Walker Fire Incident Action Plan

CA-PNF-001324 P5MQ4F (0511)



CIIMT14 09/06/19 Day Shift 0600-1800

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period			
WALKER	Date/Time From:		Date/Time To:	
	09/06/2019 0600	FRI	09/06/2019 1800	FRI
3. Objective(s):				
Management Objectives 1. Ensure firefighter and public safety by using strategies an success. 2. Provide accurate and timely fire information through intera 3. Maintain and enhance relationships with the represented 4. Protect and understand the cultural values and natural res Control Objectives 1. In order to minimize the threat to critical assets, and comm • East of Genesee Valley Rd to minimize the threat to the pri • North and West of Mt. Hough/Beckwourth District Boundary	igency and public coord agencies, stakeholders, cources in the fire area a munity watershed keep to vate inholdings, hydro p	ination. local land owners and the it risk to create risk-based he Walker Fire:	e general public. decisions.	ghest probability of
4. Operational Period Command Emphasis:		<i>y</i>		
Safety first!				
General Situational Awareness:				
Watch out for mine shafts and addits.				
# F				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				×6
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 206 X ICS 206 (the items checked below are in ICS 207 ICS 207 ICS 208 X ICS 209 Map/Chart Weather Forecast/Tides/C	Othe	r Attachments:		
				,
7. Prepared by: ARTIE COLSON Position.	/Title: PSC2	si	gnature: A RT 3	(1671)
B. Approved by Incident Commander: Name:	MIKE STRAWHUN		gnature:	olson
CS 202 IAP Pa			ate/Time: 09/05/2019 2300	
	5			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	onal Period:			
WALKER		The state of the s	Time From: /2019 0600	FRI	Date/Time 09/06/2019	
3. Incident Comma	nder(s) and Co	mmand Staff:		SECURITY UNIT	FERNANDO (GOMEZ
IC	MIKE S DAVE L	TRAWHUN JPDIKE (T)			MIKE CHAPM LARRY DIRK	IAN
DEP	UTY DAVID	COOPER		7. Operations Section:	* - 2 * * * * * * * * * * * * * * * * *	
SAFETY OFFI	CER GREG I	MARFIL		DAY OPS SECTION	JOHN GOSS	The state of the s
INFORMAT	ION ADRIEN	INE FREEMAN		CHIEF	TODD MCNE	IL
OFFIC	CER KEVIN	ΓIDWELL (Τ)		NIGHT OPS SECTION		
LIAISON OFFIC	CER ALLEN	JOHNSON		CHIEF	DETE 111 DE	
4. Agency/Organiza	tion Represen	tative(s):			PETE HARRI	S (T)
Agency/Organization	on Name			OPS SECTION CHIEF DEPUTY OPS SECTION		
AGEN	ICY TERRY	SIMON JACKSON		CHIEF		
ADMINISTRAT	CHRIS	CARLTON		STAGING AREA		
AGENCY F	REP MICKI S	MITH				
PC	ROB CC	NE		DIVISION/GROUP	Α	SHANE SANTOS
PC	SO CARSO	N WINGFIELD		DIVISION/GROUP		
5. Planning Section				DIVISION/GROUP		BROOK NUNEZ
	IEF ARTIE C	COLSON	185, 201 (C. 10) (C. 20) (C. 20)	DIVISION/GROUP		LELAND RATCLIFF
	CHRIS			DIVISION/GROUP		SHAWN MURPHY
DEPL		(.)		DIVISION/GROUP	STRUCTURE	STEVE ZAVALLA
RESOURCES U	NIT JULIE R	OBERTS				BRUCE JACKSON
		MOSINSKI (T)		7b. Air Operations Bran AIR OPS BRANCH		
SITUATION U	NIT MARK L			DIRECTOR	BRIAN SEXT	JN
DOCUMENTATI				AIR ATTACK		
U	NIT		-	SUPERVISOR		
DEMOBILIZATION U		OBERTS		AIR SUPPORT SUPERVISOR		
FIRE BEHAVI				HELICOPTER		
ANALY HUMAN RESOUR		CORER	The state of the s	COORDINATOR		
SPECIAL	IST DAVID C	OUPER		AIR TANKER		
TRAINING SPECIAL	IST JOHN LE	BLANC		COORDINATOR 8. Finance/Administration	n Continu	
GIS SPECIAL	ST STEVE F	PENNY			JOAN DISNEY	
	The second secon	D MURILLO		DEPUTY	JOAN DISINE	
TECHNOLO	GY ALEX HE	ENNEN	- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		TIFFANIX CAG	UIOE CANITI
SUPPORT SPECIALI INCIDE		-		TIME UNIT	TIFFANY SAC	HSE-SANTI
METEOROLOGI	811/84C.11			COMPENSATION UNIT		
6. Logistics Section			维罗斯 斯斯克		IOAN DICKE	,
CHI	EF AARON	DUNCAN		COSTUNIT	JOAN DISNEY	
	THE SELECTION OF THE PROPERTY OF CO.	ATEKIN (T)				
DEPU	TY		-			
SUPPLY UN	NIT DAVID G	ERSTUNG				
	W TTAM TIV					
GROUND SUPPO	RT VERN SI					
COMMUNICATION UN	IIT					
MEDICAL UN	IIT KEVIN A	LBERTSON				
9. Prepared By: Na	me: JULIE RO	BERTS/KELLY MOSINSK	Position/Title	e: RESL	Signature:	0: 2100
CS 203 IAF	Page		Date/Time:	09/05/2019 2215	In	xu y v l

FNUS75 KREV 060503 FWSREV

Spot Forecast for Walker Fire...USFS CA-PNF National Weather Service Reno NV 1003 PM PDT Thu Sep 5 2019

.DISCUSSION...

Forecaster...Wallmann Requested by...Chris Fry

Gusty southwest winds will occur this afternoon. With steep terrain along Red Clover and Coldwater Creeks, expect eddying and lighter winds off the ridge. Humidity will be slow to drop, but it will get much drier during the late afternoon. Poor humidity recovery is expected tonight along mid slopes and the ridge. Gusty southwest winds will occur again Saturday with critical conditions possible.

.FRIDAY... Sky/Weather.....Sunny. Temperature......Max 86-89 valley to 79-82 ridge. RH.....Min 14-17%. 20-Foot Winds......Upslope 3-7 mph becoming southwest 10-15 mph with gusts to 25 mph around 1300. Eddies in the steep terrain east of the ridge. Chc Wetting Rain...0%. Mixing Height.....200-500 ft agl then 6700 ft agl in the afternoon. Transport Winds.....Light winds becoming southwest around 20 mph in the afternoon. Ventilation......Poor increasing to excellent in the afternoon. Haines Index.....3. .FRIDAY NIGHT... Sky/Weather.....Clear. Temperature......Min 46-50 valley to 56-60 ridge. ridge. 20-Foot Winds......Southwest winds 10-15 mph becoming downslope 2 to 5 mph. LAL....1. Chc Wetting Rain...0%. Mixing Height......3800 ft agl in the evening then 200-500 ft agl. Transport Winds.....Southwest around 10 mph in the evening becoming light. Ventilation......Fair becoming poor overnight. Haines Index.....4. .SATURDAY ... Sky/Weather......Mostly cloudy. Temperature......Max 83-86 valley to 74-77 ridge. RH......Min 14-17%. 20-Foot Winds......Upslope 3-7 mph becoming southwest 14-22 mph with gusts to 34 mph in the afternoon. LAL....1. Chc Wetting Rain...0%. Mixing Height.....200-500 ft agl then 6800 ft agl in the afternoon. Transport Winds....Light winds becoming southwest around 20 mph in the aftermoon. Ventilation.....Poor increasing to excellent in the afternoon. Haines Index.....4.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

Date/Time From: 09/06/2019 0600 OPERATIONS CHOUSION/GROUP SUPERVISES	FRI .	Date/Time To 09/06/2019 180		10 TO			-		
09/06/2019 0600 DIVISION/GROUP SUPERVIS			:			1	A		
OPERATIONS CH	ILEE TOHN GOS		00 FR	,			A		
DIVISION/GROUP SUPERVIS	HEE JOHN GOS		Operations P			2369 6636			
DIVISION/GROUP SUPERVIS	HEI TOUTHY GOO	S / TODD MCNEIL		A SALU LANGE ALLEY CONT.	RANCH DIRE	CTOR			
			` '						
STEELS ON ABOUT A SECURITION	OR SHANE SAN	NTOS		AIR ATTA	ACK SUPERV	ISOR			
		Reso	urces Assigne	ed this Period				Le garante de la compa	
Strike Team / Tas Resource Desi		LWD	L	eader	Number Persons	Drop O	ff PT./Time	Pick Up PT./Time	
REW T1 PALOMAR IHC			TBD		21	TALORSV		TAYLORSVILLE	
REW T21A LASSEN G-9 N	IGIT		TBD		21	CG/0600 TALORSV CG/0600	ILLE	CG/1800 TAYLORSVILLE	
REW T1 MENDOCINO IHC			TBD		21	TALORSV		CG/1800 TAYLORSVILLE	
REW TI OR T2IA TBD			TDD			CG/0600		CG/1800	
			TBD	CHILD				20	
NG T3 S/T 5780C			TBD			TALORSV CG/0600		TAYLORSVILLE CG/1800	
NG T3 MNF 336			TBD	-		TALORSV	ILLE	TAYLORSVILLE	
NG T3 PNF 320			TBD		_	CG/0600 TALORSV		CG/1800 TAYLORSVILLE	
NO TO CAT O TOP						CG/0600		CG/1800	
NG T3 S/T C TBD			TBD						
OZ T2 NORTH STATE E-11			TBD LAURE	ENCE STYIR	1	TALORSV CG/0600	Bres (1900) (A)	TAYLORSVILLE CG/1800	
OZ T2 NORTH STATE E-12	24hr		TBD	V		TALORSV	ILLE T	TAYLORSVILLE	
T T2 TBD		-	TBD			CG/0600		CG/1800	
Control Operations/Work A	ssignments:		<u> </u>		لــــــا			-	
ook for opportunities for direct		construction.							
Special Instructions:									
HEAB 0-9 KEVIN	J DAUGHER	TY							
		Division/	Group Comm	unication Sun	nmary	47 C		STALL STEELINGS	
Function	Channel	RX Frequency		(Tone/NAC	TX Frequen	cv N/W	TX Tone/NAC	Mode	
DMMAND	PNF FN	170.5500		5 (146.2)	164.875		5 (146.2)	Mode	
CTICAL	NIFC TAC 1	168.0500		/	168.050		- (. 10.2)		
R TO GROUND	A/G CMD	167.9500			167.950			A/G COMMAND	
R TO GROUND	A/G TAC	169.2000			169.200				
R MED	CALCORD	156.0750		6 (156.7)	156.075		6 (156.7)	MEDEVAC COOR	
R GUARD	AIR GUARD	168.6250			168.625		1 (110.9)	TONE ON TX	
	Leager)	Approv							

1. Incident Name:

1. Incident Name:				3.				
WALKER	entralia indicensa de establida y e	<u> </u>		Branc	:h:		Division/Grou	ip:
2. Operational Period:								
Date/Time From:	49 8000635, 200 223 5 5 2 3	Date/Time To:						
09/06/2019 0600	FRI	09/06/2019 1800	FRI	. W				
4.		C	perations Personn					
OPERATIONS CH	HIEF JOHN GOSS	S / TODD MCNEIL (T)	BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR BROOK NUI	NEZ	AI	R ATTAC	K SUPERV	ISOR		
							and the second s	
5.	ne dans de la company Talant de la company	Resour	ces Assigned this I	Period	1 1 1 V			At the West Line 1
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CREW T1 OR T2 IA TBD 5M		tc	TBD DOUG DENL	INGER	20	11.000.000.00	RSVILLE/0600	TAYLORSVILLE/1800
CREW T1 OR T2IA TBD			TBD			TAYLOF	RSVILLE/0600	TAYLORSVILLE/1800
CREW T1 OR T2IA TBD			TBD		-		RSVILLE/0600	TAYLORSVILLE/1800
CREW T1 OR T2IA TBD			TBD		1		RSVILLE/0600	TAYLORSVILLE/1800
DOZ T2 TBD	****		TBD		-		RSVILLE/0600	
002 12 100			TBD				RSVILLE/0600	TAYLORSVILLE/1800
DOZ T2 TPD			I DU		1 1	TATLOR	35VIII F/0600	TAYLORSVILLE/1800
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 ND	Et / indirect line cor	astruction. BIUSMITH	2 pape					
6. Control Operations/Work A Look for opportunities for direct	CTH ZONE 17 T3 E-128 T3 E-131 DONEY HELZ ANARBOL 21VER 1 HC	BILLSMITH KEVIN YOST MAIT MASON ER TOIRES	2 people 5 people 5 speople Bens truck					
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF315 ENG LNF62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH G ENG T4 J3 CON	CTH ZONE 17 T3 E-128 T3 E-131 DONEY HELZ ANARBOL 21VER 1 HC	BILLSMITH KEVIN YOST MAIT MASON ER TOIRES E-133 JAME	2 people 5 people 5 speople Bens truck	3 PEOR	ae			
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF315 ENG LNF62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH G ENG T4 J3 CON	CTH ZONE 17 T3 E-128 T3 E-131 DONEY HELZ ANARBOL 21VER 1 HC	BILLSMITH KEVIN YOST MAIT MASON ER TOIRES E-133 JAME	2 people 5 people 5 people Ben's truck Es tillezy	3 PEON	ae		TX Tone/NA	
5. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NDW ENG LNF315 ENG LNF62 HEQB 0-10 RC WT TZ E-132 CREW - SWITH CENG T4 J3 CON ENG T4 J3 CON 5.	EXTINGUE CONTROL TO THE CONTROL TO T	BILLSMITH KEVIN YOST MAIT MASON ER TOIRES E-133 JANAS	2 people 5 people 5 people Ben's truck Es tillezy	on Summ	nary	cy N/W		
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF 315 ENG LNF 62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH G ENG T4 J3 CON COMMAND	Channel	Division/G	2 people 5 people 5 people Bens truck Es tillery iroup Communicati W RX Tone/	on Summ	nary TX Frequen	cy N/W	TX Tone/NA	
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF 315 ENG LNF 62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH CENG T4 J3 CON ENG T4 J3 CON COMMAND FACTICAL	Channel PNF FN	Division/G RX Frequency N 170.5500	2 people 5 people 5 people Bens truck Es tillery iroup Communicati W RX Tone/	on Summ	nary TX Frequen 164.873	cy N/W 50	TX Tone/NA	
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF 315 ENG LNF 62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH G ENG T4 J3 CON	Channel PNF FN NIFC TAC 3	Division/G RX Frequency N 170.5500 168.6000	2 people 5 people 5 people Bens truck Es tillery iroup Communicati W RX Tone/	on Summ	nary TX Frequen 164.873 168.600	cy N/W 50 00	TX Tone/NA	
6. Control Operations/Work A Look for opportunities for direct 7. Special Instructions: FALM 0-32 NOW ENG LNF 315 ENG LNF 62 HEQB 0-10 RO WT TZ E-132 CREW - SWITH G ENG T4 J3 CON COMMAND FACTICAL AIR TO GROUND	Channel PNF FN NIFC TAC 3 AVA COMB AVA CMD	Division/G RX Frequency N 170.5500 168.6000 167.9500	2 people 5 people 5 people Bens truck Es tillery iroup Communicati W RX Tone/	on Summ	nary TX Frequen 164.873 168.600 167.950	cy N/W 50 00 00	TX Tone/NA	

		Commence of the Commence of th	SE PROCESSOR CONTRACTOR			100000000000000000000000000000000000000	A Water State of the Williams
WALKER				Branch:		Division/Grou	p:
2. Operational Period:							
Date/Time From:		Date/Time To:				J	
09/06/2019 0600	FRI	09/06/2019 1800	FRI				
ODEDATIONS	aure Liouni ooo	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	perations Personnel	ALIKA ALIKA			
OPERATIONS (CHIEF JOHN GOS	S / TODD MCNEIL (T)	BRANCH DIF	ECTOR		
DIVISION/GROUP SUPERV	/ISOR LELAND RA	TCLIFF	AIR A	TTACK SUPE	RVISOR		
0.1		Resource	es Assigned this Per	SHEROLE, M. ACCOMING			
Strike Team / Ta Resource De		LWD	Leader	Number Persor	8 J	Off PT./Time	Pick Up PT./Time
NG T3 S/T C TBD 364	SC MNF	1	BOTERN GORLIEK	N 27	TAYLO	RSVILLE/0600	TAYLORSVILLE/180
REW T1 OR T2 IA TBD	LON MENTHE		CONTROL COLEMA BD ERICPORTER	19	TAYLOF	RSVILLE/0600	TAYLORSVILLE/180
DEW TA OR TOLA TOR	LDORADO IAC		BD MARON HUMPH			RSVILLE/0600	TAYLORSVILLE/180
REW T1 OR T2IA TBD	COURT OF THE		BD ROWPE	ikey 14		RSVILLE/0600	TAYLORSVILLE/180
REW T1 OR T2IA TBD			BD			RSVILLE/0600	TAYLORSVILLE/180
OZ T2 TBD			BD			RSVILLE/0600	TAYLORSVILLE/180
07 72 700							
17 17 IBD		1 17	PD.			201/11/15/0000	
Control Operations/Work ook for opportunities for dire Special Instructions: Vatch out for mine shafts an	ect and indirect line	construction	BD		TAYLOR	RSVILLE/0600	TAYLORSVILLE/180
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line	construction			TAYLOR	RSVILLE/0600	TAYLORSVILLE/18(
Control Operations/Work ook for opportunities for dire Special Instructions: Vatch out for mine shafts an	ect and indirect line	construction MRY BURG 2PE		Summary	TAYLOR	RSVILLE/0600	TAYLORSVILLE/180
Control Operations/Work ook for opportunities for dire Special Instructions: Vatch out for mine shafts an	ect and indirect line	construction MRY BURG 2PE	COUP Communication	enterprise de la constitución de		TX Tone/NAC	TAYLORSVILLE/180
Control Operations/Work ook for opportunities for dire Special Instructions: /atch out for mine shafts an FAUM NORTH ZON HEQT	ect and indirect line addits	Division/Gr	COUP Communication	the state of the s	ency N/W		
Control Operations/Work ook for opportunities for dire Special Instructions: Vatch out for mine shafts an FAUM NOCTH BON HEGG Function DMMAND ACTICAL	ect and indirect line and addits	Division/G	roup Communication N RX Tone/NA	C TX Frequ	ency N/W	TX Tone/NAC	
Control Operations/Work ook for opportunities for dire Special Instructions: Vatch out for mine shafts an FAUM NORTH BON HEGG Function DMMAND ACTICAL	Channel PNF FN NIFC TAC 5 A/G CMD	Division/Gr RX Frequency N/ 170.5500	roup Communication N RX Tone/NA	C TX Frequ	ency N/W 1750 1250	TX Tone/NAC	
HEQ3	Channel PNF FN NIFC TAC 5	Division/Gr RX Frequency N/ 170.5500 166.7250	roup Communication N RX Tone/NA	C TX Frequ 164.8	ency N/W 5750 5250	TX Tone/NAC	
Special Instructions: Vatch out for mine shafts an FAUM NOVER ZON HEGGS Function DMMAND ACTICAL R TO GROUND	Channel PNF FN NIFC TAC 5 A/G CMD	Division/Gr RX Frequency N/ 170.5500 166.7250 167.9500	roup Communication N RX Tone/NA	C TX Frequ 164.8 166.7	ency N/W 1750 1250 1500	TX Tone/NAC	

A PARTICIPATION NAME OF PARTICIPATION OF			5,7 Fg. 34-	3.			Little 142
WALKER				Bra	anch:	Division/0	Group:
2. Operational Period:							
Date/Time From: 09/06/2019 0600	FRI	Date/Time To 09/06/2019 180		RI		K	
4.			Operations I	Personnel			
OPERATIONS O	HIEF JOHN GOS	S / TODD MCNEIL	. (T)	В	RANCH DIRE	CTOR	
DIVISION/GROUP SUPERV	ISOD SHAMM MI	IDDUV (n. d	01.5	AID ATT	ACK CURED	11000	
DIVIDION/CIRCOI COI ERV	ISON SHAVIVIVI	CEIC	RICE FOSTER (T		ACK SUPER	/ISOR	
j.		COLUMN TO THE PROPERTY OF	area to except the latest to the	ed this Period			21
Strike Team / Ta		TANK TOWNS OF THE PARTY OF THE	I		Number		
Resource Des	signator	LWD		Leader	Persons	Drop Off PT./Time	
REW T1 VALYERMO IHC			TBD		21	TAYLORSVILLE CG/0600	TAYLORSVILLE CG/1800
REW T2 FIRESTORM 19			TBD		21	TAYLORSVILLE	TAYLORSVILLE
REW T1 OR T2IA TBD			TBD			CG/0600 TAYLORSVILLE	CG/1800 TAYLORSVILLE
NO TO OUT STOOM						CG/0600	CG/1800
NG T3 S/T 5780C			TBD			TAYLORSVILLE CG/0600	TAYLORSVILLE CG/1800
NG T3 S/T C TBD			TBD			TAYLORSVILLE	TAYLORSVILLE
√T T2 MDF 257 E-6			TBD	***************************************		CG/0600 TAYLORSVILLE	CG/1800 TAYLORSVILLE
OZ T2 BTU 2140			TBD			CG/0600	CG/1800
02 12 810 2140			180			TAYLORSVILLE CG/0600	TAYLORSVILLE CG/1800
OZ T2 LONESTAR E-10			TBD			TAYLORSVILLE CG/0600	TAYLORSVILLE
OZ T2 PNF 1			TBDScotts	IBBALD	2	TAYLORSVILLE	CG/1800 TAYLORSVILLE
OZ T2 TBD			, , , ,			CG/0600 TAYLORSVILLE	CG/1800 TAYLORSVILLE
T TO TO						CG/0600	CG/1800
T T2 TBD			TBD			TAYLORSVILLE CG/0600	TAYLORSVILLE CG/1800
Control Operations/Work	Assignments:		· · · · · · · · · · · · · · · · · · ·			0.0000	00/1000
ook for opportunities for dire	ct and indirect line	construction. Hold	fire on road s	ystem and exis	ting dozer line	S.	
Special Instructions:							
Vatch out for mine shafts and	ANARA						
READ - MIGUEL		KELBY GART	INER				
		Division/	Group Comr	nunication Su	mmary		
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W TX Tone/	NAC Mode
DMMAND	PNF FN	170.5500		5 (146.2)	164.87	50 5 (146.	
CTICAL	NIFC TAC 6	166.7750			166.77	50	
	A/G CMD	167.9500			167.95	00	
R TO GROUND					100.00	00	
	A/G TAC	169.2000			169.20	00	
R TO GROUND R TO GROUND R MED	A/G TAC CALCORD	169.2000 156.0750		6 (156.7)	156.07		7) MEDEVAC COOR

VALALICED				Charles Collins				
WALKER				Bra	anch:		Division/Grou	p:
2. Operational Period:						İ		
Date/Time From: 09/06/2019 0600	FRI	Date/Time To		FRI			Z	
4.			Operation	ns Personnel			1919 (2019)	15 5 15 15 15 15 15
OPERATIONS O	CHIEF JOHN GOS	S / TODD MCNEIL	(T)	В	RANCH DIRE	CTOR	SUPPLIES (1981, 25)	**
DIVISION/GROUP SUPERV	ISOB STEVE ZAV	Δ11.Δ		AID ATT	ACK SUPERV	//COD		
DIVISION/GROUP SUPERV	STEVE ZAV	ALLA		AIRAIT	ACK SUPERI	ISOR		
i.		Reso	urces Ass	igned this Period				
Strike Team / Ta					Number			
Resource De		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
REW T1 KERN VALLEY IH	72			THAN NELMS	20		SVILLE/0600	TAYLORSVILLE/18
REW T1 KINGS RIVER IHO	·		TBA			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
REW H-510			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
REW H-TNF 514			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
NG T3 PNF 15			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
NG T3 WOODS 27			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
NG T3 S/T 6631C			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
NG T3 S/T C TBD			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
OZ T2 TBD			TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
T T2 PNF 21	2		TBD			TAYLOR	SVILLE/0600	TAYLORSVILLE/18
T T2 TBD			TBD				SVILLE/0600	TAYLORSVILLE/180
1 12 100								TATE ON OVIELE TO
100 V 100 M	Assignments:							
Control Operations/Work	15	construction. Hold	fire on roa	d and existing doz	er line			
Control Operations/Work	15	construction. Hold	fire on roa	d and existing doz	er line.			
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line							
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line					PEOPLE		
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line					PEOPLE		
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line					PEOPLE		
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line					PEOPLE		
Control Operations/Work ook for opportunities for dire Special Instructions:	ect and indirect line					PEOPLE		
Control Operations/Work ook for opportunities for dire Special Instructions: NG T3 FIRESTON NT T2 BEN'S TR	ect and indirect line	ICK SMUDIC E-133 Joh	H SUR N BRAD		€N (T) 3	PEOPLE		
Control Operations/Work book for opportunities for dire	ect and indirect line	ICK SMUDIC E-133 Joh	H SUR N BRAD	AN GAZARYA	€N (T) 3		TX Tone/NAC	C Mode
Control Operations/Work book for opportunities for directions: Special Instructions: NG T3 FIRESTON VT T2 BEN'S TR	ect and indirect line ZM 9901 R DUCK • EQUAT.	ICK SANDIC E-133 Joh	H SUR N BRAD	AN GAZARYA	mmary	cy N/W		C Mode
Control Operations/Work book for opportunities for directions: CNG T3 FIRESTON NT T2 BEN'S TR Function DMMAND	ect and indirect line 2 M 9901 R UCK TEQUET.	Division	H SUR N BRAD	AN GAZARYA DECEMBER DECE	mmary TX Frequen	cy N/W	TX Tone/NAC	C Mode
Control Operations/Work ook for opportunities for dire Special Instructions: NG T3 FIRESTON NT T2 BEN'S TR Function DMMAND ACTICAL	Channel	Division RX Frequency 170.5500	H SUR N BRAD	AN GAZARYA DECEMBER DECE	mmary TX Frequent 164.87	cy N/W 50	TX Tone/NAC	C Mode
Control Operations/Work ook for opportunities for dire Special Instructions: (NG T3 FIRESTON NT T2 BEN'S TR	Channel PNF FN NIFC TAC 7	Division RX Frequency 170.5500 168.2500	H SUR N BRAD	AN GAZARYA DECEMBER DECE	mmary TX Frequer 164.87 168.25	cy N/W 50 00 00	TX Tone/NAC	C Mode
Control Operations/Work ook for opportunities for dire Special Instructions: (NG T3 FIRESTON NT T2 BEN'S TR Function DMMAND ACTICAL R TO GROUND	Channel PNF FN NIFC TAC 7 A/G CMD	Division RX Frequency 170.5500 168.2500	H SUR N BRAD	AN GAZARYA DECEMBER DECE	mmary TX Frequent 164.87 168.25 167.95	50 00 00	TX Tone/NAC	C Mode MEDEVAC COO

1. Incident Name:		Controlled U	3.			
WALKER			Bra	anch:	Division/Grou	ıp:
2. Operational Period:					STUCT	UDE
Date/Time From: 09/06/2019 0600	FRI	Date/Time To: 09/06/2019 1800	FRI		PROTE	
4.		Ор	erations Personnel			
OPERATIONS C	HIEF JOHN GOS	S / TODD MCNEIL (T)	В	RANCH DIREC	CTOR	
DIVISION/GROUP SUPERVI	SOR BRUCE JAC	KSON WAGG	DNES AIR ATT	ACK SUPERV	ISOR	
		LYAN MAGA		AGR GG, ERV	.55%	
		Resourc	es Assigned this Period			
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
NG T3 PNF 15			BD	1 6/30/13	TAYLORSVILLE/0600	TAYLORSVILLE/180
NG T3 LNF 16			BD .			1257.547.22.25700
NG T6 WOODS 614			BD		8	
ING TAYLORSVILLE 7622			3D			
NG INDIAN VALLEY 7673			BD .			
NG MEADOW VALLEY 8122	2		BD			
NG QUINCY 8124	-		BD			
NG BECKWOURTH 9423			BD			
/T T1 LNF 185		TE TE		_		
NG T3 S/T C TBD		TE TE				
NG T3 S/T C TBD			BD			
Control Operations/Work	Assignments					L
Prep structures along Beckwo		d and Conosco Vallo	/ Bond, Evaluate etructur	on in the word	araak araa	
rep structures along beckwe	Juliu-Ochesce Moa	d and Genesee Valle	ricad. Evaluate structur	es in the ward	creek area.	
Special Instructions:					· · · · · · · · · · · · · · · · · · ·	
oposiai monaciono.						
	olan for Beckwourth	-Genesee and Ward	Creek and Genesee Roa	d.		
Develop structure protection p	olan for Beckwourth	-Genesee and Ward	Creek and Genesee Roa	d.		
	olan for Beckwourth	-Genesee and Ward	Creek and Genesee Roa	d.		
	olan for Beckwourth	-Genesee and Ward	Creek and Genesee Roa	d.		
Develop structure protection p	olan for Beckwourth	-Genesee and Ward	Creek and Genesee Roa	d.		
Develop structure protection p	olan for Beckwourth		Creek and Genesee Roa	ė.		
evelop structure protection p	Channel	Division/Gr RX Frequency N/V	oup Communication Su RX Tone/NAC	ė.	cy N/W TX Tone/NA	C Mode
evelop structure protection prote	Channel PNF FN	Division/Gro	oup Communication Su	mmary		C Mode
Function DMMAND ACTICAL	Channel PNF FN R5 TAC 6	Division/Green RX Frequency N/V 170.5500 168.2375	oup Communication Su RX Tone/NAC	mmary TX Frequen 164.875	50 5 (146.2)	C Mode
Function OMMAND ACTICAL R TO GROUND	Channel PNF FN R5 TAC 6 A/G CMD	Division/Gro RX Frequency N/V 170.5500 168.2375 167.9500	oup Communication Su RX Tone/NAC	mmary TX Frequen 164.875	50 5 (146.2)	C Mode
Function OMMAND ACTICAL IR TO GROUND IR TO GROUND	Channel PNF FN R5 TAC 6 A/G CMD A/G TAC	Division/Green RX Frequency N/V 170.5500 168.2375 167.9500 169.2000	Dup Communication Su V RX Tone/NAC 5 (146.2)	mmary TX Frequen 164.875 168.237 167.950 169.200	50 5 (146.2) 75 00 00	
Function OMMAND ACTICAL R TO GROUND	Channel PNF FN R5 TAC 6 A/G CMD	Division/Gro RX Frequency N/V 170.5500 168.2375 167.9500	oup Communication Su RX Tone/NAC	mmary TX Frequen 164.875 168.237	50 5 (146.2) 75 00 00 00 00 6 (156.7)	C Mode MEDEVAC COOF TONE ON TX

AIR OPERATIONS SUMMARY

ICS 220

Prepared By: Brian Sexton AOBD

Prepared Date: 09/05/2019

Prepared Time: 2100

START TIME:

SUNSET: 19:59 Altitude: 11,000' MSL Latitude N40*01.44 Longitude W120*40.56 Frequency: 123.650 http://tfr.faa.gov 5. TFR's: 9/3924 SUNRISE: 06:37 NN2 END TIME: 2100 4. Helibase Information: Name: Quincy Airport Latitude: N39*56.38 Longitude: W120*56.43 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. Fly with Transponder 1255. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite 2. OPS PERIOD DATE: 09/06/2019 All GPS data to be collected in **DEGREES**, **DECIMAL MINUTES** format. 1. INCIDENT NAME: Walker Fire

4	L	1	7.	i		i			8
NAME PHONE#	THON	#	FREQUENCIES	XX	TONE	X F	TONE	AM/FM	MEDIVAC SHIP INFORMATION Day: Night:
BRIAN SEXTON 805-350-3717	805-350-371	7	AIR TACTICS	164.8625	28	164.8625		FM	
			COMMAND	170.550		164.875	(T5) 146.2	FM	ON ORDER: TBD
	17		AIR TO GROUND TAC	169.200		169.200		FM	
ROGER CABALLERO 530-277-6804	530-277-6804		AIR TO GROUND COMMAND	167.950		167.950		FM	
DAKOTA FULKS 530-736-2853	530-736-2853		DECK	163.100		163.100		FM	3
			QUINCY	122.7		122.7		AM	
			AIR GUARD	168.6250		168.6250	(T1) 110.9	FM	
MARK BABIERACKI 970-946-4800	970-946-4800								
MATT LYNDE 530-919-8673	530-919-8673								

Page 1

HELICOPTERS

FAA N#	_	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	<u> </u>	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9КН	-	KAMAX	QUINCY	0800	0800	EU Longline							
5ТН	-	KAMAX	QUINCY	0800	0800	EU Longline							
ТВD	-	SKY CRANE	QUINCY	0800	0800	CWN							
TBD	1	SKY CRANE	QUINCY	0800	0800	CWN							
H-510	2	BELL 212	QUINCY	0800	0800	EU Longline							
H-514	2	BELL 212	QUINCY	0800	0800	EU Longline							
H-532	2	BELL 205	QUINCY	0800	0800	EU Tank							
H-509	2	COBRA	QUINCY	TBD	TBD	IR/ATGS							
						FIXED WING	WING						
AA-50		AC 690	Chester	0800	0800	EU							
								_					

	Provide Tactical Aerial Support/IR Mapping	Bucket support requested by Ops, Branch, Division or Air Attack	As requested. Coordinate requests with AOBD.		Request through Communications on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.			
Destination	Fire	Fire	Fire	3	As requested			
Departure Point	CHESTER	QUINCY	QUINCY		TBD			
AVAIL	0800	0800	0800		0800			
Aircraft	AC 690	T-1 & T-2	T-2		TBD			
Missions:	Air Attack	Bucket Support	RECON		MEDIVAC	8		

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors September 6, 2019

INCIDENT: Walker

Day Operations

Major Hazards and Risks:

- Driving: Slow down; less than 20 through Taylorsville.
- Hazard Trees: Assess ALL Trees in Work Areas....In addition to suppression and mop-up operations, assess hazard trees when you take breaks and park vehicles. Check out your IRPG pgs. 22-23.
- Structure Protection: Wildland Urban Interface Firefighting: IRPG pg. 12-16.
- Abandoned Mines: Vertical shafts may be hundreds of feet deep, and hidden by vegetation. Horizontal openings may seem sturdy, but cave in is a real danger. Lethal concentrations of deadly gases can accumulate in underground passages.
- Transition: Risks to fireline personnel increase during transfer of command periods regardless of the size or complexity of the incident.

Perception vs Reality OR How's your S.A. Today???



"And now Edgar's gone. ... Something's going on around here."

Fire isn't the enemy today!!

What do you need to do to ensure a safe work environment????

Thanks from your Safety Team!!

1 Sof2

Greg Marfil

Pedro Martinez

Operational Leadership

Remember to Maintain Situational Awareness throughout the Incident.

Wildland Fire	Leadership Values and Principles						
Values	Principles						
	Be proficient in your job, both technically and as a leader.						
Darter	Make sound and timely decisions.						
Duty	Ensure tasks are understood, supervised, and accomplished.						
	Develop your subordinates for the future.						
	Know your subordinates and look out for their well-being.						
Respect	Keep your subordinates informed.						
	Build the team.						
	Employ your subordinates in accordance with their capabilities.						
	Know yourself and seek improvement.						
Integrity	Seek responsibility and accept responsibility for your actions.						
	Set the example.						

Know the medical plan before you need it. Three answers to know.

- ✓ What are you going to do if someone gets hurt?
- ✓ How will you get them out of here?
- ✓ How long will it take to get them to a hospital?

INCIDENT SAFETY ANALYSIS 215a

CA-PNF-001324 - Thursday, September 05, 2019

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk horn to alert personnel when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31 ~ Refer to "Roadside Response Safety" IRPG Pg 26
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. 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	Night Operations	 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
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. Refer to "Aerial Retardant Safety" IRPG Pg57. Refer to "Aircraft Mishap Response Procedure" IRPG Pg 62.
`All	Severe Weather	∼ Refer to "Thunderstorm Safety" guidelines IRPG Pg 21 ∼ Establish "Trigger Points" to withdraw, and ensure all know rally site. ∼ Use "Risk Management" process to determine retreat criteria and actions, IRPG Pg1. ∼ Carry rain gear and extra food and water if weather limits retreat to ICP.
All	Mines	~ Identify and avoid mining areas. ~ Notify others of hazard.
All	Power Utilities	~ Refer to the IRPG page 24 for Power Line Safety. ~ Notify all personnel of down electrical lines. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area.
All	Bees, Ticks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
A & Z	Structure Protection & HAZMAT	 Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 Use "Structure Assessment" checklist, IRPG Pg 13 Refer to "Structure Hazard Marking System" IRPG Pg 41 Follow "HAZMAT Incident Operations" IRPG Pg 36
All	Wildlife and Snakes	 Watch out for wildlife and snakes inside the fire area and along roadways. Clean up all debris and trash during each operational period. Do not approach or antagonize snakes.
MAM	Sof2	9/5/19 Mb. Sth K

CONTROLLED UNCLASSIFIED INFORMATION // BASIC

3. Operational Period Date/Time

2. Date/Time Prepared

9-05-19 / 20:16 INCIDENT RADIO COMMUNICATIONS PLAN Walker 9-06-19 / 06:00 4. Basic Radio Channel Utilization Radio Channel Function Frequency/Tone Assignment Remarks Type/Cache RX 170.5500 FS FIRE. NET VHF 1 PNF FN ALL DIV. TX 164.8750 TONE 5 (146.2) RX 170.9750 **VHF** 2 NIFC C1 NOT IN USE **FUTURE USE** TX 168.7000 T1(110.9) RX 173.0375 VHF 3 NIFC C12 NOT IN USE **FUTURE USE** TX 167.3250 T1(110.9) VHF NIFC TAC 2 168.2000 RX/TX IA ONLY IA ONLY DIV A VHF 5 NIFC TAC 1 168.0500 RX/TX NIFC TAC 1 VHF 6 NIFC TAC 3 168.6000 RX/TX DIVI NIFC TAC 3 7 DIV J VHF NIFC TAC 5 166.7250 RX/TX NIFC TAC 5 VHF DIV K 8 NIFC TAC 6 166.7750 RX/TX NIFC TAC 6 DIV Z VHF 9 NIFC TAC 7 168.2500 RX/TX NIFC TAC 7 STRUCTURE VHF 10 R5 TAC 6 168.2375 RX/TX R5 TAC 6 GRP 154.2725 RX/TX VHF **AVAILABLE** 11 VFIRE 24 VFIRE 24 T6(156.7) Both 154.2875 RX/TX VHF 12 VFIRE 25 **AVAILABLE** VFIRE 25 T6(156.7) Both VHF A/G TAC **ALL DIVS** 13 169.2000 AIR/GROUND TAC VHF 14 A/G CMD 167.9500 **ALL DIVS** AIR/GROUND CMD 156.0750 RX/TX VHF 15 CALCORD **ALL DIVS** MEDEVAC COORDINATION TONE 6 (156.7) Both 168.6250 RX/TX VHF ALL DIVS 16 AIR GUARD TONE ON TRANSMIT ONLY TONE 1 (110.9)

1. Incident Name

All frequencies are Analog - Narrowband.

90

5. Prepared by (Communications Unit)

JOE MEHCIZ, COML

MEDICAL PLAN (ICS 206 WF)

1. In	Incident/Project Name				2. Operational Period					
Walker Fire				Date/Time: 9/6/2019 DAY 0600-1800						
3. Ambulance Services		***						T		
Name	Location			Phone & EMS Frequency		ncv	Advanced Life Support (ALS) Yes No			
Plumas District Ambulance					-	911 or Plumas Dispatch		1	k here to ter text.	
4. Air Ambulance Service	s (CO	ORDINATE	vith AIR AMBUL	ANCE	on CALC	ORD tone 6)				
Name			Phone		T	Ту	pe of Air	rcraft &	Capabili	tv
CHP H14 or H16 Redding	l	Plumas County SO (530) 283-6300			Type of Aircraft & Capability ALS and Day Hoist					
Care Flight		REMSA (530) 648-4888			ALS and Night Ops					
Enloe Flight Care		REMSA (530) 648-4888				ALS ar	nd Nigl	ht Ops		
РНІ		RE	MSA (530) 64	8-4888			ALS ar	nd Nigl	ht Ops	
5. Hospitals									*** 288	
Name & Level	1	g. cod a community minutes		Trav	rel Time Gnd	Heli Phone Yes		5 0 N		
Renown Medical Center	Lat:	N 39 31	28.7	30	75	(775) 982-4100	res Ø	NO	Address 1155 Mill St. Rene	
Level Two Trauma Center	Long:		17 44.5	30	Min				1100	om or Kello 14 y.
	VHF:	Tx Rx								
Enloe Medical Center Level Two Trauma Center	Lat:	N 39 44		30	115	(530) 332-7414	8		†	
react two traditia cettlet	Long: VHF:	Tx	00 949	1	Min				1531 Esplanade Chico Ca. 95926	
UC Davis Firefighters Burn	Lat:	Rx N 38 33	17.5	70	3.5	(916) 734-3636	Ø		4251	St. Sacramento
Inst.	Long:	W 121 2	7 19.6		Hrs.	(530) 283-7110			Ca. 95817	
Plumas District Hospital	Lat: Long: VHF:	N 39 56 W 120 5		5	25 Min.		Ø		1065 Bucks Lake Rd. Quincy Ca. 95971	
6. Division / Crew Pre-plan.		e and discus	s with assigned	resou	rces daily.				1	
Crew EMTs & Equipment										
Fireline EMTs & Location	1								***************************************	
Adv. Life Support?										
Air Hoist site/Unimproved anding site: Lat: / Long:	ı									
Helispot: Lat: / Long/ Elevation:							***************************************			, , , , , , , , , , , , , , , , , , , ,
Alternate, no-fly plan:		····								
7. Remote Aid Stations								~~~~	******	
	Point of Contact:			LOG's Chief-						
	EMS Responders & Capability:									
	Equipment Available on Site: Ambulance ETA :			Medical supplies Air - Ground -						
8. Prepared By (Medical Unit Leader)			9. Date/Time	• • • • • • • • • • • • • • • • • • •	 					11. Date/Time
Blaine Heywood/ Keyin Albert			9/5/2019 2000	0	By	Madel		-		1/5/19 218

MEDICAL PLAN (ICS 206 WF)
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. Usethefollowing items to communicate situation to communications/dispatch.

 CONTACT COMMUNICATIONS / DIS "Communications, Div. Alpha. Stand-leading in the communications of /li>	by for Emergency Traffic." t summary (including number of pati priority patient, unconscious, struck	ients) and command si	tructure.	prest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority							
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request			-	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			[Descriptive Location & Lat. / Long. (WGS84)			
Incident Name			W	Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander	Name of on-scene IC of Incident Incident (Ex: TFLD Jone						
Patient Care				Name of Care Provider (Ex: EMT Smith)			
B. INITIAL PATIENT ASSESSMENT: Con	nplete this section for each patient as	applicable (start with the	a most severe patient)				
Patient Assessment: See IRPG page	: 106						
Treatment:		Secretary and the secretary an					
TRANSPORT PLAN:							
Evacuation Location (if different): (De		intersection, etc.) oi	r Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and Ha	azards:						
. ADDITIONAL RESOURCES / EQUIPM							
xample: Paramedic/EMT, Crews, Immob	ilization Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	, Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication			
. COMMUNICATIONS: Identify State Air							
Function Channel Name/Numl COMMAND	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND							
TACTICAL							
10000000000000000000000000000000000000	imary options fall, what actions o	an be implemented	in conjunction with prima	ry evacuation method? Be thinking ahead.			
			,, <u>.</u> ,	y crockeds incured i be tilliking allead.			
ADDITIONAL INFORMATION: Updates							
REMEMBER: Confirm ETA's of re	Sources ordered Act account	ling to your level	of training Bo Alast k	Coon Calm Think Classes Ast Desisted			

Training Specialist Message

The following contains information for both the trainee and trainer / evaluator regarding the Incident Training Program. The information is intended to assist you in planning your incident activities.

- 1) Trainee and Mentor/Evaluator register with the Training Specialist (TNSP)
- 2) It is only necessary to follow up with the TNSP during your assignment if you have any significant issues .. ie: Changes in assignment/trainer, problems with the assignment etc.
- 3) The trainer and evaluator must "close out" with the TNSP prior to Demob. The close out process involves:
 - The Trainer completing an Individual Performance Evaluation (ICS 225 or 226)
 - The Trainee will complete an Exit Interview form. Forms are available at the TNSP desk.
 - The evaluator should have all work completed in the position task book at the time of the training assignment close-out including a recommendation as to the outcome of the assignment. ie; recommend certification, needs more assignments.
- 4) If you reach a point that as much work has been done in the position task book as possible, on this incident, you may perform the close-out process with the TNSP saving you time and a potential wait in line at time of Demob.
- 5) Pay close attention to TNSP IAP messages and briefing announcements concerning time lines and issues regarding the Incident Training Program.

John LeBlanc Training Specialist

UNIT LOG		1. Incident Name 2. Date Prepared			3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)			6. Operational Period		
7. Roster of Assig	ned Personnel						
Name			Home Base				
	11. SEE SEE SEE SEE SEE SEE SEE SEE SEE SE						
8. Activity Log	Γ		*				
Time			Major	Events			
		N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
en e							
					-		
			•				
***************************************			***************************************	¥			
		8 1 0					
a 1							
Prepared by (Name and Po	osition)			40			

Time	Major Events				
-					
9. Prepared by (Name and Position)					