	SPIKE/19	00	
		10/06	JENNIFER F				GRAV SPIKE	/0700	GRAVELI SPIKE/19	00	
O-495 READ (T)		10/03	PETER AND	DERER			GRAV SPIKE		GRAVELL SPIKE/19		
6. Control Operations/Work As	ssignments:										
8.		Division	/Group Comi	municati	on Sumi	mary					
Function	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/V	V TX Tone/NA	С	Mode		
TACTICAL	ACTICAL 10			136.5	,	168.25				А	
COMMAND	6	170.0500)	136.5	,	167.07	750 136.5			Α	
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plani	ning Sec	tion Chi	ef)		Date	Time		
RITA MUSTATIA / ANNE SHIR	LEY	SYN	IDY ZERR /	7 ()			1	09/30/2020	1334		

1. Incident Name:				3.	
AUGUST COMPLEX - S	OUTH ZO	NE		Branch:	Division/Group:
2. Operational Period:	DAY				
Date/Time From: 10/01/2020 0700 TI	·IU	Date/Time To: 10/01/2020 1900	THU	3/5	G
4.1		Operatio	ns Person	nel	
OPERATIONS CHIL	REGGIE	ON/ B SHULLANBERGER BRAY /CHRIS LUNGREN (T)		AOBD	CORY DOLBERRY / DON CLARK
SAFE		EGOR / LAURA LIVINGSTON /NER / DAVE VARON		BRANCH DIRECTOR	SONNY CALDWELL JACOB GEAR (T)
			DIVISI	ON/GROUP SUPERVISOR	JOSH VARELLEN
6. Control Operations/Work As	signments:		•		,
TASK: Mop up and secur	e control li	ne. Monitor and assess le	ower Mill	Creek for Westward fir	re progression

PURPOSE: Keep fire east of control lines.

ENDSTATE: All control lines and secure in patrol status.

7. Special Instructions:

- · Follow CDC guidance and established local, state, and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - · All medical resources MUST check in with August Communications once in place on assigned Divisions.

8,		Division/Group	Communication Sur	ninary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W		
TACTICAL	10	168.2500	136.5	168.2500	136.5	А
COMMAND	6	170.0500	136.5	167.0750	136.5	А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section Cl	hief) D	ate	Time
RITA MUSTATIA / ANNE S	HIRLEY	SYNDY ZERI	$_{R}$ $/$ N_{c}		9/30/2020	1224

1. Incident Name:				3.					
AUGUST COMPLEX - SO	UTH ZONE				Branch:	Division/Gro	oup:		
2. Operational Period:	DAÝ								
Date/Time From: 10/01/2020 0700 THU		Date/Time To 10/01/2020 19		HU	3 / 5	N			
			Operations	Personnel					
OPERATIONS CHIEF		B SHULLANBE Y /CHRIS LUNC				AOBD COLBY DOLBE	RRY / DON CLARK (T)		
SAFETY		R / LAURA LIVI R (T)/ DAVE VA			BRANCH DIRECTOR SONNYCALDWELL / JACOBO				
				DIVISION/G	ROUP SUPER	ISOR ROBERT HOY	E		
		Rese	urces Assign	ed this Perio	d				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
IG6 MT-KNF-611 E-701		10/08	WILLIAM FA	ARRAND	1	COVELO/0700	COVELO/1900		
IG6 CLEARWATER 62 E-12		10/08	BRYAN TER	RRY	3	COVELO/0700	COVELO/1900		
DFR O-1218		10/10	AL DUNCA	N	1	COVELO/0700	COVELO/1900		
DFR O-1275	10/12	DANNY YBA	ARRA	1	COVELO/0700	COVELO/1900			

7. Special Instructions:

- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment. Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19. Resources with symptoms notify COVID coordinator at 530-551-1729.
 - Contact DIVS or BRANCH for initiating resource extension or crew swaps.
 - Resources returning from R&R or swapping crew members MUST CALL CHECK IN prior to shift.
 - · All medical resources MUST check in with August Communications once in place on assigned Divisions.

Function Channe		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	9	168.6000	136,5	168.6000	136.5	A
COMMAND	6	170.0500	136.5	167.0750	136.5	A
COMMAND	3	170.6875	136.5	166.5750	136.5	A
9. Prepared By (Resource I	Unit Leader)	Approved By (I	Planning Section C	hief) Dat	9	Time
RITA MUSTATIA / ANNE SI	HIRLEY	SYNDY ZERF		09/3	30/2020	1334



Fire Weather Forecast



FORECAST NO: 41

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Thursday 10/01/2020

TIME AND DATE ISSUED: 9/30/2020 1800 PDT

INCIDENT: August Complex

UNIT: Mendocino NF

SIGNED: Benjamin Bartos

Incident Meteorologist (IMET)

Discussion:

Hot and dry again today. Smoke will also be present. RH will continue to be very low, dropping to around 15%. Temperatures in valleys will rise to around 100, though smoke may keep temperatures cooler, depending on smoke thickness and location. Winds will be terrain driven in valleys/slopes most of the day. A switch to northwest winds is expected in the early afternoon, with maximum speeds around 15 mph at ridgetop. Expect extremely hot and dry conditions for the next several days. Some cooling by a few degrees will occur over the weekend.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Clear skies. Smoke. HOT AND DRY.

Max Temperature: Around 100 in valleys. 80 to 85 higher elevations.

Min RH: Around 15 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Variable/Terrain Driven 5 to 10 mph. Northwest 5-10 mph afternoon/evening.

Upper Ridges: Variable around 10 mph through midday. Northwest around 15 mph afternoon/evening.

TRANSPORT WINDS: Variable around 10 mph. Mixing Height: 10,800 ft.

TONIGHT:

SKY/WEATHER: Clear skies and smoke. Light winds.

Min Temperature: Mid 50s to low 60s.

Max RH: 30 to 40 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Variable/down slope 0 to 5 mph.

Upper Ridges: Northwest around 15 mph in the late evening. Variable around 10 mph overnight.

FRIDAY:

SKY/WEATHER: Clear skies. Smoke. HOT AND DRY. **Max Temperature:** 95-100 in valleys. 80-85 higher elevations.

Min RH: Around 15 percent.

WINDS:

-20 ft Level-WINDS

Lower Valleys/Lower Slopes: Variable/Terrain driven 5-10 mph.

Upper Ridges: Northwest 10-15 mph.

TRANSPORT WINDS: Southeast 10-15 mph. Mixing Height: 10,000 ft.

Outlook Saturday through Sunday:

Temperatures will cool slightly but remain in the 90s. RH below 15%. Winds will shift to a more southerly direction at ridge tops, but will be diurnal/terrain driven in valley. Wind speeds 5-10 mph at all levels.







Stonyford



Monkey Rock



Solder Ridge



Thomes Creek

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER 44	TYPE OF FIRE Wildland Fire									
FIRE NAME August Complex South Zone	OPERATIONAL PERIOD 10/01/2020									
DATE ISSUED 9/30/2020	TIME ISSUED 18:00									
UNIT Mendocino NF	SIGNED /s/ Jen Croft, FBAN									

WEATHER

See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR

Heads up!!! 1 & 10 hr fuels are below the local thresholds for extreme fire potential. 100hr & 1000hr fuels are running at 9%. Until the upper level smoke blanket lifts, fire activity will continue to be limited to short wind/slope runs. The understory fuels will continue to meander and find pockets of heavy fuels in the drainages. Expect all active pockets to on the SW divisions to move back into the black, and areas on the NW divisions to make progress toward Ham Pass with the predicted weather.

Grass – Surface rates of spread 45-60 chains per hour (<1 mph) with flame lengths 3-7 feet

Shrub - Surface rates of spread 30-50 chains per hour with flame lengths 6-15 feet

Timber - Surface rates of spread 6-12 chains per hour with flame lengths 4-9 feet

Maximum spotting distance 0.2 mile - PIG 70-80%

SPECIFIC FIRE BEHAVIOR

Branch 7- Div Y,U,S As spots establish in Cardenas Cr & Red Chert Cr expect short lived uphill runs, especially as the fire edge moves into lighter fuels on the opposing slopes. The rocky terrain is expected to limit the extent of this movement. Pockets of unburnt fuels between Cardenas and Red Chert Creeks will continue throughout the day as the arrival of NW winds aligns with slope.

The remaining pockets of heat near Barnes Ranch will continue to smolder, with minimal visible fire activity as the NW winds push this edge back into the black.

ROS Potential- 50-150 Chains per hour, flame lengths 15-20 feet on SW facing slopes

Branch 40, 41, 43- Interior pockets of smoldering fuels will continue remain dormant until the late afternoon temperatures arrive, and the inversion lifts. Opportunities for spotting beyond the secured perimeter are limited by the depth of mop-up operations.

AIR OPERATIONS

Smoke will continue to be the most limiting factor with clear air unlikely before 13:00. Late day fire activity will contribute the smoke layer, beginning to sink into drainages before sunset cutoff.

SAFETY

Opportunity for short crown fire runs as NW winds increase and align with terrain.

																				T	T-	Т-
Prepared Time:1600	Sunset Time: 1856	5.TFR Notam: 0/5337 http://tfr.faa.gov/tfr2/list.html 4 point polygon Frequency: 124.225 Altitude: 12,000 MSL														92.8		REMARKS	HELCO/Recon/Cre	W/Ducket/FSE		
pared	Suns 1856	5.TFR Notam: 0/5337 http://tfr.faa.gov/tfr2/ 4 point polygon Frequency: 124.225 Altitude: 12,000 MS					3		EGS				and the same same of the same		•	x Tone 1		READY	0800			
Pre	ise:	S.TF http: 4 poi Freq Altitu					Tollow 2	The state of	by the A	ine A I GS		9			0	500 Rx/T		START	0200			
09/30/2020	Sunrise: 0710	California National NVG Hoist Available ling x 123° 22.30° W			d by the ATGS		7MZ	ad t aromin in	s needed ordered	euea oraerea by 1	E - 125 E -	ir Tac: 173.737.	132,575	132.575	riefing: 128.425	CDF T23 159.45		BASE	Willits			
Prepared Date: 09/30/2020	END TIME: 1930	devac: 1821 7 1 Redo 1 Redo 104'N		8. FIXED-WING	As needed ordered by the ATGS		AIR ATTACK: 7MZ HI CO: Will use available Tyres 3 Holiconton		LEAD PLANES: As needed ordered by the ATGS	AINMEND: AS IRE	Helibase Trailer Water Tender	West Zone FM Air Tac: 173.7375	West Zone TFR: 132 575	West Zone Rotor: 132.575	West Zone Air Briefing: 128.4250	West Zone A/G: CDF T23 159.4500 Rx/Tx Tone 192.8		MAKE/	Bell 407			
Pre	TIME:	4. Med Guard 24/7 in Willite 390 27	2007	SC ST	-20	E2463	4 3			14 14 - 1885		*	1		5	S	٠.	T	6			
Ž	START TIME: 0700	EA* a to be on of		FM	172.4500			172.3500	163.100	E/610/10	156.0750 Tone Rx/Tx 156.7	166.950	3 (19		171.8375	170.5625		FAA N#	407WF			
y Dolbe		N FIRE AR II GPS dat Applicatio		AM		124.225	133.275						124.375	132.775				KS	ket	ket	ucket/ Crew	#ULL
by: Cor	Ë	s SEEN II erness. Al id Aerial on		NCIES	FW	2	OTOR	7	and		bulance	Air	TFR	Rotor	A/G	A/G		REMARKS	Bucket	Bucket	Med/Bucket/	Bucket/LL
Prepared by: Cory Dolberry	2. OPS PERIOD DATE: 10/01/2020	ORONE/UAS' ped in Wilde format. Avo misapplicati		7. FREQUENCIES	Air Tactics F	Air/Air TFR	AIR/AIR ROTOR	A/G Tactical	DECK	IOEC	CALCORD CA Air Ambulance	North Zone A	North Zone TFR	North Zone Rotor	North Zone A/G CMD	North Zone A/		READY	080	0800	080	0800
Anglessa	2. OPS PERI 10/01/2020	OF ANY I			2801	2539		Pol 44°				de Filodo		্বিল ^ক				START	0200	0200	0020	0200
AIR OPERATIONS SUMMARY		*NOTIFY ATGS/OPS/AIR OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gailons dropped in Wilderness. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format. Avoid Aerial Application of retardant/foam/agent within 300' of waterways, report misapplication CAUTION: POWERLINES, Multi Agency Airspace DIP SITES: No dipping out of Black Butte Creek		PHONE #	509-668-2801	928-245-2539			530-559-4532							40°40°40°40°40°40°40°40°40°40°40°40°40°4		BASE	Wints	Willits	Willits	Willits
NS SO	'h Zone	SEE AF OPS IMI MINUTE ithin 300 S, Multi			oiberry	Clark			uckbee									BA			۵	
ATION	INCIDENT NAME: August Complex South Zone	S/OPS/AIR locations EGREES, n/agent wi WERLINE	59	NAME	Cory Dolberry	Don Clark			Justin Buckbee								RS	MAKE/ MODEL	CH-47 (A-114)	UE-60 (A-265)	Bell 212HP (A-193)	Bell UH-?H (A-274)
PER	DENT I	ARKS: Y ATG all drop ed in D intfoar ON: PO	-934-11	NEL	000	Š	S	0.	ts M								OPTE	17			2	2
AIRO	1. INCIDENT NAME: August Complex Sc	3. REMARKS: *NOTIFY ATGS Track all drop collected in Di retardantfoan CAUTION: PO DIP SITES: No	MNF 530-934-1159	6. PERSONNEL	ACBD	ASGS	ATGS	HICO	Willits								9. HELICOPTERS	FAA N#	561AJ	804PJ	212HP H-514	3181F

SAFETY MESSAGE

Pacific Northwest Team 2 October 1, 2020

INCIDENT: August Complex- South	OPERATIONAL PERIOD: Day
TOPICS:	

Fatique

Accumulated (Chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, which results in decreased productivity, compromised immune function, and reduced alertness. Fatigued workers perform poorly, behave carelessly, tolerate greater errors and become inattentive. Chronic fatigue often results in increased stress, which may present itself through certain behavioral and physiological indicators, such as those described below. Firefighters should look for these indicators in eachother and take appropriate action to ensure a safe work environment.

Behavioral indicators

- Decreased motivation and low morale
- Increased irritability and depression

Physiological indicators

- Confused, poor problem solving
- Poor abstract thinking
- poor attention/decisions
- poor concentration/memory
- extreme emotional responses
- social/behavioral changes

Recommendations for chronic fatigue/stress are:

- Take longer periods of rest/recovery
- Ensure that workers are adequately rested before they begin work shifts
- Provide periodic rest breaks to allow physical and mental recover
- Alternate between heavy and light tasks
- Eat well-balanced meals regularly, with energy supplements during periods of high exertion
- Maintain hydration
- Ensure workers maintain good personal hygiene
- Maintain high standards of physical fitness and work capacity
- In extreme cases, personnel may need to be relieved of their duties

When operational assignments and the environment change, remain present in the activities you are engaged in. Set a pace appropriate for the task. Take the necessary "safety-breaks".

Accumulated fatigue is real. Take care of yourself between assignments. Have fun on R&R, but be wise in your decision making. Get the rest and recovery intended.

SAFETY OFFICERS

Gregor, Poyner, Varon

N N	SIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				August Complex South Zone	oS X	ith Zone	09/30/2020 1600	0 160	0	10/0	10/01/2020 0700 to 10/02/2020 0700
				4. BA	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch #	# Function	Channel Name	Assignment	RX Freq	W/N	RX Tone/NAC	TX Freq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD-1	DIV J2/N2	170.0000	z	136.5	166.6750	z	136.5	∢	ST. JOHN MTN
7	COMMAND	CMD-2	DIV F2	170.4125	z	136.5	165.9625	z	136.5	∢	ALDER SPRINGS
က	COMMAND	CMD-3	N VIQ	170.6875	z	136.5	166.5750	z	136.5	∢	ANTHONY PEAK
4	COMMAND	CMD-4	DIV 02/R2/T2	172.6750	z	136.5	163.0375	z	136.5	⋖	GOAT MOUNTAIN
2	COMMAND	CMD-5	DIV D2	173.7500	z	136.5	163.8250	z	136.5	∢	TOMHEAD
9	COMMAND	CMD-6	DIV N/G/T2/R2/02	170.0500	z	136.5	167.0750	z	136.5	∢	BIG SIGNAL PEAK
7	TACTICAL	TAC-1	DIV T2/STAGING	168.0500	z	136.5	168.0500	z	136.5	∢	DIV T2/STAGING
∞	TACTICAL	TAC-2	Unassigned	168.2000	z	136.5	168.2000	z	136.5	∢	UNNASSIGNED
တ	TACTICAL	TAC-3	DIV N/D2/F2/FIRING	168.6000	z	136.5	168.6000	z	136.5	⋖	DIV N/D2/F2/FIRING
10	TACTICAL	TAC-4	DIV J2/G	168.2500	z	136.5	168.2500	z	136.5	⋖	DIV J2/G
7	TACTICAL	TAC-5	DIV PILLSBURY/RICE	166.7250	z	136.5	166.7250	z	136.5	∢	DIV NZ/PILLSBUTY/RICE STRUCTURE
12	TACTICAL	TAC-6	DIV R2/02	166.7750	z	136.5	166.7750	z	136.5	∢	IV R2/02
13	A/G	A/G CMD	AIR COMMAND	168.3375	z		168.3375	z		∢	AIR-TO-GROUND COMMAND
14	A/G	A/G TAC	AIR TACTICAL	172.3500	z		172.3500	z		∢	AIR-TO-GROUND TACTICAL
15	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	z	156.7	156.0750	z	156.7	A	AIR-TO-GROUND MEDICAL
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	∢	EMERGENCY ONLY
5. S	5. Special Instructions:	Use Human Repeaters As Necessary	s As Necessar	^			A	ugust	Complex (South Zone	August Complex (South Zone) Communications (925) 817-9846
<u>.</u> .9	-205 Prepared By: Cα	6. I-205 Prepared By: Communications Unit Leader	eader	Name:		Tony Ma	Tony Martinez COML		Signature:	1/2	X
								1			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

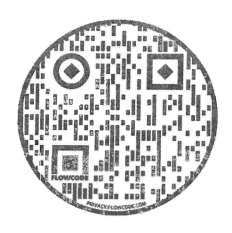
T16 - 192.8 COVELO CONT, HUU FSR N & T12 -127.3 | TONE 12 - LAUGHLIN RIDGE T15 - 162.2 TONE 15 - BIG SIGNAL PK | T10 - 107.2 | TONE 10 - PRATT MTN T14 - 151.4 TONE 14 - IRON PEAK 159.2775 | T16 - 192.8 | A/G DIV EE / HH, KK T16 - 192.8 A/G DIV N, S, U, Y **EMERGENCY** Operation on frequencies not assigned to the fire is illegal and is currently causing interference to other public safety agencies EMERGENCY 10/02/20 Notes 0200 1930 T16 - 192.8 T1 - 110.9 T16 - 192.8 T1 - 110.9 T6 - 156.7 T6 - 156.7 T6 - 156.7 T6 - 156.7 Date To: T6 - 156.7 Time To: Tx Tone 09/30/20 159.3450 NIMS IAP Date/Time: 159.3450 159.3825 159.3075 151.3475 154.4525 158.7375 159.4500 168.6250 159.3450 159.3450 151.1375 154.2950 156.0750 168.6250 Signature:_ 3. Operational Period: 09/30/2020 Date From: 10/01/20 Tx Freq 1930 Time From: 0700 T16 - 192.8 T16 - 192.8 T16 - 192.8 T16 - 192.8 159.4500 T16 - 192.8 T8 - 103.5 T8 - 103.5 T8 - 103.5 T8 - 103.5 T6 - 156.7 Rx Tone 159.3825 159.2775 151.4450 151.4450 151.4450 159.3075 151.3475 151.1375 158.7375 154.2950 154.4525 156.0750 168.6250 151.4450 168.6250 Rx Freq 6. Prepared by (Communications Unit Leader): Name: Bernie Rapp Date: Time: COV. CONT, HUU FSR ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared DIV S, MEU FSR S DIV N, MEU FSR N **Assigned To** DIV EE / HH BR 5, 7, 9 ALL DIVS **ALL DIVS** ALL DIVS DIV KK DIVY BR 11 **BR** 11 BR 5 BR 9 BR 5, CDF C8 T15 **CDF C8 T10 CDF C8 T12 CDF C8 T14 AIRGUARD** AIRGUARD CALCORD VFIRE 23 August Complex West Zone CDF T29 AIR TO GROUND CDF T25 AIR TO GROUND CDF T23 CDF T27 CDF T31 VTAC13 VTAC12 VTAC11 Name Incident Channels 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND COMMAND 20 AIRGUARD **AIRGUARD** 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function MEDICAL 16 13 10 12 7 15 18 17 က 4 2 9 0 2 ∞

Finance Message

Finance Email: 2020.augustcomplex.finance@firenet.gov

Please Click the QR code below for the following fillable Finance forms:

CTRs/Shift Tickets and Comps/Claim



Personnel

Resource Order #	Resource Name	Opportunity for Resolution
O-495	Peter Anderer	Missing 9/2 and 9/20, 9/21 CTRs
O-497	Robert Weaver	Missing 9/21 CTR
O-1053	Darin Keyse	Missing end time on 9/28 CTR
O-1188.15	Aaron Woods	Need AD Hire Letter
O-1188.25 / O-1285	David Corbin	Need actual travel time & where travelling from 9/23.
		O# now O-1285.

- *PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- *IF SUBMITTING A DIGITAL CTR OR SHIFT TICKET, "pdf" IS PREFERRED.
- *PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- ◆CREW CTR's NEED TO SHOW ALL NAMES AND NOT "+19".
- ◆CLAIMS FOR INCIDENT REPLACEMENT OF NON-CACHE ITEMS REQUIRE AN OF-289 PROPERTY LOSS OR DAMAGE REPORT TO BE CONSIDERED.
- *BE SURE TO INCLUDE YOUR RESOURCE ORDER #, HOME UNIT ADDRESS, YOUR CONTACT NUMBER, EMAIL ADDRESS AND PICTURES OF THE DAMAGED ITEM WHEN COMPLETING CLAIM FORMS

Finance Contact Information

 Personnel:
 253-569-3612

 Equipment:
 970-773-4587

 COMP/Claims
 Jessica McAloon
 360-854-2602

TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

10/01/2020

CREWS			
C-96	0800	(CC)	DELTA 1 CAMP CREW
C-150	0900	(HC2I)	MODOC T2IA CREW
EQUIPMENT			
E-95	1200	(MEC)	TONYS EQUIP SERVICE TRUCK
E-387	1200	(TFLD)	TASKFORCE TF8 (MNF)
			,
OVERHEAD			
0-348	0900	(THSP)	BEASLEY, MICHAEL
0-537	0900	(FFT1)	JACKSON, MICHAEL
0-898	0930	(EMPF)	WHITE, CHARLES JOSEPH
O-789 O-861	1500 1600	(FELB)	QUINN, MATTHEW JOHN
O-932	1800	(SEC1) (PIO1)	COLLINS, JOSH
O-970	1300	(PIOF)	SHROYER, TAMARA
O-1188.26	1300	(FBAN)	JACHENS, CHUCK WEISS, DUANE
0 2200.20	1300	(1 57 (14)	WEISS, BOANE
CDEMIC			10/02/2020
CREWS C-97	0900	(CC)	DELTA 2 CAMP CREW
C 37	0300	(66)	DELTA 2 CAIVIP CREW
EQUIPMENT			
E-95	0730	(MEC)	TONYS EQUIP SERVICE
E-464	0745	(WTS2)	TENDER WATER SUPPOR
E-565	0800	(SKG2)	FLANAGAN QUALITY
OVERHEAD			
O-932	0900	(PIO1)	SHROYER, TAMARA
O-987	0915	(SEC2)	LAMD, KEITH
O-990	0930	(SEC2)	FOUNTAIN, SHERRY
O-1040	0945	(PIO2)	PRUDHOME, BRUCE
O-1042	1000	(HEQB)	PALACIOS, JUAN
O-1070	1015	(AREP)	DIAZ, MIGUEL
O-1073	1030	(READ)	KELLEY, JOHN
O-1263	0830	(HMGB)	WILLIAMS, RUSSELL A
O-990	0900	(SEC2)	FOUNTAIN, SHERRY
0-987	0900	(SEC2)	LANG, KEITH A
O-1042	0930	(HEQB)	PALACIOS, JUAN
0-973	1000	(IMET)	BARTOS, BENJAMIN JOHN
O-1021	1000	(RADO)	DITOLLA, MICHAEL ALLEN
			10/03/2020
<u>CREWS</u>			
EQUIPMENT			
E-136	0830	(DOZ2)	DOZ2 WESTLANDS
E-257	0830	(DOZ2)	MOBLEY CONSTRUCTION
E-579	0900	(RES)	FRONTLINE MEDICAL SUPPORT
E-568	1030	(SKG1)	CET TECHNOLOGIES INC.
E-663	1000	(ENG6)	METAL WORKS OF MONTANA
OVERHEAD			
O-825	0730	(HEQB)	ALLISON, BLAKE
O-861	0745	(SEC1)	COLLINS, JOSH
		\- \- \-	

O-862	0800	(SEC1)	SKAGGS, BRIAN WAYNE
O-1021	0845	(RADO)	DITOLLA, MICHAEL ALLEN
O-1025	0900	(HEQB)	ISER II, ROBERT THOMAS
O-1195	0730	(HMGB)	WAGNER, BENJAMIN FRANCIS
O-1047	0800	(FMOD)	FALLER MODULE - CHARLIE
O-1048	0930	(FMOD)	PACIFIC RIDGELINE FORESTRY
O-1052	0930	(TFLD)	ROCHE, BEN
O-1195	1000	(HMGB)	WAGNER, BENJAMIN FRANCIS



Human Resource Message

"Always do everything you ask of those you command." - George Patton

Leading others effectively encourages those we lead to do great things. Let's remember the value of our leadership while we continue to do the important work we are doing here.

Leaders Who Motivate People:

Know their job.
Know the jobs of those they supervise.
Set the direction,
Give people the chance to succeed or fail.
Provide support for the doers.
Seeks to know "what encourages" each doer.
Work with reality and current conditions.
Enjoy their work and provide a positive work environment.

"Leaders are made, they are not born. They are made by hard effort, which is the price which all of us must pay to achieve any goal that is worthwhile." -Vince Lombardi-

Your Human Resource Specialist is virtual but please call or email if you have any questions or concerns

Linda Overton 707-373-7631 linda.overton@usda.gov

ACTIVITY LOG (ICS 214)

1. Incident Name	N b		2. Operational Period:	Date Fron	n: Date To:
				Time From	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	As well a section of the section of				
Na	ame	The state of the state of	ICS Position		Home Agency (and Unit)
and the second		ne in the second second second second second			
		processor production of the second			
7. Activity Log:			na na kanana, na mananamana na nara-na' an in-mand sa hamani na maran-na kananan-nakan-nakan-nakan-nakan-nakan	Andrea des des positivos de como con constituido de constituido de constituido de constituido de constituido d	
Date/Time	Notable Activities	70.0000.0000.0000		The second of the second secon	
		Martine de paris destribuir mais massacces	annumen an visual design amb an particular designation for for build and the build and the build and build and	and the state of t	
	and a management and beautiful for translation of the features in the section of the section of the section of			and the property of the second particle (property of the second particle secon	
			an in his various session in terms of the first first first framework field in terms to a the first framework in the first framework free free free free free free free fr		
		· · · · · · · · · · · · · · · · · · ·	and the standard and the standard of the stand	and the contract of the contra	
			and the second s	a delimina in summa de l'arma internamina l'arma internamina de l'arma de l'arma de l'arma de l'arma de l'arma	
	and a supply designing anapparature of a Marie patricus and the constants to the problems for Principles American Visibility		en e	agence and particular for a primary and make the second and second and second and second and second and second	
A contraction of the second se		and the second second	والمتراجعة والمتراجعة والمتراجعة والمتراجعة فيتماه والمتراجعة والمتراجعة والمتراجعة والمتراجعة والمتراجعة والمتراجعة	and the second seco	
ampalamaninan, matemaran lagamana bananakan kerasa terbahan dari selaman mengentuk meruni Katha	And the second s	والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	an international and appropriate the representation to historian elementary has retained by a side to historian	- Samuel Commission of the Com	
	en e	***	and the state of t	and the second s	
			and the second s	and the second s	
and the first of the first of the second		THE OWNER OF STREET	and the second and analysis and analysis in the profession with the second second second (1975) and when it was the		
	And the second s			a agus in sainte de la Servain de La describe de constitue de constitue de constitue de constitue de constitue	
			ang katan mani sa man di angamankan sa manian i haminina manadiki mininamang Katana di sahinini, un misam mina	4	
				and the second s	
		-			
and the contraction of the contr					
			enter en entre entre en entre entre en entre en entre en	And the second s	
			and the second section of the second second section is section to the second second second section to the second s		
			and want to the state of the st		
			والمعاومة والمعاولات والمتعاوضة والمتعاود والمتعاودة والمتعاودة والمتعاودة والمتعاوضة والمتعاودة وا		
	power-by-community systems and analysis and analysis and analysis of Caleria resident and analysis and analys		a Arabina andra 3 hasanasanan markatan sahibini sare 247 aparkacanah sarat Shidanan 4 a. b. b. s. at katal		
8. Prepared by: Na	ime:	~~~~	Position/Title:	and the communication is the six of the desired the second of the six of the	Signature;
CS 214, Page 1			Date/Time:		

MEDICAL PLAN (ICS 206 WF)

	1. Incide	ent Name		2. Operational Period					
August Co	omple	x (South Zone)	Date/T	Time: 10/01/202	0 0	700 -	1900	
3. EMS / Ambulance Ser	rvices								
Name		Locatio	n		Phone & EMSFrequ		A	Advanced Life Yes	Support (ALS) No
Butte Co. EMS Willows, CA		Willows, (Use for Brai			530-934 91			x	
Med Star Mendocine Ukiah, CA	0	Ukiah, ((Use for Branch 43 or rendezvo	West sid	de for a	707-462 91			X	
Ambo 5 West Med		PILLSBURY STF	RUCTURI	Ξ	Com	mand		x	
Ambo 8 Mountain Medics		DIVISION TANGO2 Command X							
4. Air Rescue / Air Ambu	lance Ser	vices	9						
Name		Phone				Т	ype o	f Aircraft & Cap	ability
Enloe Flight Care Chi CA1531 Esplanade Chico, CA 95926		800-	3	Medical Air Ship, 1 Patient Day and Night, NVG				light, NVG	
REACH Air Medic 1524 East St. Redding, CA 96001		800-338-4045		Medical Air	Medical Air Ship, 1 Patient Day and Night, NVG				
REACH Air Med Redding, Lakeport Willits, Ukiah.		800-	Medical Air	Ship, 1	Patie	ent Day and N	ight, NVG		
5. Hospitals (all times es	timated f	rom incident location)						Control of annual articles	e femiliare and a second
Name and Level		GPS Datum – WGS 84 Travel Time Air Gnd			Phone	Helip Yes	ad No	Add	lress
Adventist Health Howard Memorial Level 4 Trauma	Lat: Long: VHF:	39° 23.20'N 122° 20.21 W TX/RX156.075	15 min	50 min	707-456-3050	х	-		cela Dr. ts,CA
Ukiah Valley Medical Center Level 4 Trauma	Lat: Long: VHF:	39° 9.18 123° 12.130 TX/RX156.075	25 - min	2.5 Hour	707-463-7330	х		ł	spital Dr. n, CA
EnloeMedicalCenter Level2Trauma	Lat: Long: VHF:	39 44.5' 121 51.1 TX/RX156.075	40 Min	2.0 Hour	530-332-7743	х			planade o, CA
Mercy Medical Center Level 2 Trauma	Lat: Long: VHF:	40 34.33' 122 23.26' TX/RX156.075	45 Min	2.25 Hour	530-225-6000	х			aline Ave. ng, CA
U.C. Davis Hospital Level 1 Trauma and Burn Center	Lat: Long: VHF:	38 33.2' 121 27.7' TX/RX156.075	45 Min	2.25 Hour	916-734-3636 Burn Unit 916-734-3790 ER	х			kton Blvd ento, CA
6. Division/Crew Emergen	cy Pre-Pla	an U	Jpdatean	ddiscus	sIWI/MIR procedu	ıres. *B	ack o	f IAP	

MEDICAL PLAN (ICS 206 WF)

ICP WILLOWS, CA	1	Contact: Bill Howell Noonders & Capability	MEDL, EMTF : 911 for Local Ambulance.			
PILLSBURY STRUCTURE GROUP 2	1		ledic 8, EMTF Ellingson, EMTF Mines ALS Ambulance, Line Paramedic, Line EMT			
DIV OSCAR2	Point of Co EMS Respo	ntact: nders & Capability:				
DIV TANGO 2	4	Point of Contact: REMS 3, G. Levin EMS Responders & Capability: EMPF, ALS, UTV, Technical Rescue				
STONYFORD BASE CAMP	Point of Contact: EMS Responders & Capability:					
7. Remote Aid Stations	RemoteCa	RemoteCampLocation(s)				
N/A	Equipmen	Equipment Available on Site: Basic Medical Supplies				
	Ambulance ETA: Air - Ground -					
8. Prepared By (Medical Unit Lea	der)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
Bill Howell MEDI	Bill Howell MEDL 09/30/2020 Rob Poyner SOF1-t 09/30/2020					

Contact COMMS with patient complaint/condition and location.

Notify Medical Unit of any injury/illness being transported to Medical Unit prior to transport.

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	owing items to com	municate sit	uation to comm	unications/dispatch.
1. CONTACT COMMUNICATIONS	3 / DISPATCH (Verify correct free	quency prior to startir	ng report)	
Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide inci	Stand-by for Emergency Traffic."	notiontal and assessed	d = 6 6	
Ex: "Communications, I have a Rec	d priority patient unconscious struct	pauenta) and commant k by a falling tree. Red	g structure. Jestina air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	IT Smith is providing medical care."	ON WATER OF THE STREET		serviced Far (Edit Long) This will be the from
	☐ RED / PRIORITY 1 Life o	r limb threatening	injury of Iliness. Evacu	ation need is IMMEDIATE
Severity of Emergency / Transport	Ex: Unconscious, difficulty by	reathing, bleeding sever	rely, 2° - 3° burns more than	4 palm sizes, heat stroke, disoriented.
Priority	Ex: Significant trauma, unable	erious injury or ilin	ess. Evacuation may b	e DELAYED If necessary.
	GREEN / PRIORITY 3 MI	or injury or iliness	Non-Emergency trans	iport
	Ex: Sprains, strains, minor he	at-related illness.		
Nature of Injury or Illness	Comments			
& Machanian of Injury				Brief Summary of Injury or Illness
Mechanism of Injury				(Ex. Unconscious, Struck by Falling Tree)
Transport Request		and the second s	Syl Charge, et al. Syl page Mendinger (rept. Test Supplem jurisdiated distribution distribution and description and statement an	Air Ambulance / Short Haul/Hoist
Transport Frequest		gg / Adv-Clandgecolar responsible regige, japon-aphrock gast, kyra j. hag-ind-japon-ayang up-magagan w		Ground Ambulance / Other
Patient Location			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		anne manere et a version de la metre en la metre en la metre d	and the state of t	Name of Care Provider (Ex: EMT Smith)
2 IMITIAL DATIEST ACCECSES				
3. INITIAL PATIENT ASSESSMENT	1: Complete this section for each patie	arit as applicable (start wi	th the most severe patient)	
Patient Assessment; See IRPG page	e 106			
Treatment:				
Treatment,				
4. Transport Plan:		And the state of t		
Evacuation Location (if different): (De	escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
				v.
Holloret / Estantian Oita Oisana 111		and refere have an electronic common common community and common community.		
Helispot / Extraction Site Size and H	azards:			
5. Additional resources / Equ	The state of the s			
Example: Paramedic/EMT, Crews, Immob	ilization Devices, AED, Oxygen, Tra	uma Bag. IV/Fluid(s), S	plints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
		9 (8)	g 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5. COMMUNICATIONS: Identify St.			ontacts as applicable	
Function Channel Name/Nun	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TAGTICAL				
7. CONTINGENCY: Considerations: I	If primary options fail, what action	s can be implemented	in conjunction with primar	v evacuation method? Be thinking
shead.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			y a casasa madrour 20 triming
			17 7 8 9 9 8	
B. ADDITIONAL INFORMATION: Upo	dates/Changes, etc.	t proposed many for his manufactured to the second second to the second		
	Language and a constraint of the constraint of t			
			and the state of t	
REMEMBER: Confirm ETA's of re	esources ordered. Act accom	ding to your level o	f training. Be Alert. Ke	ap Calm. Think Clearly. Act Decisively.
				min to the control of