Incident Action Plan

South Complex

CA-SHF-002108

P5J0MZ (0514)



NIGHT SHIFT

08/15/15 - 08/16/15 1800 - 0600

FIRE INFORMATION (530) 628 – 0093

		**

IIAOI	DEIA I OBSEC	11VES (ICS 202)		
1. Incident Name:	2. Operational Perio	od: NIGHT		
SOUTH COMPLEX	Date/Time From	n:	Date/Time To:	
	08/15/2015 180	00 SAT	08/16/2015 0600	SUN
3. Objective(s): • Ensure that strategies and tactics provide for file and strategies.	efighter and publi	c safety through the a	application of sound risk	management
principles. • Limit the impacts of unwanted fire on private as	nd tribal lands who	are it is safe to do so		
• Establish and strengthen cooperator, partner, a				
Minimize the cost of the incident by employing		•	of success.	
· Assist the Route Complex with operational, log				
4. Operational Period Command Emphasis:				
• Reduce the threat to the community of Hyampo				
Prevent the Castle Fire from spreading further		,		
Minimize the impacts to the Trinity River Byway			-	
Minimize threat to private property and infrastru	icture by keeping	the Pattison Fire nort	n of Hayfork Creek.	
General Situational Awareness:				
General Oldational Awareness.				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):		
X ICS 202 ☐ ICS 207	Oth	ner Attachments:		
X ICS 203 ☐ ICS 208	X	FIRE BX		
X ICS 204 X ICS 220	X	SAFETY MESSAGE		
X ICS 205 X Map/Chart	X	LCES WORKSHEET		
	urrents	S		
X ICS 206				
			01	
7. Prepared by: PATRICK FARRELL Position	/Title: PSC2	s	gnature:	20
8. Approved by Incident Commander: Name:	RICK YOUNG		gnature:	1-1
ICS 202 IAP Pa	a _c	טן	ate/Time: 08/15/2015 1200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. O _l	perational Period:	NIGHT		
SOUTH COMPLE	X	Date/Time From:		Date/Time 7	ō:
		08/15/2015 1800	SAT	08/16/2015 0	600 SUN
	er(s) and Command Staff:		CHIEF	JACK COSTEL	LO
	RICK YOUNG		DEPUTY	AARON LOWE	
	JOE MOLHOEK			TRACEY VALE	
LIAISON OFFICE			FACILITIES UNIT	ROBIN DAVIS	(T); BILL PATTEN
SAFETY OFFICE	TERRY O'CONNELL			RIC CROWTHE	
INFORMATION	STEVE DAVIS		GROUND SUPPORT UNIT		IERLE DRUCKER
OFFICER	INFORMATION ADRIENNE FREEMAN COREY WILFORD		COMMUNICATIONS		
4. Agency/Organizatio			UNIT		
Agency/Organization	Name			PATRICK YOU	
AGENCY ADMIN				KEVIN BROWN	IING
SHASTA NF DUTY	B/ (VE III TEIXO		7. Operations Section:	I EDIS DE LE CO	
CHIEF	GVVLN SANCHEZ			ERIC PETTERS	
AAF	VINCE KEELER			DAREN DALRY	MPLE
LEAD RESOURCE	LOIO OI IOLIM WILL		PLANNING OPS	DAN GEORGE	
ADVISOF	JOE STOBBENDICK		DII (IOLONIO DOLIO		T
TRINITY COUNTY			DIVISION/GROUP		MARK JOHNSON
SHERIFF TRINITY COUNTY	ROGER JAEGEL		DIVISION/GROUP	0/Q	JOE GRIFFIN
ADVISOR			DIVISION/GROUP	\$17	SAM DONAHUE (T)
PG&E	JOE CERACERI		DIVISION/GROUP		STEVE RAYMER
	KENDRA POSPYCHALL	Δ	DIVISION/GROUP		UNSTAFFED
CROSS		-^	7b. Air Operations Bran		UNSTAFFED
HYAMPOM VOLUNTEER FD	JOE WATKINS			DENNIS KUSTE	ED.
	MIKE ARPAI		DIRECTOR	STACI DICKSO	
	RORY BARRETT		ASGA	ALEXANDER S	
	GARY HUMPHREY		57 9089000000	JOHN MASON	
	ERNESTO HURTADO		ATGS	HARDY BLOEM	, ,
5. Planning Section:	TERNESTO HURTADO			STEVE REED (Τ)
	PATRICK FARRELL		HELIBASE MANAGER	TOM KENNEDY	,
CHIEF	JEFF BUSCHER (T)		8. Finance/Administration	on Section:	
RESOURCES UNIT	ROBERTA LIM; D. MILL	FR		BETH LOPEZ	
	K. FLOOD; M. BROWN;		DEPUTY	RICH ANDERSE	EN
	REX CRABTREE	U OVVEIV (1)	PERSONNEL TIME UNIT	PENNY PORTLO	OCK
UNIT		(T)	EQUIPMENT TIME UNIT	JUANITA CORT	F7
DEMOBILIZATION UNIT	RUBINA VIGIL			SAM RAPPHAH	
FIRE BEHAVIOR	KEN LARSON		COMPENSATION UNIT		
ANALYST	ANDVIIANED			ANNA DILLARD	
METEOROLOGIST	ANDY HANER DAVID SHALLENBERGE	= _{R (T)}			
	SHANE NEAL; Z. SOHL				
	BRAD SMITH; SEAN WO				
	M. KERR; M. GRUPE; S.				
	JONNA HILDENBRAND				
6. Logistics Section:	JOHN CHEDENDIVAND	()			
9. Prepared By: Name	DUANE MILLER	Position/Title	: RESL	Signature:	
ICS 203 IAP Pa	ana	Date/Time:	09/45/2045 4000	Thi	Dr
INF F		Date/Time:	08/15/2015 1000	150 /	



SHIFT DATE:

South Complex Fire Weather Forecast



FORECAST NO: 26 NAME OF FIRE: South Complex

PREDICTION FOR: Saturday Night Shift UNIT: Shasta-Trinity National Forest

David J. Shallenberger Aug 15, 2015 Incident Meteorologist (T) TIME AND DATE

FORECAST ISSUED: Aug 15, 2015 @ 1100 PDT

WEATHER DISCUSSION:

Nights will feature moderate northwest breezes becoming light in the late evening. The inversion setting up a bit earlier by 2300 and winds becoming light in the valleys with still fair to good recoveries. Ridges will have poor to fair recoveries above the inversion. Valleys will have fair to good recoveries. Hot and dry conditions are expected to continue across the South Complex. Lighter winds aloft will allow for more terrain dominated winds in the valleys during the day.

SIGNED:

Weather Forecast for Saturday Night:

Weather: Clear.

Low Temperature... 49°-54°

Max RH (Valleys)..... Fair to Good Recovery: 60-75% in the valleys.

20-FOOT WINDS:

Ridgetop..... North 6-10 mph late this evening, becoming light and variable after midnight

Slope/Valley..... Becoming light and variable, or calm after midnight

CWR (>=0.10").... 0% LAL.... 1 (No Lightning)

Outlook for Sunday:

Weather: Sunny with smoke and haze, more dense in the morning.

High Temperature... 89°-99° Min RH..... 16-26%

20-FOOT WINDS:

Ridgetop..... Northwest-northeast winds 3-6 mph in the morning, becoming 6-10 mph in the

Slope/Valley..... Upslope/upvalley 4-8 mph, with a northwest wind 6-10 mph with gusts to 12 mph

developing in the major Trinity and South Trinity drainages around mid-afternoon.

CWR (>=0.10")....0% LAL....1 (No Lightning)

EXTENDED OUTLOOK for Monday through Wednesday:

....Above Normal Heat and Dry Conditions Continuing....

Expect a weak synoptic influence across the region for the next couple of days. Due to this pattern, winds across the incident will become more terrain influenced through the next couple of days with lesser afternoon wind gusts. A weak trough moving through by Wednesday will allow for a northwest gradient to redevelop over the South Complex. This will result in a slight increase in northwest winds. Low relative humidity and warmer temperatures will still be the main story.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 26	TYPE OF FIRE: Wildland Fire
FIRE NAME: South Complex	OPERATIONAL PERIOD:1800-0600, August 15-16, 2015
DATE ISSUED: August 15, 2015	TIME ISSUED: 1100
UNIT: Shasta-Trinity NF	SIGNED: /s/ Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Expect moderate northwest breezes becoming light late evening. Expect good to good RH recovery in the valleys, poor to fair above the inversion.

Weather: Clear. Min Temp: 49 - 54°

Max RH: 45-60% on ridges early (Fair recovery); 60-75% valleys (Good recovery)

Winds (20 foot): Ridgetop: N 6 – 10 mph late evening, becoming light and variable after midnight.

Slope/Valley: Becoming light and variable to calm after midnight.

FIRE BEHAVIOR

GENERAL

Fire behavior will be active through late evening as drainage winds impact lower elevations and northwest-northerly winds impact upper elevations of the fire area. Fire spread will be primarily upslope/up canyon with some wind-driven flanking. Expect upslope runs through late evening. Backing fire and roll-out will contribute to spread. After dark expect the fire behavior to moderate with minimal activity after around 2200-midnight. Hayfork ERC for August 14 was 53.

SPECIFIC FIRE BEHAVIOR

Brush/previous burn areas: potential worst-case surface head fire spread will be 20-30 chains/hour with flame length 5 to 7 feet until late evening then moderate to 2-4 chains/hour, flame length 1-2 feet. Backing fire rate of spread up to 2 chains/hour. Potential for sustained crown runs in brush and live oak. Maximum spotting distance ¼ mile decreasing to short range late. Probability of ignition will drop to 20-30% during the night.

Timber fuel types: potential worst-case surface fire spread will be 6-10 chains/hour with flame length 4 to 6 feet, becoming 2-4 chains/hour maximum, flame length to 4 feet late evening. Backing fire rate of spread to 2 chains/hour. During the evening individual and group tree torching and short-duration crown runs could occur. Spotting distance ¼ mile decreasing to short range late. Probability of ignition will be 20-30%.

Areas of Concern:

Division L: upcanyon NW winds will spread fire toward the indirect line between the 60 Road and East Garrett Rd.

Division M: upcanyon winds will keep fire actively burning on the east side of South Fork Trinity River.

Division U: potential for spotting from active fire and burnout operation to the west.

Divisions Q, S, Z: NW winds in the evening may impact any unsecured control lines especially near ridgetops. Torching in unburned interior islands may result in spotting over lines. Indirect control lines could be compromised.

AIR OPERATIONS

Air operations may be limited due to poor visibility caused by smoke but should be clear early evening.

Sunset: 20:11

Sunrise: 06:24

SAFETY

- Post lookouts to observe fire behavior changes and notify all personnel and adjoining forces when they occur.
- Evaluate safety zones and escape routes and continue to evaluate as weather and fire behavior conditions change throughout the shift.

1. Incident Name:				3	•				
SOUTH COMPLEX					Branch	1:		Division/Gro	up:
2. Operational Period:	NIGHT	, 111 121 121 121 121 121 121 121 121 12							
Date/Time From: 08/15/2015 1800 SAT		Date/Time To 1/16/2015 060		SUN				L/M/(J 1 OF 3
4.			Operations I	Personnel					
OPERATIONS CHIEF D	AREN DALRYM	PLE		DIVISION	/GROUF	SUPERV	ISOR	MARK JOHNSO	N
BRANCH DIRECTOR				AIR C	PERAT			DENNIS KUSTE STACI DICKSON	
5.		Reso	urces Assign	ned this Per	riod				
Strike Team / Task Force Resource Designator			Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
CREW - T2IA - SAN CARLOS 1 C-46		08/16	ROBERT JO	OHNSON		20	DP 60	0/1900	DP 60/0600
CREW S/T - T1 - 9474G C-78	100001111	08/28	ALICIA WHO	OPPY / RO	BERT	31	DP 60	0/1900	DP 60/0600
ENGINE S/T - T3 - 3675C E-271		08/28	ABEL MATA		IIN	27	DP 60	0/1900	DP 60/0600
ENGINE S/T - T3 - 9331C E-270		08/18	CARL SCH	WETTMANI	N	17	DP 60	0/1900	DP 60/0600
ENGINE S/T - OES 1860A E-196		08/27				22	DP 60	0/1900	DP 60/0600
ENGINE - T4 - GIST ENT. E-159		08/23	DONALD W	/OOD		3	DP 60/1900		DP 60/0600
ENGINE - T6 - HEATSEEKER 10 E-1	1	08/23	DEREK ME	STROVICH		3	DP 60	0/1900	DP 60/0600
ENGINE - T6 -HEATSEEKER 11 E-10 08/23 DAN		DANIEL ME	YER		3	DP 60	0/1900	DP 60/0600	
ENGINE - T6 - SUNDANCE 4 E-5	Antitah —	08/16	MATTHEW	BLESOE		3	DP 60)/1900	DP 60/0600
ENGINE - T6 - IRON TRIANGLE 230	E-4	08/16	JAKE MOR	TON		3	DP 60)/1900	DP 60/0600
SKDG - T1 - WLOWB SOFT TRACK A E-191	ATTACK 24HR	08/24	CODY HUT	CHINGS		2	DP 60)/1900	DP 60/0600

6. Control Operations/Work Assignments:

- · Patrol and hold existing control lines.
- · Provide point protection as needed.
- · Continue to prep and support firing operations from the 3N47 to the 313 road.

7. Special Instructions:

- · Identify resources for IA.
- · Resources need to utilize Water Use log sheet located in the IAP and turn into the Division at the end of the shift.

8.	3. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
CMD NIFC C3	1	168.0750 N	0 1000	170.4250 N	131.8	А						
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А						
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А						
A/G CMD	10	168.7375 N	100	168.7375 N		А						
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief	te	Time						
ROBERTA LIM		1/2	h fant	PSC > 08	/15/2015	1200						

1. Incident Name:					3.				
SOUTH COMPLEX					Branc	n:		Division/Gro	up:
2. Operational Period: NIGH	AT								
Date/Time From: 08/15/2015 1800 SAT		Date/Time To 5/16/2015 060		UN				L/M/	U 2 OF 3
4.			Operations	Personn	el				
OPERATIONS CHIEF DARE	N DALRYM	PLE		DIVISIO	ON/GROUI	SUPERV	ISOR	MARK JOHNSO	N
BRANCH DIRECTOR				All	R OPERAT			DENNIS KUSTE STACI DICKSOI	
5.		Reso	urces Assign	ed this	Period			William Control	
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
DOZER - T2 - NORTH RIVERS 24HR E-2	08/18	CLINT NEW	CLINT NEWTON		1	DP 60	0/1900	DP 60/0600	
DOZER - T3 - BAR 717 E-177		08/21	KENT CULL	_ARD		1	DP 60	0/1900	DP 60/0600
MAST - BORDGES TIMBER INC. E-253		08/25	DENNIS TU	IRPIN		4	DP 60	0/1900	DP 60/0600
WATER TENDER - T2 - PRO-DUMP 24HF	R E-31	08/23	GARY COA	TS		1	DP 60	0/1900	DP 60/0600
WATER TENDER - T2 - DARRAH 24HR E	-37	08/16	RUSTY TRA	ACY		1	DP 60	0/1900	DP 60/0600
WATER TENDER - T2 - DARRAH 24HR E	-39	08/16	KEN HOVE			1	DP 60	0/1900	DP 60/0600
WATER TENDER - T2 - DARRAH 24HR E	-35	08/16	ROB MILLE	R		1	DP 60	0/1900	DP 60/0600
WATER TENDER - T2 - DUDLEYS 24HR	E-34	08/16	GREG ERB	ES		1	DP 60)/1900	DP 60/0600
TFLD O-201		08/16	JASON BEF	RRY		1	DP 60)/1900	DP 60/0600
TFLD O-230		08/15	JEFF DION			1	DP 60)/1900	DP 60/0600
HEQB O-133		08/19	NEAL YOU	NGBLOC	D	1	DP 60)/1900	DP 60/0600
HEQB (T) O-132		08/19	EAMON EN	GBER		1	DP 60	/1900	DP 60/0600
HEQB O-222		08/21	ERICK MAT	TSON		1	DP 60	/1900	DP 60/0600
6 Control Operations/Mark Assignment	٥.								

6. Control Operations/Work Assignments:

- Patrol and hold existing control lines.
- · Provide point protection as needed.
- Continue to prep and support firing operations from the 3N47 to the 313 road.

7. Special Instructions:

- · Identify resources for IA.
- · Resources need to utilize Water Use log sheet located in the IAP and turn into the Division at the end of the shift.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode						
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	Α						
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	Α						
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А						
A/G CMD	10	168.7375 N		168.7375 N		А						
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time						
ROBERTA LIM		I fa	ly Co Fan	Bc2 0	8/15/2015	1200						

	Division/Group Assignment List (ICS 204 WF)											
1. Incident Name:					3.							
SOUTH COMPLEX		,			Branc	h:	Division/G	3roup:				
2. Operational Period:	NIGHT							M/U3OF3 HNSON USTER EKSON (T)				
Date/Time From: 08/15/2015 1800 SAT		ate/Time To 16/2015 060		SUN			L/M	/ U 3 OF	3			
4.			Operations I	Person	nel							
OPERATIONS CHIEF	DAREN DALRYMP	'LE		DIVISI	ON/GROU	P SUPERV	ISOR MARK JOHN	SON				
BRANCH DIRECTOR				Al	R OPERA		TOR STACI DICKS					
5.		Reso	urces Assign	ned this	Period							
Strike Team / Task Force Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Tim	ne Pick U	p PT./Time			
SOFR O-100		08/19	CHRIS OBF	RIEN		1	DP 60/0700	DP 60/070)0			
FEMT O-223		08/16	MATHEW L	ANCAS	TER	1	DP 60/0700	DP 60/070	00			
FEMP O-226	226 08/23 ERIC BENEDEK			DEK		1	DP 60/0700	DP 60/070	00			
Patrol and hold existing of Provide point protection as	control lines.											

- - Continue to prep and support firing operations from the 3N47 to the 313 road.

7. Special Instructions:

- · Identify resources for IA.
- · Resources need to utilize Water Use log sheet located in the IAP and turn into the Division at the end of the shift.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
NIFC TAC 3	6	168.6000 N	131.8	168.6000 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C		ate	Time					
ROBERTA LIM		Pa	& For	PSCZ OE	3/15/2015	1300					

FINAL ICS 204 WF (1/14) Page 1 of 1

1. Incident Name:				3	3.				
SOUTH COMPLEX					Branch	n:		Division/Grou	up:
2. Operational Period: NIG	НТ								
Date/Time From: 08/15/2015 1800 SAT		ate/Time To /16/2015 060		SUN				0/Q1	OF 2
4.			Operations I	Personnel					
OPERATIONS CHIEF DAR	EN DALRYMI	PLE		DIVISION	I/GROUF	SUPERV	ISOR	JOE GRIFFIN SAM DONAHUE	(T)
BRANCH DIRECTOR				AIR (OPERAT			DENNIS KUSTEI STACI DICKSON	
5.		Reso	urces Assign	ned this Pe	riod				
Strike Team / Task Force / Resource Designator LWD			Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
ENGINE - T4 - FIRESTORMERS 12 E-23		08/16	PAUL HUDDLESTUN			3	DP 66/1900		DP 66/0600
ENGINE - T4 - FIRESTORMERS 11 E-24		08/16	SCOTT EUGENE			3	DP 66/1900		DP 66/0600
ENGINE - T4 - BRAKKEN E-163		08/22	JILL BENTO	NC		3	DP 6	6/1900	DP 66/0600
ENGINE - T4 - STERLING SYSTEMS - E	-156	08/23	BRIAN MOO	ORE		3	DP 6	6/1900	DP 66/0600
ENGINE - T6 - R&R FIRE 17 E-154		08/22	MIKE COX (T)	St. Translate Science Science	RSON	3	DP 6	6/1900	DP 66/0600
DOZER - T2 -WLOWB TRINITY RIVER 2	4HR E-166	08/15	LANDON TI	HOMAS		1	DP 6	6/1900	DP 66/0600
WATER TENDER - T2 - BROWN 24HR -	E-33	08/23	CHUCK HA	PTONSTA	LL	1	DP 6	6/1900	DP 66/0600
WATER TENDER - T2 - WILLMORE 24H	R - E-32	08/16	JOE MISHO	DE		1	DP 6	6/1900	DP 66/0600
WATER TENDER - T2 - BUNN ENTERPP 205	RISES E-	08/16	WADE BUN			1	DP 6	5/1900	DP 66/0600
TFLD 0-231		08/16	MAX TWOM	MBLY		1	DP 66	6/1900	DP 66/0600
HEQB O-6		08/18	JOHN GATE	ES		1	DP 66	6/1900	DP 66/0600
HEQB (T) O-76		08/17	FREDRICK	CUTHILL		1	DP 66	6/1900	DP 66/0600
O t I Otion- /Morly Accimmon	4								•

6. Control Operations/Work Assignments:

- Patrol and hold existing control lines.
- · Provide point protection as needed.
- · Monitor York and Mill fires.
- · Prepare the 47 Road for future firing operations.

7. Special Instructions:

ROBERTA LIM

- · Identify resources for IA.
- · Resources need to utilize the Water Use Log sheet located in the IAP and turn into the Division at the end of the shift.

B. Division/Group Communication Summary											
Function Channel RX		RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А					
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А					
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	А					
A/G CMD	10	168.7375 N		168.7375 N		А					
9. Prepared By (Resource Unit Leader)		Approved By	Planning Section C	hief) Da	te	Time					

08/15/2015

1200

1. Incident Name:				3.		
SOUTH COMPLEX				Branch:	Division/Group:	
2. Operational Period:	NIGHT					
Date/Time From: 08/15/2015 1800			SUN		O/Q 2 OF 2	
4.		Opera	ations Person	nel		
OPERATIONS	CHIEF DAREN DA	LRYMPLE	DIVIS	ION/GROUP SUPERVISOR	R JOE GRIFFIN SAM DONAHUE (T)	

AIR OPERATIONS BRANCH DENNIS KUSTER

DIRECTOR STACI DICKSON (T)

5. Resources Assigned this Period										
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time					
SOFR O-210	08/23	DAVID RAY	1	DP 66/1900	DP 66/0600					
FEMP S-5082	08/20	STAN BANGS	1	DP 66/1900	DP 66/0600					
FEMT S-5088	08/20	MIKE PLANETA	1	DP 66/1900	DP 66/0600					

6. Control Operations/Work Assignments:

BRANCH DIRECTOR

- · Patrol and hold existing control lines.
- · Provide point protection as needed.
- · Monitor York and Mill fires.
- · Prepare the 47 Road for future firing operations.

7. Special Instructions:

- · Identify resources for IA.
- · Resources need to utilize the Water Use Log sheet located in the IAP and turn into the Division at the end of the shift.

8. Division/Group Communication Summary									
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CMD NIFC C3	1	168.0750 N		170.4250 N	131.8	А			
CMD NIFC C31	2	163.5750 N		169.7250 N	131.8	А			
NIFC TAC 1	4	168.0500 N	131.8	168.0500 N	131.8	А			
A/G CMD	10	168.7375 N		168.7375 N		А			
9. Prepared By (Resource	Unit Leader)	Approved-By (Planning Section C	hief) Dar	te	Time			

ROBERTA LIM

Approved-By (Planning Section Chief)

Date
Time
1200

1. Incident Name:					3.			
SOUTH COMPLEX					Branc	h:	Division/Gro	oup:
2. Operational Period: NIGI	fT .							
Date/Time From: 08/15/2015 1800 SAT	8,45,45	ate/Time To 16/2015 06		UN			S/Z1	OF 2
4.			Operations	Personn	el			
OPERATIONS CHIEF DARE	N DALRYMP	LE		DIVISIO	N/GROU	P SUPERV	ISOR STEVE RAYME	R
BRANCH DIRECTOR				Alf	R OPERA		NCH DENNIS KUSTE STACI DICKSO	
5.		Reso	urces Assign	ned this	Period			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENGINE - T6 - EAGLE CAP 1 E-6		08/16	FRED BELL	L		3	DP 75/1900	DP 75/0600
ENGINE - T6 - EAGLE CAP 2 E-20		08/23	JAMES DIT	TRICK		3	DP 75/1900	DP 75/0600
ENGINE - T6 - RED TRUCK WILDFIRE E	-12	08/17	JASON MU	MFORD		3	DP 75/1900	DP 75/0600
ENGINE - T6 - TRICO 50 E-1		08/16	ROY BEAL		100000000000000000000000000000000000000	3	DP 75/1900	DP 75/0600
ENGINE - T4 -SUNDANCE FIRE E-22		08/23	PHIL RIFEN	NBERY		3	DP 75/1900	DP 75/0600
ENGINE - T4 - J3 CONTRACTING E-19		08/23	REID BARN	NEY		3	DP 75/1900	DP 75/0600
DOZER - T2 -WLOWB HAT CREEK 24HR	- E-105	08/24	CURT EME	RALD		1	DP 75/1900	DP 75/0600
DOZER - T2 - WLOWB HAYS EQUIP. E-1	70	08/24	CHARLIE C	IGANOV	'ICH	1	DP 75/1900	DP 75/0600
WATER TENDER - T2 - HARVEY 24HR E	-42	08/16	ROY WHEE	ELER		1	DP 75/1900	DP 75/0600
WATER TENDER - T2 - DARRAH 24HR I	E-36	08/16	DAVE KALI	ONDART		1	DP 75/1900	DP 75/0600

6. Control Operations/Work Assignments:

- · Patrol and hold existing control lines.
- Provide point protection to structures along Corral Bottom Road.
- · Prepare the 47 and 60 road systems for future firing operations.

7. Special Instructions:

- · Identify resources for IA.
- · Resources need to utilize Water Use log located in the IAP and turn into the Division at end of shift.

8.		Division/Group (Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
CMD NIFC C39	3	173.8750 N		163.6625 N	131.6	А
CMD NIFC C31	2	163.5750 N	310	169.7250 N	131.8	А
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А
A/G CMD	10	168.7375 N	11000100	168.7375 N		А
9. Prepared By (Resource	Unit Leader)		Planning Section C		te	Time

ROBERTA LIM

ROBER

1. Incident Name:			3.			
SOUTH COMPLEX			Branch:		Division/Grou	up:
2. Operational Period: NIGH						
Date/Time From: 08/15/2015 1800 SAT	Date/Time To: 08/16/2015 060				SIZ2	OF 2
4.		Operations Person	nel			
OPERATIONS CHIEF DAREN	DALRYMPLE	DIVIS	ON/GROUP SUPER	VISOR	STEVE RAYMER	₹
BRANCH DIRECTOR		Al	R OPERATIONS BE		DENNIS KUSTEI STACI DICKSON	
5.	Resou	urces Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Persons		op Off PT./Time	Pick Up PT./Time
HEQB O-4	08/18	JEFF SPRITES	1	DP 7	5/0700	DP 75/0700

VICTOR MEMMOLI

BRUCE MILLER

SCOTT MAYER

JILL HEMPELMAN

DP 75/0700

DP 75/0700

DP 75/0700

DP 75/0700

1

1

1

DP 75/0700

DP 75/0700

DP 75/0700

DP 75/0700

6. Control Operations/Work Assignments:

- · Patrol and hold existing control lines.
- · Provide point protection to structures along Corral Bottom Road.
- · Prepare the 47 and 60 road systems for future firing operations.

7. Special Instructions:

HEQB O-108

SOFR 0-127

FEMP S-5081

FEMT S-5086

- · Identify resources for IA.
- · Resources need to utilize Water Use log located in the IAP and turn into the Division at end of shift.

08/19

08/20

08/20

08/20

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
CMD NIFC C39	3	173.8750 N	***	163.6625 N	131.6	А			
CMD NIFC C31	2	163.5750 N	100	169.7250 N	131.8	А			
R5 TAC 4	7	166.5500 N	131.8	166.5500 N	131.8	А			
A/G CMD	. 10	168.7375 N		168.7375 N		А			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Dat	e	Time			

Final BC2 08/15/2015 ROBERTA LIM 1200

ICS 204 WF (1/14)

Page 1 of 1

1. Incident Name:					3.				
SOUTH COMPLEX					Bran	ch:		Division/Group):
2. Operational Period:	NIGHT								
Date/Time From:		Date/Time	To:					CONTIN	GENCY
08/15/2015 1800 SA	.т	08/16/2015		SUN					22
4.			Operation	ns Personn	el				
OPERATIONS CHIE	F DAREN DA	LRYMPLE			BRA	ANCH DIREC	TOR		
DIVISION/GROUP SUPERVISO	R UNSTAFFE	D	-	All	R OPERA	ATIONS BRA	NCH	DENNIS KUSTER	
						DIREC	TOR	STACI DICKSON	(T)
5.		Re	sources As	signed this	Period				
Strike Team / Task F Resource Designa		LWC	,	Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
UNSTAFFED				200001		T GIGGIIG	510	5 OH 1 1.7 TIME	1 lok op 1 1.7 little
Section and Committee of the Committee o				***					
			_			+			
				- Marin - All		-			
		_							
						-			
6. Control Operations/Work Ass								1	12 171/02
7. Special Instructions:									
8.		Divis	ion/Group C	ommunicati	on Sumi	mary			
Function	Channel	RX Frequer	ncy N/W	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
CMD NIFC C39	3	173.875	50 N	2		163.6625	5 N	131.6	А
CMD NIFC C31	2	163.575	50 N			169.7250	N	131.8	А
R5 TAC 6	9	168.237	′5 N	131.8	3	168.2375	5 N	131.8	Α
A/G CMD	10	168.737				168.7375	5 N		Α
9. Prepared By (Resource Unit L	eader)	App	roved By (P	Inning Sec	tion Chi			ate	Time
ROBERTA LIM			pol	c, -	tinl	Psc:	ام	8/15/2015	1000

1. Incident Name:				3.				
SOUTH COMPLEX				Branc	h:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From:		Date/Time To:					STRUC	TURE
08/15/2015 1800 SAT		08/16/2015 0600	SUN					22
4.		Operat	tions Personr					
OPERATIONS CHIEF				BRAI	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	UNSTAFFED	· .	A	R ATTAC	K SUPERV	SOR	0.0	
5.		Resources A	ssigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								-
6. Control Operations/Work Assi	gnments:			7.100				
UNSTAFFED								
7. Special Instructions:				-5)	100000			
8.		Division/Group	Communicat	ion Summ	ary			
Function	Channel	RX Frequency N/W	RX Tone	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N			170.4250	N	131.8	А
CMD NIFC C31	2	163.5750 N			169.7250	N	131.8	А
R5 TAC 5	8	167.1125 N	131.8	3	167.1125	N	131.8	А
A/G CMD	10	168.7375 N			168.7375	N		А
). Prepared By (Resource Unit Le	ader)	Approved By	(PlayIning Sed	tion Chie	f) /	Da	ate	Time
ROBERTALIM		1	6 - 3	2		00	115/2015	3000000-730011002
ROBERTA LIM		1, -	7 - >		7	08	/15/2015	1000

INCIDENT RISK ANALYSIS SOUTH COMPLEX CA-SHF-002108 (ICS 215A) Night

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMED	DIES
ALL	DANGER TREES	Follow "Hazard Tree Safety" guidelines, IRPG pages	22.
		 Post lookouts, or use a spotter in mop-up areas with 	personnel.
		 Don't park vehicles or take breaks in high concentrat 	
Δ1.1		Establish trigger points for disengagement during hig Practice "Defensive Driving" techniques	h wind events".
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. 	
		Always use headlights.	
		Use warning lights when working on roads or traveling	g in smoke.
		 Observe posted speed limits. 	-
ě.		 Use chock blocks, turn wheels into hill. 	
		Many roads are narrow and mid slope, use caution.	
ALL	STRUCTURE PROTECTION	 Review Structure Protection; IRPG pages 12-16. Do not commit to stay on a structure unless the area 	around the atrusture
		 Do not commit to stay on a structure unless the area represents an adequate safety zone. 	around the structure
		Set trigger points to disengage and allow adequate ti	me to relocate to primary
		and secondary safety zones.	
ALL	STEEP TERRAIN &	 Maintain 8'-10' spacing when working & walking. 	
	ROLLING DEBRIS	Don't work above any personnel.	and the same of th
ALL	ENVIRONMENTAL HAZARDS	Evaluate necessity to send personnel in areas with lin	
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plan placement around rocks. 	ts. Watch footing and hand
		Personal hygiene is #1 when it comes to Poison C	Oak Prevention
ALL	FATIOUE	Be alert for signs of fatigue and take breaks as neces	
///	FATIGUE	Maintain 2:1 work/rest ratio.	odiy.
		 Monitor incoming resources for level of fatigue. 	
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks.	
	(HRI) & DEHYDRATION	Take frequent breaks, minimum of 10 minutes every	
		 Recognize symptoms of HEAT RELATED ILLNESS v Lack of energy, Headaches, dizziness, lack of 	
		eating habits, hot skin, and lack of sweating	or rest, no nunger, poor
ALL	SPOT FIRES	Size up prior to engagement.	
		 Watch for multiple spots. 	
		Ensure LCES is in place.	
DIV	HEAVY EQUIPMENT OPERATIONS	Maintain Situational Awareness at all times.	
DIV L,M,O	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operato Use hand signals if other communications are unavai 	
Q,S,U		Maintain a 50'-100' exclusion area around equipment	
Z		 Use a spotter when backing. 	
		 Maintain 200' clearance around masticator operations 	5.
DIV	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
L,M,O	The Transition of the Indiana Committee o	 Locate line in favorable location, lighter fuels and gen 	tler topography when
Q,S,U		possible.	
Z		Utilize natural or existing barriers.	
DIV	FIRING OPERATIONS	If possible burn out or backfire as line construction pr Conduct thereugh briefing for all personnel (incide received).	
L, M, U	FINING OFERATIONS	 Conduct thorough briefing for all personnel (inside rea Qualified personnel for all assignments. Trainees to h 	
_,, 0		Utilize Risk Mgmt. Process (IRPG p. 1) for implement	[1] [1] [1] [1] [1] [1] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
		 Establish LCES prior to implementing burning operati 	ons (IRPG p. 7).
		Assign an over-all Firing Boss to coordinate ignitions	
		burning operations are planned for multiple locations	
DIV	HIGH VOLTAGE POWER LINES	Smoke can conduct electricity; stay 150' clear of lines De not energet because a suitement under require lines.	/ towers in heavy smoke.
L,M,S,		 Do not operate heavy equipment under power lines. Do not park under power lines. 	
		 Watch for fallen power lines, stay 200' away, notify yo 	our supervisor
		 Follow power line safety guide in the IRPG page 24 	ai supervisor
INCIDENT	NAME: South Complex	DATE PREPARED:	OPERATIONAL PERIOD
	encessessori di 1800-bio incappoli di 1800-bi €10 Toff	August 15, 2015	Night Shift 08/15-16/15
ICS 215a			1800-0600 Prepared by
			Prepared by S. Davis T OConnell
		TIME PREPARED: 1000 HOURS	

Lookouts Communications Escape Routes Safety Zones

South Complex

Operation Period: 8/15-16/2015 Night Shift

SAFETY MESSAGE

FOCUS YOUR ATTENTION ON

- **Driving safely**: Getting to and from the work assignment may be one of the more hazardous activities on this incident.
- Identifying Hazards: Size up the work area to identify all potential and existing hazards associated with the environment and assignment.
- **Mitigate Hazards**: Remove hazards or avoid them. Utilize hazard control measures to reduce risk.
- Use of PPE: Please ensure the appropriate PPE is in use to protect from the hazards found in your work area

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
INDIRECT FIRELINE	COMPLACENCY	DANGER TREES
FATIGUE	DEHYDRATION	STUMP HOLES

Be sure all elements of your safety plan are in place prior to engagement

Situational Awareness

Help maintain your Situational Awareness by doing the following:

- Constantly observing your environment.
- Interpret and process information received.
- Sharing information by discussing the situation.

Risk Management

- Keep risks commensurate with the benefit.
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

Nor Cal Team 2 Safety Officers Terry O'Connell, Steve Davis SOF2

MEDICAL PLAN	1. INCIDE South C	th Complex PREPARED PREPARED 08/15/					15 1800 to /15 0600		
MEDICAL AID STATION	s		LOCATION						MEDICS
Medical Unit				10	P			YES	NO
Frontline Medical Uni		**			P			XX	
FEMP Benedek and FEMT La					"L/M/U":			XX	
FEMP Bangs and FEMT P				Divisio	n "O/Q"			XX	
FEMP Hempleman and FEM		XX							
		6. TRANS	PORTATI	ON					
		A. AIR RI							
		74.7311313	to temperature			F100720 = 7007		PARAM	MEDICS
NAME		LOC	ATION		PHOI	NE	YES	NO	
REACH Air Ambular		Reddi	ng, Ca.		530-226	-2400	XX		
Mercy Air PHI		Reddi	ng ,Ca.		530-226		XX		
C.H.P		530-226-2400			XX	202			
Cal Fire	<u> </u>	D = 44:	0-		530-226			XX	
Air National Guard	1	B. INCIDENT		ng, Ca.	7177	530-226	-2400		XX
	FG 27 (30-57)	B. INCIDENT	AIVIDUL					PARAM	IEDICS
NAME			LOCA	TION			YES	NO	
American Medical Resp		AMR 23	0 and AM	R 280 Base C	amp		XX	110	
Trinity County Ambula				Hayfo				XX	
		7. HO	SPITALS			1			
NAME	ADDRESS	·	AIR	EL TIME GRND	PHONE	YES	LIPAD	YES YES	ENTER NO
Trinity Hospital	60 Easter A Weaverville,	Ca.	15 Min	1 Hour 45 Min.	530-623-55 EXT 1				XX
Shasta Regional Medical Center Level 3 Trauma Center	1100 Butte Redding, C	3	35 Min	2.5 Hours	530-244-53	35 XX			XX
Mercy Medical Center Level 2 Trauma Center	2175 Rosaline Redding, C	Ave.	35 Min	2.5 Hours	530-225-72	01 XX			XX
U.C. Davis Medical Center Level 1 Trauma Center	2315 Stockton Sacramento,	Ca	1 Hour	6 Hours	916-734-3790 916-734-36				XX
	The second secon	EDICAL EMERG	SENCY PI	ROCEDURE	N. CONTRACTOR STATE OF THE PARTY OF THE PART				
IN-CAMI	CARE		-			EMERGEN		(D)	1: 1
Minor Injuries or illnesses	-10 4444			and	<u>ft:</u> notify your d Medical ge	ar carried	by crev	V	
 Seek Aid directly at report all injuries or 			C Emer	0.70	rvisor contac	cts Divisio	n with N	lature of	
Unit Open 0600 hrs	to 2200 hrs				pervisor cor nedical emer				nd
 Moderate to Severe Injuries 	or Illnesses		8		/S or designe				
 Contact Communica 		- accompany			sest SOFR/I				/care
 Med Unit staffed after 		ergencies			e attached In				
				• If a	mbulance (g dezvous site	round or a	air) dela	yed desi	
	VIII.	4-1							na
9. PREPARED BY (MEDICAL U				- 00	cure scene fo	(SAFETY OFFICER)	allo11	NOOP a le	9
ICS 206 8-78 Patrick Young MEDL	8/15/2015				Steve Dav	is SOF-2 8	/15/2015		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

				The section of						
1. Incident Name:	tame:		Z. Ua	Z. Date/Time Prepared:		3. Ope	3. Operational Period:	NIGHT		
SOUTH COMPLEX	OMPL	EX	Date:	: 08/14/2015		۵	Date/Time From:		Da	Date/Time To:
		200 MARINE SA	Time:	9: 1145		30	08/15/2015 1800	SAT	08/1	08/16/2015 0600 SUN
4. Basic Radio Channel Use:	dio Chan	nel Use:								
Zone	당 #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tono/NAC	TX Freq	XT	Mode	Remarks
d co	ŧ		System Talkgroup			OKNIAIO I		OFFICE	(A,D, OI IVI)	
15	1	CMD NIFC C3	NIFC C3	CMD	168.0750 N		170.4250 N	131.8	¥	TONE 3 (131.8) LIMEDYKE MTN LINK TO C31, C39
15	2	CMD NIFC C31	NIFC C 31	CMD ALT	163.5750 N		169.7250 N	131.8	¥	TONE 3 (131.8) IRONSIDE MTN
15	ε	CMD NIFC C39	NIFC C39	CMD ALT	173.8750 N		163.6625 N	131.6	4	HAYFORK BALLY L.O. LINK TO
15	4	NIFC TAC 1	NIFC TAC 1	DIV O / Q	168.0500 N	131.8	168.0500 N	131.8	∢	TONE 3 (131.8)
15	5	NIFC TAC 2	NIFC TAC 2	1/A	168.2000 N		168.2000 N		٩	
15	9	NIFC TAC 3	NIFC TAC 3	DIVS L/M /U	168.6000 N	131.8	168.6000 N	131.8	4	TONE 3 (131.8)
15	7	R5 TAC 4	R5 TAC 4	DIV S / Z	166.5500 N	131.8	166.5500 N	131.8	⋖	TONE 3 (131.8)
15	80	R5 TAC 5	R5 TAC 5	STRUCTURE GRP	167.1125 N	131.8	167.1125 N	131.8	∢	TONE 3 (131.8)
15	တ	R5 TAC 6	R5 TAC 6	CONT GRP	168.2375 N	131.8	168.2375 N	131.8	4	TONE 3 (131.8)
15	10	A/G CMD	A /G CMD	ALL DIVS	168.7375 N		168.7375 N		∢	A / G CMD FOR ALL DIVS
15	11	A/G TAC	A/GTAC	ALL DIVS	167.5750 N		167.5750 N		4	A / G TAC FOR ALL DIVS
15	12	VTAC 11	VTAC 11	ROUTE FIRE	151.1375 N		151.1375 N	156.7	A	TONE 156.7 (TONE 6) SHARED FREQ WITH ROUTE COMPLEX
15	13	CMD NIFC C37	NIFC C37	ALT CMD	172.5500 N		162.7750 N	156.7		ROUTE CMD C37 LINK TO C6,C9
15	14	CMD SHF TN12	SHF RPT TN12		171.5750 N		169.1000 N	127.3	A	TONE 12 (127.3) LOCAL FOREST NET
15	15	CALCORD	CALCORD	ALL DIVS MED	156.0750 N	156.7	156.0750 N	156.7	٧	TONE 6(156.7) MEDICAL ALL DIVS
15	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	٨	TONE 1 (110.9) EMERGENCY
5. Special Instructions:	nstructic	ons:						477E		
Road Group	will use	the Tactical that is as	Road Group will use the Tactical that is assigned to the division they are working in.	ey are working in.				(V	
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: DON STONER	a.		53	Signature:	n Ton	Y
ICS 205				IAP Page]	Date/Time: 08/14/2015 1145	14/2015 1145	

13. ROUTE Fire 14. Info 15. FACL/FOOD 16. IC 17. Meeting Tent 18. LOSS/Ordering	Sleeping Steering Ste
9. RE4D 10. OPS, A: OPS, P SC, RES, SIT I MET, F BAN 11. Satte lite 12. COMO/ MED	Supply Free Free South Supply
H. Persn Time, COST 5. Clerical 6. GIS 7. Fontlive Med 8. ISI Commications	1st
1. Check-in, Demob, Decumentation 2. Training Specialist, Safety 3. Equip Time, Comp/Claim 8.	Security Respire Probing Sleeping Sleeping Sleeping Sleeping Sleeping 5

NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

		I.e Strike Team 1110C, Acme Water Tenders					
JEST#							
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **		
<u> </u>							

			OH.				
			_P8205000 16				

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

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.	Personnel Roster Assigned me ICS Position Home Base							
Name	ICS Po	osition	Home Base					
		-						
	Activity	nul on						
8. Time	Activit							
Time		Major Events						
			The second secon					
		10 Value 1						
		- N						
	7 July 200							
9. Prepared by (Name and Position								

			MEDIC	AL INCIDENT R	REPORT	r	
FOR ALL MEDICAL "MEI	EMERGE DICAL EN	NCIES: IDEN MERGENCY	TIFY ON SO	CENE INCIDENT CO	OMMAND ROM IMT	ER BY NAME AND	POSITION AND ANNOUNCE
							inications/dispatch.
1. CONTACT COMMUNICATIO							
Ex: "Communications, Div. Alpha	. Stand-by	for Priority Medi	cal Incident Re	eport." (If life threatening	g request c	designated frequency b	e cleared for emergency traffic.)
2. INCIDENT STATUS: Provide in	ncident sun	nmary and comm	mand structure				-
Nature of Injury/Illness	(Ex: Broken leg with bleeding)						
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
Incident Commander							Name of IC
Patient Care							ne of Care Provider Ex: EMT Smith)
3. INITIAL PATIENT ASSESSME	NT: Comp	lete this section f	for each patient	t. This is only a brief, initia	al assessme		atient info after completing this 9 Line Report.
Number of Patients:	Male / F	emale		Age:.		Weight:.	
					92-1		
	Conscious? \(\text{YES} \) \(\text{NO = MEDEVAC!} \)						
Breathing? ☐ YES ☐ NO = MEDEVAC!							
Mechanism of Injury: What caused the injury?							
Lat/Long (Datum WGS84)							
Ex: N 40° 42.45′ x W 123° 03.2							
4. SEVERITY OF EMERGENCY,	TRANSPO	ORT PRIORIT	Υ				
		SEVERITY				TRANSPORT F	DDIADITY
☐ URGENT-RED Life threateni					Am		helicopter. Evacuation
Ex: Unconscious, difficulty breathin heat stroke, disoriented.			3° burns more	e than 4 palm sizes,	nee	ed is IMMEDIATE.	
☐ PRIORITY-YELLOW Serious							transport if at remote location.
Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN				acuation may be DELA n-Emergency. Evacuat			
Not a life threatening injury or illness.			1	utine of Convenien			
Ex: Sprains, strains, minor heat-related illness.							
5. TRANSPORT PLAN:							
Air Transport: (Agency Aircraft Pre	ferred)	☐ Short-hau			T = 1	re minut	
☐ Helispot		□ SHOIL-Hat	JI/Hoist			ife Flight	□ Other
Ground Transport: Self-Extract		☐ Carry-Ou	1+		T _ ^	- hulanaa	
6. ADDITIONAL RESOURCE/EQU	JIPMENT		· ·		1	Ambulance	□ Other
☐ Paramedic/EMT(s)				Crew(s)		☐ SKED/Back	kboard/C-Collar
☐ Burn Sheet(s) ☐ Oxygen				☐ Trauma Bag			
□ Medication(s) □ IV/Fluid(s) □ Cardiac Monitor/AED							
☐ Other (i.e. splints, rope re	scue, whe	eled litter)					
8. EVACUATION LOCATION:					****		
Lat/Long (Datum WGS84)						<u> </u>	
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location							
Helispot/Extraction Size and Hazar							
Tielispot Extraction Gize and Hazar	us	**************************************	-500 52 5				

9. CONTINGENCY: