Incident Action Plan

South Complex CA-SHF-002108

P5J0MZ (0514)



NIGHT SHIFT

08/12/15 - 08/13/151800 - 0600

FIRE INFORMATION (530) 628 - 0093

	INC		CTIVES (ICS 202	3)	
1. Incident Name:		2. Operational Per			
SOUTH COMPL	EX	Date/Time Fro		Date/Time To:	TIP
		08/12/2015 18	00 WED	08/13/2015 0600	THU
3. Objective(s):					
· Ensure that stra	ategies and tactics provide for fi	refighter and pub	lic safety through th	e application of sound ri	sk management
principles.	«				
	ts of unwanted fire on private a			0.	
• Establish and st	trengthen cooperator, partner,	and stakeholder r	elationships.	ity of suppose while min	imizina firofiahter
exposure.	est of the incident by employing	tactics that have	the highest probabil	ity of success write filling	irriizirig iireligriter
	ordinate and provide support to	the Route Compl	ex.		
		•			
1					
4. Operational Perio	od Command Emphasis:				
Minimize impac	ts to the Trinity River Scenic By	way by keeping	the Complex south	of the Trinity River.	
• Prevent the Cas	stle Fire from spreading further	onto Six Rivers N	NF by keeping it eas	t of the 311 Road.	
Minimize threat	to private property and infrastr	ucture by limiting	the northerly spread	of the Pattison Fire.	
General Situational	Awareness:				
				With the second	1100
5. Site Safety Plan R	Required? Yes No X ty Plan(s) Located at:				
6. Incident Action Pl		actuded in this Incide	nt Action Plan):		
ICS 202	ICS 207		ther Attachments:		
X ICS 203	CS 208	x	FIRE BX		
X ICS 204	CS 220	X	SAFETY MESSAG	Ε	
X ICS 205	X Map/Chart	X	LCES WORKSHEE	:Τ	
X ICS 205A	Weather Forecast/Tides/C	Currents		-	
X ICS 206					
				0 1	
7. Prepared by:	PATRICK FARRELL Position	n/Title: PSC2		Signature:	fant Da
				Signature:	
8. Approved by Incid		RICK YOUNG		1//	100
ICS 202	IAP P	age		Date/Time: 08/12/2015 10	100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name): <u> </u>		2. Operationa	al Period:	NIGHT				
SOUTH COM	IPLEX			ne From:		Date/Time T			
			08/12/20	015 1800	WED	08/13/2015 0	600 THU		
3. Incident Comm	nander	(s) and Command Staff:				AARON LOWE			
	IC/UC	RICK YOUNG			SUPPLY UNIT	TRACEY VALE	NTINE		
DE	EPUTY	JOE MOLHOEK			FACILITIES UNIT		(T); BILL PATTEN		
LIAISON OF	FICER	TIM FIKE				RIC CROWTHE			
SAFETY OF	FICER	TERRY O'CONNEL	L		GROUND SUPPORT UNIT	JOHN FELL / M	IERLE DRUCKER		
		STEVE DAVIS		1000	COMMUNICATIONS	DON STONER			
	FICER	ADRIENNE FREEN	IAN		UNIT				
		COKET WILL OND				PATRICK YOUNG			
		Representative(s):				KEVIN BROWN	ING		
Agency/Organiza		Name			7. Operations Section:				
		DAVE MYERS				ERIC PETTERS			
	CHIEF	GWEN SANCHEZ			NIGHT OPS CHIEF	DAN GEORGE			
		VINCE KEELER			PLANNING OPS	DAN GEORGE			
LEAD RESC		LOIS SHOEMAKER					1		
AD'	VISOR	JOE STUBBENDIC			DIVISION/GROUP		MARK JOHNSON		
TRINITY CC	UNTY	MIKE RIST			DIVISION/GROUP	0/Q	JOE GRIFFIN		
	IERIFF				DIVIDIONI/ODOLID	0.17	SAM DONAHUE (T)		
	VISOR	ROGER JAEGEL			DIVISION/GROUP		STEVE RAYMER		
0.0000		LARRY WINTER			DIVISION/GROUP		UNSTAFFED		
		JOE CERACERI			DIVISION/GROUP		UNSTAFFED		
AMERICAI	N RED ROSS	KENDRA POSPYC	HALLA		7b. Air Operations Bran				
		JOE WATKINS			DIRECTOR	DENNIS KUSTI			
VOLUNTE	ER FD					STACI DICKSO			
		MIKE ARPAI			ASGA	JOHN MASON			
TRINIT	Y PUD	RORY BARRETT			ATGS	HARDY BLOEMEKE			
CA	L OES	GARY HUMPHREY	•		71100	STEVE REED (T)			
5. Planning Secti	ion:				HELIBASE MANAGER				
	CHIEF	PATRICK FARREL			8. Finance/Administrati				
		JEFF BUSCHER (T				BETH LOPEZ			
		ROBERTA LIM; D.				RICH ANDERS	EN		
		K. FLOOD ; M. BRO	DWN; J OW	EN (T)	PERSONNEL TIME				
DOCUMENT	ATION	REX CRABTREE			UNIT	100 N. 12 NO. 1400 N.			
		LATONYA SINGLE	TON (1)			JUANITA CORTEZ			
DEMOBILIZATION		RUBINA VIGIL				SAM RAPPHAHN			
FIRE BEHA	AVIOR	KEN LARSON				TINA KENNEDY			
		ANDY HANER		- 100 - 100	IBA	ANNA DILLARI)		
METEOROLO		DAVID SHALLENB	ERGER (T)						
	CTSP	SHANE NEAL; Z. S	OHL (T)						
TRAINING SPECI	IALIST	BRAD SMITH; SEA	N WOLF (T	·)					
GIS SPECI	IALIST	M. KERR; M. GRUF	PE; S. MIKU	ILOVSKY					
STATUS CHE	CK-IN	JONNA HILDENBR	AND (T)						
6. Logistics Sect	ion:								
	CHIEF	JACK COSTELLO							
					DECI	0!			
9. Prepared By:	Name	ROBERTA LIM		Position/Title	: RESL	Signature:	A 1.		
ICS 203	IAP Pa	age		Date/Time:	08/12/2015 1000	126	utadin		
.55 255	,,,,,,,,,	-5-			10000000000000000000000000000000000000				



South Complex Fire Weather Forecast



FORECAST NO: 20 NAME OF FIRE: South Complex

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

SHIFT DATE: Aug 12, 2015 SIGNED: Andy Haner United Incident Meteorologist

FORECAST ISSUED: Aug 12, 2015 @ 1100 PDT

<u>WEATHER DISCUSSION:</u> Under clear skies, nighttime inversions will become established by midnight, with good and excellent humidity recovery overnight. Gentle and moderate breezes this evening will become light overnight.

Weather Forecast for Wednesday Night:

Weather: Partly Cloudy this evening, then Clear overnight

Low Temperature... 54°-58°

Max RH...... Good to Excellent Recovery: 75-90%

20-FOOT WINDS:

Ridgetop..... West-Southwest 6-10 mph early this evening, becoming east-southeast 2-4 mph after

midnight.

Slope/Valley..... Northwest wind 6-10 mph early this evening up the Trinity and South Trinity

drainages, becoming light and variable around midnight

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

Weather Forecast for Thursday:

Weather: Sunny in the morning. Partly Cloudy in the afternoon with some cumulus buildups.

High Temperature... 77°-86° Min RH...... 23-33%

20-FOOT WINDS:

Ridgetop..... Southeast-south wind 2-6 mph early, becoming west at 12-16 mph in the afternoon. **Slope/Valley.....** Upslope/upvalley 4-8 mph, becoming more dominated by west-northwest winds in

the afternoon

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

EXTENDED OUTLOOK for Friday through Sunday:

...HOT AND DRY THIS WEEKEND...

Moderate and fresh northwest winds will strengthen on Friday afternoon, in response to an exiting upper level trough. Warming and drying northeast breezes are expected across upper elevations on Saturday morning. This will lead to a significant shift toward hot and dry weather this weekend, with nighttime humidity recovery becoming poor starting on Saturday morning.

FIRE BEHAVIOR FORECAST

UNIT: Shasta-Trinity NF	SIGNED: /s/ Ken Larson, FBAN
FIRE NAME: South Complex DATE ISSUED: August 12, 2015	OPERATIONAL PERIOD:1800-0600, August 12-13, 2015 TIME ISSUED: 1100
FORECAST NUMBER: 20	TYPE OF FIRE: Wildland Fire

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Nighttime inversions will become established by midnight, with good and excellent humidity recovery overnight. Gentle and moderate winds this evening will become light overnight.

Weather: Partly cloudy becoming clear overnight.

Min Temp: 54 - 58° Max RH: 75-90%

Winds (20 foot): Ridgetop: W-SW 6 - 10 mph early, becoming E-SE 2-4 after midnight.

Slope/Valley: NW 6-10 early in Trinity River drainages becoming light and variable around midnight.

FIRE BEHAVIOR

GENERAL

Fire behavior will be active late afternoon through early evening as drainage winds impact lower elevations and west-southwest winds impact upper elevations of the fire area. Fire spread will be primarily upslope/up canyon with some occasional runs through early evening. Backing fire and roll-out will also contribute to spread. After dark expect the fire behavior to moderate with minimal activity after midnight. Hayfork ERC for August 11 was 48.

SPECIFIC FIRE BEHAVIOR

Brush/previous burn areas: potential worst-case surface head fire spread will be 15-25 chains/hour with flame length 4 to 6 feet until early evening then moderate to 2-4 chains/hour, flame length 1-2 feet. Backing fire rate of spread up to 2 chains/hour. Maximum spotting distance ¼ mile decreasing to short range after dark. Probability of ignition will drop to 10-20% during the night.

Timber fuel types: potential worst-case surface fire spread will be 6-9 chains/hour with flame length 2 to 4 feet, becoming 2-4 chains/hour, 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 10-20%.

Areas of Concern:

Division M: upcanyon NW winds may impact the indirect line between DP-61 and the river.

Division Q: the Mill and York fires may be impacted by the NW upcanyon winds late afternoon/evening; the NE corner of the Castle Fire will see increased west-southwesterly winds late afternoon/evening.

Divisions U, S, Z: any unsecured control lines could be breached especially near ridgetops. Unburned interior islands near control lines may result in torching and spotting. Indirect control lines could be compromised.

AIR OPERATIONS

Air operations may be limited due to poor visibility caused by smoke.

Sunset: 20:15

Sunrise: 06:21

SAFETY

- Keep informed on fire weather conditions and forecasts. Pay attention to changing weather conditions.
- Terrain and fuels make escape to safety zones difficult.

1. Incident Name:					3.				
SOUTH COMPLEX					Branch	n:		Division/Gro	up:
2. Operational Period: NIGH	IT								
Date/Time From: 08/12/2015 1800 WED	1	ate/Time To 13/2015 060		HU				M/U 1	OF 2
4.			Operations I	Personn	el				
OPERATIONS CHIEF SCOT	TLUCAS			DIVISIO	N/GROU	SUPERV	ISOR	MARK JOHNSO	N
BRANCH DIRECTOR				AIF	IR OPERATIONS BRANCH DENNIS KUSTER STACI DICKSON (T)				
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CREW - T2IA - SAN CARLOS 1 C-46		08/16	ROBERT JO	OSUNC	١	20	DP 60	0/1900	DP 60/0600
ENG S/T OES T1 2806A E-195		08/14	ARISTA HU	MBERT	0	22	DP 60	0/1900	DP 60/0600
ENGINE - T4 - GIST ENT. E-159		08/23	DONALD WOOD			3	DP 60/1900		DP 60/0600
ENGINE - T6 - HEATSEEKER 10 E-11		08/16	DEREK MESTROVICH		СН	3	DP 60/1900		DP 60/0600
ENGINE - T6 -HEATSEEKER 11 E-10		08/16	DANIEL ME	YER	**	3	DP 60/1900		DP 60/0600
ENGINE - T6 - SUNDANCE 4 E-5		08/16	MATTHEW	BLESOE		3	DP 60/1900		DP 60/0600
ENGINE - T6 - IRON TRIANGLE 230 E-4		08/16	GUNTHER VOLKER		}	3	DP 60	0/1900	DP 60/0600
DOZER - T2 - WLOWB NORTH RIVERS 2 209	08/18	CLINT NEWTON			1	1 DP 60/190		DP 60/0600	
DOZER - T2 - WLOWB THOMAS TRAPH 24HR E-86	AGAN	08/17	BRIAN BIRD			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 - PRO-DUMP 24HF	R E-31	08/16	CARL NOR	TON		1	DP 60	0/1900	DP 60/0600
6. Control Operations/Work Assignment	ts:	10100							

- · Patrol and hold existing control lines.
- · Provide point protection as needed.
- · Continue to support firing operations on the 3N36 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) ROBERTA LIM			Planning Section C	Paga	te /12/2015	Time 1200				

1. Incident Name:						3.					
SOUTH COMPLEX						Bran	ch:		Division/Grou	Division/Group:	
2. Operational Period:	NIGHT										
Date/Time From: 08/12/2015 1800	WED	Date/ 08/13/2	Time To 015 060		ни				M/U 2	OF 2	
4.				Operations	Personn	el					
OPERATIONS C	HIEF SCOTT LU	CAS			DIVISIO	N/GRO	UP SUPERV	ISOR	MARK JOHNSON		
BRANCH DIREC	TOR	-			Alf	AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR STACI DICKSON (T)					
					•		DIREC	TOR	STACI DICKSON	(T)	
5.			Reso	urces Assigr	ed this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
WATER TENDER - T2 - DARF	RAH 24HR E-37		08/16	RUSTY TR	ACY		1	DP 60	/1900	DP 60/0600	
WATER TENDER - T2 - DARF	RAH 24HR E-38	(08/16	KIETH DAF	RAH	-	1	DP 60	/1900	DP 60/0600	
WATER TENDER - T2 - DUDI	LEY'S 24HR E-34	. (08/16	GREG ERE	ES		1	DP 60	/1900	DP 60/0600	
WATER TENDER - T2 - DARF	RAH 24HR E-35	- (08/16	ROB MILLE	R		1	DP 60.	/1900	DP 60/0600	
SKDG - T1 - SOFT TRACK AT	TTACK, INC. 24H	RE- (08/24				1	DP 60.	/1900	DP 60/0600	
TFLD O-201		()8/16	JASON BEI	RRY		1	DP 60.	/1900	DP 60/0600	
TFLD O-230		(8/15	JEFF DION			1	DP 60	/1900	DP 60/0600	
HEQB O-133	HEQB O-133 08/19 NEAL YOUNG			NGBLOC	D	1	DP 60	/1900	DP 60/0600		
HEQB O-132 08/19 EAMON ENGBE			GBER (Γ)	1	DP 60	/1900	DP 60/0600			
HEQB 0-222 08/21 ERICK			ERICK MAT	TSON		1	DP 60	/1900	DP 60/0600		
SOFR O-100 0			8/19	CHRIS O'BI	RIEN	-	1	DP 60	/1900	DP 60/0600	
FEMP O-226		0	8/23	ERIC BENE	DEK		1	DP 60/1900		DP 60/0600	
FEMT O-223		C	8/16	MATTHEW LANCASTER			1 DP 60/1900		/1900	DP 60/0600	
Patrol and hold exis Provide point prote Continue to suppor	sting control li ction as need	ed.	e 3N36	6 Road.							
7. Special Instructions:Identify resources fResources need to								Divisio	n at the end of	the shift.	
8.			Division	/Group Com	municat	on Sum	mary				
Function	Channel		quency		RX Tone	'NAC	TX Frequen				
CMD NIFC C3	1		3.0750				170.425		131.8	A	
CMD NIFC C31	2	_	3.5750 1		404.6	,	169.725	10.000	131.8	A	
NIFC TAC 3	6		3.6000 N		131.8	,	168.600		131.8	A	
A/G CMD	10	1 168	3.7375		L	41 21				A	
9. Prepared By (Resource Un	iit Leader)		Appro	ved By (Plan	ning Sec		1//	mal	ate 8/12/2015	1200	

1. Incident Name:			3.	3.					
SOUTH COMPLEX			Branc	h:	Division/Gro	up:			
2. Operational Period: NIGHT									
Date/Time From: 08/12/2015 1800 WED	Date/Time T 08/13/2015 0		J		0/Q1	OF 2			
4.		Operations Po	ersonnel						
OPERATIONS CHIEF SCOTT LUC	CAS		DIVISION/GROUP SUPERVISOR JOE GRIFFIN SAM DONAHUE (T)						
BRANCH DIRECTOR			AIR OPERATIONS BRANCH DENNIS KUSTER STACI DICKSON (T)						
5.	Res	ources Assigne	d this Period						
Strike Team / Task Force / Resource Designator	LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time			
ENG S/T OES T1 2807A E-194	08/14	DOUG MCCC	DUN	22	DP 66/1900	DP 66/0600			
ENGINE - T4 - FIRESTORMERS 12 E-23	08/16	PAUL HUDDI	LESTUN	3	DP 66/1900	DP 66/0600			
ENGINE - T4 - FIRESTORMERS 11 E-24	08/16	SCOTT EUG	ENE	3	DP 66/1900	DP 66/0600			
ENGINE - T6 - METALWORKS 62 E-145	08/22	ALONZO BRI	NGS YELLOW	3	DP 66/1900	DP 66/0600			
ENGINE - T6 - R&R FIRE 17 E-154	08/22	MIKE COX / D. ANDERSON (T)		3	DP 66/1900	DP 66/0600			
ENGINE - T4 - BRAKKEN E-163	08/22	JILL BENTON		3	DP 66/1900	DP 66/0600			
ENGINE - T4 - STERLING SYSTEMS - E-156	08/23	BRIAN MOORE		3	DP 66/1900	DP 66/0600			
DOZER - T2 -WLOWB TRINITY RIVER 24HR E	-166 08/15	LANDON TH	OMAS	1	DP 66/1900	DP 66/0600			
WATER TENDER - T2 - BROWN 24HR - E-33	08/16	CHUCK HAP	TONSTALL	1	DP 66/1900	DP 66/0600			
WATER TENDER - T2 - WILLMORE 24HR - E-	32 08/16	JOE MISHOE		1	DP 66/1900	DP 66/0600			
WATER TENDER - SUPPORT - T2 - BUNN ENTERPRISES E-205	08/16	WADE BUNN		1	DP 66/1900	DP 66/0600			
TFLD 0-231	08/16	MAX TWOME	BLY	1	DP 66/1900	DP 66/0600			
Patrol and hold existing control lir Provide point protection as neede Monitor York and Mill fires. Prepare the 47 Road for future fires.	ed.								

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	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 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) Approve			(Planning Section C	hief) Da	ate	Time			
ROBERTA LIM			h.C. tan	PSC2 08	3/12/2015	1200			

SOUTH COMPLEX Division/Group: Division/Grou	. Incident Name:					3.					
Date/Time From: 08/12/2015 1800 WED 08/13/2015 0600 THU OPERATIONS CHIEF SCOTT LUCAS DIVISION/GROUP SUPERVISOR SAM DONAHUE (T) BRANCH DIRECTOR AIR OPERATIONS BRANCH DIRECTOR STACI DICKSON (T) Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time OFR O-210 08/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 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. Special Instructions: Identify resources for IA.	SOUTH COMPLEX					Branch:			Division/Group:		
Date/Time From: 08/13/2015 1800 WED 08/13/2015 0600 THU OPERATIONS CHIEF SCOTT LUCAS DIVISION/GROUP SUPERVISOR SAM DONAHUE (T) BRANCH DIRECTOR AIR OPERATIONS BRANCH DIRECTOR STACI DICKSON (T) Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time OFR O-210 08/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 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. Special Instructions: Identify resources for IA.	. Operational Period: NIGI	нт							0100	050	
OPERATIONS CHIEF SCOTT LUCAS DIVISION/GROUP SUPERVISOR JOE GRIFFIN SAM DONAHUE (T) BRANCH DIRECTOR AIR OPERATIONS BRANCH DENNIS KUSTER DIRECTOR STACI DICKSON (T) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time OFR O-210 08/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 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. Special Instructions: Identify resources for IA.				TH	IU				0/Q 2	OF 2	
BRANCH DIRECTOR Resources Assigned this Period Strike Team / Task Force / Resource Designator OFR 0-210 OFR 0-210 OFR 0-250 EMT S-5082 OFF 0-2508 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. Special Instructions: I AIR OPERATIONS BRANCH DENNIS KUSTER STACI DICKSON (T) TACI DICKSON (T) Pick Up PT./Tim				erations P	ersonne	ıl					
AIR OPERATIONS BRANCH DIRECTOR STACI DICKSON (T) Resources Assigned this Period Strike Team / Task Force / Resource Designator OFR 0-210 OB/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 OB/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 DP 66/0600 DP 66/0600 EMT S-5088 Provide point protection as needed. Monitor York and Mill fires. Prepare the 47 Road for future firing operations. Special Instructions: Identify resources for IA.	OPERATIONS CHIEF SCOT	T LUCAS			DIVISIO	/ISION/GROUP SUPERVISOR JOE GRIFFIN					
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time OFR O-210 08/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 DP 66/0600 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. Special Instructions: Identify resources for IA.	BRANCH DIRECTOR				AIR	AIR OPERATIONS BRANCH DENNIS KUSTER					
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time OFR O-210 08/23 DAVID RAY 1 DP 66/1900 DP 66/0600 EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up		Re	source	es Assigne	ed this P	eriod					
EMP S-5082 08/20 STAN BANGS 1 DP 66/1900 DP 66/0600 EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 P 66/0600				eader	Perso		Drop Off PT./Time		Pick Up PT./Time		
EMT S-5088 08/20 MIKE PLANETA 1 DP 66/1900 DP 66/0600 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. Special Instructions: Identify resources for IA.	OFR O-210	08/23	3 D.	AVID RAY			1	DP 66	6/1900	DP 66/0600	
Patrol and hold existing control lines. Provide point protection as needed. Monitor York and Mill fires. Prepare the 47 Road for future firing operations. Special Instructions: Identify resources for IA.	EMP S-5082	Statistical Annual Control of Con			SS		1	DP 66	5/1900	DP 66/0600	
 Patrol and hold existing control lines. Provide point protection as needed. Monitor York and Mill fires. Prepare the 47 Road for future firing operations. Special Instructions: Identify resources for IA. 	EMT S-5088 08/2			MIKE PLANETA			1	DP 66/1900		DP 66/0600	
 Resources need to utilize the Water Use Log sheet located in the IAP and turn into the Division at the end of the shift. 	[[[전에 201] - [[전에 201] - [[[201] -										

B. 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 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	Chief) Dat	te	Time			

9. Prepared By (Resource Unit Leader)
ROBERTA LIM

ROBERTA LIM

FINAL

Approved By (Planning Section Chief)
Date

1200

Page 1 of 1

				,				
1. Incident Name:				3.				
SOUTH COMPLEX				Branci	h:	Division/Gro	oup:	
2. Operational Period: NIGHT								
Date/Time From: 08/12/2015 1800 WED	Date/Time To 08/13/2015 06		HU			S/Z1	OF 2	
4.		Operations	Personne	ıl				
OPERATIONS CHIEF SCOTT	LUCAS		DIVISIO	N/GROU	P SUPERV	ISOR STEVE RAYME	R	
BRANCH DIRECTOR			AIR	OPERA1		TOR STACI DICKSO		
5.	Resc	ources Assign	ned this P	eriod				
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	08/16 FRED BELL			3	DP 75/1900	DP 75/0600	
ENGINE - T6 - EAGLE CAP 2 E-20	08/16	JAMES DITTRICK		West .	3	DP 75/1900	DP 75/0600	
ENGINE - T6 - RED TRUCK WILDFIRE E-12	08/17	ETHAN GODREY			3	DP 75/1900	DP 75/0600	
ENGINE - T6 - TRICO 50 E-1	08/17	ROY BEAL			3	DP 75/1900	DP 75/0600	
ENGINE - T4 -SUNDANCE FIRE E-22	08/16	PHIL RIFE	NBERY		3	DP 75/1900	DP 75/0600	
ENGINE - T4 - J3 CONTRACTING E-19	08/16	REID BARNEY			3	DP 75/1900	DP 75/0600	
DOZER - T2 -WLOWB HAT CREEK 24HR -	E-105 08/18	CURT EMERALD			1	DP 75/1900	DP 75/0600	
DOZER - T2 - WLOWB HAYS EQUIP. E-170	08/24	CHARLIE CIGANOVICE		СН	1	DP 75/1900	DP 75/0600	
WATER TENDER - T2 - HARVEY 24HR E-4	2 08/16	ROY WHEE	ELER		1	DP 75/1900	DP 75/0600	
WATER TENDER - T2 - DARRAH 24HR E-3	36 08/16	DAVE KALI	DNDART		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	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	- 202	163.6625 N	131.6	А				
CMD NIFC C31	2	163.5750 N		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		Α				
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	ite	Time				
ROBERTA LIM		Pa	hs. tark	PSC2 08	/12/2015	1200				

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

1. Incident Name:			3.		
SOUTH COMPLEX			Branch:	Division/Gro	oup:
2. Operational Period: NIGHT				0.770	05.0
Date/Time From: 08/12/2015 1800 WED	Date/Time To 08/13/2015 060			SIZ2	OF 2
4.		Operations Person	nel		
OPERATIONS CHIEF SCOTT	LUCAS	DIVIS	ION/GROUP SUPE	RVISOR STEVE RAYME	ER
BRANCH DIRECTOR	-	A		RANCH DENNIS KUSTI ECTOR STACI DICKSO	
5.	Resol	urces Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Numbe Person		Pick Up PT./Time
HEQB O-4	08/18	JEFF SPRITES	1	DP 75/0700	DP 75/0700
HEQB O-108	08/19	VICTOR MEMMOL	.l 1	DP 75/0700	DP 75/0700
HEQB (T) O-76	08/17	FREDRICK CUTH	LL 1	DP 75/0700	DP 75/0700
HEQB O-6	08/18	JOHN JASON GAT	TES 1	DP 75/0700	DP 75/0700
SOFR 0-127	08/20	BRUCE MILLER	1	DP 75/0700	DP 75/0700
FEMP	08/20	JILL HEMPELMAN	1	DP 75/0700	DP 75/0700
FEMT	08/20	SCOTT MAYER	1	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:

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

Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
3	173.8750 N		163.6625 N	131.6	Α
2	163.5750 N		169.7250 N	131.8	А
7	166.5500 N	131.8	166.5500 N	131.8	Α
10	168.7375 N		168.7375 N		А
-	3 2 7	3 173.8750 N 2 163.5750 N 7 166.5500 N	3 173.8750 N 2 163.5750 N 7 166.5500 N 131.8	3 173.8750 N 163.6625 N 2 163.5750 N 169.7250 N 7 166.5500 N 131.8 166.5500 N	3 173.8750 N 163.6625 N 131.6 2 163.5750 N 169.7250 N 131.8 7 166.5500 N 131.8 166.5500 N 131.8

ROBERTA LIM

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1200

1. Incident Name:				164	3.				
SOUTH COMPLEX					Branch	h:		Division/Group) :
2. Operational Period:	NIGHT							DIVED	
Date/Time From:		Date/Time To:						RIVER	TUDE.
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		08/13/2015 0600		нυ				STRUCT	IUKE
4.		C	Operations F	Personne	əl				
OPERATIONS CHIE	:F				BRAN	CH DIREC	TOR		
DIVISION/GROUP SUPERVISO	ID LINGTAFFED			ΔIF	AIR ATTACK SUPERVISOR				
DIVISION/GROUP SUPERVICE	KIONOTALLED		:	All:	(A) IAVI	COULTRA	SUK		
5.		Resour	rces Assign	ed this P	eriod				
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	Dron	Off DT /Time	Diak Un DT /Time
UNSTAFFED Resource Design	ator	LVVD		Leauei		Persons	Drob	Off PT./Time	Pick Up PT./Time
	oianmante:								W 7 - 18
6. Control Operations/Work Ass	signments.								
7. Special Instructions:						St. Beken			
8.		Division/6	Group Comm	nunicatio	on Summ	ary			
Function	Channel R	RX Frequency N		RX Tone/N		X Frequenc	v N/W	TX Tone/NAC	Mode
CMD NIFC C3	1	168.0750 N				170.4250		131.8	A
CMD NIFC C31	2	163.5750 N				169.7250		131.8	A
R5 TAC 5	8	167.1125 N		131.8		167.1125		131.8	A
A/G CMD	10	168.7375 N		100000 000000		168.7375		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Α
9. Prepared By (Resource Unit L				ning Sect	tion Chie		Da	I ite	Time
ROBERTA LIM		1	ed By (Plann	65	Zan .	0		/12/2015	1200
ROBERTA LIM			-1.	- /	, _	~		12/2015	1200

1. Incident Name:				3.				
SOUTH COMPLEX				Branch	n:		Division/Grou	o:
2. Operational Period:	NIGHT							
Date/Time From: 08/12/2015 1800 WE	D	Date/Time To: 08/13/2015 0600	THU	CONTINGEN				GENCY
4.			tions Personn	el				
OPERATIONS CHIEF	SCOTT LUC				ICH DIREC	TOR		
					10110 004	No. I	ENNIO MIOTE	
DIVISION/GROUP SUPERVISOR	UNSTAFFE	0	All	₹ OPERAT			ENNIS KUSTER TACI DICKSON	
5.	I	Resources A	Assigned this	Period				
Strike Team / Task Fo					Number		O(CDT CT)	D' 1 11 DT (T'
Resource Designa	tor	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Assi	gnments:							
7. Special Instructions:								
8.		Division/Group	Communicat	ion Summ	ary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC T	X Frequenc	y N/W	TX Tone/NA	C Mode
CMD NIFC C39	3	173.8750 N			163.662	5 N	131.6	А
CMD NIFC C31	2	163.5750 N			169.7250	N	131.8	А
R5 TAC 6	9	168.2375 N	131.	8	168.237	5 N	131.8	А
A/G CMD	10	168.7375 N			168.737	5 N		А
9. Prepared By (Resource Unit Le	eader)	Approved By	(Planning Se	ction Chie	f)	Da	ite	Time
ROBERTA LIM		Approved By	AG.	Fan	O Pa	08 عا 108	/12/2015	1200

INCIDENT RISK ANALYSIS SOUTH COMPLEX CA-SHF-002108 (ICS 215A) Night HAZARDOUS ACTIONS / DIV MITIGATIONS / WARNINGS / REMEDIES CONDITIONS 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 concentrations of hazard trees. Establish trigger points for disengagement during high wind events". ALL Practice "Defensive Driving" techniques. **TRAFFIC & DRIVING** Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. 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 structure represents an adequate safety zone. Set trigger points to disengage and allow adequate time 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. Evaluate necessity to send personnel in areas with limited access. ALL **ENVIRONMENTAL HAZARDS** Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. ALL AIR OPERATIONS Follow " Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. ALL **HEAT RELATED ILLNESS** Drink 2 to 1 water to sports drinks. (HRI) & DEHYDRATION Take Frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating ALL SPOT FIRES Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. Ensure communications are established with operators. DIV **HEAVY EQUIPMENT OPERATIONS** M,Q,S, MASTICATOR Use hand signals if other communications are unavailable. Z Maintain a 50'-100' exclusion area around equipment. Contin. Use a spotter when backing. DIV INDIRECT LINE CONSTRUCTION Establish and maintain LCES. 0 M, Q, S Locate line in favorable location, lighter fuels and gentler topography when Contin. possible. Utilize natural or existing barriers. If possible burn out or backfire as line construction progresses. ALL MARIJUANA PLANTATIONS Maintain situational awareness. Watch for open areas and sign of improvements or irrigation systems. Be aware of evidence that cultivation has occurred in the area. If you stumble upon an area with probable cultivation be extremely cautious, exit on the same route you arrived and notify supervisor immediately. DIV HIGH VOLTAGE POWER LINES Smoke can conduct electricity; stay 150' clear of lines / towers in heavy smoke. M.S. Z Do not operate heavy equipment under power lines. Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your supervisor Follow power line safety guide in the IRPG page 24 DATE PREPARED: OPERATIONAL PERIOD INCIDENT NAME: South Complex August 12, 2015 Night Shift 08/12/15 ICS 215a 1800-0600 Prepared by S. Davis TIME PREPARED: 1000 HOURS

Lookouts Communications Escape Routes Safety Zones

South Complex

Operation Period: 08/12/2015 Night Shift

Emphasis on Leadership

Crew Safety Is Dependent Upon Competent And Confident Leadership

Every Incident Supervisor Has The Responsibility To Confirm That Safe Practices Are Known And Observed

- TAKE CHARGE of assigned resources
- MOTIVATE crew members with a "can do" safety attitude
- DEMONSTRATE INITIATE by taking appropriate action in the absence of orders
 - **COMMUNICATE** by giving specific instructions and asking for feedback
 - SUPERVISE at the scene of the action

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
COMPLACENY	RATTLESNAKES	HAZARD TREES
FATIGUE	DEHYDRATION	MARIJUANA GROWS
SPOT FIRES	DRIVING HAZARDS	STUMP HOLES

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

Spot Fires

- Size up prior to engagement
- Watch for multiple spots
- Establishing an anchor point can sometimes be difficult
- Utilize aircraft if available
- Frequent spots across the line is a watch out situation
- Ensure LCES is in place
- Maintain situational awareness at all times

Radio Communications

- Use clear and concise language when transmitting
- Pause briefly before speaking when transmitting
- Acknowledge messages to ensure they were received
- Keep spare batteries readily available
- When channels are busy, keep radio traffic to a minimum
- Always scan the command, tactical, and air to ground channels
- Seek assistance from the communications unit is you have questions about radio operation

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



Central Valley California HIDTA September 2, 2014

FURADAN IN MARIJUANA GROWS POSES OFFICER SAFETY RISK

On August 25, 2014 a multi-agency team conducted a marijuana enforcement operation at an illegal cultivation site located on National Forest land in Shasta County, California. Officers eradicating the marijuana plants noted that the bottom portions of the stalks were coated with a pink substance. A suspect arrested at the scene disclosed the plants had been treated with **carbofuran**, a pesticide known under the trade name **Furadan** (most common), and others. The suspect stated the pesticide was intended to kill squirrels, rabbits and deer that were eating the marijuana plants. After exposure, at least four officers complained of symptoms including headache, nausea, and a burning sensation in the extremities.

Formerly a U.S. registered pesticide, in March 2009 the U.S. Environmental Protection Agency (EPA) revoked all food tolerances for carbofuran, prohibiting its use on crops intended for human consumption. An eventual ban in the U.S. is anticipated. Carbofuran is highly toxic to vertebrates – a quarter teaspoon (1 ml) is potentially fatal to humans. A cholinesterase inhibitor (neurotoxin), carbofuran exposure can result from inhalation, ingestion, eye, or skin contact. The precautionary statement published by the manufacturer prior to the EPA food tolerance revocation states people handling Furadan should minimally wear long-sleeve shirts, long pants, chemical-resistant gloves, protective eyewear, and use a respirator with a canister approved for pesticides. Symptoms of poisoning include weakness, headache, nausea, vomiting, abdominal cramps, diarrhea, tight chest, blurred vision, constricted pupils, and abnormal saliva flow. Seek immediate medical attention if you are exposed to carbofuran and experience any symptoms.

In addition to using carbofuran to discourage herbivores from feeding on marijuana, illegal growers also add it to bait to kill bears, raccoons, and other animals they fear or consider pests. In July 2013, a rare Pacific fisher killed by a pesticide in the same family as carbofuran was discovered in a marijuana grow site in northern California. In Africa, farmers use carbofuran to illegally kill lions and other predators. Formerly available in the U.S. in pellet form, carbofuran is most commonly encountered as a concentrated pink liquid. Marijuana growers use plastic bottles or other containers to mix the concentrate with water. The solution is applied to marijuana plants by wiping or spraying.



Sources: FMC Furadan Publication 279-4/17/98-A; Federal Register E9-11396

MEDICAL PLAN		ENT NAME Complex	PRE	DATE EPARED /12/15	3. TIME PREPARI 2000		08/1	ATIONAL F 2/15 1800 13/15 060) to
MEDICAL AID STAT	IONS	- 109		LOCA	ATION	-			MEDICS
	10110			DALKS CONT.	P			YES XX	NO
Medical Unit Frontline Medical	Linit				P	_		XX	
FEMP Benedek and FEM		7			n "M/U":	- 3 10		XX	
FEMP Bangs and FEM					n "O/Q"			XX	1
FEMP Hempleman and F				Divisio	n "S/Z"			XX	
		6. TRANS	PORTAT	ON					
	34	A. AIR RE	ESOURC	ES	-				
			74 (C1994V)	ananatronomina			NIONE	PARAM	MEDICS
NAME				ATION		Р	PHONE	YES	NO
REACH Air Amb	ulance		Reddi	ng, Ca.		530-2	226-2400	XX	
Mercy Air P	HI		Reddi	ng ,Ca.		000000000000000000000000000000000000000	226-2400 226-2400	XX	
Cal Fire	100			iic	····		226-2400		XX
Air National G	ıard		Reddi	ng, Ca.			226-2400		XX
All National Co	daru	B. INCIDENT				000 2	220 2400		701
- Company of Contract	26-207	D. INGIBERT	711111111111			_		PARAM	MEDICS
NAME	NAME			YES	NO				
American Medical R	esponse		AMR 23	0 and AMI	R 280 Base C	280 Base Camp			
Trinity County Amb	oulance			Hayfo	rk, Ca.	a.			
		7. HO	SPITALS TRAVEL TIME PHONE HELIPAD			DUDNIC	CENTED		
NAME	ADDRESS	s }	AIR GRND PHONE YES NO			YES	NO		
Trinity Hospital	60 Easter A Weaverville,	Ca.	15 Min	1 Hour 45 Min.	530-623-5541 EXT 1 XX			xx	
Shasta Regional Medical Center Level 3 Trauma Center	1100 Butt Redding, 0		35 Min	2.5 Hours	530-244-53	530-244-535 XX			XX
Mercy Medical Center Level 2 Trauma Center	2175 Rosaline Redding, C	Ave.	35 Min	2.5 Hours	530-225-72	530-225-7201 XX			хх
U.C. Davis Medical Center Level 1 Trauma Center	2315 Stockton Sacramento	, Ca	1 Hour 6 Hours 916-734-3790 ER 916-734-3636 XX				XX		
11.10		EDICAL EMERG	ENCY PI	KOCEDURE		YES NO 541 XX 635 XX 201 XX			
	AMP CARE		. 0	art of shift				"s/Param	edic's
Minor Injuries or illnesse				and	d Medical ge	ar carr	ied by cre	w	
	at the Frontline M or illnesses to sup		Crew Supervisor contacts Division with Natu Emergency.				Nature of		
Unit Open 0600 hrs to 2200 hrs			Division Supervisor contact's Communications and declare a medical emergency on command						
Moderate to Severe Injur	ies or Illnesses				/S or design				
 Contact Commu 					sest SOFR/	_			
 Med Unit staffed 	after hours for Em	ergencies			e attached Ir				
					mbulance (g dezvous site				gnate
	BOOK OF THE STREET	V 80			cure scene fo	or inves	stigation-		og
9. PREPARED BY (MEL	EDI			THE PART AS A SECOND	10. REVIEWED BY	SAFETY OFFI	ICER)		
ICS 206 8-78 Patrick Young N	8/12/2015				Steve Dav	is SOF-2	2 8/12/2015	Ö	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

f Incident Mamo	Mamo.						1 EVII (100 200)	10000		
Tilenali :	Valley.			Z. Date/Time Prepared:		3. Ope	3. Operational Period:	NIGHT		
SOUTH COMPLEX	COMPL	EX		Date: 08/12/2015			Date/Time From:			Date/Time To:
				Time: 1100			08/12/2015 1800	WED	./80	08/13/2015 0600 THU
4. Basic Radio Channel Use:	dio Char	nnel Use:							-	
7000	ζ		Channel							
Group	5 #	Function	Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
7	7	00 0114 040	System alkgroup	1					100	
2	-	CIMD NIFC C3	NIFC C3	CMD	168.0750 N		170.4250 N	131.8	A	TONE 3 (131.8) LIMEDYKE MTN
15	2	CMD NIFC C31	NIFC C 31	CMD ALT	163.5750 N		169.7250 N	131.8	A	TONE 3 (131.8) IRONSIDE MTN
15	ဗ	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	A	C3,C31, TONE 3 (131.8)
15	5	NIFC TAC 2	NIFC TAC 2	1/A	168.2000 N		168.2000 N		<	
15	9	NIFC TAC 3	NIFC TAC 3	DIV'S M / U	168.6000 N	131.8	168.6000 N	131.8	A	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	A	TONE 3 (131.8)
15	8	R5 TAC 5	R5 TAC 5	STRUCTURE GRP	167.1125 N	131.8	167.1125 N	131.8	4	TONE 3 (131.8)
15	6	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 NI			
47	7	(N C / C / C / C / C		₹	A / G CMD FOR ALL DIVS
13	11	A/G TAC	A / G TAC	ALL DIVS	167.5750 N		167.5750 N		4	A / G TAC FOR ALL DIVS
15	12	VTAC 11	VTAC 11	JOHNSON FIRE	151.1375 N		151.1375 N	156.7	4	TONE 156.7 (TONE 6) SHARED
15	13	CMD NIFC C37	NIFC C37	ALT CMD	172.5000 N		162.7750 N	156.7		ROUTE CMD LIMEDYKE MTN
15	41	CMD SHF TN12	SHF RPT TN12		171.5750 N		169.1000 N	127.3	A	TONE 12 (127.3) LOCAL FOREST
15	15	CALCORD	CALCORD	ALL DIVS MED	156.0750 N	156.7	156.0750 N	156.7	A	TONE 6(156.7) MEDICAL ALL
15	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	A	DIVS TONE 1 (110.9) EMERGENCY
5. Special Instructions:	structio	ns:								
								b	/	
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: DON STONER	R		ìs _	Signature:	2	J. M.
ICS 205				IAP Page			De	Date/Time: 08/12/2015 1100	72015 1100	

FINAL

TRAINING SPECIALIST MESSAGE

In order to receive documented credit for your training assignment — you must close out with the Training Specialist prior to Demob!!

Beat the Rush!!

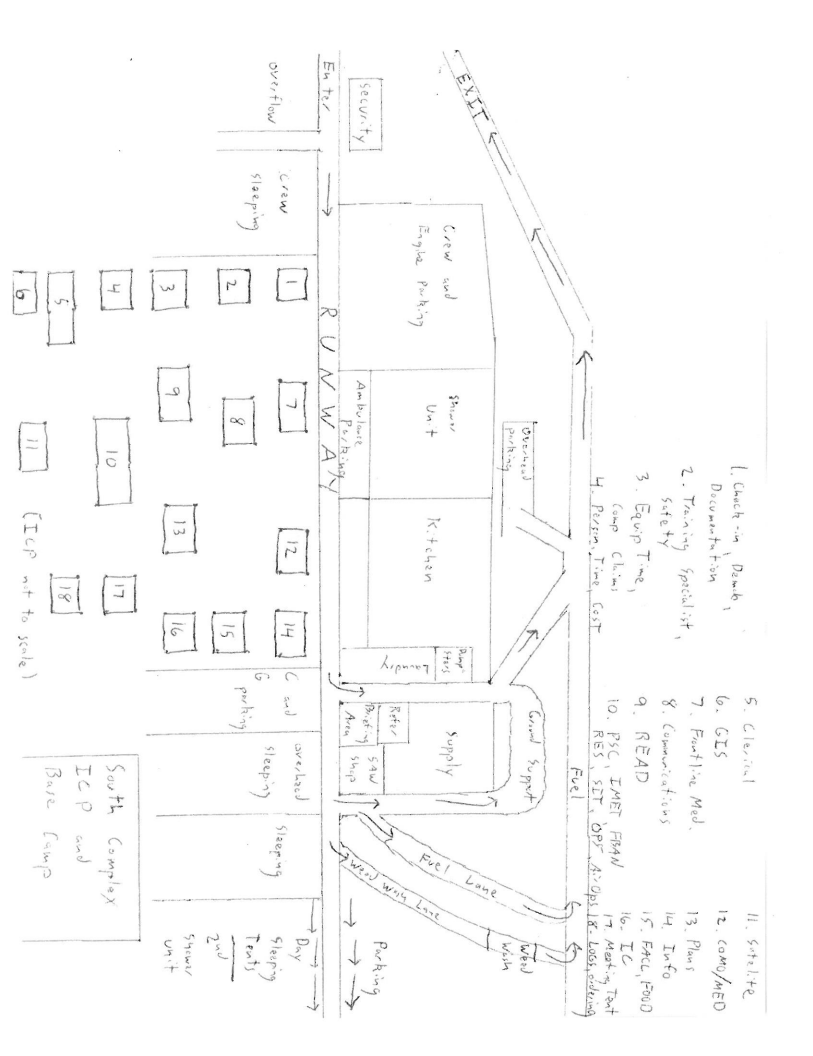
Trainer / Evaluators: If as much work as possible has been completed in the position task book, you are <u>strongly</u> encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
 - A completed Exit Interview Form

Forms are available at the Training Desk

Brad Smith – TNSP Sean Wolf – TNSP(t)



NORCAL 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

NCY ID / VENDOF	I.e Strik	e Team 1110		ater Tenders	
JEST#					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
			2		
			_		
					2

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.

Information:_____

UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared					
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period					
7.		Personnel Ro	oster Assigned osition	Home Base					
Name		ICS P	osition	nome base					
	-								
į				¥.					
0		Activ	ity I og						
8. Time	Activity Log Major Events								
Time									
				Armen and a second a second and					
				1.2					
				7.					
	900		and the same of th						
		No. of the second secon							
		733.							
				7000.700					
	310								
	1125 H								
9. Prepared by (Name a	and Position								

MEDICAL INCIDENT REPORT

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use items one through nine to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS/DISPATCH

Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide incident summary and command structure.

Z. INGIDENT GTATOS. PTOVIGE III	oldent Sammar	y and command structure.	à				
Nature of Injury/Illness						ribe the injury	
					The second secon	leg with bleeding)	
Incident Name						Name + "Medical" Meadow Medical)	
Incident Commander					Nε	ame of IC	
Patient Care					(Ex: I	f Care Provider EMT Smith)	
3. INITIAL PATIENT ASSESSME	NT: Complete t	his section for each patient.	This is only a brief, init	ial assessment	t. Provide additional patien	t info after completing this 9 Line Report.	
Number of Patients:	Male / Fema	ile	Age:.		Weight:		
Company of the Compan					•		
Conscious?	YES	□NO = MEDEVAC!					
Breathing?	YES	□ NO = MEDEVAC!					
Mechanism of Injury: What caused the injury?			<u> </u>				
Lat/Long (Datum WGS84)	W0.5						
Ex: N 40° 42.45' x W 123° 03.24							
4. SEVERITY OF EMERGENCY, 1	RANSPUKI	PRIORITY					
	SEVER	RITY		1	TRANSPORT PRIO	RITY	
☐ URGENT-RED Life threatening	g injury or il	Iness.		Ambi	ulance or MEDEVAC heli	copter. Evacuation	
Ex: Unconscious, difficulty breathin heat stroke, disoriented.	g, bleeding sev	verely, 2° – 3° burns more	than 4 palm sizes,	need	is IMMEDIATE.		
☐ PRIORITY-YELLOW Serious I					Ambulance or consider air transport if at remote location.		
Ex: Significant trauma, not able to	<i>walk, 2° − 3° bu</i>	ırns not more than 1-2 palı	m sizes.		uation may be DELAYE		
ROUTINE-GREEN	A150				Emergency. Evacuation		
Not a life threatening injury or illnes Ex: Sprains, strains, minor heat-rel				Rout	tine of Convenience.		
5. TRANSPORT PLAN:		Market State	- 100 WK				
			1000				
Air Transport: (Agency Aircraft Prefe							
☐ Helispot		Short-haul/Hoist		☐ Life	e Flight	☐ Other	
Ground Transport:							
☐ Self-Extract		Carry-Out		□ Am	bulance	☐ Other	
6. ADDITIONAL RESOURCE/EQU	IPMENT NEE	:DS:					
☐ Paramedic/EMT(s)			Crew(s)		☐ SKED/Backboard/C-Collar		
☐ Burn Sheet(s)			Oxygen		☐ Trauma Baq		
☐ Medication(s)			IV/Fluid(s)		☐ Cardiac Monitor/AED		
☐ Other (i.e. splints, rope res	scue, wheeled I		777				
8. EVACUATION LOCATION:			<u> </u>				
Lat/Long (Datum WGS84)							
EX: N 40 42.45' x W 123 03.24'							
Patient's ETA to Evacuation Locatio	n:	3.507.516/1000					
Helispot/Extraction Size and Hazard	s:		71.		777		
9. CONTINGENCY:		. 100		A011 - 12			