

# **GASQUET COMPLEX**

**Six Rivers National Forest** 

CA-SRF-001488

P5J0PQ (0510)



**DROP BOX** 

**FTP SITE** 





August 23-24, 2015

**Operational Period** 

0600-0600

.

	DENT OBJE				
1lncident/Name:	2. Operational Pe	and the state of t	600		
GASQUET COMPLEX	Date/Time F	rom:	-	Date/Time To:	
	08/23/2015 (	1600 SUN		08/24/2015 0600	MON
3. Objective(s):			*		
Management Objectives					
First and foremost, provide for firefighter and provi	oublic safety inc	luding all assi	aned resou	rces	
2. Consult with resource and cultural advisors be	fore any groun	d disturbance	occurs.	.000.	
3. Provide timely, accurate information to the pul	olic, partners, c	operators and	d internal or	ganization and the for	ests that are
threatened					
<ol><li>Manage costs by planning strategies commen</li></ol>	surate with valu	es protected,	without con	npromising efforts to n	ninimize
risk/exposure to incident personnel.					2 Who Wester St of
5. Utilize 6 "Rights" to limit firefighters exposure;	Right Plan, Rig	ht Place, Righ	t Time, Rigl	nt Assets, Right Durat	ion, & Right
Reason.					
Incident Objectives					
Incident Objectives Coon Fire: Keep the fire					
North of 16N19 and Haines Flat					
North and East of the South Fork of the Smith F	liver				
South of 17N07					
Bear Fire: Keep the fire					
<ul> <li>East of 17N05 and 16N02</li> </ul>					
South of the 18N07		# -			
West of Clear Creek Trail  Fooder Fire Keep the Fire Neather 15 of 64					
Feeder Fire: Keep the fire North and East of the Peak Fire: Keep the fire East of DP 42	"Go-Road"				
reak File. Reep the life East of DP 42					
4. Operational Period Command Emphasis:					
UTILIZE SUPPRESSION STRATEGIES COMMENSURATE	WITH VALUES AT	RISK. IMPLEMEN	NT TACTICS V	VHICH INCREASE THE PE	ROBARI ITIES OF
SUCCESS WHILE HOLDING EXISTING CONTAINMENT.				THE THE THE THE THE THE	(OD/IDE/TIEO OF
General Situational Awareness:					•
Assett. 2 1					
<ul> <li>FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON</li> </ul>			VIOR OF THE	FIRE.	
WATCHOUT SITUATION #11 - UNBURNED FUEL BET	WEEN YOU AND	THE FIRE.			
STAY ALERT TO CHANGING CONDITIONS.					
i. Site Safety Plan Required? Yes No X				1999	
Approved Site Safety Plan(s) Located at:					
Incident Action Plan (the items checked below are incl	uded in this Incider	t Action Plan):			
X ICS 202 ☐ ICS 207		her Attachments:			
X ICS 203 ☐ ICS 208	x	SAFETY / 21	5A		
X ICS 204 X ICS 220	X	FIRE BEHAV	/IOR		
X ICS 205 X Map/Chart	X	LOGISTICS I	MESSAGE		
☐ ICS 205A X Weather Forecast/Tides/Cur	rents x	HR / TRAININ	NG MESSAG	SE	
X ICS 206					
					1
					ı
Prepared by: ROBERT KOVACH Position/T	itle: PSC2		Signa	ture: not may	
	/IKE SANDWICK (	mon a	Signa	No V	
S 202 IAP Page		11/10/00	Date/	The second control of the second second	
in ray	•		Date	11110. 00/22/2010 2 100	

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

GASQUET COMPLE					And the Party of t		Target and the state of the sta
	£X Ι	Date/Tir	ne From:		Date/Time T		
A. , , , , , , , , , , , , , , , , , , ,		08/23/20	015 0600	SUN	08/24/2015 0	600 MC	ON
3. Incident Commander(s	s) and Command Staff:			7. Operations Section:			
IC/UC I	MARK NUNEZ, MIK	<b>E SANDW</b>	ICK(T)		MARK SMITH,		
DEPUTY	DANA DANDREA			OPS SECTION CHIEF TRAINEE	MIKE MILKOVI	CH, TROY	NELSEN
SAFETY OFFICER	TOM ZEULNER, GI	REG TOLL		A-100-00-00-00-00-00-00-00-00-00-00-00-00	JON LUCAS (T	1	
INFORMATION	HELEN TARBET, M	I. MADRIG	AL	CHIEF	JON LUCAS (1	,	
	S.COMPTON (T)		To Exit				= 0.22
	RANDY GRAHAM,			DIVISION/GROUP	A - COON FIRE	MITCH VA	AUGHN , Travis Tha
HUMAN RESOURCES		IDRA SAN	TOS	DIVISION/GROUP	C - COON FIRE		OLDSTEIN
4. Agency/Organization I	Representative(s):				-	DOUG BE	RG (T)
And the second s	Name			DIVISION/GROUP	D - COON FIRE	JOE TIES	15-1
	DAVE PALMER, LIS						ENLINGER (T)
GASQUET VFD	NICK KARANOPOL	JLOS		DIVISION/GROUP	E - BEAR FIRE	JASON M	
DEL NORTE CAL OES	CINDY HENDERSO	ON 707-954	4-8775			TIM LANT	
RESOURCE ADVISOR	BRENDA DEVLIN,	MIKE MCC	AIN	DIVISION/GROUP	G - BEAR FIRE	CHRIS HE	
SRF-NFFE	ROBERTA CORAG	LIOTTI 530	-784-7542		. 55444	JOEL PET	
	JOHN MC RAE 707	-845-8017		DIVISION/GROUP	L - PEAK / FEEDER FIRE	DAVID WI	
CAL FIRE ,	JOSH BENNETT 7	07-599-470	)4	DIVISION/GROUP	CONTINGENCY		N SELK (T)
DEL NORTE SHERIFF	TIM ATHEY			DIVISION/GROOF	CONTINGENCI	MIKE PET	AMLETTE
5. Planning Section:				DIVISION/GROUP	NIGHT BEAR	GLENN W	
CHIEF I	ROBERT KOVACH	, JOHN GE	RMANETTI	BIVIOIOIVORGOI	FIRE	GLEININ	/CDD
	(T)			DIVISION/GROUP	NIGHT COON	RAY TOR	RES
DEPUTY					FIRE	BRIAN FA	BBRI (T)
RESOURCES UNIT	DANNY THOMAS,	A. HUDLEY	′ (T)	DIVISION/GROUP	NIGHT FEEDER	KEN CRU	100 E
,	JAKE HUGHES (T)					PHILLIP J	IOHNSON (T)
SITUATION UNIT				7b. Air Operations Bran			
	VANESSA HANSOI	N		AIR OPS BRANCH DIRECTOR	JOHN CROTTY	, BRAD JO	os
	PAT CAPRIOLI (T)				AL DRIESBACI	H. KEN OS	TROM (T)
	RACHEL COBB			SUPERVISOR			
	RICH GONZALES			AIR ATTACK SUPERVISOR	DAVE PHIL	GE, KEN M	CLAUGHIN
	BOB LINEBACK			AIR TANKER		CIPS	
TRAINING SPECIALIST				COORDINATOR			
	MARK SCHUG, NIC	K MOUTH	AAN	HELICOPTER	<b>CURT WARNE</b>	R HEB1	
and the second s	MARTY COHN	4942540000000000000000000000000000000000	TO STATE OF THE PARTY OF THE PA	COORDINATOR 8. Finance/Administration			
6. Logistics Section:	-014 00 11/50 00	OTT OADD	NED (T)	A-1	JUDY REYNOL	ne	ACCOMPANIES SERVICES AND ACCOMPANIES
	TOM CRAKES, SC	JII GARD	NEK (I)		MATT VIERRA		
DEPUTY	MUC DECLARL SA	VE EADA!	'D /T\	COMPENSATION UNIT			
	MIKE BEEMAN, MI		.r. (1)		THOMAS STEE		
	JOHN HARKLERO		/I/ A	0001 01411	THOMAS STEE		
GROUND SUPT UNIT		North Company of the	distriction of the second	<b>9</b> 91			
	CRIS DODOS, DAV						
	ROBERT ETHRIDG	E, ITE JO	HNOON(I)				1
SECURITY UNIT							
V2	KERRY KELLOGG THOMAS RHODES	; /T\					1
	THOWAG RETUDES	111		72-52-7509	D400 1000		
			I Daniel Prist	. DECI	Signature:		
	DANNY THOMAS	2m	Position/Title	3. KESL	Signature.		
	V	25N	Date/Time:	08/22/2015 2100	Signature.		



#### INCIDENT Weather Forecast



FORECAST NO:

12

NAME OF FIRE: Gasguet Complex

PREDICTION FOR: Day Shift

**SHIFT DATE: 8/23/2015** 

SIGNED: Raily Cold

Rachel Cobb

TIME AND DATE

FORECAST ISSUED: 1900 8/22/2015

**Incident Meteorologist** 

WEATHER DISCUSSION: The high pressure ridge will shift eastward today and the area will be under a southwest flow aloft. This will bring cooler and slightly moister conditions due to an increased marine influence. A weak disturbance will move through during the evening, but precipitation is not expected. The biggest impact will be a lifting of the inversion during the late afternoon. On Monday, another weak disturbance will move through the area. Precipitation is still not expected, but increased vertical mixing should help the inversion lift earlier.

#### WEATHER FORECAST for Sunday:

WEATHER: Partly cloudy and smoky.

**MAXIMUM TEMPERATURES:** 72 – 80 degrees.

RELATIVE HUMIDITY: 25 – 40 percent.

20 FT WINDS:

RIDGETOP - Southeast 2 to 4 mph shifting westerly 3 to 8 mph in the afternoon.

SLOPE/VALLEY - Downslope/downvalley 2 to 4 mph becoming upslope/upvalley 3 to 8 mph.

HAINES INDEX: 4 (low).

STABILITY/INVERSION: Inversion lifting in the late afternoon. Mixing heights will be 3000 feet msl over the Coon Fire, 6000 feet msl over the Feeder and Peak fires, and 7500 feet msl over the Bear Fire.

**OUTLOOK for Sunday Night:** Partly cloudy and smoky. Low temperatures 56 – 62 degrees and maximum elative humidity 50 - 85%. Downslope winds 2 to 4 mph. Haines Index: 3. Thermal belt 2500 - 4500 feet

**<u>DUTLOOK for Monday:</u>** Mostly clear but smoky. Highs temperatures 70 – 80 degrees and minimum elative humidity 25 – 40%. West-southwest winds 3 to 7 mph. Inversion lifting around 1100. Mixing heights: 3000 - 7000 feet msl. Haines Index: 4.

**EXTENDED FORECAST:** Southwest flow will remain over the area through the week. This will help with smoke dispersal, but will also cause more active fire behavior.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 20 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/23-24/15 0600-0600 DATE ISSUED: 8/22/15 TIME ISSUED: 1800 hrs UNIT: SRF, Smith River NRA SIGNED: Richard Gonzales, FBAN

#### **INPUTS**

#### **WEATHER SUMMARY:**

See Weather Forecast for specific information

Sky: Partly Cloudy and Smoky ... Temps near 80° ...RH around 25%....

Winds (20')...Valley/Slope: upslope/upvalley 3-8 mph...Ridge: Afternoon W 3-8 mph

LAL 1... Haines 4

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

The Fires main influence has been fuel and topography dominated...driven by dead and down fuels. Fuels burning consist of Shrubs, Timber Litter and Heavy Dead/Down (FM 4, 9, 10). Large dense stands of mixed Conifer are dominant throughout. Live Fuel Moisture is estimated @ 90%. 1000 hr fuels are @ 10%. Headfire has displayed ROS @ 10-16 chains/hr with flame lengths of 8-12 feet. Single/group tree torching has occurred. Short crown fire spread has occurred on the Coon/Bear fire with inversion lifting and a Haines of 5. Heavy fuels are holding large amounts of heat.

ERC is predicted @ 67 today (same) and BI is predicted @ 62 (up 4)

......Local threshold for large growth: 20' winds over 8 mph, RH less than 33%, Temps over 83\*, 1000 hr FM less than 14%, BI/ERC exceeds 41 (refer to Pocket Card in IAP).

Scattered Tree Mortality is under 5%.

Probability of Ignition (shaded) will be 70% into receptive fuels for the better part of the operational period.

#### SPECIFIC

#### All Divisions:

The Fires will continue to display moderate surface fire intensity with the possibility of single/group torching when inversion lifts and ventilation occurs. The forecasted weather will tread towards cooler temps and higher RH's...heavier fuels have dried and will need multiple days to raise fuel moisture levels. Heavy fuels will continue to hold heat until extinguished or consumed. Roll-out of burning material remains high and has led to the growth of the Fires. The potential for single tree torching will remain a threat due to surface fire that has dried aerial fuels. Increased fire activity will occur in the afternoon as solar heating and lifting of inversion becomes a factor. The Fires will have the ability to make uphill runs as slope and winds become into alignment. Be particularly cautious on South, Southwest and Southeast slopes coupled with any southerly wind component. Direct attack along flanks with hose lines and hand crews are favorable. We could see spotting distance of up to ½ mile at the ridges.

Coon Fire: will continue to back and flank towards the South Fork Smith river/Deer creek...west/south and southeast towards Gordon creek. Heads up on fire stacking up and moving with head fire with slope reversal.

Bear Fire: will continue to back/flank with uphill runs north-westerly towards the 17N05 road, also southerly toward the 16N02 road. Watch out for drainages that align with any easterly winds...upslope runs. \*\*\*Heads-up\*\*\*: if visibility improves and skies clear early...fire activity will increase sooner than yesterday.

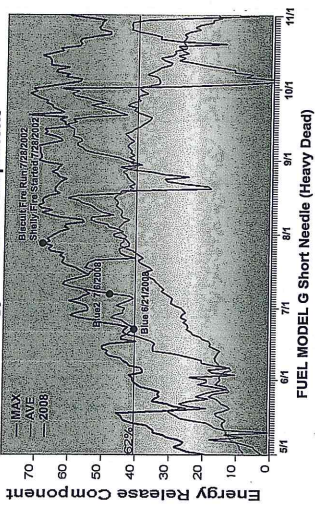
#### **AIR OPERATIONS:**

Air support may be limited due to inversion and/or gusty winds.

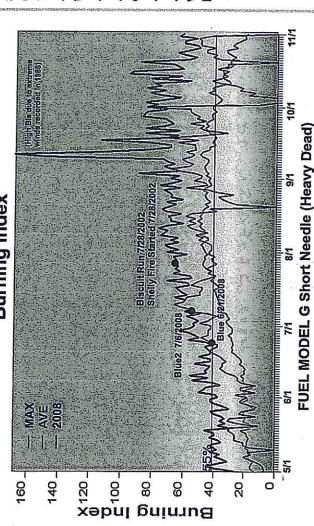
#### SAFETY

- Identify your vulnerability on an advancing fire front when working hotspots
- Consider the potential for re-burning of available fuels
- Evaluate the Fire's potential for upslope runs
- STOP...Stop Think Observe and Predict

# Fire Danger Rating Area 110 **Energy Release Component**



# Fire Danger Rating Area 110 **Burning Index**

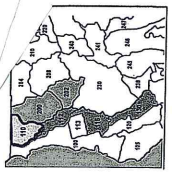


Fire Danger Area 110:

- \* Smith River National Recreation Area
  - Six Rivers National Forest
    - NW CA Region 5

Weather Stations Used:

- \* 040101 Camp Six (NFDRS)
- 040105 Ship Mountain (NFDRS) 040102 Gasquet (NFDRS)



# Local Thresholds - WATCHOUT

behavior: 20' Windspeed over 8 mph; RH less than 33%; Temperature over 83; 1000-hour Fuel Moisture less than 14. Large fires become Combinations of any of these factors can greatly increase fire more frequent when BI exceeds 41 and when ERC exceeds 41.

62% = 62nd Percentile means 62% of all days observed had Graph Interpretation, Energy Release Component: Maximum = Highest ERC by day for 1979-2010 Average = Shows Peak Fire Season

# PAST EXPERIENCE / LOCAL KNOWLEDGE:

- On July 27, 2002, the Sour Biscuit fire doubled in size to approx. 7,000 ac and burned onto the SRF. On July 28 it doubled again to 15000+ ac. Also, on July 28th, the Shelley fire started. On that day ERC = 68, BI = 63, and 1000FM =11.
- · Wildfires become a problem @ 50 acres on the Six Rivers NF due to topography, fuels, and accessibility ('Large fires'= 50 acres)
- This area is ocean-influenced, expect abrupt changes in weather.
- . Watch out for East wind events which greatly influence fire activity and are a common contributor to large fires.
- Average slope is 65-70%, Fires are topography-driven.
- Other Watchouts not related to weather: Heavy brush component; small fires will offer high resistance to control and exhaust crews quickly. Poison Oak orevalent in area.

55% = 55th Percentile means 55% of all days observed had Maximum = Highest BI by day for 1979-2009 Graph Interpretation, Burning Index: Average = Shows Peak Fire Season a BI below 41.

GASQUET COMPLEX				Bran	ch:		Division/Group:			
		SANSARA MARKATAN	TALINALIST SOUTH AT THE RESIDENCE	VOLUME OF THE PARTY OF						
2. Operational Period:	0600 - 0600	)						A - COO	N FIRE	
Date/Time From: 08/23/2015 0600 SUN		Date/Time T 08/24/2015 06		MON				A - 000		
4.			Operations	A STATE OF THE PARTY OF THE PAR	THE RESERVE OF THE PARTY OF THE	-202-2420-200-200-200-	- Constitution of the Cons			
OPERATIONS CHIEF	MARK SMIT							MITCHELL VAUG		
OPERATIONS CHIEF	la constant de la con			Al	R ATTA	CK SUPERV	ISOR 6	TRAUS THANK	DAVE PHILLIPS	
or and the total	TROY NELS			NE-78			- Production - Park	KEN MCLAUGHLII		
5.		Res	ources Assigi	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC1 ELK MTN C-37		09/01	KYLE BET	TY		20	ICP/06	000	ICP/1800	
НСМ НООРА 0-275		08/24	ROCKY CO	OLEGRO'	VE	12	ICP/06	600	ICP/1800	
TFLD JON OLSEN O-233		08/24				1	ICP/06	000	ICP/1800	
ENG6 KAIBAB 611 E-165		08/26	NICK BEH	RENDS		6	ICP/06	000	ICP/1800	
ENG6 TIMBERLINE E-147	*	08/27	DAVID BRI	EGLIA		3	ICP/06	000	ICP/1800	
ENG6 GRAND JUNCTION BR3 E	-151	08/26	JOSH EVA	NS		3	ICP/06	000	ICP/1800	
ENG6 SUNDANCE BR3 E-169		08/25	DANA LAW	/		3	ICP/06	000	CP/1800	
MAST SMITH GRINDING E-133		08/27	ROBERT S	MITH	2 10			000	ICP/1800	
WTS2 ALL AGENCY E-38		09/02	JOHN HILL	•		1	ICP/06	000	CP/1800	
WTS2 DUDLEY'S E-136		09/08	DON GUIC	E		1	ICP/06	000	ICP/1800	
FAL1 VOLCANO CREEK 0-305		09/01	MATT FER	RAL		2	ICP/06	000	ICP/1800	
FEMP KEVIN WHITE O-392		09/02				1	ICP/06	000	CP/1800	
FEMT OCTAVIO VANZINNI O-13	4	08/27				1	ICP/06	000	ICP/1800	
6. Control Operations/Work Assi	gnments:								2	
CONTINUE TO PREP AND FIRE PREPARE AND FIRE THE 16N15	FROM 17NO7 ROAD TO DE	M ROAD WEST 23.	TO SOUTH F	ORK OF	SMITH F	RIVER.				
7. Special Instructions:										
COORDINATE AND ORDER AIR	CRAFT FOR V	VATER AND RE	TARDANT NE	EDS WIT	H AIR A	TTACK.				
DO NOT FILL FROM COMMUNIT	Y OF HIOUCH	II FIRE HYDRAI	NTS.							
ENG3 TRICITY 411	E-142									
Doz E-44	The State of the S	The Reserve Control		3000 W			es es es			
8.			n/Group Com	ALCOHOLD STATE		Constitution of the second		T -v- "		
Function	Channel	RX Frequence		RX Tone		TX Frequen	37/1			
COMMAND	1 (CMD)	167.100		ONE 15 (		169.75	2000	TONE 15 (162.:		
	3 (R5 TAC 5)	167.112		ONE 15 (	102.2)	770-00 120-0				
The second secon	(SRF ADM)	168.125				170.47		TONE 12 (127.	<u> </u>	
	0 (A/G TAC)	165.387	- 12-0 -			165.38	2080		A	
and the state of t	1 (A/G CMD)	167.962				167.962			A	
9. Prepared By (Resource Unit L	eader)		roved By (Plai			iet)	_	ate	Time	
DANNY THOMAS	ANNY THOMAS TO ROBERT KOVACH 16 08/22/2015 2100									

1. Incident Name:						3.				granie ja
GASQUET COMPLEX						Bran	nch:		Division/Grou	p:
2. Operational Period:	0600 - 06	00		,						
Date/Time From: 08/23/2015 0600	SUN		ate/Time To /24/2015 060		10N				C - COC	ON FIRE
<b>4.</b>		•		Operations	Personn	el				
OPERATIONS C	CONTRACTOR OF THE SECTION OF THE SEC		and the second		C0000464416340034	-	UP SUPERV	ISOR	DAVID GOLDSTE	IN 8/30
OPERATIONS	VAN ARRO	er toters	(m)						DOUG BERG (T)	
OPERATIONS C	TROY NEL				All	RATIA	CK SUPERV		CLIFF CLARIDGE KEN MCLAUGHL	
15.	·		ALANSEN MARKET M	ırces Assigr	i ned this i	erlod			₹	
Strike Team / Ta Resource Des			LWD		Leader	ALLES CONTROL	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 STEELHEAD C-30	DIV E		08/31	ALEJANDR	O RODR	IGUEZ	20	ICP/0	500	ICP/1800
HCM BEAR PEAK O-59			08/23	FRED FLEI	SCHMAN	N 9 10			500	ICP/1800
TFLD DALE MIDDLETON O-	343 to Com	4	09/01			1 1			500	ICP/1800
TFLD LARRY ALVARADO O			08/31				1	ICP/06	500	ICP/1800
ENG3 HOOPA 9533 E-174			08/27	AARON WI	LLIAMS		5	ICP/06	500	ICP/1800
ENG3 ALBUQUERQUE 317	E-161		08/26	BRIAN FOX			4	ICP/06	600	ICP/1800
ENG3 BERTHOUD 13 E 144	PS	08/27	NICO ROM	ERO		3	ICP/06	600	ICP/1800	
ENG3 TRICITY 411 E-142	to Air O		08/27	FRANK ZU	PANCIC		4	ICP/06	600	ICP/1800
ENG4 BITTER LAKE 2044 E			08/28	JOSHUA GO	ONZALES	3	4	ICP/06	000	ICP/1800
FELB DAVID GRETTENBERG	G O-309 to C	ont	09/01				1	ICP/06	600	ICP/1800
								£		
300						У.				
			11							
										1/0
			B. Z	W Constitution and the second			A CONTRACT	anto d		4.7
Function	Channel	DV	AND THE OWNER WHEN THE	Group Comn	Nunication X Tone/N	T	nary TX Frequenc	n, NIAA	TX Tone/NAC	NA-4-
16 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P	1 (CMD)	1 100	167.1000		NE 15 (1	_	169.750		TONE 15 (162.2	
COMMAND ACTICAL	5 (NIFC T-5)	+	166.7250		NE 15 (1		166.725		TONE 15 (162.2	
ACKUP NET	168.1250	<del></del>	5 (1)	/	170.475		TONE 12 (127.3			
IR-TO GROUND	165.3875				165.387			A		
IR TO GRND CMD	167.9625				167.962	5		Α		
. Prepared By (Resource Uni	it Leader)	-	Approv	ed By (Plann	ing Sect	ion Chie	ef)	D	ate	Time
DANNY THOMAS DIM			ROBE	RT KOVACH	1 70	12	_	08	3/22/2015	2100

1. Incident Name:						3.					
GASQUET COMPLEX	3					Bran	ch:		Division/Grou	p:	
2. Operational Period:	0600 - (	1600			00000.2552 100000						
Date/Time From: 08/23/2015 0600	SUN		Time To: 2015 060		ION				C - COC	)N F	IRE
4.	in the second			Operations	Personn	el					
OPERATIONS C					DIVISIO	ON/GROU	UP SUPERV	ISOR	DAVID GOLDSTE	MARS SERVE	0
OPERATIONS CI	VAN ARI				Al	R ATTAC	CK SUPERV	ISOR	DOUG BERG (T) CLIFF CLARIDGE		
2 1		ELSEN (T)							KEN MCLAUGHL		
5			Resou	ırces Assig	ned this l	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Die	ck Up PT./Time
WTS2 SIERRA TIMBER E-42	· · · · · · · · · · · · · · · · · · ·		09/02	JIM ESRY	Leader		1	ICP/0		ICP/18	
WTS2 TRAYNHAM TRUCKIN			08/25	DAVE DAM	ION	-	1	ICP/0	y (1 as.)	ICP/18	
		09/01	DAVE DAIV				21.21.21.20.20				
FEMP JACOB SNOW 0-364					1	ICP/0	n 5 - 95	ICP/18			
FEMT IRA PESHKIN O-241		1)	08/26				1	ICP/0	600	ICP/18	300
							A				
		W 1							F-1-1		
									T at		
6. Control Operations/Work	Assignments:			. ,		11					
SECURE FIRE WEST OF TH PATROL, MOP-UP, AND HO						6N19 RO	OAD.		ř		
7. Special Instructions:		W				3111, 711 31					
COORDINATE AND ORDER DO NOT FILL FROM COMMU R.E.M. ASSIGNED TO DIV C	JNITY OF HIO				RATTACI	K.					
= 8											
Đ.											
*											
8.			Division/	Group Com	municati	on Sumi	many				
Function	Channel		equency l		RX Tone/		TX Frequence	cv N/M	/ TX Tone/NAC		Mode
COMMAND	1 (CMD)		67.1000		ONE 15 (*		169.750		TONE 15 (162.	_	A
TACTICAL	5 (NIFC T-5		66.7250		ONE 15 (*		166.725		TONE 15 (162.		A
BACKUP NET	4 (SRF ADN		68.1250		(	/	170.475		TONE 12 (127.		A
AIR TO GROUND 10 (A/G TAC) 165.3875							165.387				A
AIR TO GRND CMD	11 (A/G CMI		67.9625	$\neg$			167.962	354		+	A
9. Prepared By (Resource Un		** · · · · · · · · · · · · · · · · · ·		red By (Plan	ning Sec	tion Chi	lef)		Date	Tir	ne
DANNY THOMAS	m		1	ERT KOVAC		on		o	08/22/2015	2100	)

1. Incident Name:			4			3. (4.,-2.1)			7		
GASQUET COMPLE	X					Branc	:h:		Division/Grou	p:	14
2. Operational Period:	0600 - 0	600									
Date/Time From: 08/23/2015 0600	SUN		Date/Time To 8/24/2015 06		MON				D - COC	)N FII	RE
4.				Operations	Personne	i					
OPERATIONS (	CHIEF MARK SI VAN ARF				DIVISIO	N/GROU	P SUPERV		JOE TIESO 8/30 DOUG DENLING		/23
OPERATIONS (	CHIEF MIKE MIL TROY NE				Alf	RATTAC	K SUPERV	CLIFF CLARIDGE KEN MCLAUGHL			
5.			Řeso	urces Assig	ned this P	erlod *					
Strike Team / To Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time
HC1 SMITH RIVER C-29			08/23	TIM MEMN	MER	7/	19 ICP/0		500	ICP/1800	o
HC2 PATRICK 42 C-32			08/30	DAMION L	OWTHER		20	ICP/0	500	ICP/1800	)
HC2 PATRICK 43 C-33			08/30	GARTH BE	ENNETT	·	20	ICP/0	500	ICP/1800	)
ES3 S/T 9233C **(24HR)			09/02	ROB BART	TSCH		18	ICP/0	500	ICP/0600	)
TFLD WISEMAN O-266			08/31				1	ICP/06	500	ICP/1800	)
ENG6 BOHICA 61 E-168			08/26	DAVE CAN	<b>MPBELL</b>		3	ICP/06	600	ICP/1800	)
ENG6 ENG 705 E-162			08/27	MANUEL V	WESAW		4 ICP/0		600	ICP/1800	
ENG6 MONTROSE 610 E-1	148		08/26	LAWRENC	E SANDE	RSON	3	ICP/0600		ICP/1800	
HEQB TERRY CARRICO O	-217		08/24				1	ICP/06	600	ICP/1800	)
HEQB JASON HARRIS O-2	18		08/25				1	ICP/06	600	ICP/1800	)
HEQB FRANK ALLEN III (T)			08/25				1	ICP/06	00	ICP/1800	
HEQB PAYTON TURNER O	)-263 to Cor	T	08/31				1		00	ICP/1800	
DOZ2 KENS DOZER E-171			08/27	EIAN OWE	NS		1	ICP/06	00	ICP/1800	jî -
DOZ2 A TEAM 1 E-127	TO CONT		08/24	PETE GIRA	ARONO		4	ICP/06	00	ICP/1800	j.
OOZ2 ROEN 9481 E-90			09/02	PAUL ROE	N		1	ICP/06	00	ICP/1800	
EXCA WALBERG, INC E-57	to CONT	- 1	08/24	DAVE MCD	ONALD		2	ICP/06	00	ICP/1800	
SKG2 YOUNG LOGGING E-	-154		08/27	PAUL ARBO	OGAST		2	ICP/06	00	ICP/1800	
HEAR JON MCCL	ELLAN O-	216									
		MANTEUR DE	ENGGE A			AND DESIGNATION OF	NO ENGINEER PROPERTY OF THE			noctrigues and	OCCUPANT OF SECURITY OF
r	Channel		A STATE OF THE PARTY OF THE PAR	Group Com	SEAS-SEASES AND SEASES.	T	MEALTH LAND		TV To/NAC	.	A4-J-
Function	Channel 1 (CMD)	R	X Frequency 167.1000		RX Tone/N ONE 15 (16		X Frequenc 169,750		TX Tone/NAC		Mode
OMMAND TACTICAL	,	168.2375		ONE 15 (16		168.237		TONE 15 (162.:		A A	
ACKUP NET	168.1250			/	170.475		TONE 12 (127.		A A		
AIR TO GROUND	165.3875				165.387		1	1	A		
IR TO GRND CMD	167.9625				167.962	J.,			Α		
. Prepared By (Resource Un	Approved By (Planning Section				ction Chief)		ate	Time			
DANNY THOMAS ${\cal D}$	m		ROBE	ERT KOVAC	H 90	Ste	$\sim$	08	3/22/2015	2100	

1. Incident Name:							B		An aguar an an
GASQUET COMPLEX					Brar	ıch:		Division/Group	:
2. Operational Period:	0600 - 0600								
Date/Time From: 08/23/2015 0600 SUN		Date/Time To 08/24/2015 060		MON				D - COO	N FIRE
4.			Operations	Personne	el	in manage			
OPERATIONS CHIEF	MARK SMITH			DIVISIO	N/GRO	UP SUPERV	an and section in the	OE TIESO 8/30 DOUG DENLINGE	P /T\ 8/22
OPERATIONS CHIEF				AIF	RATTA	CK SUPERV		CLIFF CLARIDGE	K(1) 6/25
	TROY NELSE	N (T)					F	KEN MCLAUGHLII	N
5.									
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WTT2 SRF WT15 E-45		08/30	OWARDS		2	ICP/06	00	CP/1800	
FEL1 STATEWIDE 49					1	ICP/06	00 1	CP/1800	
FEL1 STATEWIDE 50			1 ICP/0600 ICP/1					CP/1800	
FAL1 NORTH ZONE FALLERS #1	O-94	09/03	ALAN STE	WART		2	ICP/06	00	CP/1800
FAL1 NORTH ZONE FALLERS #3	O-96	09/03	RICK MEE			2	ICP/06	00 1	CP/1800
SOFR PETE VILLA O-68		08/26		1		. 1	ICP/06	00 00	CP/1800
FEMP DAVID CRADDOCK O-240	V.	08/25				1	ICP/06	00 00	CP/1800
FEMT ANDREW DEMETROPOLIS	S O-365	09/01				1	ICP/06	00 1	CP/1800
6. Control Operations/Work Assi	gnments:								
CONTINUE SHADED FUEL BREA		19 RD, PER DIS	TRICT FUE	L SPECIAL	LIST SF	PECS.			
SECURE FIRE NORTH OF THE 1									2
**ES3 S/T 9233C ASSIGNED TO	STRUCTURE	DEFENSE ALON	IG SOUTH F	ORK OF S	SMITH	RIVER."			
7. Special Instructions:	11					7 - 7	0.00	2 17	
COORDINATE AND ORDER AIRC				R ATTACK	ζ.				' e
DO NOT FILL FROM COMMONT	1 01 111000111	TINETITOTON							
		i <del>t</del>							
									72
								- 160	400
								A =	9 100 5 52 775
**************************************	HILLERY CONTROL OF THE STREET	ere in the sector of the section of the	CHOS Introduction	DATA DE TOTO DE LA CASA	Strengthus en	20/210/20 a wild y 20	an and an		
8.		CONTRACTOR DISCONSISTED AND STREET AND STREE	/Group Con	A REAL CONTRACTOR CONT		CONTRACTOR PROPERTY.			
Function	Channel	RX Frequency	RX Tone/I		TX Frequen		TX Tone/NAC		
COMMAND 14	1 (CMD) (R5 TAC 6)	167.1000 168.2375		ONE 15 (1 ONE 15 (1		169.750		TONE 15 (162.2 TONE 15 (162.2	
	(SRF ADM)	168.1250	<del></del> -	OMF 19 (1	UZ.Z)	170.475		TONE 12 (127.3	
	(SKF ADM) (A/G-TAC)	165.3875				165.387		12 (12/10	A A
	(A/G CMD)	167.9625	$\neg$		-	167.962			A
9. Prepared By (Resource Unit Le		Appro	ved By (Plai				Da	ate	Time
DANNY THOMAS DIVI		ROE	BERT KOVAC	<sub>CH</sub> 9/	XXX 08/22/2015			3/22/2015	2100

1. Incident Name:					i,	3.		in participation in			
GASQUET COMPLE	X					Bra	inch:		Division/Grou	ıp:	**************************************
2. Operational Period:	0600 - 06	300		-						VI VI	N.F.LE
Date/Time From:			te/Time To						E-BEA	R FI	RE
08/23/2015 0600 4.	SUN	08/2	4/2015 06		MON		oreast causes	of the second	o cara de la companya de la company	S. P. S.	
	OURE MADE ON	1771		Operations	ecaconing and according	0059694-00000	OUD OUD	ED/ (100)	T IA OON AND LED	0/00	, and the same of
OPERATIONS	CHIEF MARK SM VAN ARR				DIVISIO	IN/GR	OUP SUP	ERVISO	TIM LANTERMA		7
OPERATIONS (	CHIEF MIKE MILI	KOVICH (	T)		All	R ATT	ACK SUP	ERVISO	CLIFF CLARIDGE		
	TROY NEI	LSEN (T)							KEN MCLAUGHL	.IN	E!
5.			Reso	urces Assign	ned this F	Period					
Strike Team / T Resource De			LWD		Leader		Num Perso	79727	rop Off PT./Time	Pick	Up PT./Time
HCM SLATE MOUNTAIN C	)-245		08/26	STEVE RE	YES		10	ICP	/0600	ICP/180	0
TFLD TONY ERICKSON O	-232		08/23		e sha		- 1	ICP	/0600	ICP/180	0
ENG3 HOOPA 9531 E-175			08/26	NELS NELS			5	ICP	/0600	ICP/180	0
ENG3 ARCHER MOUNTAIN	13 E-28	7.8	08/27	JUSTUS BA	ARTON		3	ICP	/0600	ICP/180	0
ENG3 TIMBER MESA 7213	3 E-143		08/27	JERROD A	MATOR		3	ICP	0600	ICP/180	0
ENG3 UTAH FIRE 16A E-3	32		08/27	KRISTA SP	RAYCAR		3	ICP	0600	ICP/180	0
DOZ2 FISK'S TREE E-91	ш		09/04	RICK ANDE	RSON		1	ICP	0600	ICP/180	0
DOZ2 PLUMAS 1 E-126			08/24	JAMES SM	ITH		4	ICP	0600	ICP/180	0
HCZ Steelhead	C-30							$\neg$			
WIT E- 334								_			1000
<u> </u>											
								1			
					ν.					-	
										0 ===	
								7	_		
							_				
							+				
).			Division/	Group Com	nunicatio	n Šun	nmary				
Function	Channel	RX F	requency	N/W R	X Tone/N	IAC	TX Frequ	uency N/	N TX Tone/NAC		Mode
COMMAND	1 (CMD)		167.1000	то	NE 15 (1	62.2)	169	7500	TONE 15 (162.	2)	Α
TACTICAL	6 (NIFC T-6)		166.7750	то	NE 15 (1	62.2)	166	7750	TONE 15 (162.	2)	Α .
BACKUP NET	4 (SRF ADM)	_	168.1250					4750	TONE 12 (127.	3)	Α
NR TO GROUND	10 (A/G TAC)		165.3875			_	100 Sept.	3875			Α -
IR TO GRND CMD	11 (A/G CMD)		167.9625	2007	2 (a) v			9625			Α
. Prepared By (Resource Ur	•		0.0000.0	ed By (Plann					Date	Time	*
DANNY THOMAS	Bess		ROBE	ERT KOVACH	1 %	the	1	_	08/22/2015	2100	

Branch:

Division/Group:

1. Incident Name:

2. Operational Period:

**GASQUET COMPLEX** 

0600 - 0600

	UN		Time To: 2015 0600	D M	1ON		-ī		E - BEA	R FIF	RE
4.				Operations	Personnel						
OPERATIONS CHII	EF MARK S VAN AR				DIVISION	GROUP	SUPERV	ISOR J	ASON MILLER IM LANTERMA	N (T) 8/2	7
OPERATIONS CHII		LKOVICH (T) ELSEN (T)			AIR A	ATTACK	SUPERV		CLIFF CLARIDG CEN MCLAUGHI		
5.			Resou	rces Assign	ned this Per	rlod				174	
Strike Team / Task Resource Design			LWD	U.	Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
WTS1 V&P E-139			08/26	VICTOR KI	NIGHT		1	ICP/06	00	ICP/180	0
WTS2 ROGER CHERRY E-140	)		0 <del>8/25</del> 9/ <i>5</i>	ROGER CH	HERRY		1	ICP/06	00	ICP/180	0
WTS2 YREKA OUTLANDS E-	19		08/30	ALLEN WIL		7	2	ICP/06	00	ICP/180	0
WT FIRELINE SERVICES INC	-231		09/01		is .		2	ICP/06	00	ICP/180	0
SOFR BRAD LIDELL O-252			08/25				1	ICP/06	00	ICP/180	0
FEMP JOSH FELDMAN O-135			08/27				1	ICP/06	00	ICP/180	0
FEMT RAICE WICKLAS 0-132	6		08/27				1	ICP/06	00	ICP/180	0
											11. Pr. 19. 3
										1 8	1. 1. 1.
6. Control Operations/Work As CONTINUE FIRING FROM THE PREPARE DOZER LINE FROM	BEAR DIP	SITE TO DP-		KIYOU CRE	EEK						
7. Special Instructions:											· · · · · · · · · · · · · · · · · · ·
COORDINATE AIRCRAFT FOR DO NOT FILL FROM COMMUN											
8.			Division/	Group Com	munication	Summa	ary				
Function	Channel	RX Fr	equency N	NW I	RX Tone/NA	C TX	K Frequenc	y N/W	TX Tone/NA	c	Mode
COMMAND	1 (CMD)	1	67.1000	TO	ONE 15 (162	2.2)	169.750	0	TONE 15 (162	2.2)	Α
TAGTIÇAL	6 (NIFC T-	6) 1	66.7750	TO	ONE 15 (162	2.2)	166.775	0	TONE 15 (162	2.2)	Α
BACKUP NET	4 (SRF ADI	VI) 1	68.1250				170.475	0	TONE 12 (127	7.3)	Α
AIR TO GROUND	10 (A/G TA		65.3875				165.387	5			Α
AIR TO GRND CMD	11 (A/G CM	D) 1	67.9625				167.962	5			Α
9. Prepared By (Resource Unit				ed By (Plan		•	)		ite	Time	9
Well-and Committee of the Committee of t	M		ROBE	RT KOVAC		tel		08	/22/2015	2100	
CS 204 WF (1/14)				FINA	L.						Page 2 of 2

I. Incident Name:											
GASQUET COMPLEX	X					Bran	ıch:		Division/Group	):	
2. Operational Period:	0600/- 0	600									
Date/Time From: 08/23/2015 0600	SUN	Date	/Time To	1	1ON				G - BEA	R FIRE	
4.				Operations	Personn	el					
OPERATIONS (	CHIEF MARK SM	<b>IITH</b>				#04045000000000000000000000000000000000	FORCE LEA	ADER	CHRIS HENRIE 8	/24	
И	VAN ARF								JOEL PETERS (T		
OPERATIONS (	March Drawnstown	KOVICH (T :LSEN (T)	)		All	R ATTA	CK SUPERV		CLIFF CLARIDGE KEN MCLAUGHLI		
5.			Reso	urces Assign	ed this i	Period					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
ENG3 ENGINE - T3 - 8430	E-262		09/03	JOHN THO	MAS TO	GIAI	5	ICP/06	600	ICP/1800	
ENG6 BOULDER MTN 433	33 E-152		08/26	MIKE PALA	MARA		3	ICP/06	600	ICP/1800	
ENG6 A BAR S 613 E-166			08/26	MATT BUS	TAMANT	E	4	ICP/06	600	ICP/1800	
HEQB LEVY M RENTZ O-3	07		08/31				1	ICP/06	600	ICP/1800	
SKG3 CLEARWATER FIRE	E-155		08/26	ED URICK			1	ICP/06	600	ICP/1800	
MAST JR-3 E-55			08/27	RICK ESTE	Y		2	ICP/06	600	ICP/1800	
MAST JR-4 E-54			08/27	HARVEY M	OON		2 ICP/0600		000	ICP/1800	
WTT1 DB JET E-156	Augusta - Managar - Augusta - August		08/28	RUSS BER	GETTE		2 ICP/060		00 21 74 77 (8)	CP/1800	
WTS2 RHC EQUIP E-232		-	09/02				1	ICP/06	00	CP/1800	
FAL1 FALLER SHAULIS O-	306		09/01	RANDY SHA	AULIS		2	ICP/06	00	CP/1800	
FAL1 NORTH ZONE FALLER	RS #2 O-95		09/03 BILLY BELMON				2	ICP/06	00	CP/1800	
FAL1 NORTH ZONE FALLER	RS #4 O-97		09/03 BILL MEADOW				2	ICP/06	00	CP/1800	
6. Control Operations/Work SCOUT AND DETERMINE N PREP THE 16N02 RD FROM	IEEDS FOR FIRI		EAST C	F 16N02 RD		2			H.		
7. Special Instructions:											
COORDINATE AND ORDER DO NOT FILL FROM COMMI NO PARKING OR PILING DE	UNITY OF HIOU	CHI FIRE H	YDRANT	S.	RATTAC	OK.					
B		The last	Division/	Group Comr	nunicatio	on Sumr	marý				
Function	Channel	RX Fr	equency l	N/W F	X Tone/N	VAC .	TX Frequenc	y N/W	TX Tone/NAC	Mode	
COMMAND	1 (CMD)	1	67.1000	то	NE 15 (1	62.2)	169.750	0	TONE 15 (162.2	2) A	
TACTICAL	7 (NIFC T-7)	10	68.2500	то	NE 15 (1	62.2)	168.250	0	TONE 15 (162.2	2) A	
BACKUP NET	4 (SRF ADM)	10	68.1250				170.475	0	TONE 12 (127.3	3) A	
NIR TO GROUND	10 ( A/G TAC)	10	65.3875				165.387	5		A	
NR TO GRAD CMD	11 (A/G CMD)	10	67.9625				167.962	5		Α	
. Prepared By (Resource Un	it Leader)		Approv	ed By (Planr	ing Sect	tion Chie	ef)	Da	ate	Time	
DANNY THOMAS I	n		ROBE	ERT KOVACH	1 1	139	/	08	/22/2015	2100	

3.

1. Incident Name:

GASQUET COMPLEX						Bra	Branch: Div			Division/Group:		
2. Operational Period:	060	0 - 0600			600 CO					L - PEA	K	/FEEDER
Date/Time From:			Date/T	ime To:		_	45C 100K			FIRE		I LLDLIX
08/23/2015 0600	SUN		08/24/20	015 060	00	MON		1				
4.	P (				Opera	tions Pers	AND SECTION AND					
OPERATIONS C	S. Garage and C. Control of Contr	K SMITH ARROYO				DIV	ISION/GRO	OUP SUPERV	A.F. (2000)	DAVID WEBB 8/8 BRANDON SELK		8/26
OPERATIONS C	520000000000	201/A-1-00-6-4-5-A-1-0-0			-	_	AIR ATTA	ACK SUPERV		CLIFF CLARIDGE		
	TRO	Y NELSE	N (T)				······································			KEN MCLAUGHL	.IN	
5.				Resou	urces /	Assigned t	nis Period					7
Strike Team / Ta Resource Des			1	.WD		Lead	er	Number Persons	Dro	p Off PT./Time	1 1/7	Pick Up PT./Time
ES3 S/T 4600C E-229			0	9/02	JAME	S THORN	оск	27	ICP/0	600	ICF	2/1800
TFLD ROBERT BISBY 0-26	5		0	8/31				1	ICP/0	600	ICF	P/1800
TFLD DARIO ARCHULETA	0-264		0	8/28				1	ICP/0	600	ICF	P/1800
ENG3 BLACK HILLS 381 E-	146	-	0	8/26	BRAN	NDON SELI	<	5	ICP/0	600	ICF	P/1800
ENG6 FLAGSTAFF 16 E-167 08/27 KATIE BROWN 3 ICP/0600 ICP/1800											P/1800	
ENG6 LYONS 4031 E-159			0	8/27	NICO	LE PALES	TRO	3	ICP/0	600	ICF	P/1800
HEQB DARIC BURR O-308			0	8/31	$\vdash$		11341119	1	ICP/0	600	ICF	P/1800
DOZ2 BROWNING E-44	PARHER	E-43	0	9/02	RON	LANDSBU	RG	1	ICP/0	600	ICF	P/1800
CHIP CECIL 1 E-130			0	8/25	JUST	IN CECIL		1	ICP/0600		ICF	P/1800
CHIP COASTAL TREE SERV	/ICE E-131		0	8/24	GUY	TRAVIS	11 1	2	ICP/0	600	ICF	P/1800
WTT1 TENDR 1121 E-157			0	08/28 DAN CANO				2	ICP/0	600	ICF	P/1800
WTT2 AFD-WT1 E-158			0	8/27	STEV	EN BERG		1	ICP/0	600	ICF	P/1800
FEMP SPENCER JOHNSON	O-366		0	9/03				1		600	ICP/1800	
FEMT KOSTAL DREW 0-37	2		0	9/03				1	ICP/0	600	ICP	7/1800
6. Control Operations/Work	Assignmer	nts:										
KEEP FIRE EAST OF DP 42. FIRE AND HOLD THE G.O. F							TION OF 8-	14-15.				
7. Special Instructions:								ž				
COORDINATE AND ORDER DO NOT FILL FROM COMMU						/ITH AIR AT	TACK.					
8.			Ď	ivision	/Group	Commun	cation Sur	nmary				
Function	Char	nel	RX Fre	quency	N/W	RX T	one/NAC	TX Frequen	cy N/M	/ TX Tone/NA	С	Mode
COMMAND	1 (CN	/ID)	16	7.1000		TONE	15 (162.2)	169.75	00	TONE 15 (162	.2)	Α
TACTICAL	8.0500		TONE	15 (162.2)	168.05	00	TONE 15 (162	.2)	Α			
BACKUP NET	4 (SRF	- 1		8.1250				170.47		TONE 12 (127	.3)	Α
AIR TO GROUND 10 (A/G TAC) 165.3875						k		165.38				Α
AIR TO GRND CMD	11 (A/G	CMD)		7.9625		(Dia)	On =47 = O1	167.96		<u> </u>	Т	A Time
9. Prepared By (Resource Ur	150			10.00		(Planning		55		Date		Time
DANNY THOMAS	m			ROB	ERT K	OVACH	rlot		(	08/22/2015	2	100

1. Incident Name:						3.	y y	D			
GASQUET COMPLEX	X					Bra	inch:		Division/Grou	p:	
2. Operational Period:	0600 - 060	0							CONTIN	GENCY	
Date/Time From: 08/23/2015 0600	SUN		e/Time To		ION				GROUP		
4.				Operations	***********	al					
OPERATIONS (	CHIEF MARK SMI	ТН		Operations.	STORY STREET	NAME OF STREET	OUP SUPER\	/ISOR	CLIFF BRAMLET	ΓE 9/4	
	VAN ARRO								MIKE PETRO (T)		
OPERATIONS (	TROY NELS		)		Al	AIR ATTACK SUPERVISOR CLIFF CLARIDGE KEN MCLAUGHLIN					
5.			Reso	urces Assigr	edithis:	Period					
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HEQB DWAYNE ANDERSO			08/24		Leauei		1	ICP/00	o docum wantemer	ICP/1800	
DOZ2 J A COOK E-170			08/25 JON COOK				2	ICP/06		ICP/1800	
DOZ2 WARNER E-43 BR			09/01	DAN WARN			3	ICP/06	1050001	ICP/1800	
		44	1011000000	DAN WARN	IEK		100				
HEQB JON MCCLELLAN O	TO D		08/24			. 74	1	ICP/06	= 1	ICP/1800	
SKG4 L & L EXCAVATING V		08/23	SHANE NO	DINE		2	ICP/06	500	ICP/1800		
TFLD Dale mid	deton 0-3	43									
FELB DAVID Gre	Henberg 0-3	09									
HEAB PAYTON TUR	NER 0-26	3									
2	-127		b.								
DOZZ ROEN 9481											
EXCA WAL RERC	E-57	1									
		- 1									
6. Control Operations/Work	Assignments:									i i	
ASSIST KLAMMOTH AND S SCOUT AND BUILD CONTIN ASSIST ANY DIVISIONS OP	NGENCY LINES IN	AREAS S	SURROU	NDING THE I		RE.					
7. Special Instructions:											
B			Division/	Group Comr	nunicati	on Sun	nmarv			19	
Function	Channel	EZAJIGGESSSSSSSSS	equency l	1 22 2	X Tone/	21.01.11.11.12	TX Frequence	ev N/W	TX Tone/NAC	Mode	
COMMAND	1 (CMD)	-	67.1000		NE 15 (1		169.750		TONE 15 (162.2	and the second	
FACTICAL		68.6000		NE 15 (1	100	168.000		TONE 15 (162.2			
BACKUP NET	-	68.1250	10, 54%		-	170.475	60	TONE 12 (127.3			
AIR TO GROUND	1	165.3875				165.387			A		
AIR TO GROUND	67.9625				167.962	:5		Α			
. Prepared By (Resource Un		Approv	ed By (Plann	ing Sec	tion Ch	nief)	D	ate	Time		
DANNY THOMAS	m		ROBE	ERT KOVACH	1 16				3/22/2015	2100	

1. Incident Name:						3.				
GASQUET COMPLEX						Bran	nch:		Division/Group	<b>:</b>
2. Operational Period:	0600 - 06	500							NIGHT E	BEAR FIRE
Date/Time From:			Time To:	•					1800 - 00	600
	SUN	08/24/	2015 060		NON					
4.				Operations		Secretary (S)		_		
OPERATIONS CI	HIEF MARK SM VAN ARR				DIVISIO	N/GRO	UP SUPERV	ISOR	GLENN WEBB 8/3	23
OPERATIONS CI	HIEF JON LUCA	AS (T)			Al	R ATTA	CK SUPERV		CLIFF CLARIDGE	
									KEN MCLAUGHLI	N
5.			Resou	urces Assigi	ned this i	Period				
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Droj	p Off PT./Time	Pick Up PT./Time
ENG3 MODOC 46 E-207			08/30	SIMPSON			5	ICP/18	300	ICP/0600
ENG3 MODOC 64 E-208			08/30	BRYAN HE	NDRICK	S	5	ICP/18	300	ICP/0600
FEMP MARK HAAS 0-367			08/30		<del></del>	************	1	ICP/18	300	ICP/0600
FEMT JED MATCHAM 0-373	3		09/03				1	ICP/18	300	ICP/0600
HCZ HAPPY CAM	P C-3	4								
MC MAPA CAL		•								
k										
					2. 2.110.	w			V3	
	<u> </u>							C-900	32	
				<b> </b>						
							-			
					-					
6. Control Operations/Work	Assignments:			<u> </u>						
PATROL, HOLD AND FIRE E		RD AND 16	N02 RD							
									*	
7. Special Instructions:									,	
FEMP / FEMT ASSIGNED TO DO NOT FILL FROM COMMU		CHI FIRE H	YDRANT	rs						
DO NOT FILL FROM COMM.	J. 11100	OI II I II I	1010111	· C.	*0					
8.		4.	Division	/Group Com	municati	on Sun	nmary			
Function	Channel	RX Fr	equency	NW	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC	. Mode
COMMAND	1 (CMD)	1	67.1000	T	ONE 15 (	162.2)	169.75	00	TONE 15 (162.2	2) A
TACTICAL	6 (NIFC T-6)	1	66.7750	IT	ONE 15 (	162.2)	166.77	50	TONE 15 (162.2	2) A
BACKUP NET	4 (SRF ADM	) 1	68.1250				170.47	50	TONE 12 (127.	3) A
AIR TO GROUND	10 (A/G TAC	) 1	65.3875				165.38	75		Α
AIR TO GRND CMD	11 (A/G CMD	) 1	67.9625				167.962	25		Α .
9. Prepared By (Resource Un			Appro	ved By (Plar	nning Sec	tion Ch	nief)	D	ate	Time
DANNY THOMAS	N		ROB	ERT KOVAC	он 1/0	Her		0	8/22/2015	2100

1. Incident Name:						• <b>3</b> .				5	
GASQUET COMPLEX	<					Bran	ch:		Division/Grou	p:	
2. Operational Period:	0600 - 0	600							NIGHT (	coc	N
Date/Time From:		1000000	e/Time To						FIRE 18	00 -	0600
08/23/2015 0600	SUN	08/24	1/2015 060		ION	100 H2 H2 H2 H2 H2 H2	Translates Booker (	s y a li Silans	and the second section	0.03125333	
4. 7				Operations	A PROPER CONTRACTOR	AND DOMESTICAL SHAPE AND CHA		1000	DAY TODDEO A		
OPERATIONS C	HIEF MARK SI VAN ARF				DIVISIO	DN/GRO	UP SUPERV		RAY TORRES 9/ BRIAN FABBRI (1		I
OPERATIONS C	HIEF JON LUC	AS (T)			Ai	R ATTA	CK SUPERV	ISOR	CLIFF CLARIDGE		
									KEN MCLAUGHL	IN	
5.			Reso	urces Assign	ed this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	Off PT./Time	Pic	k Up PT./Time
HC1 MAD RIVER C-38			09/01	CHARLES	HAIR		19	ICP/18	300	ICP/06	i00
ES3 S/T 9233C **(24HR)			09/02	ROB BART	SCH		18	ICP/06	600	ICP/06	:00
ENG3 PASO 3110 E-160			08/26	DAVID JR Y	OWELL	-	3	ICP/18	300	ICP/06	00
ENG6 NATIONAL 204 E-14	9		08/26	LEENKUN	BACA		3	ICP/18	300	ICP/06	00
ENG3 RAPID CITY 3-1 E-14	5		08/27	ROB THOM	IPSON	-	4	ICP/18	300	ICP/06	00
ENG6 LAKE DILLON 8 E-15	0		08/26	DENNIS JA	CKSON		3	ICP/18	300	ICP/06	00
FEMP ROD POTTS O-368			09/03				1	ICP/18	300	ICP/06	00
FEMT MARK FISCHER 0-3	70		09/03				1	ICP/18	300	ICP/06	00
				-							
6. Control Operations/Work			<u> </u>								
KEEP FIRE WITHIN EXISTING CONTAINMENT LINES. CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE. CONTINUE TO COOL 17N07 ROAD FROM DAY SHIFTS BURN OPERATION.											
CONTINUE TO COOL 17N07 ROAD FROM DAY SHIFTS BURN OPERATION. **ES3 S/T 9233C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF							IVER**				
7. Special Instructions:								92-2			
WATCH FOR FALLING SNAC		16N19 RO	AD.								
FEMP/FEMT ASSIGNED TO	DP-24										
8. Division/Group Communication Summary											
Function	Channel		requency	T	X Tone/	A STATE OF THE PARTY OF THE PAR	TX Frequency N/W TX Tone/NAC			Mode	
COMMAND	1 (CMD)		67.1000		NE 15 (1	162.2)	169.7500 TONE 15 (162.2)			Α	
FACTICAL .	5 (NIFC T-5)	1	66.7250	TO	NE 15 (1	162.2)				Α	
BACKUP NET	4 (SRF ADM	) 1	68.1250				170.475	0	TONE 12 (127.	3)	Α
AIR TO GROUND	10 (A/G TAC	) 1	65.3875				165.387	5			Α
VIR TO GRND CMD	11 (A/G CMD	) 1	67.9625				167.962	5			Α
. Prepared By (Resource Un	8		Approv	ed By (Plant	5400			D	ate	Tin	10
DANNY THOMAS T	M		ROBI	ERT KOVACI	1 std	ster		08	3/22/2015	2100	

GASQUET COMPLEX		=0		Brai	nch:		Division/Group	:
2. Operational Period:	0600 - 0600						NIGHT F	EEDED
Date/Time From:		Date/Time To:					FIRE 18	The state of the s
SAME AND ASSOCIATION AND SECURITION	SUN	08/24/2015 0600	MON				I IIXL IO	JO - 0000
4.			perations Person	nel				Archine (Saul)
OPERATIONS CI	HIEF MARK SMITH		DIVIS	ION/GRO	OUP SUPERV		EN CRUZ 9/2 HIL JOHNSON 9	N/O
OPERATIONS C	VAN ARROYO			UR ATTA	CK SUPERV		LIFF CLARIDGE	
						STATE STORY VICES	EN MCLAUGHLI	1
5.		Resourc	ces Assigned this	Period				
Strike Team / Tas Resource Des		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC21-HAPPY CAMP_C-34_		0545264	JESSE PERRY		19	ICP/18		ICP/0600
TFLD GREG OLEARY O-234		08/24			1	ICP/18	00	ICP/0600
ENG3 TNF 72 E-250		09/01	TOMMY BROOKS		5	ICP/18	00	ICP/0600
ENG3 SRF 12 E-313		09/02	-		5	ICP/18	00	ICP/0600
FEMP KEVIN BERKERY 0-3	369	09/03			1	ICP/18	00	CP/0600
FEMT JOBEE FARRER 0-37	71	09/03			1	ICP/18	00	CP/0600
6. Control Operations/Work	Assignments:						<u> </u>	
PATROL BURN OUT OPERA		G.O. RD.						
BURN OUT POCKETS AS N	EEDED.							
7. Special Instructions:		(10-2)						
TFDL REPORT DIRECTLY TO DO NOT FILL FROM COMMU		CHI FIRE HYDRAN						
							- 1	
8.		Division/G	roup Communica	tion Sun	nmary			
Function	Channel	RX Frequency N	/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1 (CMD)	167.1000	TONE 15	(162.2)	169.75	00	TONE 15 (162.:	
TACTICAL	8 (NIFC T-1)	168,0500	TONE 15	(162.2)	168.05	00	TONE 15 (162.:	
BACKUP NET	4 (SRF ADM)	168.1250			170.47	200	TONE 12 (127.	
AIR TO GROUND	10 (A/G TAC)	165.3875			165.38			Α
AIR TO GRND CMD	11 (A/G CMD)	167.9625	d D., /Dis		167.96		140	A Time
9. Prepared By (Resource Un	_		d By (Planning S				ate	Time
DANNY THOMAS	~	ROBE	RT KOVACH 7	Lito =		08	/22/2015	2100

1. Incident Name:

	٤
-	
Ω	۲
<	1
5	Ē
5	5
=	
	J
CHINARAN	1
U	1
7	ė
7	5
┕	2
OPERATIONS	
	۲
	2
Ц	ı
Δ	
C	)
Ц	
A R	ľ
	•

PREPARED Date/Time: 08/22/15 1900 SUNRISE: 0633 SUNSET: 2007 PREPARED BY: John Crotty (W. 23/15 START TIME: 0730 END TIME: 2030 2. OPERATIONAL PERIOD DATE: 08/23/15 1. INCIDENT NAME: Gasquet Complex

	4. MEDEVAC		H -512 @ Cave		Freq: 128.07		Illinois Valley Tower Fred: 133 275		8 HIXED-WING		SEAT 818, SEAT 886	Lead planes: Available through Dispatch	AT Base:	ATGS Aircraft: N 50EB. A-65 Mclauchlan		Cave- HOS Trlr., E-2, Raechel, 208-569-7476 Cave- 49er WT, E-41 Dave Sanders 209-470-4354 Cave- WT, E-233 Gifford Tallmadge	
	.55#	nding locatio	123° 44.678	123° 57.709	123° 50.726	123° 46.134	123° 47 800	123° 45.621							¥Σ		_
	e Code 101	nproved la	41° 48.928	41° 45.786	41° 35.065	41° 33.065	41° 35.000	41° 35.290	E	166.4500		167.9625	167.1000	TOT CT AUG.	163.100	168.6250	_
District of the last of the la	Cave HB Gate Code 10155#	helispot/unir	E, 41° ,						AM		128.0750	101					
	ial Equipment, etc.) ines.	coordinates of possible	Bear Fire Div E,	Coon Fire Div C,	Feeder Fire Div W	Peak Fire Div L	Summit Fire Div V	Williams Fire Div H	7. FREQUENCIES	AIR/AIR FW:	AIR/AIR RW:	AIR/GROUND CMD: AIR/GROUND TAC:	COMMAND: RX: TX:		DECK:	AIR GUARD:	_
	ir Operations Speci. es, cables, power li	ion needs, include		nsed	x 123° 43.00	٥,	0,		Phone	805.440.6186 805.886.6970	805.703.0649 307.272.3266	813.997.0317	480.688.5330	805.478.1231 619.818.2735	925.588.1326	608-577-1974 575-420-7231 951-973-8662	
A PARAMETER AND A PARAMETER AN	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 possible helispot/unimproved landing locations.	Possible smoke concerns.	Track all retardant usage and location used	Do not dip from lakes near 41° 35.00 x 123° 43.00	Coon IP 41° 45.78 X 123° 57.70 9,000'	Bear IP 41° 57.18 X 123° 43.65 6,000'	Six Rivers Disp. Air Desk 707.726.1266	6. PERSONNEL	AOBD: John Crotty Deputy AOBD: Brad Joos	ASGS: Al Driesbach ASGS(T): Ken Ostrom	ATGS: Ken McLaughlan	ATGS: Cliff Claridge ATGS: Dave Philips	Cave HEB1: Curt Warner HEB2(t): Jeremy Czapinski	Ward helibase: Justin Buckbee	SEAT MGR: Larry Severton HT-702 MGR: James Savage HT-782 MGR: AJ Murray	

**
RS
ш
r
507
بج
ũ
-
JEL.
Ţ
***

FAA N#	Τ	TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	7	FAA N#   TY   MAKE/MODEL	BASE	AVAILARIF START	START	DEMADIKE
HT-702	н	S-61	Cave	0730	0830								
HT-782	н	1 S-64	Cave	0230	0830	A-78							
H-512	2	2 Bell 212	Cave	0230	0830	A-42					e.		
988B	es	Bell L4	Ward Field	0230	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	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		13	
Cargo / Sling	Per Request from Division Sups, all sling loads / crew shuttles			
Ops Recon				
Div Sup Recon				
DIPSITES:	River Dip 41° 44.150 X 123° 59.02 Whiskey Dip 41° 39,388 X 123° 40,568 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 Horseshoe Dip 41° 46,140X124° 00.080			
HELISPOTS:	H-1 41° 45.843 X 123° 56.290 H-2 41° 50.577 X 123° 46.392 H-3 41° 44.098 X 123°57.181 H-4 41° 48.139 X 123° 44.656			
Cave Helibase (Illinois Valley airport)	42° 6.216 X 123° 40.945 1,394 ft elevation, Identifier: 3S4			
Ward Field (Gasquet Airport)	41° 50.735 X 123° 59.0866 356 ft elevation, Identifier: 009			
Nickowitz Fire Freq's	Air to Air FW 164.7500 Air to Air RW 126.075			
Nickowitz Air Ops: Glen Dietz 530-627-3491	Air to Ground 164.8625 Command 2 173.0375 Rx, 167.3250 Tx Tone 127.3			-
Nickowitz Fire FAX 530-627-3401				
Sawtooth Fire	41 36.572 X 123 42.451			

# **GASQUET COMPLEX-SAFETY MESSAGE**

We are **ALL** Accountable and Responsible for **SAFE** behaviors

#### **SUNDAY AUGUST 23/24, 2015**

0600-0600

#### **MAJOR HAZARDS:**

- Cumulative fatigue (get your sleep...the only cure for fatigue is sleep.).
- Driving:
- ✓ Long drive to work assignment on narrow windy roads. Roads to Coon Fire are dusty too.
- ✓ Keep speeds down: in camp, in town, on Hwy 199 and on roads to/from the fire line.
- ✓ Don't be a distracted driver! ("distraction proof" your vehicle).
- ✓ Fresh retardant on steep paved roads in the Bear and Feeder fire areas.
- Snags continue to be a major hazard, identify them and have fallers mitigate them.
- Dehydration (whether on fire line or in camp). Dehydration is preventable. Limit caffeine drinks.
- If on night shift...working/driving at night, hiking in rough, steep terrain/rollout and burning ops.

#### Fire Order of the Day -Keep informed on fire weather conditions and forecasts!

- Brief your crews on the weather and fire behavior forecasts in the IAP.
- Snags Maintain situational awareness when working in heavily timbered areas. Post lookouts
  where needed and conduct risk analysis when engaging in these types of situations.
- Check your People Ensure crews are staying rested and hydrated, drink 3 to 1 ratio of water to sports drink. Take plenty of water and Gatorade with you.
- Post Lookouts: Steep, rugged terrain with lots of timber. Vantage points may be difficult to obtain. Post multiple look outs and establish <u>TRIGGER POINTS.</u>

# Miscellaneous Safety Issues from Others:

(as told to your incident safety officer)

- People in camp starting to be a little short tempered. (take a deep breath, think before you react)
- People in camp after long shifts looking really, really tired. (no surprise there, get some sleep)
- People sleeping in the parking areas. (fixing that hazard, thanks for cooperating)
- Have your personal tents really secured well so the East wind does not blow it into a parking area with you in it. (super tent stakes and p-cord in supply)

If you have safety concerns, the team is listening!
-Tell me in person, give me a note or call my cell

### **Driving Safety:**

- Watch speeds on roads, there are tight turns, and steep drop offs and fire traffic.
- Roads with potentially unstable shoulders due to excessive driving of fire equipment.
- Fast citizen vehicles on Hwy 199.
- Utilize a traffic pattern as needed.
- Start the day with a clean windshield and side mirrors. Drive with your lights and seatbelts on.
- Stay alert of your surroundings; take note of turn outs and possible safety zones.



2014

Incident Safety Officer: Tom Zeulner 805-440-5252 or 213-503-4286

#### **INCIDENT SAFETY ANALYSIS 215a**

Gasquet CA-SRF-001488 - Sunday, August 23, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.    ~ Post lookouts, or use a spotter in mop-up areas with personnel.    ~ Don't park vehicles or take breaks in high concentrations of hazard trees.    ~ Establish trigger points for disengagement during high wind events.    ~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
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 Beware of retardant on paved roads in fire area.
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look 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. ~ Ensure proper use of all required PPE.
All	Steep Terrain & Rolling Debris	<ul> <li>∼ Maintain 8'-10' spacing when working &amp; walking.</li> <li>∼ Don't work above any personnel.</li> <li>∼ Be on the lookout for rolling rocks, debris, or burning material.</li> <li>∼ Evaluate necessity to send personnel in areas with limited access.</li> <li>∼ Post lookouts (IRPG pg 6).</li> </ul>
		~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.
All.	Driving & Traffic	~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.
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 & IRPG Pgs 99-108
All	Bees, Ticks, Mosquitoes	Canvas crew members for those with known allergic reactions to stings.     Ensure crew members have medication pens if needed.     Perform daily self inspection.     Use repellent as necessary.     Advanced Life Support, multi-dose epi and airway protection.     Keep affected area clean and bandaged.     Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
All	Poisonous Plants	~ Identify and Avoid hazard areas. ~ Launder clothing. ~ Shower frequently.
ALL	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Fatigue & Over Exertion	Think 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.

	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO INS PLAN	Gasquet Co	ymplex	0 -	Date/Time Prepared 08/22/2015 1900 hrs	2	Operation 08/23/2	Operational Period Date/Time 08/23/2015-08/24/2015 06/00-06/00 (2014)
# 5	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
-	Command	CMD 1	All Divisions	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	<	Ship Mtn
7	Command	CMD 2	All Divisions	173.5250	Tone 15 (162.2)	163.8250	Tone 15 (162.2)	∢	Gasquet Mtn
ო	Command	CMD 3	UNASSIGNED	0000.0000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	∢	
4	Backup Net	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	∢	Gordon Mtn
r2	Tactical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	∢	Coon Fire & Night Div
9	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	Bear Fire & Night Div
^	Tactical	NIFC T-7	DIV G	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	∢	Bear Fire
ω	Tactical	NIFC T-1	DIV L	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	<	Call sign Div L/Peak & Feeder Fire & Feeder Night Div
٥	Tactical	NIFC T-3	Contingency	168.6000	Tone 15 (162.2)	168.0000	Tone 15 (162.2)	∢	
2	Air to Ground	A/G-TAC	All Divisions	165.3875		165.3875		∢	
Ξ	Air to Ground	A/G-CMD	All Divisions	167.9625		167.9625		∢	OPS, AIR OPS, DIVS ONLY
12	Tactical	R5 TAC 4	UNASSIGNED	000.000	Tone 15 (162.2)	000.000	Tone 15 (162.2)	∢	-
13	Tactical	R5 TAC 5	DIV A	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	<	Coon Fire
4	Tactical	R5TAC 6	DIVD	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	∢ ,	Coon Fire
15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	∢	Medical A/G
6/20	AIR GUARD	GUARD	All Divisions	168.6250	1	168.6250	Tone 1 (110.9)	∢	Emergency Only
O. P.	Prepared by (Communications Unit)  David Paschke, COML (714) 720-5022	Unit) OML (714) 720-50	23		Incident Location County	on State	l	0	N Longitude W

	1. INCIDENT NAME  Gasquet Complex		2. DATE PREPARI	3. TIME PREPAR		ONAL PERIO	D		
ICS 206		ENIT MI	08/22/1			/23/15	0	600 - 00	600
MEDICA	L AID STATIONS	ENTM	EDICAL A	ID STATION	LOCATION			PARAM	AEDIC C
MEDICA	ADSTATIONS	-			LOCATION			YES	
Madical II-it / Fronti	Medical (Staffed 24 hors)				Base Camp	* 1		IES	NO
Medical Unit / Frontli	ne Medical (Staffed 24 hrs)				base Camp			H	H
		6. TRAN	SPORTA VAC SER	TION					
	NAME	WEDE	. VAC SER	LOCATI	ON	РНО	NE.	PARAM	(EDIC
		<b>}</b>		LUCATI		1110		YES	
National Guard H-824	(Day/Night, Hoist): 1.5 ETA	-	D.	dding Air	nort CA	Communi	cations		
	oist Only): 1.5 hour ETA	<b> </b>		dding Air		(530)225		-	一一
	ny/Night): 1 hour ETA				ooldt Bay, CA	(707)839			X
	Day/Night Only) 1 hour ETA			Redding,		(800)338			
		B. AM	IBULANC				-		
	NAME				LOCATION			PARAM	
								YES	NO
	Ambulance	(2)			rench Hill Road /			X	H
	bispo Ambulance	-			ear DP 11 / Base C			X	片片
Del Norte Ar	abulance, Station 2	7. H	2600 OSPITAL		Road, Crescent	City, CA		ل_ا	
NAME	ADDRESS		TRAV	EL TIME	PHONE	HELI	PAN	BU	
INVALVAL	ADDRESS			m ICP	INONE	YES		CEN YES	
Sutter Coast Hospital	800 Washington Crescent C	City, CA	AIR	GROUND	(707) 464-8888 (H		NO 🖂	YES	NO 🖂
Minor Trauma			IN/A	25 WIII					occar economic
Mercy Med. Center Level 3	914 Pine St., Mount Shast N41 19.14 x W122 23.9		45 Min	4.5 Hr	(530) 926-9360 (I	ER)			
Rogue Valley Medical 2 Trauma/STEMI/Stro	2825 Barnett Rd., Medford ke N42 19.092W x W122 49		30 Min.	2 Hr	(541) 789-7132 (H	ER)			
C Davis Medical Cent			2	7 Hr	(916) 734-3790 (F	ER)		×	
Level 1: Trauma/Burn			Hr		(916)734-3636 (Bu	ırn)			
and the second s	8. MEDICA	AL EME	RGENCY	PROCEDUR	RES	- L			===
30 · 52 · 52	i						2		
LINE EMERGENCY				INJU	RY REPORTING	PROCED	URES		
Crew Supervisor to contact Divis	on Supervisor with complaint and Location	Še	₽.	NATUR	E OF INJURY				
<ul> <li>Division Supervisor C</li> </ul>					ION OF PATIENT				•
1. Line EMT 2. Communication	ns Unit				PORTATION REQUES EQUENCY: <u>Medical (C</u>			Part of the second	
					OF PICK UP				
Communications Uni     Modical Unit					The second secon				
<ol> <li>Medical Unit</li> <li>Operations</li> </ol>	ANV.	45		LAT		LONG			
<ol> <li>Medical Unit</li> <li>Operations</li> <li>Air Operation</li> </ol>	/ Helibase	\$5		LAT PATIEN	IT UNIT ID				
Medical Unit     Operations     Air Operation     Snfety     Liaison		\$5		PATIEN IS EMT	IT UNIT ID WITH PATIENT: YES_				
Medical Unit     Operations     Air Operation     Snfety     Liaison	s / Helibase ill designate Point of Contact who will run o	emergenc	y on comma	LAT PATIEN IS EMT nd AGE:	IT UNIT ID WITH PATIENT: YES_	NO		in and a second	
Medical Unit     Operations     Air Operation     Safety     Liaison     Division Supervisor we channel     Communication Unit			y on comma	LAT PATIEN IS EMT nd AGE: _ SEX: M	IT UNIT ID WITH PATIENT: YES_  ALEFEMALE_	NO		i i	
1. Medical Unit 2. Operations 3. Air Operation 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange properations	ill designate Point of Contact who will run o will clear command channel for emergency r transportation		y on comma	LAT PATIEN IS EMT AGE: SEX: M History Medical	IT UNIT ID	NO_		6	
Medical Unit     Operations     Air Operation     Snety     Liaison     Division Supervisor we channel     Communication Unit     Medical Unit     Arrange properations	ill designate Point of Contact who will run o		y on comma	LAT	IT UNIT ID	NONO		6	
1. Medical Unit 2. Operations 3. Air Operation 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propication of the communication of the communica	ill designate Point of Contact who will run own will clear command channel for emergency r transportation g hospital of injury status.	traffic	Ñ	LAT PATIEN IS EMT AGE: SEX: M History Medical Allergie Vitals a	IT UNIT ID	NONO		6	
1. Medical Unit 2. Operations 3. Air Operation 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propication of the community of the communit	ill designate Point of Contact who will run of will clear command channel for emergency r transportation g hospital of injury status.  Y complaint/condition and location. Medica	traffic	Ñ	LAT PATIEN IS EMT AGE: SEX: M History Medical Allergie Vitals a	IT UNIT ID	NONO		6	
1. Medical Unit 2. Operations 3. Air Operation 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propication of the communication of the communica	ill designate Point of Contact who will run of will clear command channel for emergency r transportation g hospital of injury status.  Y complaint/condition and location. Medication	traffic	Ñ	LAT PATIEN IS EMT AGE: SEX: M History Medical Allergie Vitals a	IT UNIT ID	NONO		6	
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange proput 2. Notify receiving  BASE CAMP / ICP EMERGENC  Contact Medical Unit with patient tabilize incident: • Medical Unit contacts 1. Communication 2. Safety	ill designate Point of Contact who will run of will clear command channel for emergency or transportation g hospital of injury status.  Y  complaint/ condition and location. Medication	traffic	Ñ	LAT PATIEN IS EMT AGE: SEX: M History Medical Allergie Vitals a	IT UNIT ID	NONO		6	
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propical Notify receiving  BASE CAMP / ICP EMERGENCE Contact Medical Unit with patient tabilize incident: • Medical Unit contacts 1. Communication 2. Safety 3. Logistic	ill designate Point of Contact who will run of will clear command channel for emergency or transportation g hospital of injury status.  Y  complaint/ condition and location. Medical  ns  4. Operation 5. Crew Supervisor	traffic	l respond to	LAT	IT UNIT ID	NO	2) 2) 3) 3	6	· · · · · · · · · · · · · · · · · · ·
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propical Notify receiving  BASE CAMP / ICP EMERGENCE Contact Medical Unit with patients tabilize incident:  • Medical Unit contacts 1. Communication 2. Safety 3. Logistic	ill designate Point of Contact who will run of will clear command channel for emergency or transportation g hospital of injury status.  Y  complaint/ condition and location. Medication.  4. Operation	traffic	l respond to	LAT	IT UNIT ID	NO	2) 2) 3) 3	6	
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange proput 2. Notify receiving  BASE CAMP / ICP EMERGENCE  Contact Medical Unit with patient stabilize incident: • Medical Unit contacts 1. Communication 2. Safety 3. Logistic  PREPARED BY (MI)	ill designate Point of Contact who will run of will clear command channel for emergency or transportation ghospital of injury status.  Y complaint/condition and location. Medical complaint condition and location. Medical complaint condition and location.  4. Operation 5. Crew Supervisor	traffic	I respond to	LAT	IT UNIT ID	NO	2) 2) 3) 3	6	
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange propical Notify receiving  BASE CAMP / ICP EMERGENCE Contact Medical Unit with patient stabilize incident:  • Medical Unit contacts 1. Communication 2. Safety 3. Logistic	ill designate Point of Contact who will run of will clear command channel for emergency or transportation ghospital of injury status.  Y complaint/condition and location. Medical complaint condition and location. Medical complaint condition and location.  4. Operation 5. Crew Supervisor	traffic	I respond to	LAT	IT UNIT ID	NO	2) 2) 3) 3	6	2
1. Medical Unit 2. Operations 3. Air Operations 4. Safety 5. Liaison • Division Supervisor we channel • Communication Unit • Medical Unit 1. Arrange proput 2. Notify receiving  BASE CAMP / ICP EMERGENCE  Contact Medical Unit with patient stabilize incident: • Medical Unit contacts 1. Communication 2. Safety 3. Logistic  PREPARED BY (MI)	ill designate Point of Contact who will run of will clear command channel for emergency or transportation ghospital of injury status.  Y complaint/condition and location. Medical complaint condition and location. Medical complaint condition and location.  4. Operation 5. Crew Supervisor	traffic	I respond to	LAT	IT UNIT ID	NO	2) 2) 3) 3	6	

# In Today's Medical Minute

Ripped from the headlines: DailyMail.com

Is facial hair riddled with bacteria and does it promote the spread of germs and trigger infections? Despite the prevalence of facial hair, not much has been said about the health implications. There are a few completed studies that do indicate that facial hair does harbor a significantly higher amount of bacteria than those who are clean shaven. Despite the findings of these few studies, there doesn't seem to be any evidence confirming that increased amounts of harbored bacteria found in the facial hair leads to health problems.

Tips for Beard Hygiene

Although the extra bacteria potentially accumulating in facial hair is likely harmless, it's still worth practicing good hair hygiene. Here are some tips to help keep your beards as clean as possible.

- Shampoo your beard don't use the same bar soap you use on your body, which can dry out your skin. And use a conditioner.
- Trim your beards at least once every two months.
- Use only facial products which won't clog your pores.

Just so you know...

Thank you!

# **Message from Logistics**

# **Gasquet Complex**

8/23/15

**Kitchen Hours: 0500-1000 Breakfasts** 

1700-2200 Dinner

Refer Truck Hours: 0500-2100 (lunches and water)

**Shower Hours: 0500-2300 (Cleaning from 1200-1400)** 

Supply Hours: 0600-2200 <u>Breakfasts</u> <u>Dinner</u>

Fueling Hours: 24 Hours \*Sausage Scramble \*Fish Tacos

Medical Hours: 0530-2130 \*Sausage \*Spanish Quinoa

Laundry: 0500-1000 \*Pancake/Bagels \*Lime Rice

**1600-2100** \*Hash browns \*Tortillas

Radio repair: 0600-2100

Fueling Hours: 24 Hours - With the exception of being closed from 1400-1600

- Speed Limit around base camp 5 mph...SLOW DOWN
- Drive with lights on and watch your speed in residential areas.
- No parking in Sleeping areas.
  - Watch for "PERSONNEL ON FOOT", rocks and ruts while driving in base camp.
  - CHP is watching road speeds and will issue tickets.

#### **Finance Message**

Due to lack of resources nationwide and the inability to obtain new resources to replace those that are reaching their maximum length of assignment, the following guidelines apply:

HEALTH, READINESS, AND CAPABILITY MUST BE CONSIDERED PRIOR TO ASSIGNING INCIDENT
PERSONNEL TO BACK TO BACK ASSIGNMENTS. THE HEALTH AND SAFETY OF INCIDENT
PERSONNEL AND RESOURCES WILL NOT BE COMPROMISED UNDER ANY CIRCUMSTANCES.

#### Federal employees, Local and out of state cooperating agencies

- 1. Obtain verbal approval from DIVS for extension or crew swap
- 2. Obtain verbal approval from home unit supervisor
- 3. See Resources Unit at ICP 4-5 days prior to 14<sup>th</sup> working day
- 4. If approved to extend, obtain extension form from DMOB
  - Extension options:
    - i. Extend to 21 days (exclusive of travel to and from incident. Time spent in staging and preposition status count towards the 21 day assignment.)
    - ii. Extend to 30 days. Inclusive of mandatory days off and exclusive of travel. (must have 2 days R&R between day 15-21)
- 5. For crew swap, bring 213 (general message) to DMOB with Operations signature, method of travel, names of <u>all personnel</u> (as it appears on their driver's license) that are replacing existing crew, and home dispatch unit contact information.
  - Note crew swap on time documents and provide to finance
  - Replacement crew must arrive on 14<sup>th</sup> day of the existing crews work assignment and be available to work the following day

#### **Private contractors**

Obtain written approval from Operations on 213 (general message) and bring to Resources Unit.

- After working 14 days you must take at least 2 days R&R unpaid and can return to incident for an additional 14 day assignment.
- At any time between day 1-14 you can swap personnel and provide information of new crew members to Check-In and Finance.

# Resource Advisors Message

# **Gasquet Complex**

#### Water Treatment for Port Orford Cedar Infection

- Treat water from all water sources as follows:
  - o 1 gal bleach to 1000 gal water
- Do NOT use bleach-treated water to make retardant

#### Dozer Usage

- All new dozer lines or safety zones need to have archeological surveys prior to ground disturbance
- Where possible, dozer lines should use existing roads or skid trails

Please stay on roads or already disturbed sites

Do not drive in meadow areas

Limit snag falling if not needed for safety or line protection

Fish screens need to be used for water withdrawal

Direct any questions regarding Natural Resources through your Division Supervisor.



333333

# PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs when gender-based unwelcome conduct adversely affects a person's ability to do his or her job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following:

- ♣ Unwelcome sexual advances
- Requests for sexual favors
- Discussing sexual activities
- ★ Telling off-color jokes
- & Unnecessary and unwelcome touching
- Displaying sexually suggestive pictures
- # Using demeaning or inappropriate terms
- Using indecent gestures
- Using crude and offensive language

"Inappropriate behavior is harassment, including sexual and racial harassment, and shall not be tolerated". Fireline Handbook, Chapter 6, Common Responsibilities.

The HR Specialist is Alan Seago, cell phone is (707) 315-6537. The HR Trainee is Sunny Santos, (707) 562-8659.

# Incident Trainee / Trainer Data Worksheet

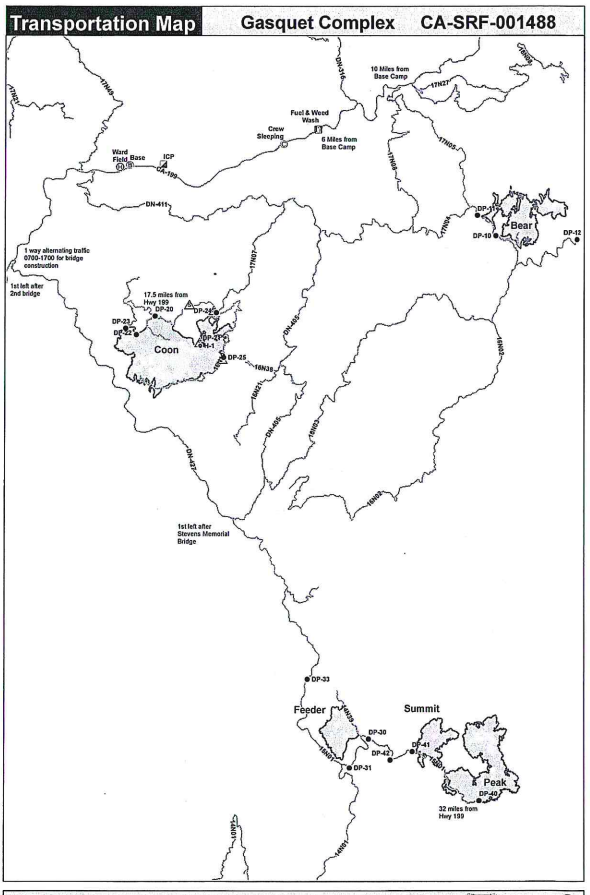
# PLEASE PRINT LEGIBLY!

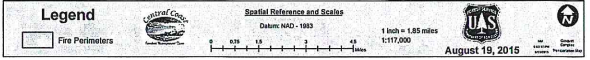
A: IT affice Data	
Trainee Name:	Cell Phone #
Trainee Position:	Order Number (E, O, C, A)
State Abr + 3 Letter Designator Agenc	y Type: O Federal O State O Local
O USFS O BLM O BIA O FWS O DOD O NWSO NPS	Date Assigned:
Ordered as a Trainee for the incident? OYes O No Ordered	dered as a PRIORITY trainee? OYes ONo
Person's name and title that is responsible for trackin (Where do you want the packet mailed to?)	g your qualifications:
Name: Title:	Home Unit:
Agency Address:	City:
State: Zip: Phone Numb	er: ( )
B. <u>Trainee Prerequisites</u>	ES NO
2. 1 00000000 1 4114 1104 0114 01 46-11-7	
C. <u>Trainer/Evaluator Data</u> (All fields are require	ed to be filled in)
Trainer/Evaluator Name:	Position:
Home Unit: Order Nu	mber (E, O, C, A)
Work Address: City:	State:
Zip Code:Phone Number: ( ) _	
D. <u>Trainee Goals</u> (items in the position task book	to be evaluated on this incident)
1	
2	

### 8/23/2015 TENTATIVE RELEASE GASQUET COMPLEX US-CA-SRF-001488

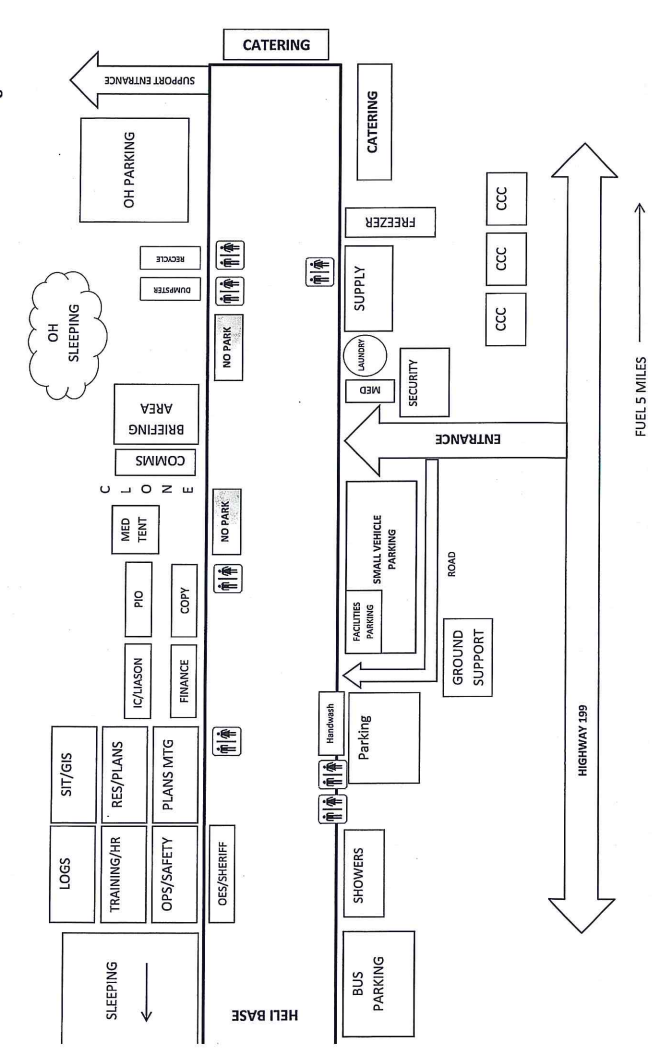
### **CREWS**

C-19	(CC)	TAHOE 2 EQUIPMENT		
E-112	(SKG3)	UNDERHILL 1 W/ TRSPT		
E-189	(ENG3)	SRF 11		
	•	OVERHEAD		
O-203	(FAL1)	CECIL LOGGING		
0-164	(RSOP)	LEONARD, JOSH		
O-346	(RCDM)	МССОУ, ВОВ		
0-277	(ASGS)	OSTROM, KEN		
O-205	(PSC2)	STERRY, RICH		
0-223	(SOF2)	TOMPKINS, PAUL		
O-145	(DIVS)	WEBB, GLENN		
0-34	(RADO)	WRIGHT, MINDY		
		8/24/2015		
		CREWS		
C-29	(HC1)	SMITH RIVER EQUIPMENT		
E-111 0800 (S	KG4) L & L EXCAVATING			
	2*	OVERHEAD		
O-146	(SOFR)	BERG, DOUG		
0-232	(TFLD)	ERICKSON, TONY		
0-228	(DIVS)	FABBRI, BRIAN		
0-282	(THSP)	HARRINGTON, STEVEN		
0-21	(EQPM)	MCGREW, DAN		
0-115	(SEC1)	NORTH, DANIEL		
O-226	(TFLD)	PETERS, JOEL		
O-59	(HCM) R	OCKY MOUNTAIN		
O-236	(DIVS)	ST PIERRE, CHRIS		
		8/25/2015		
		OVERHEAD		
O-233	(TFLD)	OLSEN, JON		
O-312	(TIME)	HARRISON, KEVIN		
O-222	(SEMG)	SEVERTSON, LARRY		
O-216	(HEQB)	MCCLELLAN, JON		
0-215	(HEQB)	ANDERSON, DWAYNE		





Updated 08/19/2015



# ACTIVITY LOG (ICS 214)

1. Incident Name:	į		2. Operational Period:	Date Fron	m: Date To: m: Time To:
3. Name: 4. ICS		CS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:				
Na	ame		ICS Position		Home Agency (and Unit)
				11519 0 11110 233	
		-			
	-				
		-			
				-	
		+			
7. Activity Log:					
Date/Time	Notable Activities	Ř			1
7					9
					water and the state of the stat
	-				
	-		Water and the Control of Control		104
	1				
	-				
					***************************************
Marie Value Construction of the Construction o			-		
7700					
					***************************************
					2
			5 T- 16 T- 6 C T 15 C T		
8. Prepared by: Name:		Position/Title:		Signature:	
ICS 214, Page 1		Date/Time:			