* Corrected*

GASQUET COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

AUG 14 - AUG 15, 2015

0600-0600



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



CA-SRF-001488 P5JOPQ (0510)

> NAD 83 dd° m.mm'

1. Incident Name:	INCIDENT OBJEC			
	Date/Time Fro		Date/Time To:	
GASQUET COMPLEX	l l			0.47
	08/14/2015 06	00 FKI	08/15/2015 0600	SA1
3. Objective(s): STRATEGIC FRAMEWORK: THE FRAMEV DIRECT ATTACK WHERE FEASIBLE, OTHERWIS APPLY THE RIGHT RESOURCE TO THE RIGHT TO DO SO. LEADERS INTENT: PROVIDE THE HIGHEST COMPLEX. ALL INCIDENT PERSONNEL SHOULD PERSONAL INTERACTIONS BOTH INSIDE APERSONAL SAFETY AND THE SAFETY OF AN INCIDENT-WITHIN-AN-INCIDENT. OBJECTIVES: PROVIDE FOR FIREFIGHTER AND PUBLIC: MAINTAIN AND BUILD COOPERATOR AND SUPPRESS FIRES WHILE NOT EXPOSING FOR IDENTIFY AND PROTECT NATIVE AMERICANS. 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENS SUCCESS WHILE HOLDING EXISTING CONTAINING	E INDIRECT USING NATURASK AT THE RIGHT TIME. FOR LEVEL OF CUSTOMER SEINED FOR TAKE TO TAKE TO TAKE TO TAKE TO TAKE TO THE SEINED FOR THE SEIN	COMPLEX STRATEGIC PL AL BARRIERS. A KEY ELE FIRELINE WILL BE CONTS RVICES TO ALL INVOLVE HE APPROPRIATE ACTIO IT MANAGEMENT ORGAN E S IS EVALUATED USING SHIPS. FT TO UNNECESSARY RI ID OTHER SENSITIVE CU	MENT IS FLEXIBILITY AND TRUCTED ONLY WHERE FOR THE PROPERTY OF	THE ABILITY TO EASIBLE AND SAFE THE GASQUET IT PRINCIPLES. ES.
General Situational Awareness: WHEN WORKING ON HILLSIDES, BE AWARE OF AND CAN START FIRES BELOW YOU IN THE GR	EEN.	REES CAN SLIDE ALONG	WAY DOWN THE HILL BEFO	ORE STOPPING,
5. Site Safety Plan Required? Yes \(\bigcap \) N Approved Site Safety Plan(s) Located at:	o X			
	<u>x</u> <u>x</u> <u>x</u>	ther Attachments: SAFETY / 215A INCIDENT WITHIN A HR / TRAINING MES		
	B W 88W 3333		No. of Street	***
7. Prepared by: DAVE LATTIMORE	Position/Title: PSC2		signature:	<i>Y ¬/</i>
3. Approved by Incident Commander:	Name: DON GARWOOD	S	ignature:	
CS 202	IAP Page		Date/Time: 08/12/2015 2100	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nam	ie:		2. Operation	ial Period:	0600 - 0600		
GASQUET C	OMP	LEX	Date/Ti	ime From: 2015 0600	FRI	Date/Time T 08/15/2015 0	
3. Incident Con	nmande	er(s) and Command Staff	•		7. Operations Section:		
-		DON GARWOOD			OPS SECTION CHIEF	I .	
		DAVE KELLY	= =CL(D)()		DI ANNINO ODO	DARRELL MILI	
SAFETY OF	FFICE	JAMES ARAGON; J BATES; F HERNA		NS;	PLANNING UPS	MATTHEW CO	
INFORM	10ITAN	JIM WILKINS; ROB	SERT POOL	E			
OI	FFICER	ASCENSION BRIB	IESCAS		DIVISION/GROUP	A - COON FIRE	MITCH FOWLKES
		LARRY LA VOGUE		756			DAN O'CONNOR (T)
HUMAN RESO	URCES	KATHY KREYNS 9 ANDREA CABIDA (′1	DIVISION/GROUP	C - COON FIRE	TODD MCDIVITT BRIAN BERRY (T)
4. Agency/Orga	nizatio	n Representative(s):			DIVISION/GROUP	D - COON FIRE	TRENT INGRAM
Agency/Organiz	zation	Name					KEN VAN WIG (T)
	USFS	DAVE PALMER			DIVISION/GROUP	E - BEAR FIRE	DAVID MARTINEZ
GASQUI	ET VFD	NICK KARANOPOL	JLOS				JOHN OWINGS (T)
<u> </u>		JOHN SALVATE			DIVISION/GROUP	G - BEAR FIRE	ERIC PLATZ
<u></u>	TRANS					<u> </u>	CHRIS ST. PIERRE (T)
		ROBERTA CORAG		1	DIVISION/GROUP	H/L/N/V WILLIAMS / PEAK / SUMMIT	CANDICE KUTROSKY PAUL MANDOLINI (T)
					DIVISION/GROUP		GLENN WEBB AL WARD (T)
5. Planning Sect		DAVE LATTIMORE			DIVISION/GROUP	Z - FEEDER FIRE	ADAM KOHLEY
D	EPUTY	RICH STERRY (T)	ERRY (T)		=:: ((3)(3) V O D O U D	- CONTRACTION	ROBERT ALLAN (T)
RESOURCE	S UNIT	KYLE HAUDUCOEF J SCURI (T) しん	R, BILL KEI Ke Hug		DIVISION/GROUP	CONTINGENCY	JEREMY COWIE BRIAN FABBRI (T)
SITUATIO	N UNIT	GORDON TAMPLIN			7b. Air Operations Bran		
		VANESSA HANSON			AIR OPS BRANCH DIRECTOR	TED VISSER	
		JIM STITELER (T)		<u> </u>	1	GALEN YOUNG	R
		RACHEL COBB			SUPERVISOR		
FIRE BEH		BYRON KIMBALL				CLIFF CLARID	
MANUFACTURE TO THE PARTY OF TH	SOPL	BOB LINEBACK			<u> </u>	KEN MCLAUGI	HLIN
TRAINING SPEC		ANN HUTCHINSON	1		AIR TANKER COORDINATOR	I	
		R MURILLO; A. KIR		LDIVAR(T)	HELICOPTER		
		CHARLES VERTRE			COORDINATOR	:	
6. Logistics Sect	tion:				8. Finance/Administration	on Section:	
:	CHIEF	ERIC SWEETMAN				DEBBIE YORK	
DE	EPUTY	STEVE KING (T); D	AVID WHIT	NEY (T)		SHARON R MA	
		EVAN TISS				DEANNA THOM	
FACILITIES	3 UNIT	ART CURLEY; DOL	JG WINN(T	r)	COMPENSATION UNIT		
		CHRIS HALEY; ROI	····			THOMAS STEE	
COMV	I UNIT	DAVE LARKIN; CHE	RIS PERRY	′(T)		KRIS STERBEN	<u>18 (T)</u>
MEDICAL	UNIT	GENA FOWLKES					
		MATTHEW MENAR	D (T)				
SECURITY	UNIT	HEATHER NAIGUS					
FOOD	TINU	RICHARD WAITE					
9. Prepared By:	Name:	: KYLE HAUDUCOEUR		Position/Title:	: RESL	Signature:	
ICS 203	IAP Pa	ıge		Date/Time:	08/13/2015 2100		



INCIDENT Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Gasquet Complex

PREDICTION FOR: Day Shift

SHIFT DATE: 8/14/2015

SIGNED: Rachel Cobb

Rachel Cobb

TIME AND DATE

FORECAST ISSUED: 1900 8/13/2015

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> The low will continue to move north and away from the area today. Skies will remain partly cloudy, and winds will shift northwesterly and could again be gusty. Otherwise, it will likely be slightly warmer and drier. High pressure will then build over California on Saturday, bringing even warmer and drier conditions, and an offshore flow will keep skies clear. This will also lead to diminishing overnight humidity recoveries in the mountains.

WEATHER FORECAST for Friday:

WEATHER: Partly cloudy and smoky.

MAXIMUM TEMPERATURES: 70 – 75 degrees valleys...65 – 70 degrees ridges.

MINIMUM HUMIDITY: 34 - 43 percent.

20 FT WINDS:

RIDGETOP – Northwest 5 to 10 mph with gusts around 20 mph in the afternoon.

SLOPE/VALLEY - Upslope/upvalley 3 to 8 mph.

HAINES INDEX: 4 (low).

STABILITY/INVERSION: Mixing height 7000 feet msl.

<u>OUTLOOK for Friday Night:</u> Clearing, but smoky. Low temperatures 55 – 60 degrees and maximum relative humidity 57 – 83%. Ridgetop winds northeast 5 to 11 mph. Haines Index: 4. Thermal belt 4000 – 5000 feet msl.

<u>OUTLOOK for Saturday:</u> Clear, but smoky. Highs 74 – 87 degrees and relative humidity 22 – 27%. Ridgetop winds northeast 7 to 13 mph. Mixing height: 8000 feet msl. Haines Index: 4.

EXTENDED FORECAST: High pressure will be influencing the area through next week with warm and dry conditions and northerly winds.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #11	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: August 14, 2015
DATE ISSUED: August 13, 2015	TIME ISSUED: 2000
UNIT: Smith River NRA, Six Rivers NF	SIGNED: Byrn R Simball
	Typed/printed:/s/ Byron R. Kimball FBAN

INPUTS

WEATHER SUMMARY: Slightly warmer and drier. Skies remain partly cloudy. Gusty Northwest winds possible

MAX TEMPERATURE.....Valleys 70-75, Ridges 65-70.

MIN HUMIDITY......34 - 43%

EYE LEVEL WINDS.....Upslope/upvalley 3-8, Ridges NW 5 to 10, G 20 in the afternoon

For more specific information, please see the Spot Weather forecast

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Warming and drying bring back proven burning conditions. Slightly increased winds may add additional energy to the mix. Expanded burn window should allow for more consumption as fuels have a longer timeframe to heat up and dry out. Spotting becomes a concern as brush understory becomes involved.

With line construction in incomplete burns, be positive that you are exposing the black edge and getting all the hot ash and embers inside your line.

SPECIFIC:

Timber Understory: Fire behavior in the Understory models should increase. Warmer and drier conditions will expand the burn window.

ROS: 5 to 10 ch/hr.

FL: 6 to 8 ft.

Timber Litter: Timber Litter fire behavior pick up. Lower RH and increased slope winds may increase the fire activity. Stay aware of rollout and upslope runs through incomplete burns.

ROS: 3 to 6 ch/hr.

FL: 2 to 3 ft.

Spotting becomes a concern with improved burn conditions. Know where your smoke is going and check for fallout.

AIR OPERATIONS:

High pressure should hold down the marine layer and improve flying conditions.

SAFETY

Be aware of fire in the standing timber and instability of trees and snags. Ash pits and stump holes become more of an issue the longer the fire burns in the fuel bed.

1. Incident Name:		Service of			3.						
GASQUET COMPLEX					Bra	anch:	1	Division/Grou):		
2. Operational Period:	0600 - 060	0									
Date/Time From: 08/14/2015 0600 F	RI	Date/1 08/15/2	Time To 015 060					A - COC	N FIRE	_	
4.	, 			Operations Per	sonnel						
OPERATIONS CHI				D	VISION/GROUP SUPERVISOR MITCH FOWLKES						
DI AMMINIC O	DARRELL N				DAN O'CONNOR (T) AIR ATTACK SUPERVISOR CLIFF CLARIDGE						
PLANNING O	AARON TH		(T)		AIK AT I	ACK SUPERI		CEN MCLAUGHL			
5.			Reso	urces Assigned	this Period						
Strike Team / Task Resource Design			LWD		ader	Number Persons	Drop	Off PT./Time	Pick Up	PT./Time	
HC2 STEELHEAD C-30			08/15	ALEJANDRO F	RODRIGUEZ	Z 20	ICP/06	30	ICP/1900	**************************************	
HCM HOOPA O-275			08/24	ROCKY COLE	GROVE	12	ICP/06	30	ICP/1900		
FLD VIKTORA O-80 / WHEELER O-106 08/18					1	ICP/06	30	ICP/1900	A		
ENG6 KAIBAB 611 E-165	····		08/26	NICK BEHREN	IDS	6	ICP/06	30	ICP/1900		
ENG6 ALBANY 2180 E-79			08/21	TIM SMYSER		3	ICP/06	30	ICP/1900		
TFLD PHILLIPS 0-75 / KEYSE (T) 0-78			08/18			2	ICP/0630		ICP/1900		
ENG3 ALBUQUERQUE E-161			8/26	BRIAN FOX		4	ICP/06	30	ICP/1900		
ENG3 BERTHOUD 13 E-144			8/27	NICO ROMER	0	3	ICP/06	30	ICP/1900		
ENG3 LKP 5031 E-75			8/14	RICK BERGEN	1	3	ICP/06	30	ICP/1900	***************************************	
HEQB HEISEY / DOZ2 ROEN (E-90	c	8/20			3	ICP/06	30	ICP/1900		
HEQB TERRY CARRICO O-21	7	0	8/24		1	ICP/06	30	ICP/1900			
SKG4 L & L EXCAVATING V	W TRSPT E-11	1 0	8/23	SHANE NODIN	1E	2 ICP/0		ICP/0630 IC			
SKG3 UNDERHILL 1 W/TF	SPT E-112	0	8/22	JOE BRADBUI	₹Y	2	ICP/0630		ICP/1900		
FAL1 NORTH ZONE FALLERS	#1 O-94	O	8/18	ALAN STEWA	EWART 2			30	ICP/1900		
WTS2 DUDLEY'S E-136		0	8/25	DON GUICE	1 ICF			ICP/0630			
FEMT RANDOLPH O-133 / VA	NZINNI O-134	O	8/21		2 (C)			30	ICP/1900		
6. Control Operations/Work As ENG 3 ていていた ・ CONTINUE INDIRECT DO	1141	E-\ ^L M 17N07J		WEST TO SOUT	TH FORK OF	F THE SMITH	RIVER	AND IDENTIFY S	AFETY ZON	JES.	
7. Special Instructions:	ER AIRCRAFT	FOR WATI	ER AND	RETARDANT	NEEDS WITH	H AIR ATTACI	K .				
8.		C	Division	/Group Commu	nication Su	mmary					
Function	Channel	RX Fre	quency	N/W RX	Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	; [Mode	
COMMAND	1	16	37.1000		162.2	169.75	600	162.2		Α	
TACTICAL	13	16	67.1125		162.2	167.11	25	162.2		Α	
BACKUP NET	4	16	8.1250			170.47	'50	127.3		Α	
AIR TO GROUND	10	16	55.3875			165.38	375			Α	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plannin	g Section C	Chief)	D	ate	Time	-	
JAKE HUGHES (T) DAVE LATTIMORE							0:	3/13/2015	2100		

1. Incident Name:		72.5			3.				
GASQUET COMPLEX					Branc	h:		Division/Group:	
2. Operational Period:	0600 - 0600		100 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Date/Time From: 08/14/2015 0600 FRI	į	Date/Time To 8/15/2015 06		SAT				C - CO	ON FIRE
4.	100		Operations	Personn	el		100 E	<u> </u>	
OPERATIONS CHIEF	DERRICK DAVI	LER			ON/GROUP SUPERVISOR TODD MCDIV BRIAN BERR				
PLANNING OPS		ATT CONKLIN AII RON THOMPSON (T)			R ATTAC	E LIN			
5. Resources Assigned									
	Strike Team / Task Force / Resource Designator		Leader			Number Persons	1		Pick Up PT./Time
HCM BEAR PEAK O-59		08/23	FRED FLEI	SCHMAN	1	9	ICP/0	630	ICP/1900
ES3 2141C E-122		08/20	PETE DAV	IS		21	ICP/0	630	ICP/1900
ENG3 SANTA CLARA VFD 33 E-2	29	08/19	TYREL HANSEN			4	ICP/0	630	ICP/1900
ENG3 SRF 11 E-189		08/24	JOE ENIEM			5	ICP/0630		ICP/1900
HEQB RICH WATERS O-85		08/18				1	ICP/0630		ICP/1900
DOZ2 BROWNING E-44		08/20	PAT BROW	PAT BROWNING		1	ICP/0630		ICP/1900
DOZ2 WARNER E-43		08/18	DAN WARN	IER		3	ICP/0	630	ICP/1900
VTT2 WOOD'S 99 E-87		08/15	STEVE WE	NDT		2	ICP/0	630	ICP/1900
VTS2 ALL AGENCY E-38		08/18	JOHN HILL			1	ICP/0	630	ICP/1900
VTS2 SIERRA TIMBER E-42		08/19	DOUG LING	SEN		1	ICP/0	630	ICP/1900
VTS2 WILLS E-138		08/25	PHIL WILLS	3		1	ICP/0	630	ICP/1900
OFR SCHNEIDER (T) O-90 / BER	G (T) O-146	08/20				2	ICP/0	630	ICP/1900
EMP CRADDOCK 0-240 / FEMT I	PESHKIN O-241	08/25		······································		2	ICP/0	630	ICP/1900
. Control Operations/Work Assign	nments:	!	.L					***************************************	I

- IMPROVE HANDLINE FROM DOZER LINE TO COON CREEK SCOUT FOR SECONDARY CONTINGENCY LINE.
- SECURE ALL FIRE WEST OF THE 17NO7G ROAD FROM DP 20 TO COON CREEK.

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS WITH AIR ATTACK.
- FOBS PIPPIN / HAMER (T) WORKING IN DIV A AND DIV C.

8. Division/Group Communication Summary										
Function	Function Channel		RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode				
COMMAND	1	167.1000	162.2	169.7500	162.2	А				
TACTICAL	5	166.7250	162.2	166.7250	162.2	А				
BACKUP NET	4	168.1250		170.4750	127.3	А				
AIR TO GROUND	10	165.3875		165.3875		Α				
9. Prepared By (Resource うんにし JACOB-HUGHES (T)	Approved By (Planning Section C	·	Date 08/13/2015	Time 2100					

1. Incident Name:				3.					
GASQUET COMPLEX				Bran	nch:		Division/Grou	ıp:	
2. Operational Period:	0600 - 0600								
Date/Time From: 08/14/2015 0600 FRI	i	Date/Time To 3/15/2015 060		····			D - CO	ON FIRE	
4.			Operations Perso	nnel					
OPERATIONS CHIEF	DERRICK DAVIS	-	DIVI	DIVISION/GROUP SUPERVISOR TRENT INGRAM KEN VAN WIG (T)					
PLANNING OPS	MATT CONKLIN AARON THOMPS	SON (T)		AIR ATTA	CK SUPERV	- 1	ELIFF CLARIDGE EN MCLAUGHLIN		
5.		Reso	urces Assigned th	s Period					
Strike Team / Task Fo Resource Designat		LWD	Leade	r	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
ENG6 PATRICK 14 E-117		08/14	JOEL DICE		3	ICP /06	630	ICP/1900	
ENG6 DARE ENTERPRISES 32 I	E-118	08/14	RICO SCHRAFF		3	ICP /06	630	ICP/1900	
ENG6 ASI 3 E-115		08/15	MICHAEL HOLLO	WAY	3	ICP /06	630	ICP/1900	
ENG6 BOHICA 61 E-168		08/26	DAVE CAMPBEL	L	3	ICP /06	630	ICP/1900	
ENG6 ENG 705 E-162		08/27	MANUEL WESAV	V	4	ICP /06	630	ICP/1900	
HEQB JON MCCLELLAN O-216		08/24		***************************************	1	ICP /06	630	ICP/1900	
MAST JR-3 E-55	08/27	RICK ESTEY		2	ICP /06	630	ICP/1900		
MAST JR-4 E-54		08/27	HARVEY MOON		2	ICP /06	630	ICP/1900	
Dozz Fisks To	(e.e.								
	zer E-171								
MAST Smiths 6		E-133							
74447 4 7144 4 4 4 4 4 4 4 4 4 4 4 4 4 4									
			7						
6. Control Operations/Work Assig	gnments:	. L				t		L	
COMPLETE STRUCTU INITIATE SHADED FU					UEL SPEC	CIALIS	ST SPECS.		
7. Special Instructions: • COORDINATE AND O	RDER AIRCRA	AFT FOR R	RETARDANT NE	EDS W	ITH AIR AI	TACK	ζ.		
8.		Division	/Group Communic	ation Sun	nmary				
Function	Channel F	X Frequency	N/W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	1	167.1000	16	2.2	169.75	00	162.2	Α	
TACTICAL	14	168.2375	16	2.2	168.23	75	162.2	Α	
BACKUP NET	4	168.1250			170.47	50	127.3	Α	
AIR TO GROUND	10	165.3875			165.38	75		A	
9. Prepared By (Resource Unit Le	ader)	Appro	ved By (Planning	Section Ch	hief)	D	ate	Time	

08/13/2015

2100

DAVE LATTIMORE

JOE SCURI (T)

1. Incident Name:				3.						
GASQUET COMPLEX			Martinum II NOS por se	Bra	nch:	Division/Gro	up:			
2. Operational Period:	0600 - 0600)								
Date/Time From: 08/14/2015 0600 F	RI	Date/Time To: 08/15/2015 060				E - BEA	AR FIRE			
4.	75		Operations Perso	nnel						
OPERATIONS CHI	EF DERRICK D	AVIS	DIVI	SION/GRO	OUP SUPERV	ISOR DAVID MARTIN				
DI AMIN'O O	DARRELL M			JOHN OWINGS (T) AIR ATTACK SUPERVISOR CLIFF CLARIDGE						
PLANNING O	PS MATT CONK AARON THO			AIRATIA	ACK SUPERV	KEN MCLAUGH				
5.			urces Assigned th	is Period						
Strike Team / Task Resource Design		LWD	Leade		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
HC2I GRAYBACK 8B C-5		08/1/8	TIM NYGREN		20	ICP/0630	ICP/1900			
HC2 FORT APACHE 3 C-10		08/20	BURNETTE BEN	NETT	20	ICP/0630	ICP/1900			
FLD T ERICKSON O-232 / N BALENT (T) O-209 08/23					1	ICP/0630	ICP/1900			
ENG3 UTAH COUNTY 12 E	-31	08/19	ANDREW WATS	NC	4	ICP/0630	ICP/1900			
ENG6 NV-WID-2616 E-35	- DW 6	08/19	CHAD NIBLETT		3	ICP/0630	ICP/1900			
ENG6 WEBER FIRE 661 E-		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 HOOPA 9531 E-175		08/26	Nelson N	015	5	ICP/0630	ICP/1900			
HEQB TIMOTHY LANTERMAN	O-83 ·	08/21	(4C.50.0 /V		-:1	ICP/0630	ICP/1900			
DOZ2 PLUMAS 1 / Đ OZ2 F I	SKS-TREE- VII	08/24	JAMES SMITH		4	ICP/0630	ICP/1900			
SKG2 YOUNG LOGGING E		08/27	PAUL ARBOGAS	Т	2	ICP/0630	ICP/1900			
WTS2 YREKA OUTLANDS E-	19	08/18	ALLEN WILLIAMS		2	ICP/0630	ICP/1900			
WTS1 V&P E-139		08/25			1	ICP/0630	ICP/1900			
FEMP FELDMAN O-135 / FEMT	WICKLAS 0-13	2 08/20			2	ICP/0630	ICP/1900			
Control Operations/Work As	D IMPROVE LINI	E ALONG THE 17	N03 ROAD CO							
7. Special Instructions:COORDINATE AND ORDI	ER AIRCRAFT FO	OR RETARDANT	NEEDS WITH AIR	ATTACK.						
8.		Division/	Group Communic	ation Sun	nmary					
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequen	cy N/W TX Tone/NA	AC Mode			
COMMAND	1	167.1000	16	2.2	169.75	00 162.2	A			
TACTICAL	6	166.7750	16	2.2	166.77		A			
BACKUP NET	4	168.1250			170.47		Α			
AIR TO GROUND	10	165.3875			165.387		A			
. Prepared By (Resource Unit)	Leader)	Approv	red By (Planning S	ection Ch	nief)	Date	Time '			

DAVE LATTIMORE

JOE SCURI (T)

2100

08/13/2015

1. Incident Name:						3.					
GASQUET COMPLEX		44 F 45 W 45 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5	•		Branc	h:		Division/Grou	ıp:		
2. Operational Period:	0600 - 0600		7								
Date/Time From: 08/14/2015 0600 FRI	i	ate/Time To /15/2015 06		۱T				G-BEA	AR FIRE		
4.			Operations P	ersonn	el						
OPERATIONS CHIEF DERRICK DAVIS DARRELL MILLER					SION/GROUP SUPERVISOR ERIC PLATZ CHRIS ST PIERRE (T)						
PLANNING OPS MATT CONKLIN AARON THOMPSON (T)			Al	AIR ATTACK SUPERVISOR CLIFF CLARIDGE KEN MCLAUGHLIN							
5.	ed this	Period									
Strike Team / Task Force / Resource Designator		LWD		.eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
HC2 FORT APACHE 4 C-11		08/20	DANNY EDWARDS			19	ICP/C	630	ICP/1900		
TFLD JOEL PETERS O-226	······································	08/23			***************************************	1	ICP/0630		ICP/1900		
SKG3 CLEARWATER FIRE E-	155	08/26	ED URICK		1	ICP/0630		ICP/1900			
ENG6 BOULDER MOUNTAIN 43	33 E-152	08/26	MIKE SEBAS PALAMARA	STIAN		3	ICP/0630		ICP/1900		
ENG6 A BAR S 613 E-166		08/26	MATT BUST	AMANT	Е	4 ICP/0		630	ICP/1900		
FELB CHRIS HENRIE O-181		08/24			***************************************	1	ICP/0	630	ICP/1900		
FAL1 NORTH ZONE FALLERS	#2 O-95	08/18	BILLY BELM	ONT		2	ICP/0	630	ICP/1900		
FAL1 NORTH ZONE FALLERS	#4 O-97	08/18	BILL MEADO	ows	***************************************	2	ICP/0630		ICP/1900		
FAL1 MCKELLER TREE O-202)	08/22	DOUG MCKELLAR			2	ICP/0	630	ICP/1900		
SOFR BRAD LIDELL O-252	***************************************	08/25				1	ICP/0	630	ICP/1900		
6. Control Operations/Work Assig	nments:		<u>-1</u>			I	L				

ENG6 NV-WID 7616 E-35

- SCOUT FOR OPPORTUNITES FOR DIRECT LINE CONSTRUCTION.
- · CONTINUE LINE PREP FROM BEAR BASIN LOOKOUT DOWN THE SHIP MT RD TO THE WILDERNESS BOUNDARY.

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR WATER ONLY DROPS WITH AIR ATTACK.
- FOBS SCHEID / BAERTSCHI (T) WORKING IN DIV E AND DIV G.

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	А
TACTICAL	7	168.2500	162.2	168.2500	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 I	Jnit Leader)	Approved By (Planning Section C	chief) Da	ate	Time

1. Incident Name:		103			3.					
GASQUET COMPLEX	HARANGE LANGE CONTRACTOR CONTRACT	Particular de la constantina della constantina d			Bran	ich:	Ì	Division/Grou	ıp:	
2. Operational Period:	0600 - 06	; 00						H/L/N/V	- PEAK	
Date/Time From: 08/14/2015 0600 F	-RI	Date/Time To 08/15/2015 060		SAT				FIRE		
4.			Operations	Personn	el					
OPERATIONS CHI	IEF DERRICK DARRELL			DIVISIO	ON/GRO	UP SUPERV	1	CANDICE KUTRO PAUL MANDOLIN		<u> </u>
PLANNING O	PS MATT CON			AI	R ATTA	CK SUPERV	I	CLIFF CLARIDGE		
	E .	HOMPSON (T)		<u> </u>				KEN MCLAUGHL		
5.		Reso	urces Assigi	ned this I	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./	Time
TFLD GREGORY COX 0-74		08/18				1	ICP/06		ICP/1900	***************************************
TFLD DALE NEWBY (T) 0-73		08/18				1	ICP/06	330	ICP/1900	
ENG3 TRI CITY 106 E-25		08/19	ANTHONY	GRAING	ER	4	ICP/06	530	ICP/1900	
ENG3 MONTANA FIRE 341	1 E-30	08/20	MIKE WAR	REN		3	ICP/06	330	ICP/1900	
ENG4 FIRESTORM 03 E-1	14	08/14	BRAD CLE	MENS		3	ICP/06	330	ICP/1900	
ENG4 CENTERAL WILDFIR	ENTERAL WILDFIRE 741 E-116 08/14 DAVID PARSON 3 I		ICP/0630		ICP/1900					
ENG6 SANTA CLARA 32 E	-37	08/19	GABE RUN	VOLFSON	Ī	2	ICP/06	330	ICP/1900	
ENG6 TIMBERLINE E-147	ENG6 TIMBERLINE E-147 08/27 DAV		DAVID BRE	EGLIA		3	ICP/06	30	ICP/1900	
ENG6 FLAGSTAFF 16 E-16			KATIE BRO	.OWN		3	ICP/06	30	ICP/1900	
WTS2 ROGER CHERRY E-140	0	08/25	ROGER CH	HERRY	***************************************	1	ICP/06	30	ICP/1900	
FAL1 BROWN O-201		08/21	DUSTIN BF	ROWN		2	ICP/06	30	ICP/1900	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ACT IT	E-100									
AFD WTI	E-158									
			1							
CONTINUED ON PG 2			<u> </u>		····					
	·····		 			-				
			<u> </u>			-				

						_	 			
			<u> </u>							
			<u> </u>			1				
8.		Division	/Group Com	municati	on Sum	mary				Para da
Function	Channel	RX Frequency		RX Tone/N	*Common states state	TX Frequenc	cy N/W	TX Tone/NAC	C Mode	
COMMAND	1	167.1000		162.2		169.750		162.2	A	
TACTICAL	8	168.0500		162.2		168.050	00	162.2	A	
BACKUP NET	4	168.1250				170.475	50	127.3	А	***************************************
AIR TO GROUND	10	165.3875				165.387	' 5		Α	
. Prepared By (Resource Unit	Leader)	Approv	ved By (Plan	ining Sec	tion Chi	ef)	Date		Time	
JACOBHUGHES Jake 1	Hughes (T	DAVI	E LATTIMOR	₹E			08	3/13/2015	2100	

1. Incident Name:	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				3.				
GASQUET COMPLEX			3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	Branch	1:	e seguit me	Division/Gro	up:
2. Operational Period:	0600 - 0600							H/I /N/\	/- PEAK
Date/Time From: 08/14/2015 0600 FRI		Date/Time To 08/15/2015 060	•	AT				FIRE	· · ·
4.			Operations I	Personn	el				
OPERATIONS CHIEF	DERRICK DAV			DIVISIO)N/GROUE	SUPERV	ISOR	CANDICE KUTR PAUL MANDOLI	
PLANNING OPS	MATT CONKLIN				R ATTACK SUPERVISOR CLIFF C KEN MC			CLIFF CLARIDG KEN MCLAUGH	
5. Resources Assigned t					Period				
	Strike Team / Task Force / Resource Designator		Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
TFLD STEVE SISCOE O-79		08/20				1	ICP/0	0630	ICP/1900
ENG3 SRM 331 E-76) ************************************	08/14	MIKE AVER	₹Y		4	ICP/0	0630	ICP/1900
ENG3 CRK 379 E-77	*****	08/14	JOHN ANGELL			4	ICP/0	0630	ICP/1900
ENG3 PICTURE ROCK 121 E-	·26	08/20	ROCKY ORTIZ			4	ICP/0630		ICP/1900
ENG6 GRAND JUNCTION BR 3	E-151					3	ICP/0630		ICP/1900
ENG6 MONTROSE HELL FIGH	ITERS E-148	08/26	JASON HO	BBY		3	ICP/0630		ICP/1900
ENG3 HOOPA 9533 E-174		08/27	AARON WI	LLIAMS		15	ICP/C	630	ICP/1900
ENG6 LAKE DILLON 8 E-150		08/26	DENNIS JA	CKSON			ICP/0	630	ICP/1900
FAL1 MILLER TIMBER O-204		08/22	CHRIS GOO	DDSON		2	ICP/0	630	ICP/1900
WTS2 TRAYNHAM TRUCKING E-	-137	08/25	DAVE DAM	ON		1	ICP/0	630	ICP/1900
FEMP MATT LUCAS O-137		08/20				1	ICP/0	630	ICP/1900
FEMT TONY CASTANEDA O-131		08/20				1	ICP/0	630	ICP/1900
6. Control Operations/Work Assig	nments:	***************************************	<u> </u>				L		<u> </u>

KEEP FIRE NORTH AND EAST OF G-O ROAD IF POSSIBLE. . ● FOLLOW THE MINIMUM REQUIREMENT DIRECTION OF 8-11-15.

7. Special Instructions:

- · ALL RESOURCES USE CALL SIGN "LIMA"
- COORDINATE AND ORDER AIRCRAFT FOR WATER ONLY DROPS WITH AIR ATTACK.
- . MONITOR SUMMIT & WILLIAMS FIRES BY AIR
- RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIV'S & GRP'S.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	167.1000	162.2	169.7500	162.2	Α
TACTICAL	8	168.0500	162.2	168.0500	162.2	A
BACKUP NET	4	168.1250		170.4750	127.3	A
AIR TO GROUND	10	165.3875		165.3875		Α
9. Prepared By (Resource Uni	t Leader)	Approved By ((Planning Section C	Chief)	Date	Time
JAKE - JAKE	Hogles	(T) DAVE LATTI	MORE		08/13/2015	2100

GASQUET COMPLEX				E	Branch:		Division/Gro	ıb:
2. Operational Period:	0600 - 06	00						
Date/Time From: 08/14/2015 0600 FR		Date/Time To 08/15/2015 06					W - FE	EDER FIRE
4.			Operations Per	rsonnel				
OPERATIONS CHIEF	4		P	IVISION/G	ROUP SUPERV	1		
PLANNING OPS	DARRELL			AID AT	TACK SUBERV		AL WARD (T) CLIFF CLARIDG	
FLAMMING OF	1	HOMPSON (T)		AIKAI	IACK SUPERV		KEN MCLAUGHI	
5.	1	Reso	urces Assigned	this Perio	od			
Strike Team / Task Fo Resource Designa		LWD	Lea	ader	Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC2I WHITE MOUNTAIN #1 C-3		08/19	KEITH M SAR	GENT	19	ICP/06	30	ICP/1900
TFLD HYATT O-144 / OLEARY O	-234	08/16			2	ICP/06	330	ICP/1900
ENG2 GASQUET 214 E-78		08/14	TOM ZURFLU	EH	4	ICP/06	30	ICP/1900
ENG4 WEBER FIRE DISTRIC	T 464 E-80	08/14	BARRY LOCK	E	4	ICP/06	30	ICP/1900
ENG6 TONTO 1247 E-82		08/16	SHAWN O'CO	NNELL	7	ICP/06	30	ICP/1900
ENG6 AMERICAN FIRE CO 6	I E-86	08/14	MATT MORRE	LL	3	ICP/06	30	ICP/1900
ENG6 AMERICAN FIRE CO 62	2 E-85	08/14	MANI MORRE	LL	3	ICP/06	30	ICP/1900
ENG6 LYONS 4031 E-159		08/27	NICOLE PALE	STRO	3	ICP/06	30	ICP/1900
HEQB HARRIS O-218 / ALLEN III	(T) O-260	08/25			3	ICP/06	30	ICP/1900
DOZ2 A TEAM 1 E-127		08/24	PETE GIRARO	NO	4	ICP/06	30	ICP/1900
EXCA WALBERG, INC E-57		08/24	DAVE MCDON	ALD	2	ICP/06	30	ICP/1900
VTT2 SRF 15 E-45		08/16	JACOB MC AD	AMS	2	ICP/06	30	ICP/1900
VTT2 GASQUET VFD E-88		08/15	SALENA COX		2	ICP/06	30	ICP/1900
AL1 NORTH ZONE FALLERS #3	O-96	08/18	RICK MEE	····	2	ICP/06	30	ICP/1900
CONTINUE TO PREP, COORDINATE AND OF	SECURE	CRAFT FOR R	ETARDANT I	NEEDS \	WITH AIR AT	TACK		
•		Division/	/Group Commui	nication S	ummarv			
Function	Channel	RX Frequency		Tone/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000		162.2	169.750		162.2	A
ACTICAL	12	166.5500		162.2	166.550	0	162.2	A
ACKUP NET	4	168.1250			170.475	0	127.3	A
IR TO GROUND	10	165.3875			165.387	5		А
Prepared By (Resource Unit Le	ader)	Approv	ed By (Planning	g Section	Chief)	Da	ate	Time

DAVE LATTIMORE

2100

08/13/2015

1. Incident Name:					3.				
GASQUET COMPLEX					Branci	h:		Division/Grou	ıp:
2. Operational Period:	0600 - 0600								
Date/Time From: 08/14/2015 0600 FRI	!	ate/Time To 15/2015 06	-	AT				Z - FEE	DER FIRE
4.			Operations I	Personn	el	15 (Pr. 15 17 II)			
OPERATIONS CHIEF	DERRICK DAVIS DARRELL MILLER			DIVISIO	ON/GROU	P SUPERV	ISOR	ADAM KOHLEY ROBERT ALLAN	(T)
PLANNING OPS	MATT CONKLIN AARON THOMPS	SON (T)		Al	R ATTACI	K SUPERV	ISOR	CLIFF CLARIDG KEN MCLAUGHI	
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time
C1 SMITH RIVER C-29		08/23	TIM MĖMMER			19	ICP/0	0630	ICP/1900
IC2I NHS#1 C-4		08/19	JOHN ROSS			20	ICP/0630		ICP/1900
HCM SLATE MOUNTAIN 0-245		08/26	STEVE REYES ·			10	ICP/0630		ICP/1900
TFLD CATHLEEN LOWE 0-76		08/19				1	ICP/0630		ICP/1900
ENG3 LONE PEAK 1667 E-27		08/19	TOM WILSON			7	ICP/0	0630	ICP/1900
ENG3 BLACK HILLS 381 E-146		08/26	BRANDON SELK			5	ICP/0	0630	ICP/1900
ENG6 GRAND COUNTY 6802 E-36		08/19	MARK MARCUM			2	ICP/0)630	ICP/1900
ENG6 SUNDANCE BR3 E-169		08/25	DANA LAW			3	ICP/0630		ICP/1900
HEQB ANDERSON O-215 / DOZ2 JA COOK E-170		08/24				3	ICP/0630		ICP/1900
VTS2 BOWNE WATER SERVICE	E-40	08/17	MICHAEL B	OONE		1	ICP/0630		ICP/1900
FAL1 CECIL LOGGING O-203		08/22	MICHEAL B	ERRY		2	ICP/0	0630	ICP/1900
OFR PETE VILLA 0-68		08/19				1	ICP/0	0630	ICP/1900
Control Operations/Work Assignment	l		_L			L	L		

- CONTINUE DOZER / HANDLINE FROM G-O ROAD TO W / Z BREAK.
- CONTINUE LINE CONSTRUCTION FROM MOST SOUTHERN POINT OF FEEDER FIRE SOUTH TO THE G-O RD.

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS WITH AIR ATTACK.
- RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	/ TX Tone/NAC	Mode
COMMAND	1	167.1000	162.2	169.7500	162.2	Α
TACTICAL	9	168.6000	162.2	168.6000	162.2	A
BACKUP NET	4	168.1250		170.4750	127.3	A
AIR TO GROUND	10	165.3875		165.3875	·	А
9. Prepared By (Resource t	Jnit Leader)	Approved By	(Planning Section C	hief)	Date	Time
JOE SCURI (T)		DAVE LATTI	MORE		8/13/2015	2100

OPERATIONS CHIEF DERRICK DAVIS DIVISION/GROUP SUPERVISOR JEREMY COWIE BRIAN FABBRI (T)	1. Incident Name:					3.	1				
Date/Time From:	GASQUET COMPLEX		<u> </u>			Branc	h:	24,000	Division/Gro	up:	B-Seed Hard
Date/Time Front:	2. Operational Period:	0600 - 060)0						CONTE	NGENC	Υ
OPERATIONS CHIEF DERRICK DAVIS DARRELL MILLER DIVISION/GROUP SUPERVISOR JEREMY COWIE BRIAN FABBRI (T)					AT				1		•
DARRELL MILLER	4.			Operations I	Personn	el					
PLANNING OPS	OPERATIONS CHIEF	1			DIVISIO	N/GROU	P SUPER\	/ISOR			
ARRON THOMPSON (T)	DI ANNINO ODO	I				- ATTA		"000			····
Strike Team / Task Force / Resource Designator LWD	PLANNING OPS	1			All	RATIAC	K SUPERI	ISOR			
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Up P	5.	<u>I</u>		urces Assian	ed this I	Period					
TFLD JON OLSEN 0-233 08/24			**************************************	T T			Number				ACAM PANGRANGO
CHIP CECIL 1 E-130		or	LWD	!	Leader		Persons	Dro	p Off PT./Time	Pick Up P	T./Time
CHIP COASTAL TREE SERVICE E-131 08/24 JOHN DILLON 2 ICP/10630 ICP/1900 ENG3 PASO 3110 E-160 08/26 DAVID JR YOWELL 3 ICP/10630 ICP/1900 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/10630 ICP/1900 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/10630 ICP/1900 5. Control Operations/Work Assignments: - COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. 7. Special Instructions: - RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP - REVIEW CHIPPER JHA FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode 200M/AND SEE COMM PLAN RX TONE/NAC TX Frequency NW TX TONE/NAC Mode 200M/AND SEE COMM PLAN RX TONE/NAC TX Frequency NW TX TONE/NAC Mode 200M/AND SEE COMM PLAN RX TONE/NAC TX FREQUENCY NW TX TONE/NAC Mode	TFLD JON OLSEN O-233		08/24				1	ICP/0	630	ICP/1900	
ENG3 PASO 3110 E-160 08/26 DAVID JR YOWELL 3 ICP/1900 ICP/1900 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/0630 ICP/1900 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/0630 ICP/1900 5. Control Operations/Work Assignments: - COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. 7. Special Instructions: - RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP - REVIEW CHIPPER JHA FOBS - PENNY / MASTERS / RICK. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode 20MMAND SEE COMM PLAN - ACTICAL - BACKUP NET - UR TO GROUND	CHIP CECIL 1 E-130		08/25	JUSTIN CE	CIL		2	ICP/0	630	ICP/1900	
ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/0630 ICP/1900 5. Control Operations/Work Assignments: • COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. • COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. 7. Special Instructions: • RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP • REVIEW CHIPPER JHA. • FOBS - PENNY / MASTERS / RICK. 5. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL BACKUP NET UR TO GROUND	CHIP COASTAL TREE SERVICE	E-131	08/24	JOHN DILLO	NC		2	ICP/0	630	ICP/1900	
S. Control Operations/Work Assignments: COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. DIVISION/Group Communication Summary. Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL SACKUP NET	ENG3 PASO 3110 E-160		08/26	DAVID JR Y	OWELL		3	ICP/0	630	ICP/1900	
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND	ENG6 NATIONAL 204 E-149		08/26	LEENKUN E	3ACA		3	ICP/0	630	ICP/1900	
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL MACKUP NET WIR TO GROUND											
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL MACKUP NET WIR TO GROUND								 		 	
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND								<u> </u>			
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND		***************************************								<u> </u>	
COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL SACKUP NET MIR TO GROUND											
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND		·····		<u> </u>		***************************************					
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND											
COORDINATE WITH SOPL TO VALIDATE LONG TERM PLANS. COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL BACKUP NET WIR TO GROUND											
COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. Special Instructions: RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN PACTICAL SACKUP NET SIR TO GROUND	6. Control Operations/Work Assig	nments:					-				
COORDINATE CHIPPING ACTIVITIES WITH ALL DIVISIONS. RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL SACKUP NET MIR TO GROUND	000000000000000000000000000000000000000										
RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL SACKUP NET MIR TO GROUND											
RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode			THEO WITH THE	L DIVIOIOI	10.						
REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL BACKUP NET MIR TO GROUND	7. Special Instructions:										
REVIEW CHIPPER JHA. FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL BACKUP NET MIR TO GROUND		1001115							10=110\(00)	21.5	
FOBS - PENNY / MASTERS / RICK. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL BACKUP NET NIR TO GROUND			R.E.M.) AVAILA	ABLE 10 A	LL DIV	ISIONS	AND CC)N I Ir	IGENCY GRO	JUP	
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL SACKUP NET MR TO GROUND			K.								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN CACTICAL SACKUP NET MR TO GROUND											
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN FACTICAL BACKUP NET MIR TO GROUND			Division/	Group Comp	nunicatio	on Summ	arv				
SEE COMM PLAN ACTICAL BACKUP NET MIR TO GROUND	Function	Channel	7 m 4 g 7 g 7 g 8 g 4 g 7 g 4 g 4 g 4 g 7 g 7 g 7	HANGE AND THE STORY OF THE STOR	- 48 AND FREW (SALA)	Management ber		w NAM	TX Tone/NA	c M	
ACTICAL BACKUP NET WIR TO GROUND		<u> </u>			7 1011011	170	- Trequent	2y 13/44	17 TORCHU	- WIC	
SACKUP NET MR TO GROUND											-
VIR TO GROUND		····									
the state of the s											
	. Prepared By (Resource Unit Lea	der)	Approv	ed By (Plann	ing Sect	tion Chief	r)	0)ate	Time	

DAVE LATTIMORE

JOE SCURI (T)

08/13/2015

2100

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					CINIMICIAL	7 10180	MICALIONS FLAN (ICO	70 200)		
1. Incident Name	ame:		2. Da	2. Date/Time Prepared:		3. Oper	3. Operational Period:	0600 - 0600		
GASQUET COMPLEX	T CON	IPLEX	Date: Time:	e 08/13/2015 e 2100		0g D	Date/Time From: 08/14/2015 0600	FRI	Da 08/1	Date/Time To: 08/15/2015 0600 SAT
4. Basic Radio Channel Use	lio Char	nel Use:								
Zone Group	# 요	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup						•	
	۰	COMMAND	CMD 1	ALL DIVISIONS	167.1000	162.2	169.7500	162.2	Þ	SHIP MTN
	2	COMMAND	CMD 2	UNASSIGNED	000.000		000.0000		A	
	ω	COMMAND	CMD 3	UNASSIGNED	000.0000		000.0000		Þ	
	4	BACKUP NET	SRF ADM	ALL DIVISIONS	168.1250		170.4750	127.3	A	GORDON MTN
	5	TACTICAL	NIFC T5	DIV C	166.7250	162.2	166.7250	162.2	Þ	
	6	TACTICAL	NIFC T6	DIV E	166.7750	162.2	166.7750	162.2	Α	
	7	TACTICAL	NIFC T7	DIV G	168.2500	162.2	168.2500	162.2	A	
	œ	TACTICAL	NIFC T1	DIV H//L/N/V	168.0500	162.2	168.0500	162.2	А	CALL SIGN DIV L
	9	TACTICAL	NIFC T3	DIV Z	168.6000	162.2	168.6000	162.2	Þ	
	10	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.3875		165.3875		A	
	1	AIR TO GROUND	A/G CMD	UNASSIGNED	000.000		000.0000		Α	
	12	TACTICAL	R5 TAC 4	DIV W	166.5500	162.2	166.5500	162.2	A	
	13	TACTICAL	R5 TAC 5	DIV A	167.1125	162.2	167.1125	162.2	A	
	14	TACTICAL	R5 TAC 6	ם עום	168.2375	162.2	168.2375	162.2	A	
	15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750		156.0750	156.7	Α	MEDICAL A/G
	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	Α	EMERGENCY ONLY
	20	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	Α	EMERGENCY ONLY
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: CHRIS PERRY (T)	Y (T)		S	Signature:		
ICS 205				IAP Page			0	Date/Time: 08/13/2015 2100	3/2015 2100	

DRAFT

AIR OPERATIONS SUMMARY PREPARED BY: Ted Visser

PREPARED DATE/TIME: 08/13/15 1900

				1	Tion of the second	3	, ,	1	1		7.		DATE) HIVE: 08/13/13 1300	ATO TOO
1. INCIDENT N	AME	1. INCIDENT NAME: Gasquet Complex	2.	OPERATIONA	L PERIOD D	2. OPERATIONAL PERIOD DATE: 08/14/15	START TIME: 0700	/E: 07		END TIME: 2000	000	SUNRISE: 0622	522 SUNSET: 2019	2019
3. REMARKS (S	afety	8 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	Operations Sp	ecial Equipme	nt, etc.)			l	4.	4. MEDEVAC	C	5. TFR: 5/0539	0539	
Thunderstorm Divisions, cont	s, err act H	Thunderstorms, erratic winds. Low wires, cables, power lines. Divisions, contact Helibase for all aviation needs, include coordinates of possible helispot/unimproved landing locations.	es, cables, powe on needs, inclu	er lines. de coordinates	s of possible	helispot/unimp	proved landing	z locat		A/C: 512		Radius:	Radius:10 NM Altitude: 9000 MSL	
Possible smoke concerns	e con	cerns.		Bear Fire Div E,	., 41 4	41 48.928 123 4	123 44.678	,				Centerpoi	Centerpoint: N 41 41.57	
Track all retard	dant ı	Track all retardant usage and location if used	•	Coon Fire Div C,			57.709						W 123 49.05	
Do not dip from	n lak	Do not dip from lakes near 41 35.000 x 123 43.00		Feeder Fire Div W,	W, 41	35,065 123 5	50.726					Freq: 128.0750	3.0750	
IP for Air Tank	cers 4	IP for Air Tankers 41 47.21 X 123 04.40	5000'	Peak Fire Div L,	41	123	123 46.134		algent out no to the				-	3
Six Rivers Disp. Air Do	o. Air	Six Rivers Disp. Air Desk 707-726-1266		Williams Fire Div H,	 42	35,000 TZ3 4 35,290 TZ3 4	47.800 45.621					IIII OS Va	illilois valley towel ried: 155.275	
6. PERSONNEL			Phone	7. FREQUENCIES	NCIES	AM	FM	1	8. FIXED-WING	S .	# Avail /	Type/ Make-N	# Avail / Type/ Make-Model / FAA N# / Base(s)	Base(s)
AOBD: Ted Visser	ser		619-981-2409	AIR/AIR FW:	: :		166.4500		Airtankers:		Availab	Available through Dispatch	atch	
ASGS: Galen Young	gnuc		575-574-8720	AIR/AIR RW:	N :	128.0750		1			SEAT 81	SEAT 818, SEAT 886		
ATGS: Ken McLaughlan	.augh	lan	813-997-0317	AIR/GROUND CMD: AIR/GROUND TAC:	ND CMD: ND TAC:		165.3875		Leadplanes:	••	Availabi	Available through Dispatch	atch	
ATGS: Cliff Claridge	idge		480-688-5330	COMMAND: RX: TX:	D: RX: TX:		167.1000 169.7500 Tone 15 162.2	i>	ATBase:					
HEB1: Melvin Tate	ate		850-849-0405					<u> </u>	ATGS Aircraft:	7	N 4579N, A-6 N 285 , A-6), A-6 Claridge , A-65 McLaughlan	ge Ighlan	
HEB1(T): Rita Clipperton	lippe	rton	530-559-0905	DECK:			163.100		AAB:		MRB: IC	L, Joe Hart, 208	MRB: ICL, Joe Hart, 208-699-1166 A-26	
SEAT:				AIR GUARD:	0:		168.6250		Gary Smith S-31,32,33 Uni Engine 530-598-1434	34	Cave- H Cave- 49 Cave He	OS Trir., E-2, Ch er WT, E-41 B libase 541-592	Cave- HOS Trir., E-2, Chris Long, 208-539-7108 Cave- 49er WT, E-41 Bobby Alvarez, 619-300-0801 Cave Helibase 541-592-2852, FAX 541-592-3798	9-7108 19-300-0801 \$92-3798
9. HELICOPTERS	ssn)	9. HELICOPTERS (Use Additional Sheets As Necessary)	s Necessary)											
FAA N#	₹	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	₹	MAKE/MODEL	DET	BASE	AVAILABLE	START	REMARKS
HT-702	1	S-61	Cave	0730	0830	A-20								
HT-782	1-3	S-64	Cave	0520	0830	A-62								
512	2	Bell 212	Cave	0730	0830	A-42								
517	2	Bell 205	Cave	VAU	UAV	A-57 Restricted	-		-					
9888	ω	Bell L4	Cave	0730	0830	A-28								

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	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 Dip 41 44.150 X 123 59.02 Whiskey Dip 41 39.240 X 123 39.690 Buck Dip 41 48.894 X 123 41.335 Bear Dip 41 50.487 X 123 46.359 Feeder Dip 41 36.831 X 123 51.810			
Nickowitz Fire Freq's	Air to Air FW 164.7500 Air to Air RW 126.075			
Nickowitz Ar Ops: Brian Drinville 530-575-8169	Air to Ground 164.8625 Command 2 173.0375 Rx 67.3250 Tx Tone 127.3			
		:		
			The second name of the second na	

MEDICAL PL	LAN	<u> </u>	1. INCIDENT	IT NAME et Comple	ex		TE PARED 1/13/15	3.TIME PREPARED 1730		4 OPER	8/14-1	AL PERIO 15/2015 0-0600	<u>ac</u>
			5	. INCIDENT M	/EDIC	CAL AID S	TATIONS						•
MEDICA	AL AID S	STATIONS	<u> </u>					CATION					MEDIC
	*****	1744						<u> </u>			~	YES	NO
Medical Supply				Base Can					- www.commons.com			- Annual Control of the Control of t	X
						DRTATIO	N.						
				A. Air	Amp	bulances			,				
l l	NAME		1			ADDRE	ESS	1	l	PHONE		PARA YES	MEDIC
National Guard H-825 (D	Dav/No	ht Hoist)		Redding Air	rnort	- Δ			Comi	municatio		X	NO
CHP H-14 (Day/Night, H		illy savery		Redding Air						842-351		$\frac{1}{x}$	
Coast Guard (Day/Night,		1		Air Station I			· ^^) 839-610		1-	X
Cal Fire Kneeland Helita			,	Kneeland S			, UA		·····) 441-286		 	X
Reach 5 Air Medical	IUN	الكراء الاستي		Redding, C		11, 00)-338-404		X	^
	<u></u>					-				J-338 -4 04 J-903-90(ļ	ļ
Mercy Air Ambulance 10: PHI Air Medical	<u> </u>	····		Medford, Or		<u>n</u>						X	ļ
PHI Air Medicai		***************************************		Redding, C					1-800	0-597-957	71	X	
						mbulances	5					·	·
Hoopa Ambulance				Base Camp	<u> </u>					nmunicat		X	
Del Norte Ambulance, St	tation 2	1	and the second section of the section o	2600 Moreh			cent City	CA	Con	nmunicat	ions	X	
				7. H	OSPI	PITALS							
9782546.9972(2004). 37 pRepares 22 o management	200000000000000000000000000000000000000	Daller Control	District Constitution of the Constitution of t	Charles and a second and	Minney	TRAVE	ELTIME	2532240;243:2444:245-24-2	Britis Congress	HELIP	AD	BU	
NAME			ADDRES	S	1	L	T = 5110	PHONE				CEN	TER
		900 E W/	ashington Cre	-soont City C		AIR	GRND	ER: 707-464-	2000	YES	NO	YES	NO
Sutter Coast Hospital			asnington Cre .454 x W 124		A	1 '	25min	Gen: 707-464-			Х		Х
Mercy Med. Center	r	914 Pine	Pine St. Mt. Shasta, CA. 45m 4.5hr (530)926-9360 X						Х				
Level 3 Trauma						Х							
				9.833		 		(916) 734-3				ļ	
UC Davis Med Center			ockton Blvd.		1	1 1	1	(916) 734-3 Burn Cent		.,			.
Level 1 Trauma Burn Center		Sacrame	ento, CA .3 x W. 121 27	- ^	1	2hr	7.0hr	(916) 734-3		Х	i	Х	
Duiii Ceillei		N. 30 JJ.		Maria Wanasan Maria				l ER					
					RGENCY PROCEDURES								
In the event of a medical en information to your Division					INJURY REPORTING PROCEDURES								
Command.	-£ +1	-			1 .,,		et 11D1		4	·			- 1
Declare the nature a. Medical	al injury	y/illness?	,					Y					
b. Is injury 2. If life threatening				rated				EEDED Air					
frequency be clear	eared fo	or emerge	ency traffic.					NEstimat					
 Identify the on-se resource and last 	st name	(i.e POC	is TFLD Smi	ith).	LA	.т	L	LONG		_Elevatio	on		
4. Identify nature of assessment(s) and	of incide	lent, numb	ber injured, pa	atient	Spr	ecific Ha	zards in	Area					
coordinates).			•	1	PA'	TIENT U	NIT ID						
 Identify on-scene name (i.e EMT Johnson) 			mel by position	on and	RE	MINDER	: DO NO	T GIVE PT NA	ME O\	VER RAD)IO		
Identify preferred	ed metho	od of pati						NNEL WITH P				in	
Request any addi needed										•		<u> </u>	
8. Document all info		on receiv	ed and transm	nitted on				LEFEM			_		
the radio or phon- 9. Identify any chan		the engl	Doint of (Contact or				Secure the				nesses	for
 Identify any chan medical personne 				Contact of	late	er inyesu:	gation. r	Keep an accu	rate 10	g or eve	nts.		
liicuicai personne	el as un	еу оссы.			14.	when	/						
9. P	REPAR	FD RY (M	EDICAL UNIT L	FADER)	Soft.	3 Proces	10 REV	/IEWED BY (SAI	FFTYC	FFIRER)		de Cantanana de Cantana	
			MEDL (90			,	lame	s Aragon S	OF2	W.	= 1	*	

.



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

Reference the full Incident Medical Emergency Plan for additional



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



Health & Safety Message

Incident: Gasquet Complex CA-SRF-001488

Date/Op Period: 8/14-15/2015 0600-0600

Hazard Tree Safety



Environmental conditions that increase snag hazard:

- Strong winds
- Drought
- Steep slopes
- Diseased or bug-kill areas

Hazard tree indicators

- Trees have been burning for an extended period
- High risk tree species(rot and shallow root system)
- Numerous down trees
- Dead or broken tops and limbs overhead
- Accumulation of down limbs
- Absence of needles, bark or limbs
- Leaning or trees that have fallen and are hung-up in another tree.



Yellow Jackets AKA Wasps

Jellow Jackets are well know for their very painful stings. Jellow Jackets are in the wasp family and are very aggressive and can often be found nested in clump grass, or in the ground at the base of roadway safety rails.

Be heads up where you are utilizing hand tools so you don't disrupt their nests.

What do you do if stung?

If you have alergies to bees let your Div/Gp/Sup know while in your briefing.

If stung, notify your supervisor so you can be monitored for any alergic reactions and or notify medical. If you have medication for bee stings, let you supervisors know.

Prepared By: John Bates SOF2 Approved: James Aragon SOF2

Effective leadership is not about making speeches or being liked; leadership is defined by results not attributes. By: Peter Drucker

INCIDENT SAFETY ANALYSIS 215a

Gasquet Complex - Thursday, August 14-15, 2015

NAMES OF THE PROPERTY OF THE P	th acceptation commission of the commission of t	Thursday, Magade 11 10, 1010
8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc.)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22 & 23 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 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	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22 & 23 Look up, down around for hazard tree indicators Only fell and buck trees within your expertise, and training Follow "Procedural Felling Operations" on page 79 in IRPG Do not fall trees during high wind events
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking Don't work above any personnel Evaluate necessity to send personnel in areas with limited access
AII	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	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 adequately 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
All	Bees, Ticks, Mosquitoes	~ Be aware of crew members with sting allergies. ~ Ensure crew members have medication pens if needed. ~ Perform daily self inspection ~ Use repellant as necessary
All	Poisonous Plants	∼ Identify and Avoid hazard areas ∼ Launder clothing ∼ Shower frequently
A,C,E,W	Heavy Equipment Operations	~ Ensure communications are established with operators ~ Use hand signals if other communications are unavailable ~ Maintain a 50'-100' exclusion area around equipment ~ Use a spotter when backing

	Task Book Assigned To:
Traince's Name:	
	nber:
	Task Book Initiated By:
Official's Name:	
Home Unit Title	
Home Unit/Agency:	
Home Unit/Agency: Home Unit Phone Nur	nber:

Training Message

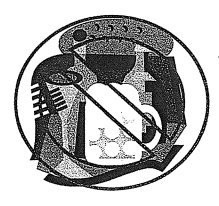
Everyday is a training day!
Everyday is an opportunity to learn
About yourself, your co-workers,
and
The environment we work in

The material contained in this book accurately defines the performance expected of the pasition for which it was deceloped. This task book is approved for use as a position qualification document in accordance with the instructions contained herein.

Contact: Training Specialist (Ann Hutchinson)
Located near Check-In / DMOBOR
At the morning briefing.....OR
Call 623-293-8628



Human Resource Message



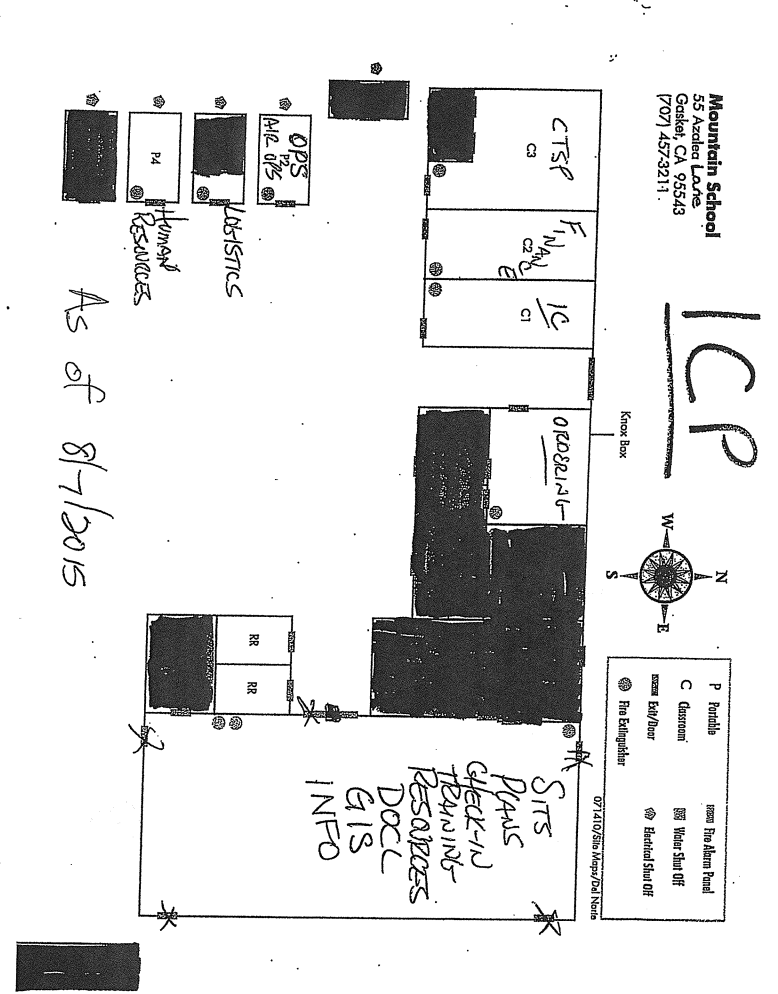
Take Care of your health.

Remember this is an Alcohol

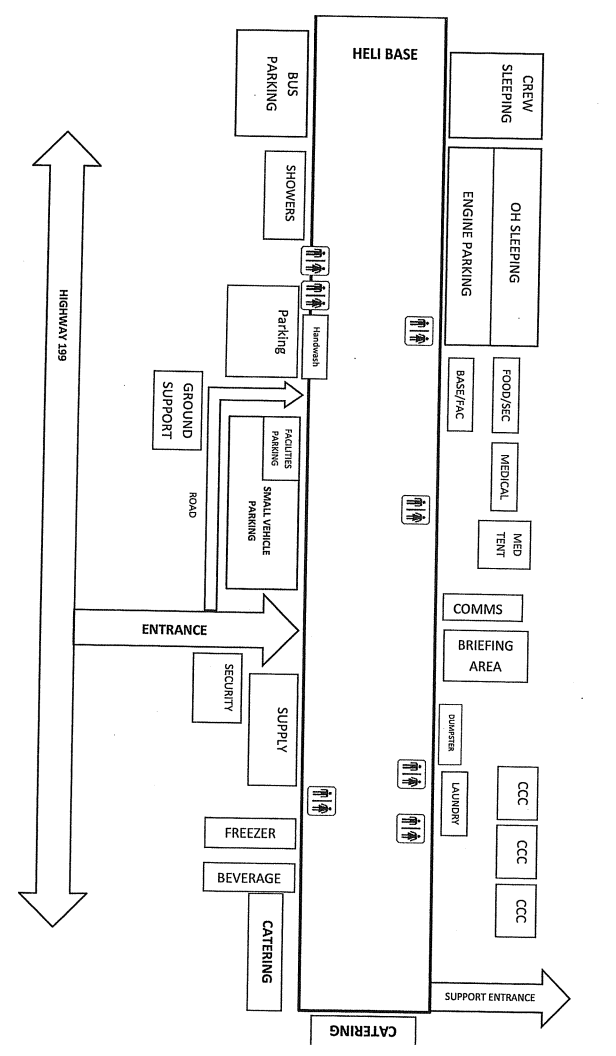
and Non-Prescription Drug free
Incident.

Thank you, Kathy and Andrea

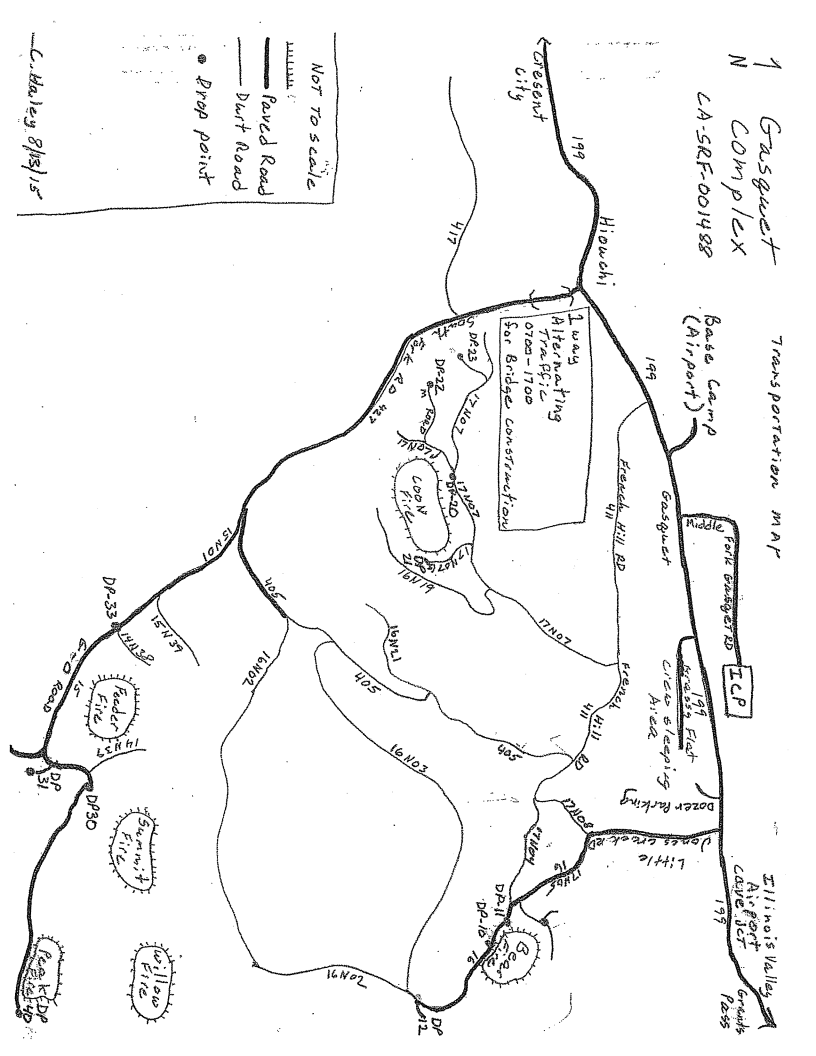




Updated 08/10/2015







Resources Up For Demob as of 8/13/15

REQUEST	RESOURCE NAME	ITEM	DEMOB DATE
NUMBER	NECCONSE (WIME	CODE	DEMOD BALL
O-141	PAYNE, DALE	DRIV	08/14/2015
A-57	BALD MOUNTAIN HELITAK H517	HEL2	08/15/2015
E-75	LKP 5031	ENG3	08/15/2015
E-76	SRM 331	ENG3	08/15/2015
E-77	CRK 379	ENG3	08/15/2015
E-78	GASQUET 214	ENG2	08/15/2015
E-80	WEBER FIRE DISTRICT 464	ENG4	08/15/2015
E-114	FIRESTORM 03	ENG4	08/15/2015
O-149	SCOTT, JAISY	PTRC	08/15/2015
O-150	BALENT, SHEILA	EQTR	08/15/2015
O-238	PALMER, DAVID	AADM	08/15/2015
C-30	STEELHEAD	HC2	08/16/2015
E-82	TONTO 1247	ENG6	08/16/2015
E-86	AMERICAN FIRE CO 61	ENG6	08/16/2015
E-87	WOOD'S WT 99	WTT2	08/16/2015
E-88	GASQUET VFD	WTT2	08/16/2015
E-115	ASI 3	ENG6	08/16/2015
E-116	CENTERAL WILDFIRE 741	ENG4	08/16/2015
E-118	DARE ENTERPRISES 32	ENG6	08/16/2015
O-88	WINN, DOUGLAS	FACL	08/16/2015
O-148	WYATT, JANICE	CAMP	08/16/2015
O-207	DEVLIN, BRENDA	THSP	08/16/2015
O-208	MCCAINE, MIKE	THSP	08/16/2015
O-262	MOSEY, KERI	CAMP	08/16/2015
O-276	FREDERICK, MICHAEL	AREP	08/16/2015
O-285	WHITNEY, DAVID	LSC2	08/16/2015
E-45	SRF WT15	WTT2	08/17/2015
E-167	FLAGSTAFF 16	ENG6	08/17/2015
O-42	MCDANIEL, KOREY	SEC1	08/17/2015
O-144	HYATT, CHAD	TFLD	08/17/2015
O-145	WEBB, GLENN	DIVS	08/17/2015
O-281	HENSON, CRYSTAL	SEMG	08/17/2015

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
		Gasquet Complex			
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Roster Assig	aned		
Name		ICS Position	ICS Position		
				Home Base	
8.		Activity Log			
Time	Time Major Events				

·····					

. Prepared by (Name and Position)					

Time	Major Events
	·

-	