

# GASQUET COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

AUG 11 - AUG 12, 2015

0600-0600



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



CA-SRF-001488 P5J0PQ (0510)

> NAD 83 dd° m.mm'

INCI		IVES (ICS 202)		
1. Incident Name:	2. Operational Period	: 0600 - 0600		
GASQUET COMPLEX	Date/Time From:		Date/Time To:	
	08/11/2015 0600	TUE	08/12/2015 0600 WED	
3. Objective(s):				
STRATEGIC FRAMEWORK: THE FRAMEWORK FOR DIRECT ATTACK WHERE FEASIBLE, OTHERWISE INDIR APPLY THE RIGHT RESOURCE TO THE RIGHT TASK AT TO DO SO.	ECT USING NATURAL	. BARRIERS. A KEY ELE	MENT IS FLEXIBILITY AND THE ABI	LIIYIO
LEADERS INTENT: PROVIDE THE HIGHEST LEVEL COMPLEX. ALL INCIDENT PERSONNEL SHOULD BE PR	OF CUSTOMER SER\ EPARED TO TAKE TH	/ICES TO ALL INVOLVE E APPROPRIATE ACTIC	D WITH OR IMPACTED BY THE GAS INS REGARDING:	QUET
<ul> <li>PERSONAL INTERACTIONS BOTH INSIDE AND OU</li> <li>PERSONAL SAFETY AND THE SAFETY OF OTHER</li> <li>AN INCIDENT-WITHIN-AN-INCIDENT.</li> </ul>		MANAGEMENT ORGAN	IIZATION.	
OBJECTIVES:  PROVIDE FOR FIREFIGHTER AND PUBLIC SAFETY  MAINTAIN AND BUILD COOPERATOR AND STAKEI  SUPPRESS FIRES WHILE NOT EXPOSING FIREFIG  IDENTIFY AND PROTECT NATIVE AMERICAN TRAI	HOLDER RELATIONSH BHTERS OR AIRCRAF	HIPS. I' TO UNNECESSARY R	ISKS.	CIPLES.
4. Operational Period Command Emphasis:				
UTILIZE SUPPRESSION STRATEGIES COMMENSURATE SUCCESS WHILE HOLDING EXISTING CONTAINMENT.	E WITH VALUES AT RI	SK. IMPLEMENT TACTIO	CS WHICH INCREASE THE PROBAB	LITIES OF
General Situational Awareness: CONCERN FOR TODAY IS THE POSSIBILITY OF A RED RED FLAG WARNINGS. CONFIRM WITH YOUR CREWS	FLAG WARNING. EXT THAT ESCAPE ROUTI	REME FIRE BEHAVIOR ES AND SAFETY ZONES	IS POSSIBLE WITH THE PRESENTS ARE IDENTIFIED AND KNOWN.	OF THE
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:	:			
6. Incident Action Plan (the items checked below are it	ncluded in this Incident	Action Plan):		
X ICS 202   ICS 207		er Attachments:		
	X	SAFETY / 215A		
	X	INCIDENT WITHIN A	N INCIDENT	
X ICS 205 X Map/Chart	菌	TRAINING MESSAG	E	
ICS 205A X Weather Forecast/Tides/	•	HR MESSAGE		
X ICS 206				
7. Prepared by: DAVE LATTIMORE Position	on/Title: PSC2		Signature:	, ,
8. Approved by Incident Commander: Name:			Signature:	11/
				- 41

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			tional Period:	0600 - 0600				
GASQUET CO	MPLEX	1	e/Time From: 11/2015 0600	TUE	Date/Time 7 08/12/2015 0			
3. Incident Comma				7. Operations Section:				
	C/UC DON G			OPS SECTION CHIEF	NICKIE WASHINGTON			
DEP	UTY DAVE	KELLY			DARRELL MILI	LER		
SAFETY OFFI		S ARAGON; JOHN B	ATES	PLANNING OPS	MATTHEW CO			
		HERNANDEZ (T)			AARON THOMPSON (T)			
INFORMAT OFFI		LKINS; ROBERT PO ISION BRIBIESCAS		DIVISION/GROUP	A - COON FIRE	MITCH FOWLKES		
LIAISON OFFI	CER LARRY	' LA VOGUE 909-85	5-5756			DAN O'CONNOR (T)		
HUMAN RESOUR	CES KATHY	′ KREYNS 909-731-	1771	DIVISION/GROUP	C - COON FIRE	TODD MCDIVITT		
4. Agency/Organiza	ation Represe	ntative(s):				BRIAN BERRY (T)		
Agency/Organizati	on Name			DIVISION/GROUP	D - COON FIRE	TRENT INGRAM		
U	SFS DAVE	PALMER				KEN VAN WIG (T)		
GASQUET	VFD NICK K	ARANOPOULOS		DIVISION/GROUP	E - BEAR FIRE	DAVID MARTINEZ		
. CAL E	MA JOHN	SALVATE	······································	1		JOHN OWINGS (T)		
CAL TRA	ANS			DIVISION/GROUP	G - BEAR FIRE	ERIC PLATZ		
SRF-N	FFE ROBER	ROBERTA CORAGLIOTTI 530-784-754				CHRIS ST. PIERRE (T)		
		JOHN MC RAE 707-845-8017		DIVISION/GROUP	FIRE	UNSTAFFED		
				DIVISION/GROUP	L/N - PEAK FIRE	CANDICE KUTROSKY		
					1/ 0/4/4/7 5/55	PAUL MANDOLINI (T)		
				DIVISION/GROUP	V - SUMMIT FIRE	PETE VILLA		
5. Planning Section				DIVISION/GROUP	W - FEEDER	DAVID WOODY (T)		
	CHIEF DAVE LATTIMORE		w	DIVISION/GROUP	FIRE	GLENN WEBB AL WARD (T)		
	TY RICH S			DIVISION/GROUP	Z - FEEDER FIRE	ADAM KOHLEY		
RESOURCES U		DUCOEUR, N MAST	ERS		L I CEDENTING	ROBERT ALLAN (T)		
CITUATION II		H SCURI (T)	LIAMODDATA	DIVISION/GROUP	CONTINGENCY	JEREMY COWIE		
		ON TAMPLIN(T), TIM	I KNORR(1)		BRIAN FABBRI (T)			
DOCUMENTATI				7b. Air Operations Bran	eh:			
	UT JIM STI			AIR OPS BRANCH				
FIRE BEHAVI				DIRECTOR				
TRAINING SPECIAL	PL BOB LIN			SUPERVISOR	GALEN YOUNG			
			CAL DU (AD(T)	<del></del>	RON SERABIA			
		LLO; A. KIRSCH; A : ES VERTREES	SALDIVAR(I)	SUPERVISOR	CLIFF CLARIDO	SE .		
S -0.30 (3.20 °C) (1.00 S) (*C) (1.00 °C) (1.00 °C) (1.00 °C)	<ul> <li>Tradespread and transfer of the control of the contro</li></ul>	LO VERTREES		AIR TANKER				
5. Logistics Section		A/CCT84681		COORDINATOR				
	EF ERIC SV TY STEVE I			HELICOPTER COORDINATOR				
			-\/	8. Finance/Administration	on Section:			
		ISS; DAVID WHITNE		Physical Community of the annual control of the angles of a long section of the control of the control of	DEBBIE YORK			
		JRLEY; DOUG WINN			SHARON R MAI	KOSKY		
	·····	HALEY; RON NOOR		,	DEANNA THOM			
	IT GENA F	ARKIN; CHRIS PERI	<u> </u>	PROCUREMENT UNIT				
WEDICAL UN	1	OWLKES EW MENARD (T)		COMPENSATION UNIT		- /		
SECURITY UN					THOMAS STEE	LE		
	IT RICHAR				KRIS STERBEN			
. Prepared By: Na			Position/Title		Signature:			
CS 203   IAF	Page		Date/Time:	08/10/2015 2100				

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #8	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: August 11, 2015
DATE ISSUED: August 10, 2015	TIME ISSUED: 2000
UNIT: Smith River NRA, Six Rivers NF	SIGNED: Bunkkentol
	Typed/printed:/s/ Byron R. Kimball FBAN

### **INPUTS**

**WEATHER SUMMARY:** Off shore low pressure ridge will drop southward along the coast, deepening the marine layer and tightening the pressure gradient. Increased moisture will lead to stronger recoveries overnight and a slight chance for showers overnight. Changes reflective of a Diurnal shift may occur early afternoon resulting in lower RH and Southeast winds late in the shift.

MAX TEMPERATURE.....High 60's to Low 70's. MIN HUMIDITY......Approximately 40% to 50%

EYE LEVEL WINDS....Light and Variable early, Becoming West up to 8' possible gusts to 12 mph in the afternoon,

For more specific information, please see the Spot Weather forecast

### **OUTPUTS**

### **FIRE BEHAVIOR**

### **GENERAL:**

Off-shore type conditions may lead to increased activity late in the burn window. Higher elevations may see the RH drop below 40 by midafternoon. Coupling this with slopes of greater than 35% can lead to more energetic runs back upslope from fire established in the bottoms. Eye level winds may be stronger than previously observed but still without strong direction due to the broken terrain. Upslope will predominate, lending itself to increased intensities if runs develop.

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 may become more Intense. Drier RH and Increased Gusty wind may increase spotting and overall general activity.

ROS: 5 to 10 ch/hr.

FL: 6 to 8 ft.

Timber Litter: Timber Litter fire behavior should be more active. Gusty winds coupled with lower RH may lead to more complete consumption with an associated increase in intensity. Stay aware of rollout and upslope runs through incomplete burns.

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**

Pay attention to the weather. Remember the predicted wind shift for early afternoon. 40% RH has proven to be a trigger for increased activity.

### SPOT FORECAST #8 FOR GASQUET COMPLEX (Below 4,000 ft.)

NATIONAL WEATHER SERVICE EUREKA CA 627 PM PDT MON AUG 10 2015

FORECAST IS BASED ON REQUEST TIME OF 1653 PDT ON AUGUST 10. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION...LOW PRESSURE OFFSHORE SINKING TOWARD THE OREGON AND CALIFORNIA BORDER FOR TUESDAY WILL MAINTAIN A STRONG PRESSURE GRADIENT ACROSS THE GASQUET COMPLEX. THIS WILL BRING A SOUTH TO SOUTHWEST WIND THROUGH MUCH OF THE DAY WITH GUSTY CONDITIONS DEVELOPING IN THE LATE AFTERNOON AND EARLY EVENING. SOUTH-SOUTHWEST WINDS ARE EXPECTED TO BRING HUMIDITY VALUES UP...WITH A QUASI-ONSHORE FLOW. HOWEVER...AS THE WIND SHIFTS TO THE SOUTHEAST IN THE LATE AFTERNOON AND EARLY EVENING...HUMIDITY VALUES ARE EXPECTED TO FALL...DUE TO OFFSHORE FLOW. WINDS WILL REMAIN GUSTY...ESPECIALLY ALONG THE RIDGES...THROUGH THE NIGHT. THIS LOW WILL ALSO CONTINUE TO BRING A CHANCE OF SHOWERS TO THE SITE THROUGH EARLY TUESDAY EVENING.

WINDS ARE EXPECTED TO REMAIN GUSTY THROUGH WEDNESDAY NIGHT BEFORE THE LOW BEGINS TO THE LIFT OUT OF THE AREA ON THURSDAY. ONSHORE FLOW IS FORECAST TO DEVELOP THROUGH THE DAY ON THURSDAY.

SKY/WEATHER.....MOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT

### TUESDAY...

CHANCE OF RAIN SHOWERS.
MAX TEMPERATURE66-74.
MIN HUMIDITY51-58 PERCENT.
EYE LEVEL WINDSSOUTH WINDS 4 TO 6 MPHBECOMING SOUTH-SOUTHEAST 5 TO 8 MPH WITH GUSTS TO 12 MPH IN THE AFTERNOON.
SURROUNDING RIDGESOUTH WINDS 8 TO 12 MPH WITH GUSTS TO 17 MPH  BECOMING SOUTH-SOUTHEAST 12 TO 17 MPH WITH GUSTS
TO 25 MPH IN THE LATE AFTERNOON.  WIND (20 FT)SOUTH WINDS 5 TO 8 MPH WITH GUSTS TO 12 MPH  BECOMING SOUTH-SOUTHEAST 9 TO 14 MPH WITH GUSTS  TO 22 MPH IN THE LATE AFTERNOON.
LAL1.
CWR19 PERCENT.
TUESDAY NIGHT
TUESDAY NIGHT  SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS.
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS.
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS. MIN TEMPERATUREAROUND 55.
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS. MIN TEMPERATUREAROUND 55. MAX HUMIDITY80-90 PERCENT.
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS. MIN TEMPERATUREAROUND 55. MAX HUMIDITY80-90 PERCENT. EYE LEVEL WINDSSOUTH-SOUTHEAST WINDS 5 TO 8 MPH. SURROUNDING RIDGESOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 10 TO 15
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS.  MIN TEMPERATUREAROUND 55.  MAX HUMIDITY80-90 PERCENT.  EYE LEVEL WINDSSOUTH-SOUTHEAST WINDS 5 TO 8 MPH.  SURROUNDING RIDGESOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 10 TO 15 MPH WITH GUSTS TO 20 MPH OVERNIGHT.  WIND (20 FT)SOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 7 TO 12
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS.  MIN TEMPERATUREAROUND 55.  MAX HUMIDITY80-90 PERCENT. EYE LEVEL WINDSSOUTH-SOUTHEAST WINDS 5 TO 8 MPH.  SURROUNDING RIDGESOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 10 TO 15 MPH WITH GUSTS TO 20 MPH OVERNIGHT.  WIND (20 FT)SOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 7 TO 12 MPH WITH GUST TO 17 MPH OVERNIGHT.

### SPOT FORECAST #8A FOR GASQUET CMPLX (4,000 ft and Above)

NATIONAL WEATHER SERVICE EUREKA CA 655 PM PDT MON AUG 10 2015

FORECAST IS BASED ON REQUEST TIME OF 1657 PDT ON AUGUST 10. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION...LOW PRESSURE OFFSHORE SINKING TOWARD THE OREGON AND CALIFORNIA BORDER FOR TUESDAY WILL MAINTAIN A STRONG PRESSURE GRADIENT ACROSS THE GASQUET COMPLEX SOUTH. THIS WILL BRING A MIXED BAG OF WINDS TO THE SITE THROUGH TUESDAY. EYE-LEVEL WINDS WILL LIKELY BE TERRAIN DRIVEN...A RESULT OF BEING SHELTERED FROM THE AMBIENT FLOW...WHILE 20 FT WINDS WILL BE MORE VARIABLE BETWEEN THE AMBIENT SOUTHWEST FLOW AND THE TERRAIN DRIVEN SURFACE WINDS.SURROUNDING RIDGES WILL BE THE MOST AFFECTED BY THE AMBIENT WINDS AND THE MOST GUSTY. BROAD SCALE SOUTH-SOUTHWEST WINDS ARE EXPECTED TO BRING HUMIDITY VALUES UP...WITH A QUASI-ONSHORE FLOW. HOWEVER...AS THE WIND SHIFTS TO THE SOUTHEAST IN THE LATE AFTERNOON AND EARLY EVENING ON TUESDAY...HUMIDITY VALUES ARE EXPECTED TO FALL...DUE TO OFFSHORE FLOW. THIS LOW WILL ALSO CONTINUE TO BRING A CHANCE OF SHOWERS TO THE SITE THROUGH EARLY TUESDAY EVENING.

WINDS ARE EXPECTED TO REMAIN GUSTY THROUGH WEDNESDAY NIGHT BEFORE THE LOW BEGINS TO THE LIFT OUT OF THE AREA ON THURSDAY. ONSHORE FLOW IS FORECAST TO DEVELOP THROUGH THE DAY ON THURSDAY.

SKY/WEATHER......MOSTLY CLOUDY. HAZE AND AREAS OF SMOKE. SLIGHT CHANCE OF RAIN SHOWERS.

### TUESDAY...

MAX TEMPERATUREAROUND 65.
MIN HUMIDITY38 PERCENT.
EYE LEVEL WINDSUPSLOPE WINDS 5 TO 6 MPHSHIFTING TO THE WEST 5 TO 7 MPH IN THE AFTERNOON.
SURROUNDING RIDGESOUTH WINDS 8 TO 12 MPH WITH GUSTS TO 17 MPH  BECOMING SOUTH-SOUTHEAST 12 TO 17 MPH WITH GUSTS  TO 25 MPH IN THE LATE AFTERNOON.
WIND (20 FT)EAST WINDS 6 TO 8 MPHINCREASING TO 8 TO 10 MPH WITH GUSTS TO 15 MPH IN THE LATE AFTERNOON.
LAL1.
CWR20 PERCENT.
TUESDAY NIGHT
SKY/WEATHERMOSTLY CLOUDY. HAZE AND AREAS OF SMOKE THROUGH THE NIGHT. SLIGHT CHANCE OF RAIN SHOWERS.
MIN TEMPERATUREAROUND 55.
MAX HUMIDITY77 PERCENT.
EYE LEVEL WINDSWEST WINDS 4 MPHBECOMING VARIABLE OVERNIGHT.
SURROUNDING RIDGESOUTH-SOUTHEAST WINDS BECOMING SOUTHEAST 10 TO 15  MPH WITH GUSTS TO 20 MPH OVERNIGHT.
WIND (20 FT)EAST WINDS 6 TO 8 MPHBECOMING SOUTHEAST OVERNIGHT.
LAL1.
CWR 0 PERCENT.

1. Incident Name:	3.	3.							
GASQUET COMPLEX					Branch: Division/Gro			ıp:	
2. Operational Period:	0600 - 0600								
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/12/2015 06		ED			A - CO	ON FIRE	
4.			Operations P	ersonnel					
OPERATIONS CHIEF	NICKIE WASI DARRELL MI		PANSO Zurbeine transmas ove	zertaniakteketisin kensir	GROUP SUPERV	- 1	MITCH FOWLKE		
PLANNING OPS	MATT CONKI AARON THO			AIR A	TTACK SUPERV				
5.		Reso	ources Assign	ed this Peri	od				
Strike Team / Task Fo Resource Designate		LWD	L	.eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
TFLD JEREMIAH PHILLIPS 0-75	08/20	1 ICP/0630			30	ICP/1900			
TFLD DARIN KEYSE (T) 0-78	TFLD DARIN KEYSE (T) 0-78				1	ICP/06	30	ICP/1900	
-ENG3.SRE11 - MOVED Division	-ENG3.SRE-11- MOJED TO		JOE ENIEM		5	ICP/0630		ICP/1900	
ENG3 SRF 12	08/23	AL GOFNER		5	ICP/06	30	ICP/1900		
HEQB ROBERT HEISEY O-84		08/20			1	ICP/0630		ICP/1900	
DOZ2 ROEN 9481 E-90		08/20	PAUL ROEN		1	ICP/06	30	ICP/1900	
HEQB TIMOTHY LANTERMAN O-83		- 08/21			× · 1	ICP/0630		ICP/1900	
DOZ2 FISK'S TREE E-91		08/21	RICK ANDER	RSON	1	ICP/0630		ICP/1900	
HEQB TERRY CARRICO O-217		08/24		1 ICP/0630		30	ICP/1900		
SKG4 L & L EXCAVATING W/T	RSPT E-111	08/23	SHANE NODINE		2	ICP/0630		ICP/1900	
SKG3 UNDERHILL 1 W/TRSP	T E-112	08/22	JOE BRADBURY		2 ICP/063		30	ICP/1900	
FEMT RANDOLPH 0-133 / VANZI	NNI O-134	08/21		·.	2	ICP/06	30	ICP/1900	
SOFR BERG (T) O-146 / SCHNEIDI	ER (T) O-90	08/17			2	ICP/06	30	ICP/1900	
• CONTINUE INDIRECT DOZE	Faller) Es to reach	CONTAINMEN			OF THE SMITH F	RIVER /	AND IDENTIFY S	SAFETY ZONES.	
<ul> <li>Special Instructions:</li> <li>COORDINATE AND ORDER A</li> </ul>	AIRCRAFT FO	R RETARDANT	NEEDS WITH	AIR ATTAC	CK.				
		Division	/Group Comm	unication S	Summary				
Function	Channel	RX Frequency	N/W R	K Tone/NAC	TX Frequenc	y N/W	TX Tone/NA	C Mode	
OMMAND	1	167.1000		162.2	169.750	0	162.2	Α	
ACTICAL	13	167.1125		162.2	167.112	5	162.2	А	
ACKUP NET	4	168.1250			170.475	0	127.3	А	
IR TO GROUND	10	165.3875			165.387	5		Α	
Prepared By (Resource Unit Lea	der)	Approx	ved By /Planni	na Section	Chiefl	Da	ıto	Time	

DAVE LATTIMORE

2100

08/10/2015

1. Incident Name:					3.					
GASQUET COMPLEX					Bran	ich:		Division/Group:		
2. Operational Period:	0600 - 0600									
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/12/2015 06		WED				C - COON FIRE		
4.			Operations	Personne	el .					
OPERATIONS CHIEF	NICKIE WASH DARRELL MIL			2011/09/09 15:35	de extended in	UP SUPERV	1	ODD MCIVITT RIAN BERRY (T	·)	<u>and matter that the country </u>
PLANNING OPS	MATT CONKL AARON THOM			All	RATTA	CK SUPERV	ISOR R	ON SERABIA	······································	
<b>5.</b>		Reso	urces Assig	ned this F	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader			Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
HCM BEAR PEAK O-59			FRED FLE	ISCHMAN		9 ICP/06		30	ICP/190	0
ES3 2141C E-122		08/20	PETE DAV	/IS		21	ICP/06:	30	ICP/190	0
TFLD A. VIKTORA O-80 / D. WHE	ELER (T) O-10	6 08/18				2	ICP/063	30	ICP/190	0
ENG3 LKP 5031 E-75		08/14	RICK BER	GEN		3	ICP/063	30	ICP/1900	
ENG3 SRM 331 E-76			MIKE AVE	RY		4	ICP/063	30	ICP/190	0
ENG3 CRK 379 E-77	08/14	JOHN AND	GELL		4	ICP/063	30	ICP/1900		
ENG3 SANTA CLARA VFD 33	08/19	TYREL HA	NSEN		4	ICP/0630		ICP/1900		
ENG4 MQ FRANCO 169 E-84		08/14	MIKE PICH	KERING		3	ICP/063	30	ICP/1900	
ENG6 ALBANY 2180 E-79		08/14	TIM SMYSER			3	ICP/063	30	ICP/190	0
HEQB RICH WATERS O-85 / DOZ	2 WARNER E-4	3 08/18				4	ICP/063	30	ICP/190	0
HEQB-MCCLELLAN-O-216/DOZ2	BROWNING E-4	4 08/18				2 ICP/06		30	ICP/190	)
WTT2 WOOD'S 99 E-87		08/15	STEVE WENDT			2 ICP/06		30	ICP/190	0
WTS2 ALL AGENCY E-38	······································	08/18	HILL JOHN		1 IC		ICP/0630		ICP/1900	)
WTS2 SIERRA TIMBER E-42		08/19	DOUG LIN	IGEN		1	1 ICP/0630		ICP/1900	
FALT-NORTH ZONE FALLERS #1	O-94	08/18	ALAN STE	WART		2	ICP/0630		ICP/1900	
6. Control Operations/Work Assig	<b>.</b> .	RD FROM DP	20 TO COO	N CREEK.	IMPRO	OVE HAND LI	NE FRO	M DOZER LINE	то сос	N CREEK.
7. Special Instructions:  • COORDINATE AND ORDER	AIRCRAFT FO	R RETARDAN	T NEEDS WI	TH AIR AT	TACK.					
8.		Divisio	n/Group Cor	nmunicati	on Sun	ımary			Nes	
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND	1	167.1000	)	162.2	)	169.75	00	162.2		Α
TACTICAL	5	166.7250	)	162.2	?	166.72	50	162.2		А
BACKUP NET	4	168.1250				170.47	50	127.3		Α
AIR TO GROUND	10	165.3875	5			165.38	75			Α
9. Prepared By (Resource Unit Le	eader)	1	ved By (Pla	_	tion Ch	nief)		ate	7im	•

lia W

Dist.

1. Incident Name:				3.				
GASQUET COMPLEX				Branch:		Division/Group:		
2. Operational Period:	0600 - 06	300						
Date/Time From: 08/11/2015 0600	TUE	Date/Time To 08/12/2015 060				D - COON FIRE		
4.			Operations Personi	l iel				
OPERATIONS C	HIEF NICKIE W	and the state of t	REL MILLER   DIVISI	医骶骨骨骨骨骨骨 医二氯甲二氯甲酚异甲基甲酚异甲基甲酚	VISOR	TRENT INGRAM	t; KEN VAN WIG (T)	
DI ANNINO	<u> </u>			·				
PLANNING	UPS MATT CO	NKLIN; AARON THO	MPSON (I) A	IR ATTACK SUPER	VISOR	RON SERABIA		
		Resor	I urces Assigned this	Period				
Strike Team / Tas	sk Force /			Number	r T			
Resource Desi	ignator	LWD	Leader	Persons		p Off PT./Time	Pick Up PT./Time	
NG6 PATRICK 14 E-117		08/1/4	JOEL DICE		ICP /	0630	ICP/1900	
NG6 DARE ENTERPRISES	32 E-118	08/14	RICO SCHRAFF		ICP /	0630	ICP/1900	
NG6 ASI 3 E-115		08/15	MICHAEL HOLLOW	AY 3	ICP /	0630	ICP/1900	
	*******				<u> </u>			
					-		<u> </u>	
					-	·		
					<b>-</b>	·····		
					<u> </u>	·····		
			***				·	
					1			
Control Operations/Work A	ssignments:				1			
COMPLETE STRUCT								
SCOUT FOR OPPO	RIUNITIES	10 DEVELOP C	ONTROL LINE F	ROM DIV A TO	DIV C	•		
pecial Instructions:	······································			***************************************				
<ul> <li>COORDINATE AND</li> </ul>	ORDER AIR	CRAFT FOR RE	TARDANT NEE	OS WITH AIR A	TTAC	ζ.		
		T	Group Communication	Company of the compan				
Function	Channel	RX Frequency N				TX Tone/NA		
MMAND	1	167.1000	162.2			162.2	A	
OTICAL SKUB NET	14	168.2375	162.2			162.2	A	
TO GROUND	4	168.1250		170.47		127.3	A	
repared By (Resource Unit	10	165.3875	d Dy (Diagratical Scott	165.38	<del></del> 1		A	
	Leauer)		d By (Planning Sec	tion Uniet)	D	ate	Time	
E SCURI (T)		DAVE	_ATTIMORE		08	3/10/2015	2100	

1. Incident Name:

3.

Branch:

Division/Group:

GASQUET COMPLEX					:h:	İ	Division/Group:			
2. Operational Period:	0600 - 0600									
Date/Time From: 08/11/2015 0600 TUE	1	Date/Time To: 8/12/2015 060					E - BEAR FIRE			
4.			Operations Perso	nnel						
OPERATIONS CHIEF	NICKIE WASHIN DARRELL MILLE		DIVI	ION/GROUP SUPERVISOR DAVID MARTINEZ  JOHN OWINGS (T)						
PLANNING OPS	MATT CONKLIN AARON THOME			AIR ATTAC	K SUPERV	ISOR F	RON SERABIA			
5.		Resou	ırces Assigned th	is Period						
Strike Team / Task Fo Resource Designa		LWD	Leade	er	Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	
HC2I GRAYBACK 8B C-5		08/12	TIM NYGREN		20	ICP/0630		ICP/190	0	
HC2 FORT APACHE 3 C-10		08/20	BURNETTE BEN	NETT	20	ICP/0630		ICP/1900		
TFLD S. SISCOE O-79 / N. BALENT (T) 0-209		08/20			2	ICP/0630		ICP/1900		
ENG3 UTAH COUNTY 12 E-3	08/19	ANDREW WATS	ON	4	ICP/06	30	ICP/190	0		
ENG3 PICTURE ROCK 121 E-26		08/20	ROCKY ORTIZ		4	ICP/06	30	ICP/1900		
ENG3 ARCHER MTN 13 E-28		08/19	JUSTUS BARTO	N	3	ICP/06	30	ICP/1900		
ENG6 NV-WID 2616 E-35		08/19	CHAD NIBLETT		3	ICP/0630		ICP/1900		
ENG6 WEBER FIRE 661 E-33		08/19	SCOTT HANEY	<u></u>	3	ICP/0630		ICP/1900		
ENG6 GREAT BASIN 311 E-34		08/19	TYLER ERSKINE		3	ICP/0630		ICP/1900		
DOZ2 PLUMAS 1 E-126		08/24	JAMES SMITH		4	ICP/0630		ICP/190	0	
WTS2 YREKA OUTLANDS E-19		08/18	ALLEN WILLIAMS		2	ICP/0630		ICP/1900		
FAL1 BROWN O-201/MILLER T	IMBER O-204	08/21	D. BROWN / C. GOODSON		4	ICP/0630		ICP/190	0	
TFLD TONY ERICKSON 0-232		08/23			1	ICP/0630		ICP/190	0	
FEMP FELDMAN 0-135 / FEMT V	VICKLAS O-132	08/20			2	ICP/0630 ·		ICP/190	0	
6. Control Operations/Work Assi トレート トレート トレート ・ CONTINUE TO HOLD AND ・ IMPROVE ANCHOR POINT	ne And IMPROVELINE A	LONG THE 17	7N03 ROADSCC			TES TO	REACH CONTA	INMENT	OBJECTIVES.	
7. Special Instructions:  • COORDINATE AND ORDER	R AIRCRAFT FOR	RETARDANT	NEEDS WITH AIF	RATTACK.				ANN STORY CONTRACTOR OF THE ST		
8.		Division	/Group Communi	cation Sum	mary					
Function	Channel f	RX Frequency			TX Frequer		TX Tone/NA	.c	Mode	
COMMAND	1	167.1000		62.2	169.75		162.2		Α	
TACTICAL	6	166.7750		62.2	166.77		162.2		<u>A</u>	
BACKUP NET	4	168.1250			170.47		127.3	_	Α	
AIR TO GROUND	10	165.3875			165.38				Α	
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Planning	Section Chi	ief)	D	ate	Tim	e	
JOE SCURI (T)		DAV	E LATTIMORE			0:	8/10/2015	2100		
ICS 204 WF (1/14)			DRAFT						Page 1 of 2	

1. Incident Name:		aring Sensite Laure Liberta			3.					
GASQUET COMPLEX					Branch:			Division/Group:		
2. Operational Period:	0600 - 060	0								
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/12/2015 06		'ED				G - BE	AR FIRE	
4.			Operations F	Personn	el	201				
OPERATIONS CHIEF NICKIE WASHINGTON DIVISION DARRELL MILLER						SUPERV	ISOR	ERIC PLATZ CHRIS ST PIER	RE (T)	
PLANNING OPS	F .	(LIN OMPSON (T)		All	AIR ATTACK SUPERVISOR RON SEF			RON SERABIA		
5		Reso	urces Assign	ed this f	Period					
	Strike Team / Task Force / Resource Designator		Leader			Number Persons	1		Pick Up PT./Time	
C1 SMITH RIVER IHC		08/23	TIM MEMMER			20	ICP/0630		ICP/1900	
IC2 FORT APACHE 4 C-11		08/20	DANNY EDWARDS			19	ICP/0630		ICP/1900	
FLD JOEL PETERS O-226		08/23				1	ICP/0630		ICP/1900	
ELB CHRIS HENRIE O-181	***************************************	08/24				1	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 MEADO	ows		2	ICP/0	630	ICP/1900	
FAL1 MCKELLER TREE O-202		08/22	DOUG MCK	ELLAR		2	ICP/0	630	ICP/1900	
SOFR BILL KERSHAW (T) O-3.19		08/15				1	ICP/0	630	ICP/1900	
								***************************************		
								***************************************		
Control Operations/Work Assign	nments:									

- · SCOUT FOR OPPORTUNITES FOR DIRECT LINE CONSTRUCTION.
- · KEEP FIRE WEST OF THE SOUTH FORK OF THE SYSKIYOU DRAINAGE.
- PREP BEAR BASIN LOOKOUT TOWER.

### 7. Special Instructions:

KYLE HAUDUCOEUR

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS 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	Α
BACKUP NET	4	168.1250		170.4750	127.3	Α
AIR TO GROUND	10	165.3875		165.3875		A

08/10/2015

2100

DAVE LATTIMORE

1. Incident Name:				3.			
GASQUET COMPLEX				Branch:	):		
2. Operational Period:	0600 - 060					H - WILL	JAMS
Date/Time From: 08/11/2015 0600 TUI	=	Date/Time To: 08/12/2015 0600	WED			FIRE	
4		Operati	ons Personn	el			
OPERATIONS CHIEF			DIVISIO	N/GROUP SUPERV	ISOR U	NSTAFFED	
	DARRELL N				1000 5	ON OFFIARIA	
PLANNING OPS	1	KLIN OMPSON (T)	AI	R ATTACK SUPERV	ISOR	ON SEKABIA	
5.		Resources As	ssigned this	Period			
Strike Team / Task F Resource Designa	LWD	Leader	Number				
					<b> </b>		
					<u> </u>		
6. Control Operations/Work Ass						İ	
6. Control Operations/Work Ass	igiinients.						
7. Special Instructions:							
DIVISION L PERSONNEL U	JSE AIRCRAF	T TO MONITOR WILLIAMS	S FIRE.				
8.		Division/Group	Communicat	ion Summary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	167.1000	162.		····	162.2	Α
TACTICAL	5	166.7250	162.			162.2	Α
BACKUP NET	4	168.1250		170.47		127.3	A
AIR TO GROUND	10	165.3875		165.38	75		_   A
9. Prepared By (Resource Unit L	eader)	Approved By (	(Planning Se	ction Chief)	Da	ite	Time
JOE SCURI (T)  DAVE LATTIMORE					08	/10/2015	2100

1. Incident Name:					3.				
GASQUET COMPLEX					Branc	h:	<u>Gristania and a</u>	Division/Gro	up:
2. Operational Period:	0600 - 0600								
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/12/2015 06		VED				L/N-P	EAK FIRE
4			Operations	Personne	el S			<u> </u>	
OPERATIONS CHIEF	NICKIE WASHI DARRELL MILL			DIVISIO	N/GROUI	SUPERV	ISOR	CANDICE KUTF PAUL MANDOL	
PLANNING OPS	MATT CONKLI AARON THOM			Alf	RATTACE	( SUPERV	ISOR	RON SERABIA	
<b>5.</b>		Reso	urces Assigr	ned this F	eriod				
Strike Team / Task For Resource Designato		LWD		Leader	Miles Captur States	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
TFLD COX O-74/ NEWBY (T) O-73	3	08/18				2	ICP/0	0630	ICP/1900
ENG3 TRI CITY 106 E-25		08/19	ANTHONY	GRAING	ER	4	ICP/0	630	ICP/1900
ENG3 MONTANA FIRE 341 E-	-30	08/20	MIKE WAR	REN		3	ICP/0	630	ICP/1900
ENG4 FIRESTORM 03 E-114		08/14	BRAD CLE	MENS		3	ICP/0	630	ICP/1900
ENG4 CENTERAL WILDFIRE 7	741 E-116	08/14	DAVID PAR	RSON		3	ICP/0	630	ICP/1900
ENG6 SANTA CLARA 32 E-37		08/19	GABE RUN	OLFSON		2	ICP/0	630	ICP/1900
VTS2 BOWNE WATER SERVICE	E-40	08/17	MICHAEL B	OONE		1	ICP/0	630	ICP/1900
EMP LUCAS O-137/ FEMT CAST	ANEDA O-131	08/20				2	ICP/0	630	ICP/1900
. Control Operations/Work Assigr	nments:								

- SECURE ALL FIRE SOUTH OF BOUNDARY TRAIL...KEEP ALL FIRE NORTH OF G-O ROAD AND BOUNDARY TRAIL.
- MONITOR FIRE PROGRESSION. ANY ACTION TOWARDS PERIMETER CONTROL MUST BE APPROVED BY OPERATIONS.

### 7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR RETARDANT NEEDS WITH AIR ATTACK.
- · USE AIRCRAFT TO MONITOR DIV H WILLIAMS FIRE.
- RAPID EXTRACTION MODULE (R.E.M.) AVAILABLE TO ALL DIVISIONS AND CONTINGENCY GROUP.
- FOBS PENNY / PIPPIN WORKING IN DIVISION

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	8	168.0500	162.2	168.0500	162.2	A
BACKUP NET	4	168.1250		170.4750	127.3	А
AIR TO GROUND	10	165.3875		165.3875		Α
9. Prepared By (Resource Unit	Leader)	Approved By (	Planning Section C	hief) C	Pate	Time
JOE SCURI (T)		DAVE LATTI	MORE	lo	8/10/2015	2100

1. Incident Name:

3.

GASQUET COMPLEX				Brar	nch:		Division/Grou	ıp:
2. Operational Period:	0600 - 060	0						
Date/Time From: 08/11/2015 0600 TU	JE .	Date/Time To 08/12/2015 06		D			V - SUN	MIT FIRE
4.			Operations Pe	ersonnel				
OPERATIONS CHIE	F NICKIE WA		ľ	DIVISION/GRO	UP SUPERV		PETE VILLA DAVID WOODY	(T)
PLANNING OP	S MATT CON			AIR ATTA	CK SUPERV		RON SERABIA	
5.		Reso	urces Assigne	d this Period				
Strike Team / Task I Resource Design		LWD		eader	Number Persons	Droj	o Off PT./Time	Pick Up PT./Time
ENG3 LONE PEAK 1667 E-27	<u> </u>	08/19	TOM WILSOI	N	7	ICP/06	630	ICP/0630
ENG6 GRAND COUNTY 6802	E-36	08/19	MARK MARC	CUM	2	ICP/06	630	ICP/0630
•-								
				·•·				
						ļ		
	<u></u>			······································				
6. Control Operations/Work Ass	signments:	<u></u>				<u> </u>		<u> </u>
o. dointor operations (work 715)	o.go							
MONITOR FIRE PRO OPERATIONS.	GRESSION	I. ANY ACTION	N TOWARDS	S PERIMETI	ER CONTR	ROL M	IUST BE APF	ROVED BY
7. Special Instructions:								
RAPID EXTRACTION	1 MODULE (	(R.E.M.) AVAIL	ABLE TO A	LL DIVISION	NS AND CO	NITNC	IGENCY GRO	DUP.
8.		Division	n/Group Comm	unication Sur	nmary			
Function	Channel	RX Frequency	/NW R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1	167.1000	)	162.2	169.75	00	162.2	A
TACTICAL	14	168.2375	5	162.2	168.23		162.2	A
BACKUP NET	4	168.1250			170.47		127.3	A
AIR TO GROUND	10	165.3875			165.38			A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plann	ing Section Cl	hief)	0	ate	Time
JOE SCURI (T)		DA\	/E LATTIMORE			0	8/10/2015	2100

1. Incident Name:					3.				
GASQUET COMPLEX	·				Branc	:h:		Division/Gro	up:
2. Operational Period:	0600 - 0600								
Date/Time From: 08/11/2015 0600 TUE		Date/Time To 08/12/2015 06		VED				W - FE	EDER FIRE
4.			Operations	Personne	1				
OPERATIONS CHIEF	NICKIE WAS DARRELL MI			DIVISIO	N/GROU	P SUPERV		GLENN WEBB AL WARD (T)	
PLANNING OPS	MATT CONK AARON THO			Alf	RATTAC	K SUPERV	ISOR	RON SERABIA	
5		Reso	urces Assign	ed this F	eriod				
Strike Team / Task Fo Resource Designate		LWD	T	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2I WHITE MOUNTAIN #1 C-3	-	08/19	KEITH M SA	ARGENT		19	ICP/0	630	ICP/1900
FLD CHAD HYATT O-144		08/16		•		1	ICP/0	630	ICP/1900
FLD GREG OLEARY O-234		08/24			<del>```````````````</del>	1	ICP/0	630	ICP/1900
ENG2 GASQUET 214 E-78		08/14	TOM ZURFI	LUEH		4	ICP/0	630	ICP/1900
ENG4 WEBER FIRE DISTRICT	464 E-80	08/14	BARRY LO	CKE		4	ICP/0	630	ICP/1900
ENG6 TONTO 1247 E-82		08/16	SHAWN O'C	CONNELL	•	7	ICP/0	630	ICP/1900
ENG6 AMERICAN FIRE CO 61	E-86	08/14	MATT MOR	RELL		3	ICP/0	630	ICP/1900
ENG6 AMERICAN FIRE CO 62	E-85	08/14	MANI MORE	RELL		3	ICP/06	630	ICP/1900
OZ2 A TEAM 1 E-127		08/24	PETE GIRA	RONO		4	ICP/06	630	ICP/1900
/TT2 SRF 15 E-45		08/16	JACOB MC	ADAMS		2	ICP/06	630	ICP/1900
/TT2 GASQUET VFD E-88	***************************************	08/15	SALENA CC	ΣX		2	ICP/06	630	ICP/1900
AL1 NORTH ZONE FALLERS #3	O-96	08/18	RICK MEE		***************************************	2	ICP/06	530	ICP/1900
Control Operations/Work Assign	nments:					LI			1

HEAB McClellan

- CONTINUE PREPPING THE 14N39 ROAD FROM DP30 NORTH TO 14N39G ROAD.
- SECURE AND HOLD FIRE ALONG 14N39 ROAD TO 14N39G ROAD.
- · SCOUT FOR OPPORTUNITY TO REACH CONTAINMENT OBJECTIVES.

### 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.
- FOBS MASTERS / RICK / TWEED (T) WORKING IN DIV W AND DIV Z.

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	12	166.5500	162.2	166.5500	162.2	Α
BACKUP NET	4	168.1250		170.4750	127.3	Α
AIR TO GROUND	10	165.3875		165.3875		Α

DAVE LATTIMORE

2100

08/10/2015

I. Incident Name:					3.				
GASQUET COMPLEX		<u>ea Petrola</u>			Branch	1:	14,17,93	Division/Grou	i <b>p:</b>
2. Operational Period:	0600 - 0600								
Date/Time From:		Date/Time To	):					Z-FEE	DER FIRE
08/11/2015 0600 TUE	)	3/12/2015 06	-	ED					
			Operations F	7 JA 157 WELL	er er fan Marija en en aldere er fa				
OPERATIONS CHIEF	NICKIE WASHING DARRELL MILLE			DIVISIO	N/GROUI	P SUPERV	ISOR	ADAM KOHLEY ROBERT ALLAN	(T)
PLANNING OPS	MATT CONKLIN AARON THOMPS	SON (T)		Al	R ATTACI	< SUPERV	ISOR	RON SERABIA	
		Reso	urces Assign	ed this l	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	-	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
IC2I NHS#1 C-4		08/19	JOHN B RO	SS JR	······································	20	ICP/0	0630	ICP/1900
FLD CATHLEEN LOWE 0-76		08/19				1	ICP/0	0630	ICP/1900
AL1 CECIL LOGGING O-203		08/22	MICHEAL B	ERRY		2	ICP/0	0630	ICP/1900
					,,,,,				
. Control Operations/Work Assig	gnments:	<u> </u>	<u> </u>			J	<u> </u>		

- CONTINUE PREP WORK ON G-O ROAD, FROM W / Z BREAK NORTH TO 15N01U ROAD.
- SCOUT FOR OPPORTUNITIES TO REACH CONTAINMENT OBJECTIVE.

### 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.
- FOBS MASTERS / RICK / TWEED (T) WORKING IN DIV W AND DIV Z.

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	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		A
9. Prepared By (Resource Unit	Leader)	Approved By (	Planning Section C	hief) D	ate	Time
JOE SCURI (T)		DAVE LATTI	MORE	0	8/10/2015	2100

1. Incident Name:					3.		A VIII		
GASQUET COMPLEX					Brane	ch:		Division/Grou	ıp:
2. Operational Period:	0600 - 00	300						CONTE	NGENCY
Date/Time From: 08/11/2015 0600	TUE		te/Time To: 2/2015 0600	WED				GROUP	
4.			Opera	tions Personn	el		Maria.		
OPERATIONS C	HIEF NICKIE W	ASHINGT				JP SUPERV	ISOR	JEREMY COWIE	
	DARRELL						- 1	BRIAN FABBRI (	Т)
PLANNING	OPS MATT CO AARON T		ON (T)	Al	R ATTAC	K SUPERV	ISOR	RON SERABIA	
5.				l Assigned this	Pariod		1 525		
Strike Team / Tas	sk Force /		Resources A	issigned tins	reilou	Number	Sa Sagail		
Resource Des	ignator		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD Jenath	oun ols	en							
0-2								·	
						1			
					·····				
***************************************					***************************************				
						-			
	***************************************				<del></del>				
:									
					***************************************				
							***************************************		
Control Operations/Work A	ssignments:					<u></u>	<del></del>		
<ul> <li>COORDINATE WIT</li> </ul>	H SOPL TO V	/ALIDA	TE LONG TER	RM PLANS.					
Special Instructions:									
•									
RAPID EXTRACTIO	N MODULE	(R.E.M.	) AVAILABLE <sup>-</sup>	TO ALL DIV	ISIONS	AND CO	NTIN	GENCY GRO	UP.
			Division/Group	Communicati					
Function	Channal	Teve			2000 00 00 00 00 00	<u> </u>	5100/	TVTMA	
DMMAND	Channel	<del></del>	requency N/W COMM PLAN	RX Tone/N	VAC 1	X Frequenc	y 14/44	TX Tone/NAC	Mode Mode
ACTICAL		-	COMM L'EAM						
ACKUP NET		-					<del></del>		
R TO GROUND	<del>*************************************</del>						·		
Prepared By (Resource Unit	Leader)		Approved By (	Planning Sect	ion Chief	n	D:	1 ate	Time
DE SCURI (T)			STEVE ABBO			•		/09/2015	2100

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Vame:		2.D	2. Date/Time Prepared:		3. Ope	3. Operational Period:	0090 - 0090		
GASQUET COMPLEX	COM	IPLEX	Date:				ate/Time From:		Da	Date/Time To:
			Time:	ne: 2100		õ	08/11/2015 0600	TUE	08/1	08/12/2015 0600 WED
4. Basic Radio Channel Use:	dio Chan	ınel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio Svstem Talkgroup	o 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
	2	COMMAND	CMD 2	UNASSIGNED	000.000		000.000		A	
	3	COMMAND	CMD 3	UNASSIGNED	000.000		000:000		¥	
	4	BACKUP NET	SRF ADM	ALL DIVISIONS	168.1250		170.4750	127.3	∢	GORDON MTN
	2	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	4	
	7	TACTICAL	NIFC T7	DIV G	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	
	6	TACTICAL	NIFC T3	DIV Z	168.6000	162.2	168.6000	162.2	4	
	9	AIR TO GROUND	A/G TAC	ALL DIVISIONS	165.3875		165.3875		4	
	12	AIR TO GROUND	A/G CMD	UNASSIGNED	0000:000		000.000		Υ	
	12	TACTICAL	R5 TAC 4	DIV W	166.5500	162.2	166.5500	162.2	∢	
	13	TACTICAL	R5 TAC 5	DIVA	167.1125	162.2	167.1125	162.2	<b>∀</b>	
	14	TACTICAL	R5 TAC 6	Na via	168.2375	162.2	168.2375	162.2	Υ	
	15	EMS TAC	CALCORD	ALL DIVISIONS	156.0750		156.0750	156.7	∢	MEDICAL A/G
	16	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	ď	EMERGENCY ONLY
	70	AIR GUARD	GUARD	ALL DIVISIONS	168.6250		168.6250	110.9	4	EMERGENCY ONLY
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name: CHRIS PERRY (T)	۲۲ (T)		S	Signature: 🖊 ç	1	
ICS 205				IAP Page				Date/Time; 08/10/2015 2100	0/2015 2100	

	•	
	00	
٠		
	_	
•	v	
h	-	
-	-1	
44	ч	
	_	
•	٠,	
ø	_	
Ξ	_	
	•	
*	-	
•	-	
-		
	-	
	,	
	_	
L	п	
Ξ		
7	7	
#	•	
e	•	
L	_	
-	=	
•		
r	-	
٠.		
ς	1	
_		
c		
-		
ũ	ū	
ŭ	Ū	
Ē	L	
Č	Ž	
	ノブロ	
	こと	
	こと	
	こと	
	こと	
	ことして	

AIR OPERATIONS SUMMARY		PREPARED BY: Ted Visser	Les O	Mich		PREPAR	PREPARED DATE/TIME: 08/10/15 1900	*
1. INCIDENT NAME: Gasquet Complex		2. OPERATIONAL PERIOD DATE: 08/11/15	ATE: 08/11/15	START TIME: 0700	3700 END TIME: 2000		SUINRISE: 0620 SUINSET: 2023	
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 posspossible smoke concerns.  Possible smoke concerns.  Track all retardant usage and location if used.  Do not dip from lakes near 41.35.000 x 123.43.00  Peak Fire Div V, 4  Por Air Tankers 41.47.21 x 123.04.40  Cave HB Gate 10155#  Six Rivers Disp. Air Desk 707-726-1266  Williams Fire Div V, 4	ir Operations Speres, cables, powerlon needs, includ if used.  x 123 43.00 F  5 5000' F	ecial Equipment, etc.) ar lines. de coordinates of possibl Bear Fire Div E, 41 4 Coon Fire Div C, 41 4 Feeder Fire Div W, 41 3 Peak Fire Div L, 41 3 Summit Fire Div V, 41 3	ssible helispot/unim 41 48.928 123 41 45.786 123 41 35.065 123 41 35.065 123 41 35.000 123 41 35.290 123 41 41 35.290 123 41 41 35.290 123 41 41 35.290 123 41 41 41 41 41 41 41 41 41 41 41 41 41	possible helispot/unimproved landing locations. 41 48.928 123 44.678 41 45.786 123 57.709 7, 41 35.065 123 50.726 41 33.065 123 46.134 7, 41 35.290 123 45.621	4. MEDEVAC ations. A/C: 512		76 000_ N 4 W 1 V 1 V Tov	
6. PERSONNEL	Phone	7. FREQUENCIES	AM	Σ	8. FIXED-WING	# Avail / Tvne/	# Avail / Tone / Make, Model / EAA N# / Bacofe)	1
AOBD: Ted Visser	619-981-2409	AIR/AIR FW:		166.4500	Airtankers:	Available through Dispatch	ugh Dispatch	T
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	igh Dispatch	7
ATGS: Cliff Claridge	480-688-5330	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		T
HEB1(T): Rita Clipperton	530-559-0905	DECK:		163.100	AAB:	MRB: ICL, Joe H	MRB: ICt, Joe Hart, 208-699-1166	
SEAT Base Mgr (T): Ric Doonan	760-447-1231	AIR GUARD:		168.6250	Gary Smith S-31,32,33 Uni Engine	Cave- HOS Trlr.	Cave- HOS Trlr., E-2, Chris Long, 208-539-7108	T
9. HELICOPTERS (Use Additional Sheets As Necessary)	As Necessary)				+0+7-000 000	Cave- 4361 W 1,	Cave- 43ei VVI, E-41 BOBBY Alvarez, 619-300-0801	$\neg$

							***************************************						
FAA N#	1	TY MAKE/MODEL	BASE	AVAILABLE STAR	START	REMARKS	FAA N#		NA A KE /AAODE!	DACE	7,411 4,714	1	
HT-702	н	1   S-61	Cave	0730	UEBU	00.4		:	WANE, WODEL	DAGE	DASE AVAILABLE	SIAKI	REMARKS
	$\downarrow$			200	acon.	M-40		********					
HT-782	н	S-64	Cave	TBD	TBD								
512	7	Bell 212	Cave	0230	0830	A-42		$\dagger$					
517	7	Bell 205	Cave	TBD	TBD	A-57		+					
	L					Restricted		$\dagger$					
9888	3	Bell L3	Cave	TBD	TBD	A-28	1-111-111						
				**************************************									

ICS-220

TO. I ASK/IVIISSION/ASSIGIN	10. IASK/IVISSION/ASSIGNIVIEN I (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, SB, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	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 Dip 41 44.15 X 123 59.02			

MEDICAL PLAN						NAL PERI -12/2015 10-0600	2/2015					
			. INCIDENT	MEDIC	CAL AID S	TATIONS						
MEDICAL AID STATIONS			LOCATION					PARA YES	MEDIO			
Medical Supply Base C			amp	1						1L3	X	
			. TRAI	NSPO	RTATIO	NC		-6 -7 - 6 B				
			Α. Α	ir Amb	oulances							
NAME	i .				ADDR	ESS			PHON	=	PARA	
			Redding A							YES	NO	
				Airport, CA				Communications		X	ļ	
				g Airport, CA on Humboldt Bay, CA				(530) 842-3515		X	<del>  ,</del>	
CalFire Kneeland Helitack H-		capable)	Kneeland		······································	y, UA		(707) 839-6100		<del>                                     </del>	X	
Reach 5 Air Medical			Redding, 0		11, 071	····		(707) 441-2863 1-800-338-4045		$+ \overline{\hspace{0.1cm}}$	X	
Mercy Air Ambulance 105			Medford, (		n			<del></del>	)-903-9(		X	
PHI Air Medical		····	Redding, 0					<del></del>	)-597-98		X	
					nbulance	S		1-000	7-001-00	77 1	1 ^	L
Del Norte Ambulance, Station	2		2600 More	***************************************			CA	Con	nmunica	tions	Х	
			C. Rapid I			~~~	~··	1 001				
R.E.M South			Gasquet S					Con	nmunica	tione	T	Х
				HOSPI					manice	uons	STATE A SALES	
		Ymsiesto Yos Pesso Pari		2324601	TRAVE	L TIME		<u>Vietrogie</u>	HELI	DAD	BUI	DNI
NAME		ADDRES	SS	L			PHONE			· //	CEN	
	<u> </u>				AIR	GRND	ED. 707.404	0000	YES	NO	YES	NO
Sutter Coast Hospital	i	ashington Cre	•	A.		25min	ER: 707-464 Gen: 707-464			X		Χ
Mercy Med. Center Level 3 Trauma	914 Pine N. 40 34.	St. Mt. Shast 14 x W. 122 2	a, CA. 23.97		45m	4.5hr	(530)926-9		X		8.7	X
Rogue Valley Med Center Level 2 Trauma	2825 Barnett Rd. Medford, OR. N. 42 19.092 W. 122 49.833				30m	2 hr	(541)789-7	100	Х			Х
UC Davis Med Center Level 1 Trauma Burn Center  N. 42 19.092 W. 122 49.833  2315 Stockton Blvd. Sacramento, CA N. 38 33.3 x W. 121 27.3			41 AV.	2hr	7.0hr	(916) 734-3 Burn Cen (916) 734-3	ter	х	12	х		
		8. MI	EDICAL EME	RGEN	CY PROC	EDURES	ER	2002/07/2				M. 1080 P. 1748
In the event of a medical emerge information to your Divs or Gas  1. Declare the nature of a Medical injunction b. Is injury/illned.  2. If life threatening, their frequency be cleared in the frequency be cleared in the frequency and last name and the lidentify nature of incidentify nature of incidentify nature of incidentify on-scene med name (i.e EMT Jones).  5. Identify on-scene med name (i.e EMT Jones).  6. Identify preferred mether.  7. Request any additional needed.  8. Document all informate the radio or phone.  9. Identify any changes in medical personnel as the state of the	quet Comm the emerger ry/illness? ess life thre n request the for emerger Point of Co e (i.e POC i dent, number ation (geogra ical persona nod of patie l resources a ion receive	e the following unications on ncy.  atening?  atening?  at the designate traffic.  ntact (POC) to serve traffic.  araphic and Graphic and Graphic and Graphic and transport.  and/or equipment of Company of Comp	ated by th). tient PS on and ment itted on	INJU NAT TRA REM LAT Spec PAT REM IS MI AGE ALL later	URY RE TURE OF ANSPOR TO Neede Cific Haz IENT UN IINDER: EDICAL S EMERG	PORTING INJURY TION NE d Yh cards in A IIT ID DO NOT PERSON EX: MAL ENCIES-	EPROCEDUR  EDED Air  EStimate  ONG  Area  GIVE PT NAINEL WITH P  E FEMA  Secure the deep an accur	Ground Gr	Temp_ Elevation ER RAD T: YES	on DIO N	o	or
		JICAL UNIT LE	EADER)			10. REVI	EWED BY (SAF	ETYO	FICER)			
S 206 8-78 Gena F	owlkes 1	/IEDL (909	9) 762-90	32		James	Aragon S	OF2	$\leq <$	- 4.	/_/	ļ
Cenar	OWINGS T	VIEDE (808	9) 10Z-9U	32		James	Aragon S	UFZ	<b>→</b>	- V.		

# TRAINING WATCH OUTS

You see your trainer driving out of camp, heading home, and you still haven't gone over your task book.

It's Day 5 of the incident and your trainer still can't remember your name.

You're an Evaluator/Trainer or Trainee and you haven't checked in with the Training Specialist.

Thanks for checking in with the Training Specialist (Located near Check-In / Demob)

If you need contact Ann Hutchinson, Training Specialist, please call her at 623-293-8628.

The mind is like a parachute, it doesn't work unless it is open

### STRESS REMINDERS



- Take action, don't ignore your stress
- Stay in touch with team members and communicate
- Talk and share feelings
- · Replenish, rest, get some down time

Stress is normal and everyone has it.

PRACTICE RANDOM ACTS OF KINDNESS!
IT WILL MAKE ANOTHER PERSON'S DAY!
IT WILL MAKE YOUR DAY!

**Human Resource Specialist** 



# Health & Safety Message

Incident: Gasquet Complex CA-SFR-001488

**Date/Operational Period:** 

8/11-12/2015 0600-0600

### **Hazards & Risks**

**Red Flag Warnings:** The possibility of extreme fire behavior exists for the next 24 hours due to a red flag warning, situational awareness needs to be heightened by all and identify your safety zones and escape routes.

### IRPG situations that shouts watch out:



#14, Weather becomes hotter and drier.

#15, Wind increases and or changes direction

Refer to your IRPG for the 10 standard fire orders and the 18 situations that shout watch out. (Back of the IRPG)

<u>Steep Terrain and Snags:</u> All Divisions continue to have rolling rocks, logs, and falling snag hazards. Scout your sections of line and identify the hazards prior to engaging. Use extra caution when driving to your divisions and avoid rolling rocks and debris along the roads.

**Emergency Medical:** Brief your crews on the Gasquet Complex ICS 206 Medical Plan. Being proactive can make a difference when time is of the essence.

### **Environmental hazards:**

- Deep burning stump holes
- Hazard trees
- Steep terrain
- Poison oak
- Bears in the area (S/A is mandatory)

### **Hazard Trees:**



Trees continue to be one of the biggest and most dangerous obstacles we face on the fire line. Take 5 minutes to brief your crews on hazard trees and snags. You can find this Information in your IRPG page22.

Prepared By: John Bates SOF2

Approved: James Aragon SOF2

# **INCIDENT SAFETY ANALYSIS 215**a

- Tuesday, August 11, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PP Avoidance, Education, etc)				
All	Poisonous 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	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 20 &amp; 21</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees</li> <li>Establish trigger points for disengagement during high wind events</li> </ul>				
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	<ul> <li>Share weather observations with all personnel assigned to division</li> <li>Establish "Trigger Points" to withdraw</li> <li>Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG</li> </ul>				
All	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages 20 &amp; 21</li> <li>Look up, down around for hazard tree indicators</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Follow "Procedural Felling Operations" on page 89 in IRPG</li> <li>Do not fall trees during high wind events</li> </ul>				
All	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>				
All	Injury & Medical Emergency	<ul> <li>Assist injured employee appropriate medical care</li> <li>Use EMT's on Division for initial care</li> <li>Follow medical protocol as outlined in ICS-206</li> </ul>				



# 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

### <u>Air Attack Supervisor</u>

- 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.

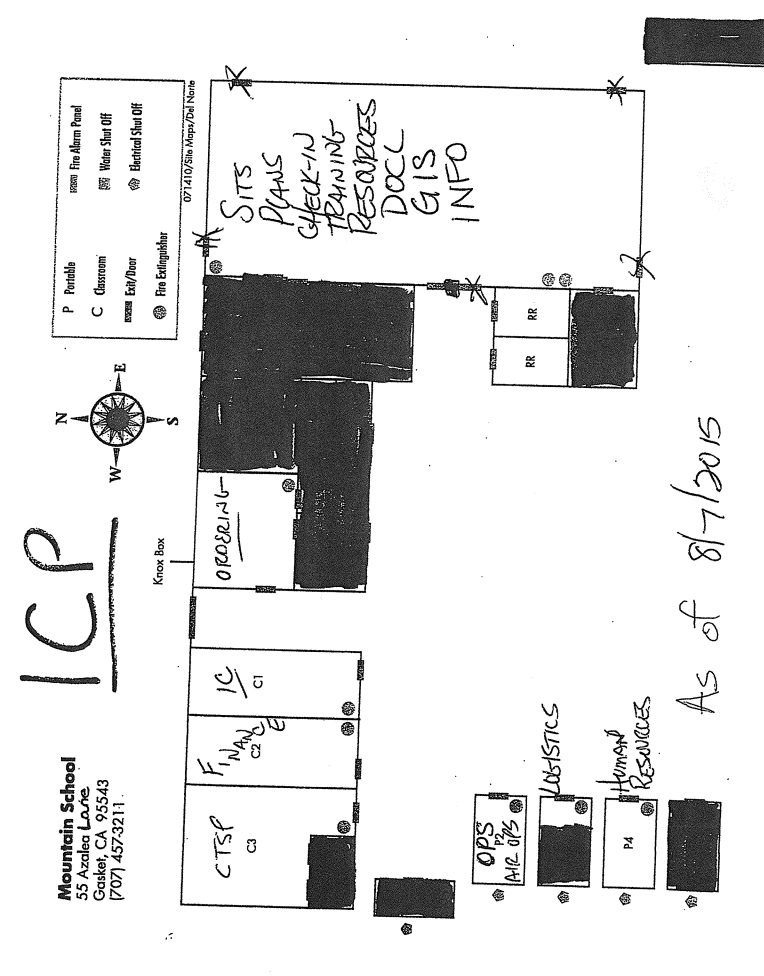
### Advise of the critical information needed:

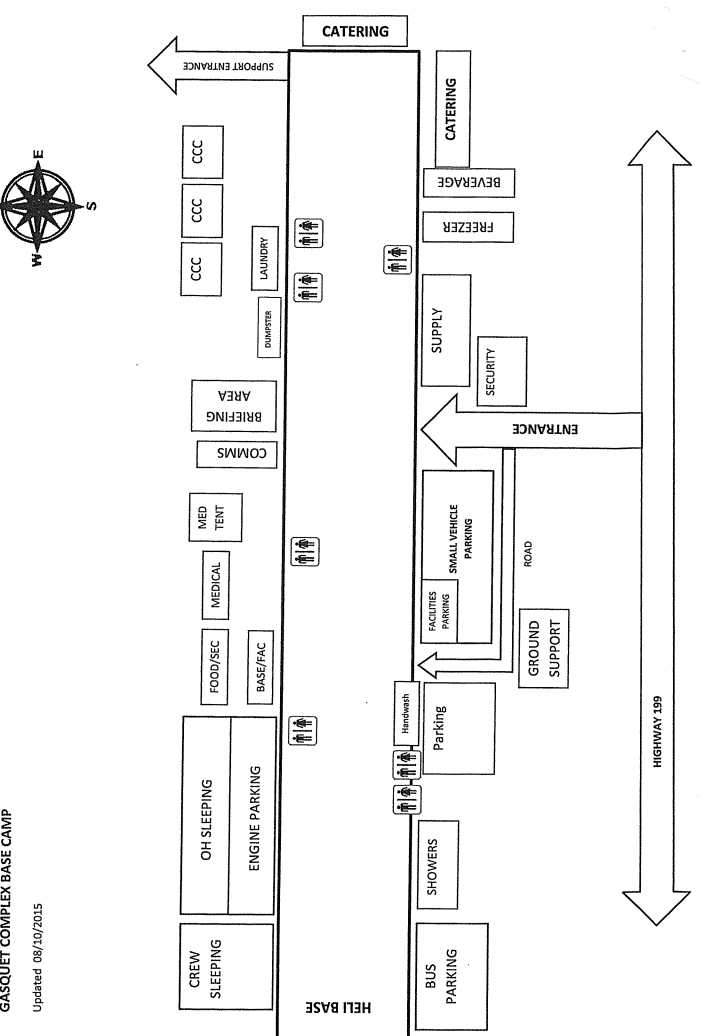
- Accident scene safety assessment and advise incoming personnel
- · Number of injuries and their severity
- Special equipment needs (extrication, low/high angle rescue, fire protection or suppression)
- · Assist the injured as necessary without endangering yourself or other personnel
- · Do not move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

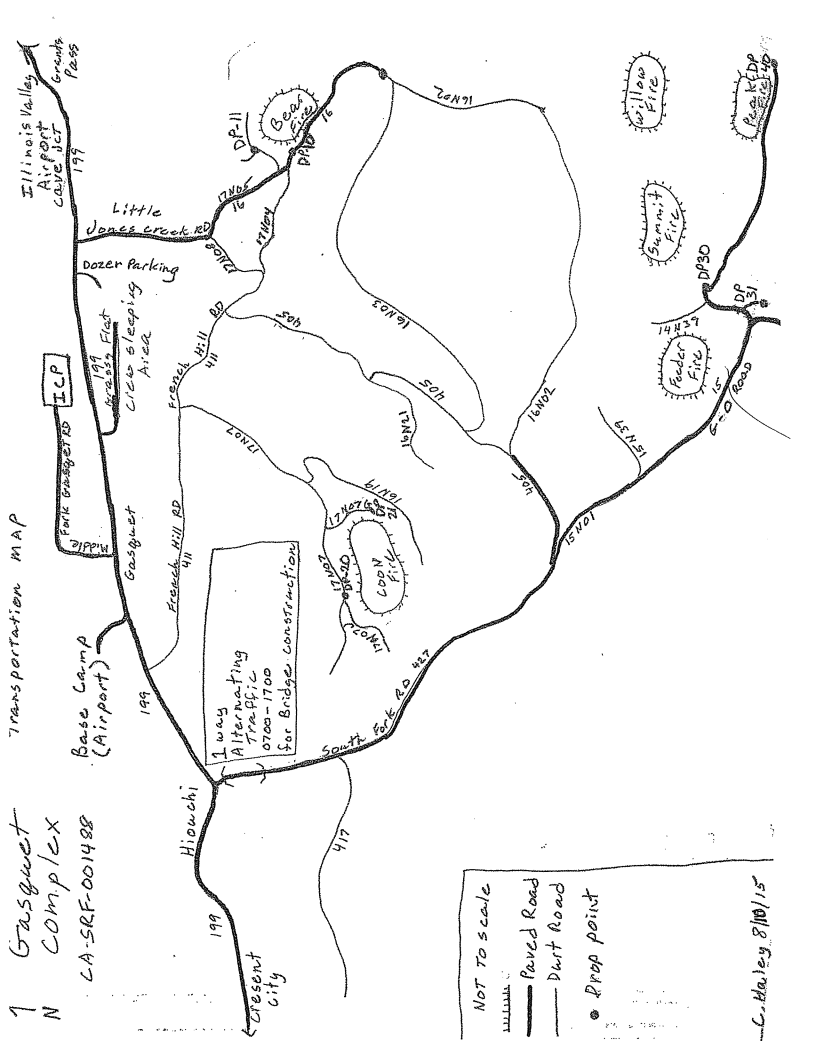
### Remain aware of surroundings and delegate personnel to monitor the main fire

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







UNIT LOG		1. Incident Name	3. Time Prepared				
UNII	LOG	Gasquet Complex					
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period				
7.		Personnel Roster Assign	ned				
Name		ICS Position	Home Base				
8.	_	Activity Log					
Time		Major Events					
			<b>*</b>				
				,			
			,				
				:			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
en en en en en en en en en en en en en e							
		****					
9. Prepared by (Nam	ie ana Position)						