Corrected copy

GASQUET COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

AUG 8 – Aug 9, 2015

0600-0600



"Adapt...Improvise...and Overcome"



CA-SRF-001488 P5J0PQ (0510)

> NAD 83 dd° m.mm'

INCIDENT OBJECTIVES (ICS 202)

₁ncldent Nam	e;	2. Operational P	eriod:	0600 - 0600	- /	
GASQUET C	OMPLEX	Date/Time I	From:		Date/Time To:	
		08/08/2015	0600	SAT	08/09/2015 0600	SUN
3. Objective(s):						
STRATEGIC DIRECT ATTACK	FRAMEWORK: THE FRAMEWO K WHERE FEASIBLE, OTHERWISE HT RESOURCE TO THE RIGHT TAK	INDIRECT USING NATU	JRAL BAF	RIERS, A KEY	ELEMENT IS FLEXIBILITY A	ND THE ARILITY TO
LEADERS IN' COMPLEX. ALL I	TENT: PROVIDE THE HIGHEST L NCIDENT PERSONNEL SHOULD B	E PREPARED TO TAKE O OUTSIDE THE INCID	THE API	PROPRIATE AC	TIONS REGARDING:	BY THE GASQUET
	SAFETY AND THE SAFETY OF OT NT-WITHIN-AN-INCIDENT.	HERS.				
MAINTAIN ASUPPRESS	: OR FIREFIGHTER AND PUBLIC SA ND BUILD COOPERATOR AND ST FIRES WHILE NOT EXPOSING FIR ND PROTECT NATIVE AMERICAN	AKEHOLDER RELATIO EFIGHTERS OR AIRCF	NSHIPS. RAFT TO I	JNNECESSARY	risks.	
JTILIZE SUPPRE	riod Command Emphasis: SSION STRATEGIES COMMENSUF HOLDING EXISTING CONTAINME	RATE WITH VALUES AT NT.	RISK. IM	PLEMENT TAC	TICS WHICH INCREASE TH	E PROBABLITIES OF
• WATCH OUT	al Awareness: FOR INCREASED WEEKEND TRA	FFIC ALONG HIGHWA	Y 199.		And the second s	
. Site Safety Plan	Required? Yes No [K	· · · · · · · · · · · · · · · · · · ·			
. Incident Action		re included in this Incide	nt Action	Dian):		
X ICS 202	ICS 207		Other Atta	•		
X ICS 203	☐ ICS 208	_		TY / 215A		
X ICS 204	X ICS 220	5			AN INCIDENT	
X ICS 205	X Map/Chart	<u>.</u>		NING MESSA		
ICS 205A	X Weather Forecast/Tide	es/Currents	_	ESSAGE	<u>y-</u>	
X ICS 206	tunud	<u> </u>	71 111777	LOO/ IOL	THE PROPERTY OF THE PROPERTY O	
Prepared by:	STEVE ADDOTT	La Tilla DOGG		****		
		tion/Title: PSC2			Signature:	4
		e: DON GARWOOD			Signature: My L	anrood
S 202	IAF	Page			Date/Time: 08/07/2015 21	00

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period: 0	0600 - 0600					
GASQUET CO	OMPL	.EX	Date/Tim 08/08/20		SAT		Date/Time To 08/09/2015 06	i i		
3. Incident Comn	nander	(s) and Command Staff:			7. Operations Section:					
		DON GARWOOD			OPS SECTION CHIEF	Į.	IE WASHII RELL MILL	1		
		DAVE KELLY			PLANNING OPS	1	THEW COI	i i		
SAFETY OF	FICER	JAMES ARAGON; FRED HERNANDE		:5		MAR	JN THOWI	-30N (1)		
INFORM/ OFI	ATION FICER	JIM WILKINS; ROB ASCENSION BRIB			DIVISION/GROUP	A - C	OON FIRE	MITCH FOWLKES DAN O'CONNOR (T)		
LIAISON OF	FICER	LARRY LA VOGUE	909-855-57	′ 56	DIVISION/GROUP	C - C	OON FIRE	TODD MCDIVITT		
4. Agency/Organ	ization	Representative(s):						BRIAN BERRY (T)		
Agency/Organiza	ition	Name			DIVISION/GROUP	E-BE	AR FIRE	DAVID MARTINEZ		
	USFS	DAVE PALMER						JOHN OWINGS (T)		
GASQUE	T VFD	NICK KARANOPOL	JLOS		DIVISION/GROUP	H-W FIRE	ILLIAMS	UNSTAFFED		
CAI	L EMA	JOHN SALVATE			DIVISION/GROUP		PEAK FIRE	CANDICE KUTROSKY		
CAL T	RANS							PAUL MANDOLINI (T)		
CHP - DEL N	ORTE				DIVISION/GROUP	V-SL	JMMIT	PETE VILLA		
DEL NORTE CO	ROAD							DAVID WOODY (T)		
					DIVISION/GROUP		EEDER	GLENN WEBB		
5. Planning Secti	on:					FIRE		AL WARD (T)		
		STEVEN-ABBOTT	77		DIVISION/GROUP	Z-FE	EDER FIRE	ADAM KOHLEY		
DE	PUTY	DAVID LATTIMORI	三 ノ					ROBERT ALLAN (T)		
RESOURCES	UNIT	KYLE HAUDUCOEUR; JAMES STITELER		ranka	DIVISION/GROUP	CONT	INGENCY	KYLE JACOBSON KEN VAN WIG (T)		
		NANCY MASTERS	; JOE SCUF	RI (T) [7b. Air Operations Bran					
SITUATION	UNIT	GORDON TAMPLI			AIR OPS BRANCH	TED	VISSER			
		VANESSA HANSO		(-	DIRECTOR AIR SUPPORT	GALE	GALEN YOUNG			
DEMOB	UNIT	TIM KNORR /)	im Sti-	teler(T)	SUPERVISOR	OALL	MALEN TOONS			
FIRE BEHA	VIOR	BYRON KIMBÁLL					RON SERABIA			
HUMAN RESO	URCE	KATHLEEN KREYN	1 S		SUPERVISOR	CLIF	FORD CLA	RIDGE		
		ANN HUTCHINSON			AIR TANKER COORDINATOR					
GIS SPECI	ALIST	R MURILLO; D HU' SALDIVAR(T)	rchinson;	A	HELICOPTER					
COMP	UTER		=FS		COORDINATOR 8. Finance/Administration					
SPECI		OHARLO VERTIN			has produced the contract and the contract of	Aviance and a second	BIE YORK			
6. Logistics Secti	on:				DEPUTY	DEBL	JIL TONK			
		ERIC SWEETMAN				SHAF	RON R MA	KOSKY		
		EVAN TISS; DAVID			,,,,,			IPSON (T)		
		STEVEN KING; A C			PROCUREMENT UNIT	JAIS'	SCOTT (T)		
		CHRIS HALEY; RO			COMPENSATION UNIT					
		DAVE LARKIN; CH	RIS PERRY	(1)	COST UNIT	THO	MAS STEE	LE		
		GENA FOWLKES	IED MAIOU			KRIS	STERBEN	IS (T)		
SECURITY	ONH	PAUL KAIN; HEATI RAYMOND CASTR		၁ [
FOOD	UNIT	RICHARD WAITE	(-)							
9. Prepared By: Name: JOE SCURI Position/Title					n/Title: RESL (T)					
ICS 203	IAP P	age		Date/Time:	08/07/2015 2100					

Spot Forecast #5 for Gasquet Complex Fire

National Weather Service Eureka 336 PM PDT Fri Aug 7 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR GASQUET COMPLEX...USFS NATIONAL WEATHER SERVICE EUREKA CA 336 PM PDT FRI AUG 7 2015

FORECAST IS BASED ON REQUEST TIME OF 1505 PDT ON AUGUST 07. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION....THE MARINE LAYER WILL DEEPEN THIS WEEKEND AND OVERNIGHT RECOVERIES WILL IMPROVE. TEMPERATURES WILL ALSO MODERATE THIS WEEKEND. THERE ARE NO THUNDERSTORMS FORECAST FOR THIS AREA THIS WEEKEND. A LOW PRESSURE TROUGH WILL SPREAD A COOLER AND MORE MOIST AIR MASS TO THE REGION EARLY NEXT WEEK.

SATURDAY
SKY/WEATHERPARTLY CLOUDY. HAZE AND AREAS OF SMOKE. MAX TEMPERATURE65-73. MIN HUMIDITY55-62 PERCENT. EYE LEVEL WINDSVARIABLE 2 TO 5 MPHBECOMING WEST 5 TO 7 MPH IN THE AFTERNOON.
WIND (20 FT)VARIABLE 2 TO 5 MPHBECOMING WEST 5 TO 7 MPH IN THE AFTERNOON. LAL
CWR0 PERCENT. SATURDAY NIGHT
SAIORDAI NIGHI
SKY/WEATHERPARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY. HAZE AND AREAS OF SMOKE.
MIN TEMPERATURE52-60.
MAX HUMIDITY88-98 PERCENT.
EYE LEVEL WINDSWEST WINDS 5 TO 6 MPH IN THE EVENINGBECOMING
LIGHT WIND. WIND (20 FT)WEST WINDS 5 TO 6 MPH IN THE EVENINGBECOMING LIGHT WIND.
LAL
SUNDAY
SKY/WEATHERMOSTLY CLOUDY THEN BECOMING PARTLY CLOUDY. HAZE AND AREAS OF SMOKE.
MAX TEMPERATURE67-75.
MIN HUMIDITY53-60 PERCENT.
EYE LEVEL WINDSVARIABLE 2 TO 5 MPHBECOMING WEST 5 MPH IN THE AFTERNOON.
WIND (20 FT)VARIABLE 2 TO 5 MPHBECOMING WEST 5 MPH IN THE AFTERNOON.
LAL

FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland Fire

FORECAST NUMBER: #5 **OPERATIONAL PERIOD: August 08, 2015** FIRE NAME: **Gasquet Complex**

TIME ISSUED; 2000 August 07, 2015 DATE ISSUED: Smith River NRA, Six Rivers NF

SIGNED: 12mm RK UNIT: Typed/printed:/s/ Byron R. Kimball FBAN

INPUTS

WEATHER SUMMARY: THE MARINE LAYER WILL DEEPEN THIS WEEKEND AND OVERNIGHT RECOVERIES WILL IMPROVE. TEMPERATURES WILL ALSO MODERATE THIS WEEKEND.

MAX TEMPERATURE.....65 - 73. MIN HUMIDITY......55 - 62 PERCENT.

EYE LEVEL WINDS.....Variable 2 to 5 mph... Becoming West 5 to 7 mph in the afternoon

For more specific information, please see the Spot Weather forecast

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Lower temps and increasing RH will continue to moderate fire behavior and limit the burn window. The marine layer comes back associated with the low pressures that are working off the coast. Light winds will remain terrain driven through the burn period.

SPECIFIC:

Timber Understory: Fire behavior in the Understory models should remain low. ROS and Flame Length will be more modest and have a reduced intensity.

ROS: 5 to 10 ch/hr.

FL: 6 to 8 ft.

Timber Litter: Timber Litter fire behavior should also be fairly minimal. Dirty burns and incomplete consumption could lead to less distinct fire edges.

ROS: 3 to 6 ch/hr.

FL: 2 to 3 ft.

Rollout of heavier fuels continues to present a concern as the fires work into the drainages. Be prepared for a slope reversal run if fire establishes with sufficient heat.

AIR OPERATIONS:

Marine Layer comes back into play as the Low Pressure pulls moist air into the fire area. Clearing by late morning back to the coast.

SAFETY

Be heads up for unstable trees and snags due to instability in the root structures from the consumption of securing material. Increased wind may be just enough to knock over.

1. Incident Name:				3.					
GASQUET COMPLEX				Bran	ch:		Division/Group:		
2. Operational Period:	0600 - 0600								
Date/Time From: 08/08/2015 0600 SAT	1	Date/Time To 8/09/2015 06		N			A - CO	ON FIRE	
4.			Operations Pe	ersonnel					
OPERATIONS CHIEF				DIVISION/GROU	JP SUPERV	1	MITCH FOWLKE		
PLANNING OPS [DARRELL MILLE	:R		AID ATTA	CK GUDED!		DAN O'CONNOF RON SERABIA	₹ (Т)	
i	AARON THOMP	SON (T)		AIRATIAC	SK SUPERV	ISOK	KON SEKABIA		
5.		Reso	urces Assigne	d this Period					
Strike Team / Task Ford					Number	T T			
Resource Designator		LWD	Le Le	eader	Persons	<u> </u>	p Off PT./Time	Pick Up PT./Time	
TFLD JEREMIAH PHILLIPS O-75	<u> </u>	08/20			1	ICP/06	·	ICP/1900	
TFLD DARIN KEYSE (T) O-78	<u> </u>	08/20			1	ICP/06	330	ICP/1900	
HEQB ROBERT HEISEY 0-84	✓	08/20			1	ICP/06	330	ICP/1900	
DOZ2 BROWNING E-44-+0 T	Sin C	8/20	Pat E	Srowning	1	ICP/06	30	ICP/1900	
SOFR DOUG BERG (T) O-146	\overline{V}	08/17		1	十 1	ICP/06	30	ICP/1900	
SOFR BILL KERSHAW (T) O-3.19	1/	08/15			1 1	ICP/06	30	ICP/1900	
FEMT CHRIS RANDOLPH 0-133	Ť	08/20			1	ICP/06	30	ICP/1900	
FEMT OCTAVIO VANZINNI O-134		08/21			1	ICP/06	30	ICP/1900	
DOZZ Roen E-	-90 V	8/20	Paul 7	Roan	inco				
Ly From D	ivc		1000						
HEQB Tim Lante	rmanl	-83 √							
DOZZ Rick A		Fisk!	_				****		
6. Control Operations/Work Assign		1108	D		<u> </u>				
SCOUT FOR OPPORTUUTILIZE AND SHARE RECONSTRUCT INDIRECT	ESOURCES \	WITH DIVIS	SION C AS N	VEEDED.					
. Special Instructions:			***************************************						
• COORDINATE AND ORD • GATHER INTEL ON FIRE				NEEDS WIT	H AIR AT	TACK	ζ.		
		n: : : :							
		200 C.	MINISTERNAL SALISTES CONTRA	nication Summ	State to the Server of collection of				
Function CI		Frequency I	MINISTERNAL SALISTES CONTRA	Tone/NAC T	X Frequenc		TX Tone/NA		
Function CI	1	(Frequency I 167.1000	MINISTERNAL SALISTES CONTRA	Tone/NAC T	X Frequenc 169.750	00	162.2	A	
Function CI COMMAND ACTICAL	1 13	Frequency I 167.1000 167.1125	MINISTERNAL SALISTES CONTRA	Tone/NAC T	X Frequence 169.750 167.112	00	162.2 162.2	A A	
Function CI	1	(Frequency I 167.1000	MINISTERNAL SALISTES CONTRA	Tone/NAC T	X Frequenc 169.750	00 25 60	162.2	A	

STEVE ABBOTT

2100

08/07/2015

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GASQUET COMPLEX				Bra	nch:	İ	Division/Group:			
2. Operational Period:	0600 - 0600									
Date/Time From: 08/08/2015 0600 S.	AT	Date/Time To 08/09/2015 060					C - COC	ON FIRE		
4.			Operations Person	nel						
OPERATIONS CHI			DIVIS	ION/GRO	OUP SUPERV		ODD MCDIVITT			
PLANNING O	DARRELL MIL PS MATT CONKLI			BRIAN BERRY (T) AIR ATTACK SUPERVISOR RON SERABIA						
	AARON THOM				tort oor Ert		COLCULOR.			
5.		Reso	urces Assigned thi	s Period						
Strike Team / Task Resource Design		LWD	Leade		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
TFLD A. VIKTORA O-80√D. W	HEELER (T) O-106	08/18			1	ICP/06	30	ICP/1900		
ENG3 LKP 5031 E-75	G3 LKP 5031 E-75		RICK BERGEN		3	ICP/06	30	ICP/1900		
ENG3 SRM 331 E-76		08/14	MIKE AVERY		4	ICP/06	30	ICP/1900		
ENG3 CRK 379 E-77	/	08/14	JOHN ANGELL		4	ICP/06	30	ICP/1900		
ENG3 SANTA CLARA VFD	33 E-29 \	08/19	TYREL HANSEN		4	ICP/06	30	ICP/1900		
ENG4 MQ FRANCO 169 E-84		08/14	MIKE PICKERING		3	ICP/0630		ICP/1900		
ENG6 ALBANY 2180 E-79	J	08/14	TIM SMYSER		3	ICP/06	30	ICP/1900		
HEQB RICH WATERS O-85	√ .	08/18			1	ICP/06	30	ICP/1900		
DOZ2 WARNER E-43		08/18	DAN WARNER		3	ICP/06	30	ICP/1900		
DOZZ ROEN 9481 E-90 A		-08/20	PAUL ROEN		1	ICP/06	30	ICP/1900		
WTT2 WOOD'S 99 E-87	/	08/15	STEVE WENDT		2	ICP/0630		ICP/1900		
VTS2 ALL AGENCY E-38	\int	08/18	HILL JOHN		1	ICP/0630		ICP/1900		
WTS2 SIERRA TIMBER E-42	✓	08/19	DOUG LINGEN		1	ICP/0630		ICP/1900		
ALT MODULE FALLER BROWN	WN 0-201	08/21		······································	2	ICP/0630 IC		ICP/1900		
5. Control Operations/Work As DO Z 2 B • IMPROVE THE 17N07G F	rowning	28/50 F	at Brow	יית (יתכ	3 1	ECMIT	LI DIVICION A AS	NEEDED		
SECURE SPOT FIRES OF										
7. Special Instructions:										
COORDINATE AND ORDI	ER AIRCRAFT FOI	R RETARDANT	NEEDS WITH AIR	ATTACK.	• GATHER	INTEL (ON FIRE PERIMI	ETER AND SIZE.		
•		Division	/Group Communic	ation Sun	nmary					
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode		
COMMAND	1	167.1000	163	2.2	169.75	00	162.2	А		
ACTICAL	5	166,7250	162	2.2	166.72	50	162.2	А		
BACKUP NET	4	168.1250			170.47	50	127.3	А		
AIR TO GROUND	10	165.3875			165.38	75		_ A		
. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning S	ection Ch	nief)	Da	ate	Time		
NANCY MASTERS		STE	VE ABBOTT			08	/07/2015	2100		

GASQUET COMPLEX	(Br	anch:	Division/Gr	oup:				
2. Operational Period:	0600 - 0	0600	7								
Date/Time From: 08/08/2015 0600	SAT	Date/Time To 08/09/2015 06	• •			E - BE	AR FIRE				
4.	,		Operations Person	nnel							
OPERATIONS C	1		DIV	ISION/GR	ION/GROUP SUPERVISOR DAVID MARTINEZ						
PI ANNING	OPS MATT CO	L MILLER		AID ATT	TACK STIDED	JOHN OWINGS	S (T)				
· Laterille	1	THOMPSON (T)		AINATI	ACK SOFEKV	ISOK KON SERABIA					
5.		Reso	urces Assigned th	is Perioc	i	1					
	Strike Team / Task Force / Resource Designator		Lead	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
HC2 FORT APACHE 3 C-10		08/20	BURNETTE BEN	NETT	20	ICP/0630	ICP/1900				
HC2I GRAYBACK 8B C-5		08/12	TIM NYGREN		20	ICP/0630	ICP/1900				
TFLD STEVEN SISCOE 0-7	9	08/20		***************************************	1	ICP/0630	ICP/1900				
TFLD NICHOLAS BALENT (T) O-209	08/21			1	ICP/0630	ICP/1900				
ENG3 ARCHER MTN 13	E-28 🏑	08/19	JUSTUS BARTO	N	3	ICP/0630	ICP/1900				
ENG3 PICTURE ROCK 12	21 E-26 🏑	08/20	ROCKY ORTIZ		4	ICP/0630	ICP/1900				
ENG6 NV-WID 2616 E-35	5 /	08/19	CHAD M NIBLET	Τ	3	ICP/0630	ICP/1900				
ENG6 WEBER FIRE 661	E-33 /	08/19	SCOTT HANEY		3	ICP/0630	ICP/1900				
ENG6 GREAT BASIN 311	E-34 🏑	08/19	TYLER ERSKINE		3	ICP/0630	ICP/1900				
ENG3 UTAH COUNTY 12	E-31 🗸	08/19	ANDREW M WAT	SON	4	ICP/0630	ICP/1900				
WTS2 YREKA OUTLANDS E	E-19 /	08/18	ALLEN WILLIAMS		2	ICP/0630	ICP/1900				
FEMP JOSH FELDMAN O-13	35	08/20			1	ICP/0630	ICP/1900				
EMT RAICE WICKLAS 0-13	32	08/20			1	ICP/0630	ICP/1900				
• CONTINUE TO HOLD A • SCOUT FOR OPPORTU	0-2	INE ALONG THE 17		ESS NOF	RTHERN FLAN	K OF FIRE AND ESTA	BLISH ANCHOR POINT.				
Special Instructions: COORDINATE AND OR GATHER INTEL ON FIR	Charles and the Control of the Contr		NEEDS WITH AIR	ATTACK							
		Division/	Group Communic	ation Sui	mmary						
Function	Channel	RX Frequency I	N/W RX To	ne/NAC	TX Frequenc	y N/W TX Tone/N/	AC Mode				
	1	167.1000	16	2.2	169.750	0 162.2	Α				
OMMAND	1										
COMMAND ACTICAL	6	166.7750	16	2.2	166.775	0 162.2	А				
			16	2.2	166.775 170.475		A A				

STEVE ABBOTT

2100

08/07/2015

1. Incident Name:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3.				
GASQUET COMPLEX				Branch:		Division/Group	p:	
2. Operational Period:	0600 - 060	10				H - WILL	IAMS	
Date/Time From: 08/08/2015 0600 S.	AT	Date/Time To: 08/09/2015 0600	SUN			FIRE	-171110	
4.		Operal	tions Personn	el				
OPERATIONS CHI			DIVISIO	ON/GROUP SUPERV	ISOR UN	ISTAFFED		
DI ANNING O	DARRELL N			D ATTAOK OUDEDW	700D DC	NI OEDADIA		
PLANNING OF		HOMPSON (T)	All	R ATTACK SUPERV	ISUK RC	IN SERABIA		
5.			l Assigned this I	Period				
Strike Team / Task	Force /	Tesources -	issigned uns i	Number	ilia istaa eest T			
Resource Design		LWD	LWD Leader		Drop C	Off PT./Time	Pick Up PT./Time	
	***************************************		<u> </u>					

	·							
6. Control Operations/Work As 7. Special Instructions:	signments:						***************************************	
/. Special instructions.								
USE AIRCRAFT TO MONI	ITOR WILLIAMS	S FIRE.						
8.		Division/Group	Communicati	on Summary				
Function	Channel	RX Frequency N/W	RX Tone/I	NAC TX Frequence	y N/W	TX Tone/NAC	Mode	
COMMAND	1	167.1000	162.2	169.750	00	162.2	А	
TACTICAL	5	166.7250	162.2	166.725	50	162.2	Α	
BACKUP NET	4	168.1250		170.475	50	127.3	Α.	
AIR TO GROUND	10	165.3875		165.387	' 5		A	
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Sec	tion Chief)	Date	,	Time	
KYLE HAUDUCOEUR		STEVE ABB	OTT		08/0	7/2015	2100	

1. Incident Name:			F		3.		,			
					Branc	h•	Division/6	Division/Group:		
GASQUET COMPLEX					Diano	•••	Divisioni	noup.		
2. Operational Period:	0600 - 0600						1 /61	DEAK CIDE		
Date/Time From: 08/08/2015 0600 SAT	1	Date/Time To 3/09/2015 060	-	UN			L/N-	PEAK FIRE		
4.		375 T 3 T 4 T 24.0	Operations I	Personn	el					
DARRELL MILLER							PAUL MAND	OLINI (T)		
PLANNING OPS	MATT CONKLIN AARON THOMPS	SON (T)		All	AIR ATTACK SUPERVISOR RON SERABIA					
5.		Reso	urces Assign	ed this I	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time	e Pick Up PT./Time		
HC2I WHITE MOUNTAIN #1 C-3		08/19	KEITH SAR	GENT		1	ICP/0630	ICP/1900		
TFLD GREGORY COX 0-74		08/18				1	ICP/0630	ICP/1900		
TFLD DALE NEWBY (T) 0-73		08/18				1	ICP/0630	ICP/1900		
ENG3 TRI CITY 106 E-25		08/19	ANTHONY	GRAING	ER	4	ICP/0630	ICP/1900		
ENG6 SANTA CLARA 32 E-37		08/19	GABE RUN	OLFSON	l	2	ICP/0630	ICP/1900		
ENG3 MONTANA FIRE 341 E-	-30	08/20	MIKE WARF	REN		3	ICP/0630	ICP/1900		
WTS2 BOWNE WATER SERVICE	E-40	08/17	MICHAEL B	OONE		1	ICP/0630	ICP/1900		
FAL1 NORTH ZONE FALLERS #1	O-94	08/18	ALAN STEW	VART		2	ICP/0630	ICP/1900		
FAL1 NORTH ZONE FALLERS #2	O-95	08/18	BILLY BELM	IONT		2	ICP/0630	ICP/1900		
FAL1 NORTH ZONE FALLERS #4	O-97	08/18	BILL MEADOWS			2	ICP/0630	ICP/1900		
FEMIN MATT LUCAS O-137		08/20				1	ICP/0630	ICP/1900		
FEMT TONY CASTANEDA O-131		08/20				1	ICP/0630	ICP/1900		
6. Control Operations/Work Assig	Inments:	L	1		***************************************	1				

- SECURE ALL FIRE SOUTH OF BOUNDARY TRAIL.
- SCOUT FOR OPPORTUNITIES TO REACH CONTAINMENT OBJECTIVES.

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS WITH AIR ATTACK.
- GATHER INTEL ON FIRE PERIMETER AND SIZE.
- USE AIRCRAFT TO MONITOR DIVISION H WILLIAMS FIRE

8. Division/Group Communication Summary											
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W				Mode					
COMMAND	1	167.1000	162.2	169.7500	162.2	A					
TACTICAL	8	168.0500	162.2	168.0500	162.2	А					
BACKUP NET	4	168.1250		170.4750	127.3	А					
AIR TO GROUND	10	165.3875	165.3875			A					
9. Prepared By (Resource I	Approved By	(Planning Section C	hief) C	ate	Time						
NANCY MASTERS	STEVE ABB	отт	lo	8/07/2015	2100						

Branch:

Division/Group:

1. Incident Name:

GASQUET COMPLEX

Date/Time From:		Date/Time To			1	V - SUM	IMIT F	IRE
	AT	08/09/2015 060	j					
4.			Operations Personnel					
OPERATIONS CHI	DARRELL I	MILLER	DIVISION	I/GROUP SUPERV	1	PETE VILLA DAVID WOODY (Т)	
PLANNING OI	1	IKLIN HOMPSON (T)	AIR	ATTACK SUPERV	ISOR	RON SERABIA		
5.		Resor	rces Assigned this Pe	riod				
Strike Team / Task Resource Desigr		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2 FORT APACHE 4 C-11		08/20	DANNY EDWARDS	19	ICP/06	30	ICP/1900	
ENG3 LONE PEAK 1667 E-27		08/19	G-W-STEWART	7	ICP/06	30	ICP/1900	
ENG6 GRAND COUNTY 6802	E-36	08/19	MARK MARCUM	2	ICP/06	30	ICP/1900	
				·				

	F1987 HIS WAY AND A TOTAL OF THE STATE OF TH						······································	
. Control Operations/Work As	signments:							
• CONSTRUCT HOSE • ESTABLISH ANCHO				İ				
. Special Instructions:								
. Special instructions:								
MONITOR FROM DI	VISION N BY	Y AIR						
		Division	Group Communication	n Summary				
Function	Channel	RX Frequency	N/W RX Tone/N/	AC TX Frequence	y N/W	TX Tone/NA		Mode
OMMAND	1	167.1000	162.2	169.750	00	162.2		Α
ACTICAL	14	168.2375	162.2	168.237	75	162.2		Α
ACKUP NET	4	168.1250		170.47	50	127.3		Α
IR TO GROUND	10	165.3875		165.387	75			Α
. Prepared By (Resource Unit	Leader)	Approv	red By (Planning Section	on Chief)	Di	ate	Time	
KYLE HAUDUCOEUR		STE	/E ABBOTT		08	3/07/2015	2100	
CS 204 WF (1/14)			FINAL				D	age 1 of 1

1. Incident Name:		en de Carella		3.					
GASQUET COMPLEX				Bra	anch:		Division/Gro	up:	
2. Operational Period:	0600 - 0600								
Date/Time From: 08/08/2015 0600 SAT	1	oate/Time To /09/2015 06					W - FEI	EEDER FIRE	
4.			Operations Person	nel					
DARRELL MILLER							GLENN WEBB AL WARD (T)		
PLANNING OPS MATT CONKLIN AIR ATTACK SUPERVISOR RON SERABIA AARON THOMPSON (T)									
5.		Reso	urces Assigned this	Period					
Strike Team / Task Fo Resource Designato	LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
TFLD CHAD HYATT O-144		08/16			1	ICP/0	630	ICP/1900	
ENG3 GASQUET 214 E-78		08/14	DAVID WOODS		4	ICP/0630		ICP/1900	
ENG4 WEBER FIRE DISTRICT	464 E-80	08/14	BARRY LOCKE		4	ICP/0630		ICP/1900	
ENG6 AMERICAN FIRE CO 61	E-86	08/14	MATT MORRELL		3	ICP/0630		ICP/1900	
ENG6 AMERICAN FIRE CO 62	E-85	08/14	MANI MORRELL		3	ICP/0	630	ICP/1900	
ENG6 TONTO 1247 E-82		08/16	SHAWN O'CONNE	LL	7	ICP/0630		ICP/1900	
FAL1 NORTH ZONE FALLERS #3	O-96	08/18	RICK MEE		2	ICP/0	630	ICP/1900	
WTT2 GASQUET VFD E-88		08/15	SALENA COX		2	ICP/0630		ICP/1900	
WTT2 SRF WT15 E-45		08/15	JACOB MC ADAM	S	2	ICP/0	630	ICP/1900	

Control Operations/Mark Assig	nmanta:		J					-	

6. Control Operations/Work Assignments:

- CONTINUE PREPPING THE 14N39 ROAD FROM DP30 NORTH TO 14N39G ROAD.
- CONTINUE PREP FROM DP30 TO W / Z BREAK.
- SECURE AND HOLD BURNOUT OPERATION ALONG 14N39A ROAD.
- SCOUT FOR OPPORTUNITY TO REACH CONTAINMENT OBJECTIVES.

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS WITH AIR ATTACK.
- · GATHER INTEL ON FIRE PERIMETER AND SIZE.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	167.1000	162.2	169.7500	162.2	A
TACTICAL	12	166.5500	162.2	166.5500	162.2	A
BACKUP NET	4	168.1250		170.4750	127.3	А
AIR TO GROUND	10	165.3875		165.3875		А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) C	ate	Time
NANCY MASTERS		STEVE ABBO	OTT	lo	8/07/2015	2100

1. Incident Name: 3.

GASQUET COMPLEX				Branch:		Division/Grou	ıp:
2. Operational Period:	0600 - 060	Ö					
Date/Time From: 08/08/2015 0600 SAT		Date/Time To: 08/09/2015 0600	SUN			Z - FEE	DER FIRE
4.		Opera	tions Personne	ı			
OPERATIONS CHIEF	DARRELL N	MILLER	DIVISIO	N/GROUP SUPER\		ADAM KOHLEY ROBERT ALLAN	(T)
PLANNING OPS	1	KLIN IOMPSON (T)	AIR	ATTACK SUPER\	/ISOR	RON SERABIA	
5.		Resources A	Assigned this P	eriod			
Strike Team / Task Fo Resource Designal		LWD	Leader	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC2I NHS#1 C-4		08/18 JOHN	ROSS	20	ICP/06	630	ICP/1900
TFLD CATHLEEN LOWE O-76		08/19		1	ICP/06	630	ICP/1900
			· · · · · · · · · · · · · · · · · · ·				
6. Control Operations/Work Assi	gnments:				ł		
CONTINUE PREP WO SCOUT FOR OPPORT					1U R0	DAD.	
7. Special Instructions:	***************************************	······································	***************************************				***************************************
• COORDINATE AND O			RDANT NEED	OS WITH AIR A	TTAC	ζ.	
8.		Division/Group	Communication	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000	162.2	169.75	00	162.2	А
TACTICAL	9	168.6000	162.2	168.60	00	162.2	Α
BACKUP NET	4	168.1250		170.47	50	127.3	Α
AIR TO GROUND	10	165.3875		165.38	75		А
9. Prepared By (Resource Unit Le	eader)	Approved By	(Planning Sect	ion Chief)	D	ate	Time
NANCY MASTERS		STEVE ABE	вотт		0	8/07/2015	2100

1. Incident Name:					3.					
GASQUET COMPLEX			SANSON A CONTO CARROLL STATE OF THE SANSON O	200000000000000000000000000000000000000	Bran	ıch:		Division/Grou	p:	STANCE OF THE PARTY OF THE PART
2. Operational Period:	0600 - 06	00						CONTE	NGENCY	,
Date/Time From: 08/08/2015 0600	SAT		e/Time To: 0/2015 0600	SUN				GROUP		
4.			Operal	tions Personn	el					
OPERATIONS CI	1		NC	DIVISIO	ON/GRO	UP SUPERVI		YLE JACOBSOI		50, Santa (1900) - 10, Santa (19
DI ANNING	DARRELL OPS MATT CON	4.			DATTA	CK CUDEDVI		EN VAN WIG (T ON SERABIA)	
FLAMMING	AARON TI			A	KAIIA	CK SUPERVI	SUK	ON SERADIA		
5.			Resources A	I Assigned this I	Period			and the second		
Strike Team / Tas Resource Desi			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT.	./Time
					·····					
						1				

6. Control Operations/Work A	ssignments:								·	
SCOUT AND VALIDATE	PRIMARY AND	SECONDA	ARY CONTINGE	NCY PLANS F	OR ALL	DIVISIONS.				
. Special Instructions:	Management and the second and the se		***************************************	***************************************						
i.			Division/Group	Communicati	on Sumi	mary				
Function	Channel	RX Fr	equency N/W	RX Tone/I	NAC	TX Frequency	y N/W	TX Tone/NAC	Mod Mod	е
COMMAND		SEE	COMM PLAN							-
ACTICAL										
ACKUP NET										
IR TO GROUND										
Prepared By (Resource Unit	t Leader)		Approved By (Planning Sec	tion Chi	ef)	Da	te	Time	
IOE SCURI (T)			STEVE ABBO	отт			08/	07/2015	2100	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:		2. Dat	2. Date/Time Prepared:	N.	3. Oper	3. Operational Period:	0090 - 0090		
GASQUET COMPLEX	T CON	/PLEX	Date: Time:	08/07/2015		8 6	Date/Time From: 08/08/2015 0600	SAT	D/80	Date/Time To: 08/09/2015 0600 SUN
4. Basic Radio Channel Use:	dio Char	nnel Use:	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de							
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	CMD 1	ALL DIVISIONS	167.1000	162.2	169.7500	162.2	A	SHIP MTN
	7	COMMAND	CMD 2	UNASSIGNED	000.000		0000.0000		4	
	က	COMMAND	CMD 3	UNASSIGNED	000.000		000.000		∢	
	4	BACKUP NET	SRF ADM	ALL DIVISIONS	168.1250		170,4750	127.3	¥	GORDON MTN
	က	TACTICAL	NIFC T5	DIV C/H	166.7250	162.2	167.7250	162.2	A	
	9	TACTICAL	NIFC T6	DIVE	166.7750	162.2	166.7750	162.2	¥	
	2	TACTICAL	NIFC T7	UNASSIGNED	168.2500	162.2	168.2500	162.2	A	
	80	TACTICAL	NIFC T1	DIV L/N	168.0500	162.2	168.0500	162.2	A	
	0	TACTICAL	NIFC T3	DIVZ	168.6000	162.2	168.6000	162.2	4	
	5	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.3875		165.3875		A	
	7	AIR TO GROUND	A/G CMD	UNASSIGNED	000.000		0000.000		A	
	12	TACTICAL	R5 TAC 4	w via	166.5500	162.2	166.5500	162.2	V	
	13	TACTICAL	R5 TAC 5	DIV A	167.1125	162.2	167.1125	162.2	4	
	14	TACTICAL	R5 TAC 6	N VIQ	168.2375	162.2	168.2375	162.2	ď	
	15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750		156.0750	156.7	A	MEDICAL A/G
	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	A	EMERGENCY ONLY
	20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	A	EMERGENCY ONLY
6. Prepared By	1 By	(Communicat	(Communications Unit Leader)	Name: CHRIS PERRY (T)	:Y (Т)	:	S	Signature: MS		
ICS 205				IAP Page			O	Date/Time: 08/07/2015 2100	7/2015 2100	
					FINAL					Page 1

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AIR OPERATIONS SUMMARY		PREPARED BY: Ted Visser	Test o'Minn	- Land		PREPARE	PREPARED DATE/TIME: 08/07/15 1900	/15 1900
1. INCIDENT NAME: Gasquet Complex		2. OPERATIONAL PERIOD DATE: 08/08/15	ATE: 08/08/15	START TIME: 0700	0700 END TIME: 2000		SUNRISE: 0617 SUNSET: 2027	: 2027
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thunderstorms, erratic winds. Low wires, cables, power lines. Divisions, contact Helibase for all aviation needs, include coordinates of possesible smoke concerns. Bear Fire Div E, Track all retardant usage and location if used. Coon Fire Div C, Do not dip from lakes near 41 35.000 x 123 43.00 Peak Fire Div U, Six Rivers Disp. Air Desk 707-726-1266 Williams Fire Div H, 4	ir Operations Sperers, cables, power tion needs, include tion seed. If used. X 123 43.00 F. P	ecial Equipment, etc.) ar lines. de coordinates of possible helis Bear Fire Div E, 41 48.928 Coon Fire Div C, 41 45.786 Feeder Fire Div W, 41 35.065 Summit Fire Div V, 41 35.000 Williams Fire Div H, 41 35.290	sible helispot/unimp 41 48.928 123 41 45.786 123 41 35.065 123 41 33.065 123 41 35.000 123 41 35.290 123	possible helispot/unimproved landing locations. 41 48.928 123 44.678 41 45.786 123 57.709 7, 41 35.065 123 46.134 7, 41 35.000 123 47.800 H, 41 35.290 123 45.621	4. MEDEVAC A/C: See Med Plan		5. TFR: 5/7876 Radius:10 NM Altitude: _9000_ MSL Centerpoint: N 41 40.00 W 123 50.00 Freq: 128.0750 Flights from Cave Helibase must contact Medford Interagency Air Desk by phone before liftoff and flight follow to the OR border.	o e must ency Air Desk nd flight
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Tvne/ N	# Avail / Type/ Make-Model / FAA N# / Baso(s)	/ Base(s)
AOBD: Ted Visser	619-981-2409	AIR/AIR FW:		166,4500	Airtankers:	Available through Dispatch	gh Dispatch	(c) 200
ASGS: Galen Young	575-574-8720	AIR/AIR RW:	128.0750			SEAT 898, A-9 SEAT 820, A-10		
ATGS: Ron Serabia	619-549-4787	AIR/GROUND CMD: AIR/GROUND TAC:		165.3875	Leadplanes:	Available through Dispatch	h Dispatch	
ATGS:		COMMAND: RX: TX:		167.1000 169.7500 Tone 15 162.2	ATBase:			
HEB1: Melvin Tate	850-849-0405				ATGS Aircraft:	N 4579N, A-6 N 1596G, A-8		
HEB1(T): Rita Clipperton	530-559-0905	DECK:			AAB:	MRB: ICL, Joe Ha	MRB: ICL, Joe Hart, 208-699-1166	
SEAT Base Mgr (T): Ric Doonan	760-447-1231	AIR GUARD:		168.6250		Cave- HOS Trir., I	Cave- HOS Trir., E-2, Chris Long, 208-539-7108 Cave- 49er WT. E-41 Bohby Alvarez, 619-300-0801	9-7108
9. HELICOPTERS (Use Additional Sheets As Necessary)	As Necessary)						(manufacture)	7000 000

CWN	FAA N#	≱	MAKE/MODEL	BASE	AVAILABLE START	START	REMARKS	REMARKS FAA N# TY		MAKE/MODE!	RASE	AVAII ABI E	CTABT	2/10/4 4/10
	N612CK		2-61	Cave	0200	0800	CWN					7700	NAI C	NEWARKS
									1					
		L							\dagger					

10. TASK/MISSION/ASSIGN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Ops Recon				
Div Sup Recon				
DIPSITES	River Dip41 44.15 X 123 59.02			

	MEDICAL PLAN		-	et Compl		8	ARED /7/15	3.TIME PREPARED 1730		4 OPE	8/8-9	AL PERIO 1/2014 -0600	OD.
			5.	INCIDENT N	IEDICA	AL AID S	TATIONS					D404	u-no
	MEDICAL AID	STATIONS					LO	CATION				YES	MEDIC NO
Medica	l Unit			Gasquet	ICP		 						X
Medica	I Supply	······································		Base Car	mp			<u></u>					х
						RTATIC	N						
						ulances							
	NAME					ADDRE	ESS			PHONE		PARA YES	MEDIC NO
Nation	al Guard H-825 (Day/No	ght, Hoist)		Redding Ai	rport,	CA			Com	munication	ons	Х	
CHP F	I-14 (Day/Night, Hoist)			Redding Ai	rport,	CA			(530)	842-351	5	Х	
Coast	Guard (Day/Night, Hoist	t)		Air Station	Humb	oldt Bay	, CA		(707)	839-610	00		Х
	e Kneeland Helitack H-		t capable)	Kneeland S						444-286			X
	5 Air Medical			Redding, C						351-514		Х	
	Air Ambulance 105			Medford, O						-903-90		Х	
	Medical			Redding, C						-597-95		X	
				B. Grou		bulance	 S	I					
Del No	rte Ambulance, Station	2		2600 More			··	CA	Con	nmunical	ions	Х	
					IOSPIT		<u></u>						
	NAME		ADDRES	, c		TRAVE	LTIME	PHONE		HELII	PAD	BU CEN	
	IAVIAIC		ADDRES	10	r	AIR	GRND	FIONE		YES	NO	YES	NO
Sutter Coast Hospital 800 E Washington Crescen N. 41 46.454 x W 124 11.5				Α.		25min	ER: 707-464- Gen: 707-464-			х		х	
Mercy Med. Center 914 Pine St. Mt. Shasta,					45m	2.5hr	(530)926-9	360	Х			Х	
Rogue Valley Med Center 2825 Barnett Rd. Medford			ord, OR.		30m	2.5hr	(541)789-7	100	Х			х	
Level 2 Trauma N. 42 19.092 W. 122 49.8			<u> </u>				(916) 734-3	636					
UC Davis Med Center Level 1 Trauma Burn Center UC Davis Med Center Sacramento, CA N. 38 33.3 x W. 121 27.3			7.3		2hr	7.0hr	Burn Cent (916) 734-3 ER	er	x		х		
			8. M	EDICAL EMEI	RGENO	Y PROC	EDURES						
In the event of a medical emergency provide the following information to your Division or Gasquet Communications on				-	INJU	JRY RE	PORTING	PROCEDUR	ES				
Comma					NATURE OF INJURY# of Patients								
1.	Declare the nature of tale. Medical injurial.	ry/illness?	•		TRANSPORTION NEEDED AirGround								
2	b. Is injury/illne If life threatening, the			ated									
۷.	frequency be cleared f			accu	REM Needed YNEstimated Air Temp								
3.	Identify the on-scene	Point of C	ontact (POC)		LAT		L	ONG		_Elevati	on	***************************************	
4,	resource and last name Identify nature of incidentify				Spe	cific Ha	zards in	Area			***************************************		
	assessment(s) and loca coordinates).				PAT	IENT UI	NIT ID						
5.	Identify on-scene med		nnel by position	on and	REM	IINDER:	DO NOT	GIVE PT NA	ME O	/ER RAI	010		
6.	name (i.e EMT Jones) Identify preferred met		ient transport.		IS M	EDICAL	. PERSO	NNEL WITH F	ATIE	NT: YES	N	0	
7.	Request any additional	l resource	s and/or equip	ment	AGE			_E FEM					

9. PREPARED BY (MEDICAL UNIT LEADER)
Gena Fowlkes MEDL (909) 762-9032

8. Document all information received and transmitted on

Identify any changes in the on-scene Point of Contact or

10. REVIEWED BY (SAFETY OFFICER)

James Aragon SOF2

ALL EMERGENCIES---Secure the area and identify witnesses for

Medical Unit, Zone 1 (949) 812-8736, (714)334-4966 Office (530)493-1506

later investigation. Keep an accurate log of events.

Medical Unit, Zone 2 (916) 591-8802 (916) 215-2732

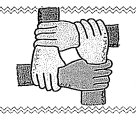
ICS 206 8-78

the radio or phone.

medical personnel as they occur.



Human Resource Message



YOUR RIGHTS AND RESPONSIBILITIES ON THE GASQUET COMPLEX

Rights:

- To work in a harassment-free environment where people treat one another with dignity, equity, courtesy and respect.
- To say "no" to unwelcome advances or requests for favors.
- To file complaints or grievances through appropriate avenues.

Responsibilities:

- To behave in a manner that treats people with dignity, equity, courtesy and respect.
- To abide by agency and incident ethics and conduct regulations.
- To report any harassment or other inappropriate behavior you observe or Experience

Kathy Kreyns Human Resource Specialist (909) 731-1771



SAFETY MESSAGE





"Adapt...Improvise...and Overcome"

Incident: Gasquet

Date / Operational Period: 8/8-9/15

MAJOR HAZARDS AND RISKS

- Potential for extreme fire behavior exists
- Communications... conduct communications checks up and down your operational structure
- Unable to see main fire due to smoky conditions, do not overcommit, maintain LCES
- Fast moving traffic on HWY 199 take extra time to check for oncoming traffic prior to driving onto highway
- Driving forest roads. Watch for rolling rocks/debris and other fire traffic.
- Rocky, rough terrain--falls/slips
- Snags!!! Rolling Rocks!!!
- Driving, backing and turning around on narrow, washboard mountain roads
- Dehydration—Drink lots of water

We began working the fires in this complex with limited resources. Each day more resources are being assigned and our situational awareness improves. Utilize <u>After Action Reviews</u> to energize you're troops at the end of each operational period. What was planned? What actually happened? Why did it happen? What can we do next time? This will help improve situational awareness and make our operations safer.



Safety Officers James Aragon John Bates Ired Hernandez (t) Line Safety Officers
Doug Berg
Bob Snyder

INCIDENT SAFETY ANALYSIS 215a

- Saturday, August 08, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Poisionous Plants	~ Identify and Avoid hazard areas ~ Launder clothing ~ Shower frequently
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes: Use spotters when backing Honk horn to alert personnel when backing Always use headlights Yield to pedestrians and bicycles Observe posted speed limits Follow 3 second rule of following distance when driving Use chock blocks, turn wheels into hill
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 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	Air Operations	~Follow " Aviation Watch-Out Situations" on page 52, IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to page 65, IRPG for directing bucket drops. ~Ensure positive communication with all air resources.
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division Establish "Trigger Points" to withdraw Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG
All	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20 & 21 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 89 in IRPG Do not fall trees during high wind events
All	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.
All	Injury & Medical Emergency	~ Assist injured employee appropriate medical care ~ Use EMT's on Division for initial care ~ Follow medical protocol as outlined in ICS-206



Incident within an Incident Action Plan

Position Assignment Supportive Actions

Division Supervisor

- See items 1-6 on page one
- If unable to access accident/incident location, delegate command to a closer qualified resource

Medical Unit Leader

- Respond to Comm Unit as soon as possible
- · Coordinate with Division Supervisor to ensure proper resources are rapidly ordered
- Assign a MEDL to the scene and other positions to support the response as needed
- Monitor condition updates of patient(s) and coordinate response with Operations

Communications Unit Leader

- Maintain clear radio traffic and monitor communications to support response
- Recommend appropriate security and investigative process
- Assess the need for critical Incident Stress Response

Safety Officer

- Provide for Safety personnel on scene as needed
- Recommend appropriate security and investigative process
- Assess the need for critical Incident Stress Response

Air Attack Supervisor

- · Obtain coordinates of the emergency location
- Coordinate air-medical response
- Assist and support the designated Point of Contact with communications and coordination of the emergency response as necessary

IC, Command & General Staff

- Manage the emergency and direct specific responsibilities to individual positions to provide an appropriate response
- Notify the host unit and host dispatch center of the size-up information
- Constantly monitor and assess the appropriate response and adapt direction as needed
- Submit all documentation pertaining to the emergency to the Plans Chief



Incident within an Incident Action Plan

When the scope or complexity of the emergency exceeds division resource needs

This plan is designed to identify the <u>initial</u> actions that should be taken by the first arriving personnel on a serious accident. This person may be a single resource, engine boss, or a crew boss. Accidents or incidents within an incident happen rapidly and require sound, calm initial decisions to handle the problem, while still focusing on the main incident. The following checklist provides some key thoughts and actions.

The first arriving person to any accident should notify their Division Supervisor, or the Div Sup assigned to that location.

Advise of the critical information needed:

- Accident scene safety assessment and advise incoming personnel
- · Number of injuries and their severity
- Special equipment needs (extrication, low/high angle rescue, fire protection or suppression)
- · Assist the injured as necessary without endangering yourself or other personnel
- Do not move trauma victims unless their safety is in jeopardy
- Utilize PINK pages of the Incident Response Pocket Guide (IRPG) for patient assessment/medical procedures

Remain aware of surroundings and delegate personnel to monitor the main fire

The <u>Division Supervisor</u> will assume command of the accident/incident scene upon arrival. The following list outlines the general duties and tasks that should be completed on most accidents/incidents.

- 1. Delegate division oversight to another Division Supervisor or other qualified person.
- 2. Request a clear frequency from Comm and consider switching to designated Emergency Tactical (Incident Comm will notify the MEDL who will initiate the medical plan for injuries)
- 3. Order/delegate resources appropriate for the accident/incident (crew EMT's, Line EMT's or Line Medics, rescue equipment, patient transport needs, manpower)
- 4. Notify Operations Section Chief and Safety Officer on all accidents/incidents.
- 5. Begin to document the event accurately and completely. Use ICS form 201 if the event is large or complex.
- 6. Protect the scene for Investigators

Are You a Trainee??

Checking in? Been here a while? Demobbing?

Come see the Training Specialist

Located next to Check In & Demob

Goal of Trainee:

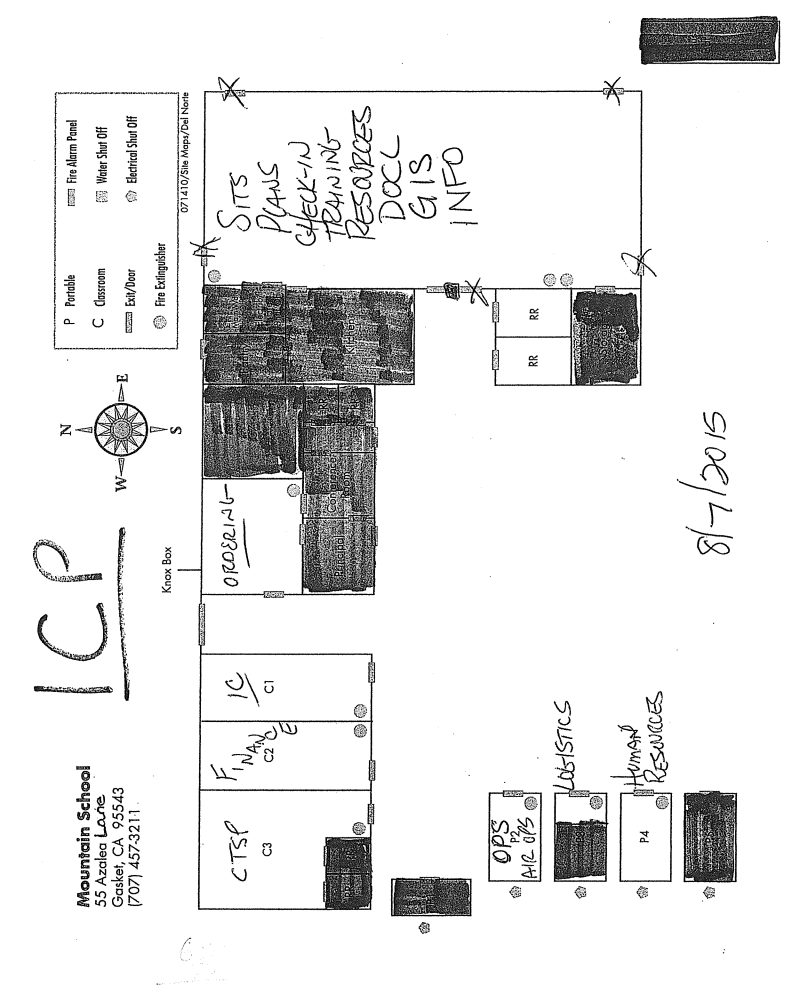
- ⇒ Build skills to do job
- ⇒ Review taskbook & consult with trainer for opportunities daily

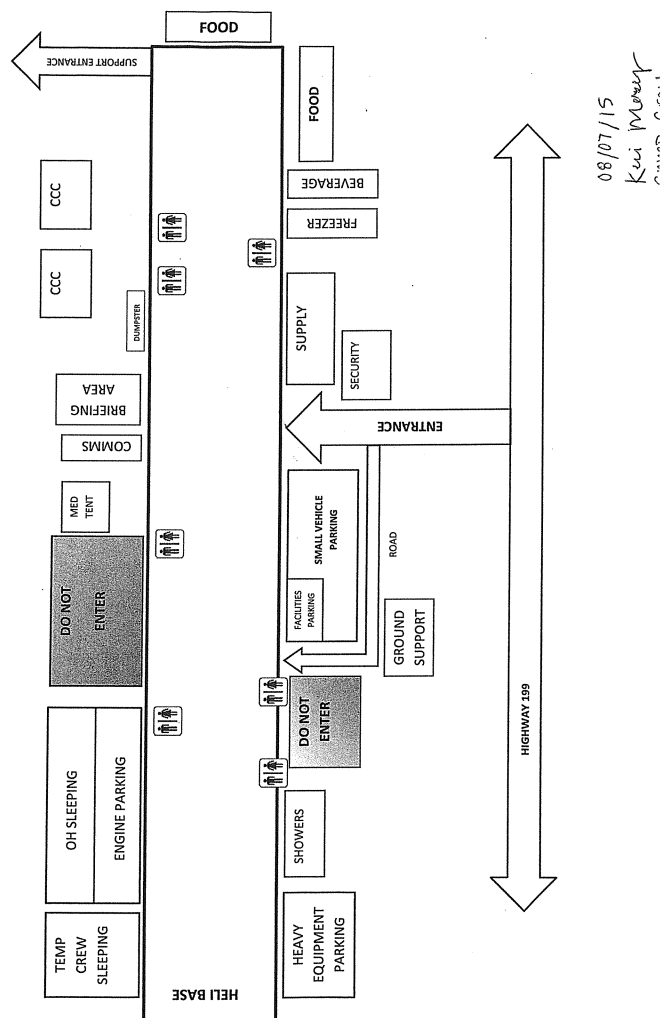
Goal of Trainer - Evaluator:

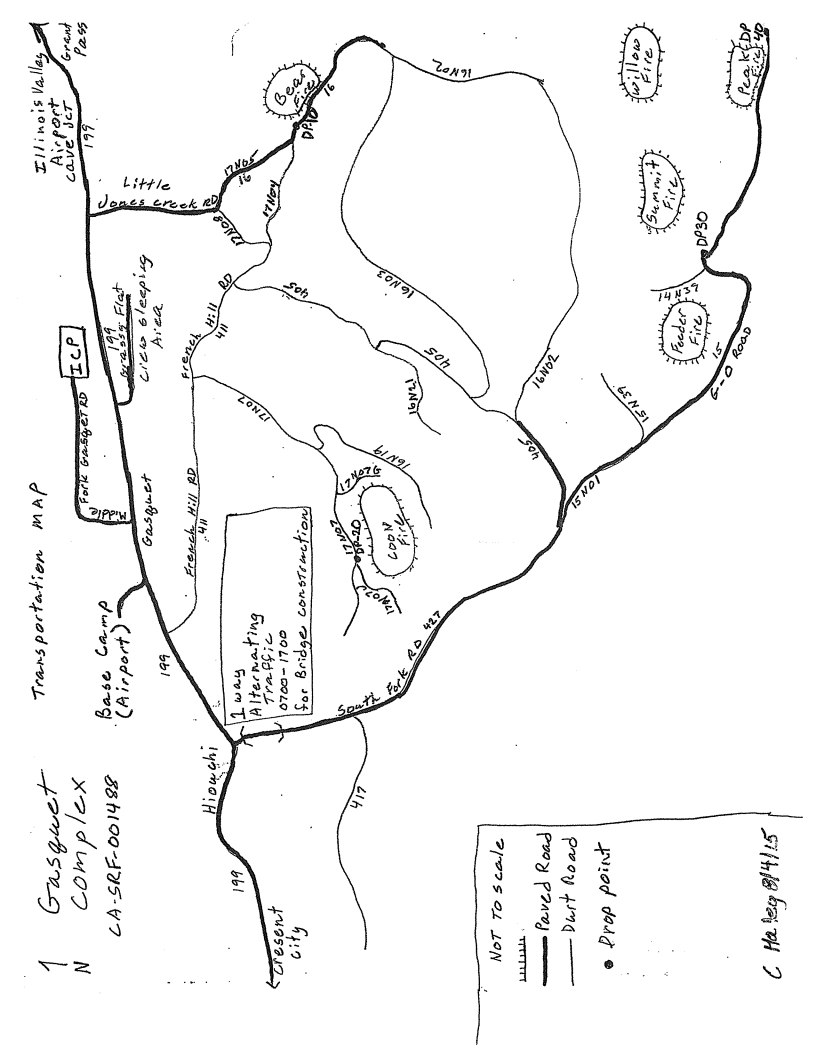
- ⇒ Help your Trainee to be the best
- ⇒ When trainee is ready, observe and evaluate performance
- ⇒ Sign off only those tasks performed satisfactorily & safely
- ⇒ Document:
 - Task book evaluation record
 - When appropriate (trainee is competent in all tasks), complete final task book evaluator's section

Training saying for the day:

Life asks us to make measurable progress in reasonable time. That's why they make those fourth grade chairs so small, so you won't fit in them at age 25







LINE	IT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
		Gasquet Complex	•	·
4. Unit Name/Design	nators	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster Assig	ınod	
	lame			
		ICS Position		Home Base

j.				
		Activity Log		
Time		Major E	ivents	

epared by (Name	and Position)			

Time	Major Events
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