

# **GASQUET COMPLEX**

**Six Rivers National Forest** 

CA-SRF-001488

P5J0PQ (0510)



**DROP BOX** 

**FTP SITE** 





August 24-25, 2015

**Operational Period** 

0600-0600

.

	INCIDENT OBJECT		-
1. Incident Name:	2. Operational Period	d: 0600 - 0600	
GASQUET COMPLEX	Date/Time From		Date/Time To:
	08/24/2015 0600	) MON	08/25/2015 0600 TUE
3. Objective(s):			
Management Objectives			
1. First and foremost, provide for firefighter	and public safety includ	ing all assigned reso	urces.
2. Consult with resource and cultural advisor			
3. Provide timely, accurate information to th	e public, partners, coop	erators and internal o	organization and the forests that are
threatened			
<ol><li>Manage costs by planning strategies con</li></ol>	nmensurate with values	protected, without co	mpromising efforts to minimize
risk/exposure to incident personnel.			
5. Utilize 6 "Rights" to limit firefighters expos	sure; Right Plan, Right F	Place, Right Time, Rig	ght Assets, Right Duration, & 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 Sr	nith River		
• South of 17N07			
Bear Fire: Keep the fire			
• East of 17N05 and 16N02			
South of the 18N07			
West of Clear Creek Trail	Sub-escalation (L. 1777)		
Feeder Fire: Keep the fire North and East o	f the "Go-Road"		
Peak Fire: Keep the fire East of DP 42			
4. Operational Period Command Emphasis:			
는	DATE WITH MALLIED AT DIO	I IMPLEMENT TACTION	NAME OF THE PROPERTY OF
UTILIZE SUPPRESSION STRATEGIES COMMENSUI SUCCESS WHILE HOLDING EXISTING CONTAINME		R. IIVIPLEIVIENT TACTICS	WHICH INCREASE THE PROBABLITIES OF
Manager (A) server 100			
General Situational Awareness:			STATE A STATE
FIREFIGHTING ORDER #3 - BASE ALL ACTION	S ON CURRENT AND EXPE	CTED BEHAVIOR OF TH	IE FIRE.
WATCHOUT SITUATION #11 - UNBURNED FUE			
<ul> <li>STAY ALERT TO CHANGING CONDITIONS.</li> </ul>			
			The second secon
5. Site Safety Plan Required? Yes No	X		
Approved Site Safety Plan(s) Located at:	TE ALAN	Section 2	
	are included in this Incident A		
X ICS 202 ☐ ICS 207		Attachments:	
x ICS 203 ☐ ICS 208	all and the second of the seco	SAFETY / 215A	
X ICS 204		FIRE BEHAVIOR	
		LOGISTICS MESSAGE	
X ICS 206	es/Currents X	HR / TRAINING MESSA	NGE
N 100 200			
			The
. Prepared by: JOHN GERMANETTI (T) Pos	sition/Title: PSC2	Sig	nature:
Approved by Incident Commander: Na	me: DANA DANDREA	Sig	nature: Da D'a
CS 202	P Page	Dat	te/Time: 08/23/2015 2100

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

DEPUTY D	08/24/20	ne From: 015 0600	MON	Date/Time T 08/25/2015 06	
IC/UC M DEPUTY D. SAFETY OFFICER TO	and Command Staff: MARK NUNEZ, MIKE SANDW		Section 2017	00/25/2015 00	100
IC/UC M DEPUTY D. SAFETY OFFICER TO	IARK NUNEZ, MIKE SANDW	IOI//T\		CUDIO OL ATE	
DEPUTY D				CHRIS SLATE	
SAFETY OFFICER TO	ANA DANDREA	ICK(1)	FOOD UNIT	KERRY KELLO	The second secon
				THOMAS RHO	DES (1)
	OM ZEULNER, T. PLYMALE		7. Operations Section:	MADIC CMITH	VAN ADDOVO
	MITCHEL DECOTEAU (T)		OPS SECTION CHIEF		CH, TROY NELSEN
NIGHT SAFETY G	REG TOLL SOF2		TRAINEE		
	IELEN TARBET, M. MADRIG	AL -	NIGHT OPS SECTION CHIEF	JON LUCAS (T	)
3.	.COMPTON (T)	400DEW	Offici	37 00	WANAIN
	ANDY GRAHAM, WARNER I		DIVISION/GROUP	A - COON FIRE	MITCH VAUGHN
	LAN SEAGO, SANDRA SAN	108			TRAVIS THANE (T)
4. Agency/Organization Re	2000-00-00-00-00-00-00-00-00-00-00-00-00		DIVISION/GROUP	C - COON FIRE	DAVID GOLDSTEIN
miles mentered interests interestation to the contract of the	ame				DOUG BERG (T)
	AVE PALMER, LISA LEWIS		DIVISION/GROUP	D - COON FIRE	JOE TIESO
	IICK KARANOPOULOS			4	DOUG DENLINGER (T)
	INDY HENDERSON 707-954		DIVISION/GROUP	E - BEAR FIRE	JASON MILLER
	RENDA DEVLIN, MIKE MCC				TIM LANTERMAN
	OBERTA CORAGLIOTTI 530	-784-7542	DIVISION/GROUP	G - BEAR FIRE	CHRIS HENRIE
	OHN MC RAE 707-845-8017				THAD CHAVEZ
	OSH BENNETT 707-599-470	)4	DIVISION/GROUP	L - PEAK / FEEDER FIRE	DAVID WEBB
A CONTRACTOR OF THE PARTY OF TH	IM ATHEY		DIVISION/GROUP	CONTINGENCY	BRANDON SELK (T) CLIFF BRAMLETTE
5. Planning Section:	ODEDT KOVA OU JOUN OF	DMANUETTI	DIVISION/GROOF	CONTINGENOT	MIKE PETRO (T)
CHIEF K	OBERT KOVACH, JOHN GE	KIVIAINETTI	DIVISION/GROUP	NIGHT BEAR	KEN CRUZ
	EFF JONES			FIRE	PHILLIP Johnson (T)
	ANNY THOMAS, A. HUDLEY	′ (T)	DIVISION/GROUP	NIGHT COON FIRE	RAY TORRES
	AKE HUGHES (T)	(.,	DIVISION/GROUP		BRIAN FABBRI (T) KEN GRUZ RAY TORRES
SITUATION UNIT M	IIKE HELD		DIVISION/GROOF	NIGHT PELDER	PHILLIP JOHNSON (T)
DOCUMENTATION V	ANESSA HANSON		7b. Air Operations Bran	ch:	I THEEL JOHNSON (1)
DEMOB UNIT P	AT CAPRIOLI (T)		AIR OPS BRANCH		/ BRAD IOOS
IMET R	ACHEL COBB, JIM WALLMA	N	DIRECTOR	JOHN CROTT	, DIVAD 1000
FIRE BEHAVIOR R	ICH GONZALES		AIR SUPPORT SUPERVISOR	AL DRIESBACI	H, KEN OSTROM (T)
SOPL				DAVE DUILLID	S ; KEN MCLAUGHIN
TRAINING SPECIALIST JO	OHN ALFORD, NIKISHA LUK	Œ(T)	SUPERVISOR	DAVE PHILLIP	3, KLIN WCLAOOI IIIV
GISS M	IARK SCHUG, NICK MOUTH	AAN	AIR TANKER	_	* * * * * * * * * * * * * * * * * * *
CTSP M	IARTY COHN		COORDINATOR	CURT WARNE	D UED1
6. Logistics Section:			COORDINATOR	CURT WARNE	KILDI
	OM CRAKES, SCOTT GARD	NER (T)	8. Finance/Administrati	on Section:	
DEPUTY			CHIEF	JUDY REYNOL	.DS
	IIKE BEEMAN, MIKE FARME	R (T)	TIME UNIT	MATT VIERRA	i i i i i i i i i i i i i i i i i i i
	OHN HARKLEROAD		COMPENSATION UNIT	AMY LEE	V ,
	OHN SAUNDERS, VIC MUYZ		COST UNIT	THOMAS STEE	ELE
	AVID PASCHKE, CRIS DOD				
MEDICAL UNIT R	OBERT ETHRIDGE, TYE JO	HNSON(T)	j		
9. Prepared By: Name: A	ANTHONY HUDLEY	Position/Title	e: RESL	Signature:	
ICS 203 IAP Page	е	Date/Time:	08/23/2015 2100		n the



### INCIDENT Weather Forecast



FORECAST NO: 13

NAME OF FIRE: Gasquet Complex

PREDICTION FOR: Day Shift

SHIFT DATE: 8/24/2015

Kucu

Rachel Cobb

**Incident Meteorologist** 

TIME AND DATE

FORECAST ISSUED: 1900 8/23/2015

<u>WEATHER DISCUSSION:</u> Southwest flow will continue to bring marine air inland with mild temperatures and moderate relative humidity. A weak disturbance will move through the area this afternoon, which could provide enough lift to break the inversion. Similar conditions are expected Tuesday.

### **WEATHER FORECAST for Monday:**

WEATHER: Partly cloudy and smoky.

MAXIMUM TEMPERATURES: 69 - 78 degrees.

RELATIVE HUMIDITY: 25 - 40 percent.

20 FT WINDS:

RIDGETOP - South-southeast 3 to 9 mph shifting westerly 6 to 11 mph in the afternoon. Gusts around 18 mph.

SLOPE/VALLEY - Downslope/downvalley 2 to 5 mph becoming upslope/upvalley 3 to 8 mph.

HAINES INDEX: 3 (low).

**STABILITY/INVERSION:** Inversion lifting in the late afternoon. Mixing heights will be 3000 feet msl over the Coon Fire, 5500 feet msl over the Feeder and Peak fires, and 7000 feet msl over the Bear Fire.

### WEATHER FORECAST for Monday Night:

WEATHER: Partly cloudy and smoky.

MINIMUM TEMPERATURES: 55-60 degrees.

RELATIVE HUMIDITY: 50 percent ridges...80 percent valleys.

20 FT WINDS:

RIDGETOP - Southeast 3 to 8 mph with gusts around 15 mph.

SLOPE/VALLEY - Downslope/downvalley 2 to 5 mph.

HAINES INDEX: 3 (low).

STABILITY/INVERSION: Inversion with a thermal belt 2000 to 5000 feet msl.

<u>DUTLOOK for Tuesday:</u> Partly cloudy and smoky. Highs temperatures 70 – 80 degrees and minimum relative humidity 25 – 40%. Westerly vinds 3 to 8 mph with gusts around 15 mph. Inversion lifting in the afternoon. Mixing heights: 3500 - 9000 feet msl. Haines Index: 3.

**EXTENDED FORECAST:** Southwest flow will remain over the area through the week, and possibly provide better mixing to lift inversions and disperse smoke. Thursday through Saturday will be cooler with higher humidity, but winds will also be breezy with a chance of rain.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 21 TYPE OF FIRE: Wildfire FIRE NAME: Gasquet Complex OPERATIONAL PERIOD: 8/24-25/15 0600-0600 DATE ISSUED: 8/23/15 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 75° ... RH around 30%....

Winds (20')...Valley/Slope: upslope/upvalley 3-8 mph...Ridge: Afternoon W 6-11 mph

LAL 1... Haines 3

### **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 @ 53 (down 9)

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 around 10%.

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 low/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. Cloud/Smoke cover will shade fuels and decrease solar radiation...shortening burn period...good opportunity to improve and hold lines. 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. 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.

\*\*\*Heads-up\*\*\*: if visibility improves and skies clear early...fire activity will increase sooner than yesterday.

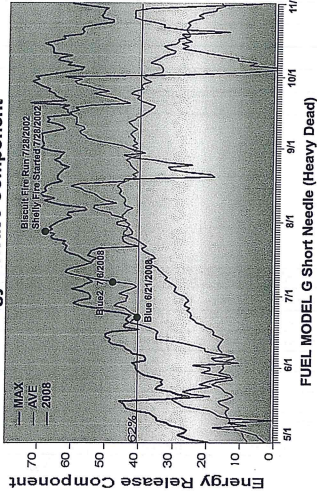
### **AIR OPERATIONS:**

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

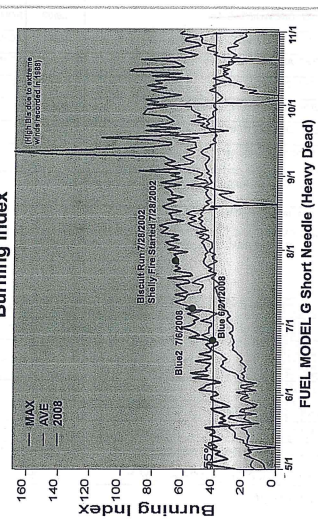
### SAFETY

- 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

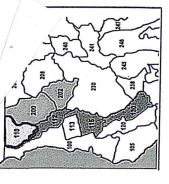


Fire Danger Area 110:

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

Weather Stations Used:

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



# Local Thresholds - WATCHOUT:

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

Graph Interpretation, Energy Release Component:
Maximum = Highest ERC by day for 1979-2010
Average = Shows Peak Fire Season
62% = 62nd Percentile means 62% of all days observed had an ERC below 41.

# 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 prevalent in area.

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

1. Incident/Name:			-			3.				<b>建筑</b>
GASQUET COMPLEX						Branc	:h:		Division/Group	):
2. Operational Period:	0600 -	0600								
Date/Time From:			Date/Time To:						A - COO	N FIRE
	/ON	08	3/25/2015 060		JE					ALCO 2000 AND ADDRESS OF THE PARTY OF THE PA
4.		=		Operations I	CONTRACTOR SECRETARIA	04/09/00/00000000	ID CUDEDV	ICOD V	IITCHELL VAUG	UN 9/20
OPERATIONS CH	VAN AR				ופועום	JN/GROU	JP SUPERV		RAVIS THANE S	
OPERATIONS CH			(5) 0		Al	R ATTAC	K SUPERV		AVE PHILLIPS	
New Construction (17th Annual Construction (18th Annual Construction (	TROYN	IELSEN (			200022022	eucor coerceu		K	EN MCLAUGHLI	N
5.	· F /		Resou	ırces Assign I	ed this	Period	Number			10000000
Strike Team / Tasi Resource Desig			LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 ELK MTN C-37			09/01	KYLE BETT	Υ		20	ICP/060	00	ICP/1800
НСМ НООРА О-275		ű.	08/24	ROCKY CO	LEGRO	VE	12	ICP/060	00	ICP/1800
TFLD JON OLSEN O-233	-		08/24			,	1	ICP/060	00	ICP/1800
ENG6 KAIBAB 611 E-165			08/26	NICK BEHF	RENDS	1) =	6	ICP/060	00	ICP/1800
ENG6 TIMBERLINE E-147			08/27	DAVID BRE	GLIA		3	ICP/060	00	ICP/1800
ENG6 GRAND JUNCTION BR	3 E-151		08/26	JOSH EVAI	NS		3	ICP/060	00	ICP/1800
ENG6 SUNDANCE BR3 E-16	9		08/25	DANA LAW			3	ICP/060	00	ICP/1800
DOZ2 BROWNING-E-44			09/02	RON LAND	SBURG		1	ICP/060	00	ICP/1800
MAST SMITH GRINDING E-1	33		08/27	ROBERT S	MITH		2	ICP/060	00	ICP/1800
WTS2 ALL AGENCY E-38			09/02	JOHN HILL			1	ICP/060	00	ICP/1800
WTS2 DUDLEY'S E-136			09/08	DON GUICI	E		1	ICP/060	00	ICP/1800
FEMP KEVIN WHITE O-392			09/02	,			1	ICP/060	00	ICP/1800
FEMT OCTAVIO VANZINNI C	-134		08/27		-		1.	ICP/060	00	ICP/1800
6. Control Operations/Work A	ssignments			L						
HOLD AND MOP UP FIRE FR PREPARE AND FIRE THE 16				JTH FORK C	F SMITH	i RIVER.				
7. Special Instructions:										- Ca-
COORDINATE AND ORDER A DO NOT FILL FROM COMMU					EDS WIT	'H AIR AT	ITACK.			
										N.
8.			Division	/Group Com	municat	ion Sum	mary			
Function	Channe	I F	XX Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1 (CMD	)	167.1000	TO	ONE 15	(162.2)	169.75	00	TONE 15 (162	2) A
TACTICAL	13 (R5 TA	C 5)	167.1125	TO	ONE 15	(162.2)	167.11		TONE 15 (162	
BACKUP NET	4 (SRF AD		168.1250				170.47		TONE 12 (127	
AIR TO GROUND	10 (A/G T/		165.3875				165.38			A
AIR TO GRND CMD	11 (A/G CI	MD)	167.9625	15 /5'		-41 21	167.96		ate	Time
9. Prepared By (Resource Un	it Leader)		1	ved By (Plan					ate	2100

1. Incident Name:				3.			
GASQUET COMPLE	X	37.70		Bra	inch:	Division/Gro	oup:
2. Operational Period:	0600 - 060	0					
Date/Time From: 08/24/2015 0600	MON	Date/Time To 08/25/2015 060				C - CO	ON FIRE
4.			Operations Person	nnel			
OPERATIONS	CHIEF MARK SMIT		DIVIS	SION/GR	OUP SUPERV	ISOR DAVID GOLDS	
OPERATIONS	CHIEF MIKE MILKO			AID ATT	VCK SIIDEDA	DOUG BERG (T	•
OI EIGHIONO	TROY NELS			AIK AT I	ACK SUPERV	KEN MCLAUGH	=0
<b>5.</b> 43 (18)(14) (14) (14)		Resou	urces Assigned thi	s Perlod		hadalah ing	
Strike Team / T Resource De		LWD	Leade	7	Number Persons	Drop Off PT./Time	Pick Up PT./Time
FLD LARRY ALVARADO	O-267	08/31		Te .	1	ICP/0600	ICP/1800
NG3 HOOPA 9533 E-17	4	08/27	AARON WILLIAM	IS	5	ICP/0600	ICP/1800
NG3 ALBUQUERQUE 31	7 E-161	08/26	BRIAN FOX		4	ICP/0600	ICP/1800
NG3 TRICITY 411 E-142		08/27	FRANK ZUPANC	IC	4	ICP/0600	ICP/1800
NG4 BITTER LAKE 2044	E-164	08/28	JOSHUA GONZAI	ES	4	ICP/0600	ICP/1800
/TS2 SIERRA TIMBER E-	42	09/02	JIM ESRY		1	ICP/0600	ICP/1800
/TS2 TRAYNHAM TRUCK	ING E-137	08/25	DAVE DAMON	100	1	ICP/0600	ICP/1800
EMP JACOB SNOW 0-36	64	09/01	Marie Committee of the		1	ICP/0600	ICP/1800
EMT IRA PESHKIN O-24	1	08/25			1	ICP/0600	ICP/1800
- U00H 1	4-7					14.10	THE TENT
SXCA WALBERG	E-57	4	37376	477	-		772027
Control Operations/Work	Assignments:				70-7-		
SECURE FIRE WEST OF T PATROL, MOP-UP, AND HO	HE 17NO7G ROAD			16N19 R	OAD.		
Special Instructions:							
COORDINATE AND ORDEF DO NOT FILL FROM COMM R.E.M. ASSIGNED TO DIV (	MUNITY OF HIOUCH			CK.			
		Division/	Group Communica	ition Sun	nmary		
Function	Channel	RX Frequency N	N/W RX Ton	e/NAC	TX Frequenc	y N/W TX Tone/N/	AC Mode
DMMAND	1 (CMD)	167.1000	TONE 15	(162.2)	169.750		
ACTICAL	5 (NIFC T-5)	166.7250	TONE 15	(162.2)	166.725		
ACKUP NET	4 (SRF ADM)	168.1250			170.475		7.3) A
R TO GROUND	10 (A/G TAC)	165.3875		' '	165.387	5	Α
R TO:GRND CMD	11 (A/G CMD)	167.9625			167.962	5	A
Prepared By (Resource U	nit Leader)	Approve	ed By (Planning Se	ection Ch	ilef)	Date	Time

2100

08/23/2015

1. Incident Name:					1,04	3.				
GASQUET COMPLEX		20 1				Bran	ich:		Division/Group	<b>):</b>
2. Operational Period:	0600 - 0600	)							D 000	N FIDE
Date/Time From:			Time To:					-	D - COO	NFIKE
08/24/2015 0600 <b>4.</b>	MON		2015 060		UE					1.00
OPERATIONS CH				Operations	*************	CONTROL NO CONTROL			JOE TIESO 8/30	
OPERATIONS CI	VAN ARROY				DIVISIO	JN/GRO	OF SUPERV	130K	JOE 11230 6/30	» *
OPERATIONS CH					Al	R ATTA	CK SUPERV		DAVE PHILLIPS	NI .
5.	TROY NELS	EN (1)				Danieri		<u> </u>	KEN MCLAUGHLI	
Strike Team / Tas	sk Force /	<u> </u>	Kesol	irces Assigi	nea unis	Perioa	Number			
Resource Desi			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 PATRICK 42 C-32			08/30	DAMION L	OWTHER	₹	20	ICP/06	600	ICP/1800
HC2 PATRICK 43 C-33			08/30	GARTH BE	NNETT		20	ICP/06	600	ICP/1800
ES3 S/T 9210C **(24HR)			09/02	GARRETT	NEEDLE	S	18	ICP/06	600	ICP/0600
TFLD WISEMAN O-266			08/31		*)		1	ICP/06	500	ICP/1800
ENG6 BOHICA 61 E-168			08/26	DAVE CAN	1PBELL		3	ICP/06	600	ICP/1800
ENG6 ENG 705 E-162			08/27	MANUEL V	VESAW		4	ICP/06	500	ICP/1800
ENG6 MONTROSE 610 E-14	18		08/26	LAWRENC	E SANDE	RSON	3	ICP/06	500	ICP/1800
HEQB TERRY CARRICO 0-2	217		08/24				1	ICP/06	600	ICP/1800
HEQB JASON HARRIS O-21	8		08/25				. 1	ICP/06	600	ICP/1800
HEQB FRANK ALLEN III (T)	O-260		08/25				1	ICP/06	600	ICP/ <del>1800</del> 1600
DOZ2 KENS DOZER E-171			08/27	EIAN OWE	NS		1	ICP/06	600	ICP/1800
SKG2 YOUNG LOGGING E-	154		08/27	PAUL ARB	OGAST		2	ICP/06	600	ICP/1800
						-		,		* II * * * * * * * * * * * * * * * * *
		$\neg \vdash$					1			
8.			Division	Group Con	municat	ion Sun	ımary		The same	
Function	Channel	RX Fr	equency	NW	RX Tone	/NAC	TX Frequen	cy N/W		
COMMAND	1 (CMD)		67.1000		ONE 15 (		169.75		TONE 15 (162.	
TACTICAL	14 (R5 TAC 6)		68.2375	Т	ONE 15 (	162.2)	168.23		TONE 15 (162.	
BACKUP NET	4 (SRF ADM)		68.1250				170.47		TONE 12 (127.	
AIR TO GROUND	10 (A/G-TAC)		65.3875				165.38		-	A
AIR TO GRND CMD	11 (A/G CMD)	1 1	67.9625	and By (DI-	nina Sa	otion Ch	167.96		) Date	A Time
9. Prepared By (Resource Un	iii Leader)			ved By (Plat			,	- 1		Time
ANTHONY HUDLEY	س لكر		JOH	N GERMANI	ETTI	14	1	0	8/23/2015	2100

1. Incident Name:

ICS 204 WF (1/14)

GASQUET COMPLEX				Bi	ranch:		Division/Group	p:
2. Operational Period:	0600 - 060	Õ						3.25
Date/Time From: 08/24/2015 0600	MON	Date/Time To 08/25/2015 060		UE			D - COO	N FIRE
,		00/2 <mark>0</mark> /20/10 00	Operations					
OPERATIONS CH	IIEF MARK SMIT	Н	Operations	m#2000085000850m250000000000	ROUP SUPERV	ISOR	JOE TIESO 8/30	28.7
"S" (D.20"V	VAN ARROY			2111010111101	1001 001 2111		002 11200 0/00	
OPERATIONS CH			1	AIR AT	TACK SUPERV	ISOR	DAVE PHILLIPS	
	TROY NELS	EN (T)			а		KEN MCLAUGHLI	N
		Resou	urces Assign	ed this Perio	d		teracing a	
Strike Team / Tasl Resource Desig		LWD		Leader	Number Persons	Dror	Off PT./Time	Pick Up PT./Time
T2 SRF WT15 E-45		08/30	SHAYE EDI		2	ICP/06		ICP/1800
10	G	00/30		WAINDO				
L1 STATEWIDE 50	G		ON LOAN		1	ICP/06		ICP/1800
L1 STATEWIDE 49	1.24.1.	1	ON LOAN		1	ICP/06	600	ICP/1800
L1 NORTH ZONE FALLERS	S #1 O-94	09/03	ALAN STEV	VART	2	ICP/06	600	ICP/1800
L1 NORTH ZONE FALLERS	8#3 O-96	09/03	RICK MEE	1 2 1	2	ICP/06	000	ICP/1800
FR PETE VILLA O-68	Self-in benefits	08/26	8.5	law Pa	1	ICP/06	600	ICP/1800
MP DAVID CRADDOCK O-	240	08/25			1	ICP/06	00	ICP/1800
MT ANDREW DEMETROPO	OLIS O-365	09/01			1	ICP/06	00	ICP/1800
- 249-1		00.01	- 111.7	100				
			Project on	WAR LA T	THE ISSUED		Cer II t	572 7.20h
- MI 3.71	1.2 %		3 11		1-4-			to the first of the
75" 71"	1,771 8	1		Seed Hali	1.5		162 _ 1	7007 - 520
P (482)	a ; 42.				7)40	1	7.34	1
F jede, *	5,7.5				1,8			Shire To the Till
ontrol Operations/Work As	ssignments: Pr	CPACE + FIR	E Do 7=6	AUD UA	MALINES	FROC	1 /6019	00
NTINUE SHADED FUEL BR CURE FIRE NORTH OF THE S3 S/T 9210C ASSIGNED T	REAK ALONG 16N E 16N19 ROAD	119 RD, PER DIST	RICT FUEL :	SPECIALIST S	SPECS. RIV	ER	HOUSE D	pur TO UPSITE
pecial Instructions:						3.1.	3 - 3 IAI	ар Анчева
ORDINATE AND ORDER AI	RCRAFT FOR RE	ETARDANT NEED	S WITH AIR	ATTACK.				
NOT FILL FROM COMMUN	IITY OF HIOUCH	FIRE HYDRANTS	S.				A TO REST	
		Division/	Group Comm	nunication Su	mmary			
Function	Channel	RX Frequency N	NW R	X Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
MMAND	1 (CMD)	167.1000	TOI	NE 15 (162.2)	169.750		TONE 15 (162.2	2) A
TICAL	14 (R5 TAC 6)	168.2375		NE 15 (162.2)	168.237	5	TONE 15 (162.2	
KUP NET	4 (SRF ADM)	168.1250			170.475	0	TONE 12 (127.3	
TO GROUND	10 (A/G-TAC)	165.3875			165.387	5		A
TO GRND CMD	11 (A/G CMD)	167.9625			167.962	_		A
epared By (Resource Unit	Leader)		ed By (Plann	ing Section C			ite	Time
HONY HUDLEY	W			1				
HOM HODLET	~ ~~	I JOHN	GERMANET	11 ///	7	08	/23/2015	2100

FINAL

Page 2 of 2

1. Incident Name:						3.				196	<b>阿拉拉斯</b>
GASQUET COMPLEX			-			Brand	ch:		Division/Group	:	
2. Operational Period:	0600 - (	0600							E DEAL		IDE
Date/Time From: 08/24/2015 0600	MON	_	Date/Time To: 8/25/2015 0600	) Т	UE				E - BEAI	KF	IKE
4.				Operations	Personn	el.					
OPERATIONS CH	and the same of the same of				DIVISIO	N/GROU	JP SUPERV		ASON MILLER 8		(07
OPERATIONS CH	VAN AR		J /T\		All	D ATTAC	CK SUDERV		IM LANTERMAN AVE PHILLIPS	(1) 0	121
OPERATIONS CF	RESCUENCE IN COLOR	ELSEN (			<b> </b> ^"	MIIA	on our like		EN MCLAUGHLI	N	
5.	ı		Resou	rces Assigr	ed this l	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
HC2 STEELHEAD C-30			08/31	ALEJANDR	O RODR	IGUEZ	20	ICP/060	00	ICP/1	800
HCM SLATE MOUNTAIN 0-2	245		08/26	STEVE RE	YES		10	ICP/060	00	ICP/1	300
ENG3 HOOPA 9531 E-175			08/26	NELS NELS	SON		5	ICP/060	00	ICP/1	800
ENG3 ARCHER MOUNTAIN	13 E-28		08/27	JUSTUS BA	ARTON		3	ICP/060	00	ICP/1	800
ENG3 TIMBER MESA 7213	E-143	···	08/27	JERROD A	MATOR		3	ICP/060	00	ICP/1	800
ENG3 UTAH FIRE 16A E-32			08/27	KRISTA SP	PRAYCAF	₹	3	ICP/060	00	ICP/1	800
DOZ2 FISK'S TREE E-91	Cons		09/04	RICK AND	ERSON		1	ICP/060	00	ICP/1	800
WTS1 V&P E-139	CONT		08/26	VICTOR KN	NIGHT		1	ICP/060	00	ICP/1	800
WTS2 ROGER CHERRY E-1	40		09/04	MIKE KNAI	DLAR		1	ICP/060	00	ICP/1	800
WTS2 YREKA OUTLANDS I			08/30	ALLEN WIL	LIAMS		2	ICP/060	00	ICP/1	800
WT FIRELINE SERVICES INC			09/01	LEE DAVIS	3		2	ICP/060	00	ICP/1	800
SOFR BRAD LIDELL O-252	5 (4-69) (300-64) (8		08/25				1	ICP/060	00	ICP/1	800
FEMP JOSH FELDMAN O-13	35	-	08/27				1	ICP/060	00	ICP/1	800
FEMT RAICE WICKLAS 0-13		s	08/27	a 2	. 10		1	ICP/060	00	ICP/1	800
6. Control Operations/Work		22 2 7								,	er a later of a Lee
CONTINUE FIRING FROM TO PREPARE DOZER LINE FROM HEAS ANDERSON 7. Special Instructions:	HE BEAR DIP DM 17N05 RD O-21	SITE TO DOWN T	O SOUTH SI		EEK	2					
DO NOT FILL FROM COMMU											
8.			Division	Group Com	nmunicat	ion Sum	ımary		•		
Function	Channe	l F	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	_	Mode
COMMAND	1 (CMD)	) 1	167.1000	Т	ONE 15 (	(162.2)	169.75	T	TONE 15 (162.	_	A
TACTICAL	6 (NIFC T	-6)	166.7750	Т	ONE 15 (	(162.2)	166.77	-	TONE 15 (162.	_	Α
BACKUP NET	4 (SRF AD		168.1250				170.47		TONE 12 (127.	.3)	A .
AIR TO GROUND	10 (A/G TA	$\dot{-}$	165.3875	il atomic			165.38			-	A
AIR TO GRND CMD	11 (A/G CN	/ID)	167.9625		Y		167.96		<u> </u>	ᆛ	Α
9. Prepared By (Resource Ur			1	ved By (Plai N GERMANI		ction Ch			ate 3/23/2015	210	ime 0

ANTHONY HUDLEY

JOHN GERMANETTI

Branch:

Division/Group:

1. Incident Name:

GASQUET COMPLEX

0600 - 0600

2. Operational Period:

Date/Time From: 08/24/2015 0600 M			UE	er er		G - BEAR FIRE			
4.			Operations	Personnel					-5)
OPERATIONS CHI	EF MARK SMIT				OUP SUPER\	- 1 1 - 21	CHRIS HENRIE		
OPERATIONS CHI	TROY NELS		100	AIR ATT	ACK SUPERV		DAVE PHILLIPS KEN MCLAUGHLIN		
5.	alvold)	Reso	urces Assigi	ned this Period					
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick I	Jp PT./Time
ENG3 ENGINE - T3 - 8430 E-2	262	09/03	JOHN THO	MAS TOGIAI	5	ICP/06	600	ICP/1800	
ENG6 BOULDER MTN 4333	E-152	08/26	MIKE PALA	MARA	3	ICP/06	500	ICP/1800	F - 2 -
NG6 A BAR S 613 E-166		08/26	MATT BUS	TAMANTE	4	ICP/06	600	ICP/1800	
HEQB LEVY M RENTZ O-307	-1	08/31			1	ICP/06	500	ICP/1800	
KG3 CLEARWATER FIRE E-	155	08/26	ED URICK		1	ICP/06	500	ICP/1800	
MAST JR-3 E-55	· · · · · · · · · · · · · · · · · · ·	08/27	RICK ESTE	Y	2	ICP/06	500	ICP/1800	
IAST JR-4 E-54	19 19 2	08/27	HARVEY M	OON	2	ICP/06	600	ICP/1800	
VTT1 DB JET E-156	ENGL -E	08/28	RUSS BER	GETTE	2	ICP/06	600	ICP/1800	
TS2 RHC EQUIP E-232	HEAL IN	09/02	PHIL WILLA	ADSEN	- 1	ICP/06	600	ICP/1800	- P
AL1 FALLER SHAULIS O-306	115.50	09/01	RANDY SH	AULIS	2	ICP/06	600	ICP/1800	
AL1 NORTH ZONE FALLERS	#2 O-95	09/03	BILLY BELN	MONT	2	ICP/06	600	ICP/1800	
AL1 NORTH ZONE FALLERS	#4 O-97	09/03	BILL MEAD	ows	2	ICP/06	000	ICP/1800	
EMP MICHAEL PALACIOS O-	468	09/05			1	ICP/06	00	ICP/1800	
EMT FRANK CULHNO O-437		09/04			1	ICP/06	00	ICP/1800	
CONTROL OPERATIONS/WORK ASSECUT AND DETERMINE NEE REP THE 16N02 RD FROM DI FALL Mckiller Special Instructions: OORDINATE AND ORDER AIF O NOT FILL FROM COMMUNI	DS FOR FIRING P-10 SOUTH, KE P-202 RCRAFT FOR W	EP FIRE EAST O	OF 16N02 RD	R ATTACK.	:wIDE	50 49	COTT CABIN RU	INS SITE	
		Division	/Group Comr	nunication Sur	nmary				
Function	Channel	RX Frequency	T T	XX Tone/NAC	TX Frequence	y N/W	TX Tone/NAC		Mode
DMMAND	1 (CMD)	167.1000		NE 15 (162.2)	169.750		TONE 15 (162.	2)	Α
CTICAL	7 (NIFC T-7)	168.2500	ТО	NE 15 (162.2)	168.250	0	TONE 15 (162.	2)	Α
GKUP NET	4 (SRF ADM)	168.1250			170.475	0	TONE 12 (127.	3)	Α
R TO GROUND	10 ( A/G TAC)	165.3875			165.387	5	194 P		Α
R TO GRND CMD	11 (A/G CMD)	167.9625		7	167.962	5	13		Α
Prepared By (Resource Unit L	Leader)		ved By (Plant	ning Section Cl	nief)		ate 8/23/2015	Time 2100	. 1
S 204 WF (1/14)			FINAL						Page 1 of

1. incident Name:						3.					1. 造變的
GASQUET COMPLEX			¥			Bran	ch:		Division/Group	o:	<u>v</u> n <u>v</u>
2. Operational Period:	0600 - 0	0600			i dan				L - PEA	K/FI	EEDER
Date/Time From:			Date/Time To:						FIRE		9
	MON	08	3/25/2015 060		UE					13/13/22	100
4. Professional Control of the Contro		B 4177 '		Operations			up euree.	ieosi.	DAVID WEBB 8/3	00	
OPERATIONS CH	VAN ARI				DIVISIO	)N/GRO	UP SUPERV		BRANDON SELK		6
OPERATIONS CH	Management   Total Control of Con				Al	R ATTA	CK SUPERV		DAVE PHILLIPS		
	TROY N	ELSEN (							KEN MCLAUGHL	IN	
5.			Resou	rces Assig	ned this	Period	Tabushas			(4,3)	2000年度期
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
ES3 S/T 4600C E-229			09/02	JAMES TH	ORNOC	<	27	ICP/06	600	ICP/18	00
TFLD ROBERT BISBY O-265			08/31				1	ICP/06	600	ICP/18	00
TFLD DARIO ARCHULETA C	)-264		08/28				1	ICP/06	600	ICP/18	00
ENG3 BLACK HILLS 381 E-1	46		08/26	BRANDON	SELK		5	ICP/06	600	ICP/18	00
ENG6 FLAGSTAFF 16 E-167			08/27	KATIE BR	OWN		3	ICP/06	600	ICP/18	00
ENG6 LYONS 4031 E-159			08/27	NICOLE PA	ALESTRO	)	3	ICP/06	600	ICP/18	00
HEQB DARIC BURR O-308			08/31				1	ICP/06	600	ICP/18	00
DOZ2 WARNER E-43			09/01	DAN WARI	NER		3	ICP/06	600	ICP/18	00
CHIP CECIL 1 E-130		-	08/25	JUSTIN CE	CIL		1	ICP/06	600	ICP/18	00
CHIP COASTAL TREE SERV	CE E-131	2	08/24	GUY TRAV	/IS		2	ICP/06	600	ICP/18	00
FALZ BROWH	0-2	'ml	2000	15							
FALL BROWH	() - C										
	2) -8:										
			-								
		- 6	J* 4 £*		a 8				ā ar i		0
	<u> </u>	2			1- 166						
									F9. 8	72	1 2 41 4
				-							
			1 *		. 1						
8.			Division	Group Con	nmunicat	ion Sun	nmary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequen	icy N/W	TX Tone/NA	С	Mode
COMMAND	1 (CMD)		167.1000	Т	ONE 15 (	162.2)	169.75	00	TONE 15 (162	_	Α
TACTICAL	8 (NIFC T-		168.0500	Т	ONE 15	162.2)	168.05	ages -	TONE 15 (162		Α
BACKUP NET	4 (SRF AD		168.1250				170.47		TONE 12 (127	.3)	Α
AIR TO GROUND	10 (A/G TA		165.3875				165.38			_	A
AIR TO GRND CMD	11 (A/G CM	(טו	167.9625	red By (Plai	nnina Sa	ction Ch	167.96		) Date	Tir	A ne
9. Prepared By (Resource Un	Leader)							1			
ANTHONY HUDLEY	CD NE	_	JOH	N GERMAN	EIII	10	-	. 0	8/23/2015	2100	

AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			3.			
GASQUET COMPL	.EX		E	Branch:	Division/G	iroup:
2. Operational Period:	0600 - 06	600			L - PI	EAK/FEEDER
Date/Time From: 08/24/2015 0600	MON	Date/Time To 08/25/2015 06	iss.		FIRE	
4.			Operations Personnel			
OPERATION	S CHIEF MARK SM VAN ARRO		DIVISION/G	ROUP SUPER	DAVID WEBE BRANDON SI	
OPERATIONS	S CHIEF MIKE MILE TROY NEL	Action to an advantage of the con-	AIR AT	TACK SUPER	VISOR DAVE PHILLI KEN MCLAUG	15T / 1 T T T T T
		Reso	urces Assigned this Perio	od		
Strike Team / Resource I		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TT1 TENDR 1121 E-15		08/28	DAN CANO	2	ICP/0600	ICP/1800
TT2 AFD-WT1 E-158	7-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	08/27	STEVEN BERG	1	ICP/0600	ICP/1800
AL1 VOLCANO CREEK	O-305	09/01	MATT FERRAL	2	ICP/0600	ICP/1800
EMP SPENCER JOHNS	ON O-366	09/03		1	ICP/0600	ICP/1800
EMT KOSTAL DREW O	-372	09/03	12-	1	ICP/0600	ICP/1800
347				- 32 7		
Childe.	i india		= = = = = = = = = = = = = = = = = = =	- 4		
TIRE AND HOLD THE G.C	42. *FOLLOW MANA		REMENTS DIRECTION OF R FIRE	8-14-15.	- 16-3 - 3 - 5 - 41 -	201 - Abu <sup>2</sup> - E
EEP FIRE EAST OF DP IRE AND HOLD THE G.C Special Instructions:	42. *FOLLOW MANA D. RD TO THE SOUT ER AIRCRAFT FOR	TH OF THE FEEDE  WATER ONLY DRO	R FIRE OPS WITH AIR ATTACK.	8-14-15.		
EEP FIRE EAST OF DP RE AND HOLD THE G.C Special Instructions: DORDINATE AND ORDE	42. *FOLLOW MANA D. RD TO THE SOUT ER AIRCRAFT FOR	WATER ONLY DROCK FIRE HYDRANT	R FIRE OPS WITH AIR ATTACK. "S.			
EEP FIRE EAST OF DP RE AND HOLD THE G.C Special Instructions: DORDINATE AND ORDE	42. *FOLLOW MANA D. RD TO THE SOUT ER AIRCRAFT FOR	WATER ONLY DROCK FIRE HYDRANT	R FIRE  OPS WITH AIR ATTACK.  S.  Group Communication S			
EEP FIRE EAST OF DP RE AND HOLD THE G.C. Special Instructions: DORDINATE AND ORDED NOT FILL FROM COM	42. *FOLLOW MANA D. RD TO THE SOUT ER AIRCRAFT FOR MUNITY OF HIOUC	WATER ONLY DRECHI FIRE HYDRANT	R FIRE  OPS WITH AIR ATTACK.  S.  Group Communication S	ummary/ TX Frequence	sy N/W TX Tone/l	NAC Mode
EEP FIRE EAST OF DP RE AND HOLD THE G.C. Special Instructions: DORDINATE AND ORDED NOT FILL FROM COM	42. *FOLLOW MAN/ D. RD TO THE SOUT  ER AIRCRAFT FOR MUNITY OF HIOUC	WATER ONLY DROCH FIRE HYDRANT  Division/	R FIRE  OPS WITH AIR ATTACK.  S.  Group Communication S  N/W RX Tone/NAC	ummary TX Frequence 169.750	sy N/W TX Tone/I 0 TONE 15 (1	NAC Mode 62.2) A
EEP FIRE EAST OF DP RE AND HOLD THE G.C. Special Instructions: DORDINATE AND ORDED NOT FILL FROM COME. Function  MMAND ETIGAL	42. *FOLLOW MAN/ D. RD TO THE SOUT  ER AIRCRAFT FOR MUNITY OF HIOUCE  Channel  1 (CMD)	WATER ONLY DRECHI FIRE HYDRANT  Division/ RX Frequency 167.1000	Group Communication S N/W RX Tone/NAC TONE 15 (162.2	ummary TX Frequence 169.750	ty N/W TX Tone/I 0 TONE 15 (1	NAC Mode 62.2) A 62.2) A
EEP FIRE EAST OF DP RE AND HOLD THE G.C  Special Instructions:  CORDINATE AND ORDE  O NOT FILL FROM COM	Channel 1 (CMD) 8 (NIFC T-1)	WATER ONLY DROCH FIRE HYDRANT  Division/  RX Frequency 167.1000 168.0500	Group Communication S N/W RX Tone/NAC TONE 15 (162.2	TX Frequence 169.750 168.050	y N/W TX Tone/I 0 TONE 15 (1 0 TONE 15 (1	NAC Mode 62.2) A 62.2) A
EEP FIRE EAST OF DP RE AND HOLD THE G.C Special Instructions: DORDINATE AND ORDED NOT FILL FROM COM Function  MMAND ETICAL EKUP NET	Channel 1 (CMD) 8 (NIFC T-1) 4 (SRF ADM) 10 (A/G TAC) 11 (A/G CMD)	WATER ONLY DROCHI FIRE HYDRANT  Pivision/ RX Frequency 167.1000 168.0500 168.1250	Group Communication S N/W RX Tone/NAC TONE 15 (162.2	TX Frequence 169.750 168.050 170.475	TX Tone/I  TONE 15 (1)  TONE 15 (1)  TONE 12 (1)	NAC Mode 62.2) A 62.2) A 27.3) A

1. Incident Name:				3.			1000000	
GASQUET COMPLEX	1 1 2			Bran	ch:		Division/Group	
2. Operational Period:	0600 - 0600						CONTIN	GENCY
Date/Time From:		Date/Time To:		1690000000			GROUP	
08/24/2015 0600 N	ION	08/25/2015 060	0 TUE					
4.	14 AFE		Operations Per					
OPERATIONS CHI	EF MARK SMITH VAN ARROYC	)	DI	VISION/GRO	UP SUPERV		LIFF BRAMLETT	1
OPERATIONS CHI				AIR ATTA	CK SUPERV		AVE PHILLIPS	
	TROY NELSE	N (T)				K	EN MCLAUGHLIN	
5.		Resou	ırces Assigned	this Period		ı	I	
Strike Team / Task Resource Desig		LWD	Lea	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD DALE MIDDLETON O-3	343	09/01	· · · · · · · · · · · · · · · · · · ·		1	ICP/060	00 1	CP/1800
HEQB_DWAYNE ANDERSON		08/24			1	ICP/060	00 1	CP/1800
HEQB PAYTON TURNER O-2		08/31			1	ICP/060	00 1	CP/1800
FELB DAVID GRETTENBERG	O-309	09/01			1	ICP/060	00	ICP/1800
	DMOB	08/25	JON COOK		2	ICP/060	00	ICP/1800
DOZ2 A TEAM 1 E-127	Driois	08/24	PETE GIRARO	NO	4	ICP/060	00	ICP/1800
DOZ2 ROEN 9481 E-90		09/02	PAUL ROEN		1	ICP/060	00 1	ICP/1800
DOZ2 PLUMAS 1 E-126		08/24	JAMES SMITH		4	ICP/060	00 1	ICP/1800
EXCA WALBERG, INC E-57	to C	09/04	GARY LAWLES	SS	2	ICP/060	00	ICP/1800
Doz Euro Tan						п	n 12	, , , , , , , , , , , , , , , , , , ,
DOZ FISKS Tree	<u> </u>				- 10			
				14,				
6. Control Operations/Work A	ssignments:				27			
ASSIST KLAMMOTH AND SIX	RIVERS WITH IA	RESPONSE WI	THIN TFR AREA					
SCOUT AND BUILD CONTING ASSIST ANY DIVISIONS OPE	SENCY LINES IN A RATION IF FIRE B	REAS SURROU EHAVIOR WARI	INDING THE BE RANTS.	AK FIKE.				
7. Special Instructions:								
7. Special mandonons.								
-				*				
8.		Division	/Group Commu	nication Sun	nmary		•	
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	1 (CMD)	167.1000		E 15 (162.2)	169.75		TONE 15 (162.	
TACTICAL	9 (NIFC T-3)	168.6000		E 15 (162.2)	168.60		TONE 15 (162.	
BACKUP NET	4 (SRF ADM)	168.1250			170.47		TONE 12 (127.	
AIR TO GROUND	10 (A/G-TAC)	165.3875			165.38	1	5e	A
AIR TO GROUND	11 (A/G-CMD)	167.9625		a Soction Cl	167.96		late	Time
9. Prepared By (Resource Uni	it Leader)	1	ved By (Plannir	1	1			2100
ANTHONY HUDLEY		JOH	IN GERMANETT	11/		108	3/23/2015	2100

Branch:

Division/Group:

1. Incident Name:

**GASQUET COMPLEX** 

	0600 - 0600	0				NIGHT	BEAR FIRE
Date/Time From: 08/24/2015 0600	MON	Date/Time To: 08/25/2015 0600		JE .	S Arek Area	1800 -	0600
			Operations P	MECOSANO PROCESSAS PROCESSOS			
OPERATIONS C	CHIEF MARK SMIT	H Bob Neu	mann	DIVISION/GR		ISOR THA KEN	
	VAN ARROY CHIEF JON LUCAS					ISOR DAVE PHILLIP	SON
OPERATIONS C	JHIEF JON LOCAS	(1)	F	AIKATT	ACK SUPERV	KEN MCLAUG	
•		Resou	rces Assigne	ed this Period			
Strike Team / Ta Resource De		LWD	Ļ	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C2I HAPPY CAMP C-34	Jez -2*	09/01	JESSE PARI	RY	19	ICP/1800	ICP/0600
NG3 MODOC 46 E-207		08/30	SIMPSON		5	ICP/1800	ICP/0600
NG3 MODOC 64 E-208	The state of the s	08/30	BRYAN HEN	DRICKS	5	ICP/1800	ICP/0600
OF2 GREG R TOLL O-416	6	09/04			1	ICP/1800	ICP/0600
EMP MARK HAAS O-367	7.81	08/30		1780	1	ICP/1800	ICP/0600
EMT JED MATCHAM O-37	73	09/03	Tag =		1	ICP/1800	ICP/0600
ENG3 SRF 12	E-313			1	76-1		5 45 55
ما مادر درامی	- 313				PER T		
1987-10H	(1 d v/d)				criso 4	70	
							A PERSON AND A PER
		+					
1	<del></del>	la l					
						No. 100h, 214	May Allegel and political
Control Operations/Work	Assignmenter					The state of the s	THE STATE OF
Control Operations/work		AND 16N02 PD					
ATROL HOLD AND EIDE E		THE TORUZ RU					
ATROL, HOLD AND FIRE E							
ATROL, HOLD AND FIRE E							
Special Instructions:	O DP-11				22 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	LI RELIEV JOHN	
Special Instructions:	O DP-11		s.		22 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 181 J. 1 182 I. J. 184 I	
	O DP-11	I FIRE HYDRANTS					
Special Instructions: EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMU	O DP-11 UNITY OF HIOUCH	I FIRE HYDRANTS	Froup Comm	unication Sur			
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMU	O DP-11 UNITY OF HIOUCH Channel	I FIRE HYDRANTS  Division/G  RX Frequency N	Group Comm	( Tone/NAC	TX Frequence	1 11111	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TW
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMIT  Function	O DP-11 UNITY OF HIOUCH Channel 1 (CMD)	Division/G RX Frequency N 167.1000	Proup Comm	K Tone/NAC	TX Frequence 169.750	0 TONE 15 (10	52.2) A
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMU  Function  MMMAND  CTICAL	O DP-11 UNITY OF HIOUCH  Channel 1 (CMD) 6 (NIFC T-6)	Division/G  RX Frequency N  167.1000  166.7750	Proup Comm	( Tone/NAC	TX Frequence 169.750 166.775	0 TONE 15 (10 0 TONE 15 (10	62.2) A 62.2) A
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMIT  Function  DMMAND  GTIGAL  GKUP NET	O DP-11 UNITY OF HIOUCH  Channel 1 (CMD) 6 (NIFC T-6) 4 (SRF ADM)	Division/G RX Frequency N 167.1000 166.7750 168.1250	Proup Comm	K Tone/NAC	TX Frequence 169.750 166.775 170.475	0 TONE 15 (10 0 TONE 15 (10 0 TONE 12 (12	62.2) A 62.2) A 27.3) A
Special Instructions:  EMP / FEMT ASSIGNED TO DO NOT FILL FROM COMMUNICATION  Function  DIMMAND  GTICAL  GKUP NET	Channel 1 (CMD) 6 (NIFC T-6) 4 (SRF ADM) 10 (A/G TAC)	Division/G  RX Frequency N  167.1000  166.7750  168.1250  165.3875	Proup Comm	K Tone/NAC	TX Frequence 169.750 166.775 170.475 165.387	TONE 15 (10  TONE 15 (10  TONE 12 (12	S2.2) A S2.2) A 27.3) A A
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMIT  Function  DMMAND  GTICAL  GKUP NET  R TO GROUND  R TO GRND CMD	Channel 1 (CMD) 6 (NIFC T-6) 4 (SRF ADM) 10 (A/G TAC) 11 (A/G CMD)	Division/G RX Frequency N 167.1000 166.7750 168.1250 165.3875 167.9625	Group Comm  I/W R)  TON  TON	( Tone/NAC NE 15 (162.2) NE 15 (162.2)	TX Frequence 169.750 166.775 170.475 165.387 167.962	TONE 15 (10 TONE 15 (10 TONE 12 (12 TONE 12 (12	62.2) A 62.2) A 27.3) A A A
Special Instructions:  EMP / FEMT ASSIGNED TO D NOT FILL FROM COMMU  Function  MMAND  GTICAL  GKUP NET	Channel 1 (CMD) 6 (NIFC T-6) 4 (SRF ADM) 10 (A/G TAC) 11 (A/G CMD)	Division/G  RX Frequency N  167.1000  166.7750  168.1250  165.3875  167.9625  Approve	Group Comm  I/W R)  TON  TON	( Tone/NAC NE 15 (162.2) NE 15 (162.2) NE 15 (162.2)	TX Frequence 169.750 166.775 170.475 165.387 167.962	TONE 15 (10  TONE 15 (10  TONE 12 (12	S2.2) A S2.2) A 27.3) A A

Division/Group:   Division/Group:   Division/Group:   NIGHT COON   FIRE 1800 - 0600
Date/Time From: 08/24/2015 0600   MON
Date/Time From: 08/24/2015 0600 MON
4. Operations Personnel  OPERATIONS CHIEF   MARK-SMIFH   Dob   Neum a n   Division/igroup supervisor   Ray Torres 9/4    OPERATIONS CHIEF   JON LUCAS (T)   AIR ATTACK SUPERVISOR   RAY TORRES 9/4    Strike Team / Task Force / Resources Assigned this Period    Control Mark Resource Designator   LWD   Leader   Number   Persons   Drop Off PT / Time   Pick Up PT / Time    Ho1 MAD RIVER C-38   09/01   CHARLES HAIR   19   ICP/1800   ICP/1800    E83 S/T 9210C "(24HR)   09/02   GARRETT NEEDLES   18   ICP/1800   ICP/1800    ENG3 PASO 3110 E-160   08/26   DAVID JR YOWELL   3   ICP/1800   ICP/1800    ENG3 RAPID CITY 3-1 E-145   08/27   ROB THOMPSON   4   ICP/1800   ICP/1800    ENG6 NATIONAL 204 E-149   08/26   LEENKUN BACA   3   ICP/1800   ICP/1800    ENG6 LAKE DILLON B. E-146   09/04   1   ICP/1800   ICP/1800    ENG6 LAKE DILLON B. E-146   09/04   1   ICP/1800   ICP/1800    FEMT MARK FISCHER O-370   09/03   1   ICP/1800   ICP/1800    FEMT MARK FISCHER O-370   09/03   1   ICP/1800   ICP/1800    6. Control Operations/Work Assignments:  KEEP FIRE WITHIN EXISTING CONTAINMENT LINES.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.
OPERATIONS CHIEF
VANARROYO
Strike Team / Task Force / Resources Assigned this Period
Strike Team / Task Force / Resource Assigned this Period   LwD
Strike Team / Task Force / Resource Designator
Resource Designator
ES3 S/T 9210C **(24HR) 09/02 GARRETT NEEDLES 18 ICP/0600 ICP/0600 ENG3 PASO 3110 E-160 08/26 DAVID JR YOWELL 3 ICP/1800 ICP/0600 ENG3 RAPID CITY 3-1 E-145 08/27 ROB THOMPSON 4 ICP/1800 ICP/0600 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/1800 ICP/0600 ENG6 LAKE DILLON 8 E-450 OOS MECH. 08/26 DENNIS JACKSON 3 ICP/1800 ICP/0600 SOF2 GREG R TOLL O-416 09/04 1 ICP/1800 ICP/0600 FEMP ROD POTTS O-368 09/03 1 ICP/1800 ICP/0600 FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600 FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments: KEEP FIRE WITHIN EXISTING CONTAINMENT LINES. CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE. CONTINUE TO GOOL 17NO? ROAD FROM DAY SHIFTS BURN OPERATION. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
ENG3 PASO 3110 E-160 08/26 DAVID JR YOWELL 3 ICP/1800 ICP/0600  ENG3 RAPID CITY 3-1 E-145 08/27 ROB THOMPSON 4 ICP/1800 ICP/0600  ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/1800 ICP/0600  ENG6-LAKE DISLON 8, E-1450 OOS MECH. 08/26 DENNIS JACKSON 3 ICP/1800 ICP/0600  SOF2 GREG R TOLL 0-416 09/04 1 ICP/1800 ICP/0600  FEMP ROD POTTS 0-368 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER 0-370 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER 0-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments:  KEEP FIRE WITHIN EXISTING CONTAINMENT LINES.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE.  CONTINUE TO COOL 17N07 ROAD FROM DAY SHIFTS BURN OPERATION.  **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
ENG3 RAPID CITY 3-1 E-145
ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ICP/1800 ICP/0600  ENG6-LAKE DIFLONS E-150 OOS MECH. 08/26 DENNIS JACKSON 3 ICP/1800 ICP/0600  SOF2 GREG R TOLL O-416 09/04 1 ICP/1800 ICP/0600  FEMP ROD POTTS O-368 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments:  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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
ENGG LAKE DILLON8 E-169 OOS MECH. 08/26 DENNIS JACKSON 3 ICP/1800 ICP/0600  SOF2 GREG R TOLL O-416 09/04 1 ICP/1800 ICP/0600  FEMP ROD POTTS O-368 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments:  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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
SOF2 GREG R TOLL O-416 09/04 1 ICP/1800 ICP/0600  FEMP ROD POTTS O-368 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments:  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.  **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
SOF2 GREG R TOLL O-416 09/04 1 ICP/1800 ICP/0600  FEMP ROD POTTS O-368 09/03 1 ICP/1800 ICP/0600  FEMT MARK FISCHER O-370 09/03 1 ICP/1800 ICP/0600  6. Control Operations/Work Assignments:  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.  **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
FEMT MARK FISCHER 0-370  09/03  1 ICP/1800  ICP/0600  6. Control Operations/Work Assignments:  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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
6. Control Operations/Work Assignments:  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.  **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
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. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
CONTINUE TO MOP UP SPOT IN COON CREEK DRAINAGE. CONTINUE TO COOL 17N07 ROAD FROM DAY SHIFTS BURN OPERATION. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
CONTINUE TO COOL 17N07 ROAD FROM DAY SHIFT'S BURN OPERATION. **ES3 S/T 9210C ASSIGNED TO STRUCTURE DEFENSE ALONG SOUTH FORK OF SMITH RIVER**
7. Special Instructions:
WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD. FEMP/FEMT ASSIGNED TO DP-24
8. Division/Group Communication Summary
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode
GOMMAND 1 (CMD) 167.1000 TONE 15 (162.2) 169.7500 TONE 15 (162.2) A
TACTICAL 5 (NIFC T-5) 166.7250 TONE 15 (162.2) A
BACKUP NET 4 (SRF ADM) 168.1250 170.4750 TONE 12 (127.3) A
AIR TO GROUND 10 (A/G TAC) 165.3875 A  AIR TO GRUD CMD 11 (A/G CMD) 167.9625 A
AIR TO GRND CMD 11 (A/G CMD) 167.9625 167.9625 A  9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time
or repared by treesense sint bedder, properties by trianning section sines,

				3.				
GASQUET COMPLEX	X			Br	anch:		Division/Group	o:
2. Operational Period:	0600 - 060	Ô				.	NIGHT F	EEDER
Date/Time From: 08/24/2015 0600	MON	Date/Time To: 08/25/2015 060		UE.			FIRE 18	00 - 0600
<b>1.</b>			Operations	Personnel				
OPERATIONS (	CHIEF MARK SMIT VAN ARRO		mann	DIVISION/GR	OUP SUPERV		KEN CRUZ 9/2 PHIL JOHNSON	RAY TORRES
OPERATIONS (	CHIEF JON LUCAS	S (T)		AIR ATT	ACK SUPERV		DAVE PHILLIPS (EN MCLAUGHLI	N
		Resou	ırces Assigi	ned this Period				
Strike Team / Ta Resource De		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
NG3 TNF 72 E-250		09/01	TOMMY BE	ROOKS	5	ICP/18	00	ICP/0600
NG3 SRF 12 E-313	EAR	09/02	ZACHARY	FREIDWALD	5	ICP/18	00	ICP/0600
OF2 GREG R TOLL O-416	6	09/04			1	ICP/18	00	ICP/0600
EMP KEVIN BERKERY O-	-369	09/03	12.	1 1	1	ICP/18	00	ICP/0600
EMT JOBEE FARRER O-3	371	09/03			1	ICP/18	00	ICP/0600
Free Comments and		1.5	140		f) f	121	i d f a l	3
		16.8	6 14	8 1	3 ts			
		18.2	2 10 1	14 14 1	5		C 51 S1 X II	7 3 1
					1 = 1	14.7	y 35 1. A	
					1 5			
Control Operations/Work	Assignments:		-		7 1	13		
ATROL BURN OUT OPER/ JRN OUT POCKETS AS N		E G.O. RD.						
Special Instructions:						1		
FDL REPORT DIRECTLY TO NOT FILL FROM COMM		JCHI FIRE HYDRA	NTS.					
		Division/	Group Comi	munication Su	mmary			
Function	Channel	Division/o	eracustra Zuatra casa pas	munication Su RX Tone/NAC	mmary TX Frequence	y N/W	TX Tone/NAC	Mode
	Channel 1 (CMD)	CONTRACTOR	V/W F	San Control of the Co			TX Tone/NAC TONE 15 (162.2	
MMAND		RX Frequency N	V/W F	RX Tone/NAC	TX Frequenc	0		2) A
MMAND ETICAL	1 (CMD)	RX Frequency N 167.1000	V/W F	RX Tone/NAC DNE 15 (162.2)	TX Frequence	0	TONE 15 (162.2	2) A 2) A
Function  MMAND  CTICAL  CKUP NET	1 (CMD) 8 (NIFC T-1)	RX Frequency N 167.1000 168.0500	V/W F	RX Tone/NAC DNE 15 (162.2)	TX Frequence 169.750 168.050	0	TONE 15 (162.2	2) A 2) A

**AIR OPERATIONS SUMMARY** 

PREPARED BY: John Crotty

PREPARED Date/Time: 08/23/15 1700

Illinois Valley Tower Freq: 133.275 W 123° 47.33 Altitude: \_9500\_ MSL CenterPoint: N 41° 43.31 Radius: \_\_12\_ NM Freq: 128.0750 5. TFR: 5/5646 SUNRISE: 0634 SUNSET: 2005 H-825 CNG Hoist 24hr Coast Guard Helo@ H-512 @ Cave **Humboldt Bay** 4. MEDEVAC @ Redding 988B @ICP Junction END TIME: 2030 START TIME: 0830 Divisions, contact Helibase for all aviation needs, include coordinates of possible helispot/unimproved landing locations. 123° 57.709 123° 50.726 123° 44.678 123° 46.134 123° 47.800 123° 45.621 Cave HB Gate Code 10155# 41° 48,928 41° 45.786 41° 35.065 41° 33.065 41° 35.000 41° 35.290 2. OPERATIONAL PERIOD DATE: 08/24/15 Williams Fire Div H Summit Fire Div V Feeder Fire Div W Coon Fire Div C, Bear Fire Div E, Peak Fire Div L 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thunderstorms, erratic winds. Low wires, cables, power lines. Do not dip from lakes near 41° 35.00 x 123° 43.00 Track all retardant usage and location used 1. INCIDENT NAME: Gasquet Complex Bear IP 41° 57.18 X 123° 43.65 6,000' Coon IP 41° 45.78 X 123° 57.70 9,000' Six Rivers Disp. Air Desk 707.726.1266 Possible smoke concerns.

# Avail / Type/ Make-Model / FAA N# / Base(s) Cave- HOS Trlr., E-2, Raechel, 208-569-7476 ICL, Joe Hart, 208-699-1166 A-26 A-109 McLaughlan A-65 Available through Dispatch SEAT 818, SEAT 886 Available through Dispatch Phillips N 50EB, N 4QS, AAB: Medford MRB: 8. FIXED-WING ATGS Aircraft: Lead planes: Airtankers: AT Base: Tx Tone: 110.9 Tone 15 162.2 166.4500 165.3875 167.1000 FZ 167,9625 169.7500 168,6250 163.100 128.0750 AM AIR/GROUND CMD: AIR/GROUND TAC: COMMAND: RX: 7. FREQUENCIES AIR/AIR RW: AIR/AIR FW: **AIR GUARD:** DECK: 805.440.6186 805.886.6970 805.703.0649 307.272.3266 619.818.2735 925.588.1326 925.588.1326 580.351.8800 813.997.0317 480.688.5330 209.770.0904 805.478.1231 608.577.1974 Ward helibase: Justin Buckbee HEB2(t): Jeremy Czapinski SEAT MGR: Larry Severton Deputy AOBD: Brad Joos Cave HEB1: Curt Warner SEAT(t): Brent Gohring ATGS: Ken McLaughlan HMGB(t): Kenon Smith ASGS(T): Ken Ostrom ATGS: Cliff Claridge ATGS: Dave Phillips ASGS: Al Driesbach AOBD: John Crotty 6. PERSONNEL

HEI ICOPTERS:

H-512 MGR: Brian Johnson

HT-782 MGR: AJ Murray

951.973.8662

530.394.8107

575.420.7231

HT-702 MGR: James Savage

S. HELICOPIENS.			- 1										
FAA N#	≱	TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	≥	FAA N# TY MAKE/MODEL BASE	BASE	AVAILABLE	START	REMARKS
HT-702	1	1 S-61	Cave	0230	0830	A-78							2
HT-782	1	1 S-64	Cave	0230	0830	A-58							
H-512	7	2 Bell 212	Cave	0230	0830	A-42			and the second			u	
988B	m	3 Bell L4	Ward Field	0230	0830	A-28			- -				

Cave- Crash Rescue, E-125 Morrison 707.951.7920

Cave Helibase 541.592.2852, FAX 541.592.3798

Cave- 49er WT, E-41 Dave Sanders 209.470.4354 Cave- WT, E-233 Gifford Tallmadge 530.354.6470

10. TASK/MISSION/ASSIGI	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	F C
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.	^ .		2
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Division Sups, all sling loads / crew shuttles			
Ops Recon				
TREATED Dip Sites	Bear 41° 50.487 X 123° 46.359 Feeder 41° 36.831 X 123°51.810 Tri Dip 41° 55.568 X 123° 44.718 (Chlorine bleach 1 gal to 1,000 H20)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
DIPSITES:	Riverhouse 41° 44.150 X 123° 59.02 Whiskey 41° 39.388 X 123° 40.568 Buck 41° 48.894 X 123° 41.335 Horseshoe 41° 46.140 X 124° 00.080	155a	7-1	
Dipsite Support Equip.	WT: E-335, Berthed Engine E-144 970-744-1884,	1		
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: 354			
Ward Field (Gasquet Airport)	41° 50.735 X 123° 59.0866 356 ft elevation, Identifier: 009			
			21	
Nickowitz Fire Freq's	Air to Air FW 164.7500 Air to Air RW 126.075			/ (2° Ia :
Nickowitz Air Ops: Glen Dietz 530-627-3491	Air to Ground 164.8625 Command 2 173.0375 Rx, 167.3250 Tx Tone 127.3	a,		
Nickowitz Fire FAX 530-627-3401				F
				4 -
Sawtooth Fire	41 36.572 X 123 42,451	3		

### **GASQUET COMPLEX-SAFETY MESSAGE**

Take 5 at 2 and train with 6 Minutes for Safety

### **MONDAY AUGUST 24/25, 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. WT working French Hill road to DP 24.
- ✓ 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).
- 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.
- Night shift...working/driving at night, hiking in rough, steep terrain/rollout and burning ops.

### **Bear Safety Tips**

- Do not feed bears. A fed bear is a dead bear. This makes them comfortable around humans and can lead to bear attacks and injury/death to both humans and bears.
- Do not take any food into your tents. Bears have a strong sense of smell and can pick up the slightest scent. As a result of this drought, bears are having difficulties finding food and water. They will look for food anywhere they can, even your tent.
- While most black bear are timid of humans and normally try to avoid them, like most animals, a mother bear will protect her cubs. As cute as the cubs appear, keep your distance, because the mother bear will protect her cubs and is capable of attacking if she feels that her cubs are being threatened. If you find a cub and suspect that it is orphaned or abandoned, contact your division supervisor so that Fish and Wildlife can be notified.
- If you come across a bear, back away slowly and leave ample space between you and the bear so that the bear can get away. If it feels cornered, it will attack.
- If a bear does attack, fight back. Make yourself look bigger by waving your arms over your head and making loud noises. Throw rocks or any item that may be available and, if need be, strike the bear with branches. Never run as this will stimulate the bear's instinct to chase.

### Miscellaneous Safety Issues from Others:

(as told to your incident safety officer)

- Per Frontline Medical, more poison oak cases are coming in for treatment. Decon before getting into vehicles if possible. Don't spread it around camp and please don't share it with us in the dining area.
- Per Facilities, there has been a mama and baby bear hanging out around base camp. One of the neighbors has some fruit trees that they like to visit, when spooked their escape route is through base camp. See bear notes above.
- Per Night Division on the Feeder and Peak, there have been multiple bear sightings on Div. W.
- CHP giving tickets to drivers going over posted speed limit on HWY 199. #&+\$\@#\*&

### **Driving Safety:**

- Roads with potentially unstable shoulders due to excessive driving of fire equipment.
- Watch speeds on roads, there are tight turns, and steep drop offs and fire traffic.
- 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.
- Fast citizen vehicles on Hwy 199.

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

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

Gasquet CA-SRF-001488 - Monday, August 24, 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.
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>
All	Driving & Traffic	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.  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	<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 ar briefed.</li> </ul>
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 treinight when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> </ul>

	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO ONS PLAN	Incident Name Gasque† Col	ymplex	90	Date/Time Prepared 08/23/2015 1900 hrs		Operational Peri 08/24/2015- 0600-0600	Operational Period Date/Time 08/24/2015-08/25/2015 0600-0600 (24Hr)
							***************************************		
# 5	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode Analog	Remarks
-	Command	CMD 1	All Divisions	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	٧	Ship Mtn
7	Command	CMD 2	All Divisions	173.5250	Tone 15 (162.2)	163.8250	Tone 15 (162.2)	∢	Gordon Mtn
ო	Command	CMD 3	UNASSIGNED	0000.0000	Tone 15 (162.2)	0000.0000	Tone 15 (162.2)	∢	
4	Backup Net	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	∢	Gordon Mtn
5	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	DIVE	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	Bear Fire & Night Div
7	Tactical	NIFC T-7	DIVG	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	A	Bear Fire
ω	Tactical	NIFC T-1	DIVL	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	∢	Call sign Div L/Peak & Feeder Fire & Feeder Night Div
6	Tactical	NIFC T-3	Contingency	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	A	
9	Air to Ground	A/G-TAC	All Divisions	165.3875	¥ - 9	165.3875		∢	
=	Air to Ground	A/G-CMD	All Divisions	167.9625	8	167.9625		∢	OPS, AIR OPS, DIVS ONLY
12	Tactical	R5 TAC 4	UNASSIGNED	000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	⋖	
13	Tactical	R5TAC 5	DIV A	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	∢ ,	Coon Fire
14	Tactical	R5TAC 6	DIV D	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
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	∢	Emergency Only
5. Prepai	5. Prepared by (Communications Unit)  • David Paschke, COML (714) 720-5022	Unit) :OML (714) 720-50	722		Incident Location County	State	e Lafitude	υ	N Longitude W

MEDICAL PLAN	1. INCIDENT NAME  Gasquet Complex		2. DATE PREPAR			4. OPERATIONA DATE / TIM		DD		
ICS 206			08/23/1		1600	08/24/	15	0	600 - 0	600
14994014	5. INCID	ENT M	EDICAL	AID STA		O L MYON!			DADA	rnn roo
MEDICAL	AID STATIONS				LO	CATION	1		PARAM	
75 11 177 11/7 A	76.11.1.404.66.1041				70-	C			YES	NO
Medical Unit / Frontlin	ne Medical (Staffed 24 hrs)	-			Bas	e Camp				┝╬┼
		6. TRAI	NSPORTA	ATION				-		
	A	. MEDE	VAC SEI	RVICES						
, ,	NAME			LOC	CATION	19	РНО	NE	PARAM	IEDICS
									YES	NO
National Guard H-825	(Day/Night, Hoist): 1.5 ETA		R	edding	Airpor	t, CA	Commun	ications	$\boxtimes$	
	ist Only): 1.5 hour ETA			edding			(530)225			
	y/Night): 1 hour ETA		Air Sta				(707)839			X
Reach 5 Air Medical (I	Day/Night Only) 1 hour ETA	D AN	IBULAN	Redd	ling, CA	1	(800)338	3-4045	$\boxtimes$	
	war and the same of the same o	B. AN	IBULAN	CES	7.04	TARKON.			PARAM	EDICO
	NAME				LUC	CATION	- 5			
			511			<u>منائحات شيخا</u>			YES	NO
	Ambulance					e Camp				片
	pispo Ambulance		2600	Manak		e Camp oad, Crescent City	CA			H
Del Norte All	bulance, Station 2	7. H	OSPITAL		leau Ku	au, Crescent City	, CA			
NAME	ADDRESS		TRAV	EL TIM	E	PHONE	HELI	PAD	BU	
IVAIVE	ADDRESS		AIR	m ICP	NID	THORE	YES	NO	YES	TER NO
Sutter Coast Hospital	800 Washington Crescent C	ity. CA			(70	7) 464-8888 (ER)	IES	×		×
Minor Trauma	Washington Crescent C	ity, Cr	N/A	25 Mi	n	/) 101 0000 (ZZZ)				
Mercy Med. Center Level 3	914 Pine St., Mount Shast N41 19.14 x W122 23.9	4.5 H	r (53	0) 926-9360 (ER)		J 3		$\boxtimes$		
Rogue Valley Medical L2 Trauma/STEMI/Strok	ley Medical 2825 Barnett Rd., Medford, OR 30					1) 789-7132 (ER)	$\boxtimes$			$\boxtimes$
LIC Davis Medical Contex 2315 Steakton Plyd Sagramento 2						6) 734-3790 (ER)			$\boxtimes$	
Level 1: Trauma/Burn	N38 33.2907 x W121 27.3		Hr	7 Hr	(910	6)734-3636 (Burn)	a (c. 22			
	8. MEDICA	AL EIVIE	RGENCI				ज्यात व्यक्ति	rvii		
LINE EMERGENCY						REPORTING PR				
	n Supervisor with complaint and Location.					INJURY				
<ul> <li>Division Supervisor Co</li> <li>Line EMT</li> </ul>	ontacts:			100	LOCATION OF PATIENT TRANSPORTATION REQUEST BY: AIRGROUND					
2. Communication				1		ENCY: Medical (Ch 15				
<ul> <li>Communications Unit</li> <li>Medical Unit</li> </ul>	contacts:			PO	INT OF P	ICK UP				
<ol> <li>Operations</li> <li>Air Operations</li> </ol>	/ Holibaso					LONG				
4. Safety	Helibase			PA	PATIENT UNIT ID					
5. Liaison  • Division Supervisor wil	Il designate Point of Contact who will run e	mergency	on comma		E:		NO			
channel			,			FEMALE	4 - 0 - 0			
<ul> <li>Communication Unit w</li> <li>Medical Unit</li> </ul>	ill clear command channel for emergency	trattic								
1. Arrange proper				Me	dication:	ar a umcar e				
2. Nonty receiving	hospital of injury status.									
BASE CAMP / ICP EMERGENCY Contact Medical Unit with patient of stabilize incident:	complaint/ condition and location. Medical	l Unit will	respond to		als and o	ther information:				
<ul> <li>Medical Unit contacts:</li> <li>Communication</li> </ul>	s 4. Operation									
2. Safety	5. Crew Supervisor									
3. Logistic  9. PREPARED BY (ME)	DICAL UNIT LEADER)		10.	REVI	EWED	BY (SAFETY O	FFICEF	(3)		
•										
Tye Johnson MEDL-T	Cell: (949) 648-9859		Ton	n Zeuln	er SOF	2/7//				

# In Today's Medical Minute

### Care for your feet:

Jungle rot is a foot disease causing cracking, swollen, sore, peeling feet. It's from your feet being constantly moist. You get moist/sweaty feet from walking a lot but rarely taking off your shoes. The disease is usually caused by fungi, bacteria or it can be triggered by a minor trauma, the sharing of clothes — especially socks — or from person to person by contact. The condition usually affects the lower limbs, but it can affect any exposed part of the body too. When the condition is not treated in time, it can extend to the tendons and muscles to the extent of reaching the bones

Use anti-fungal creams. These can be applied in the early stages of jungle rot. The affected area should be cleaned and dried well and then the cream should be applied on top of the skin. The cream should be applied twice a day. The treatment should be continued for one month or at least one week after the symptoms have cleared. If not, it's time to visit your doctor for further care...

Take a look at the following preventative tips to assist you in caring for *your* feet.

- Wear shoes made of material that allow your feet to breath, like leather, or cloth instead of vinyl or rubber.
- Wear cotton socks. Clean dry socks prevent jungle rot.
- Baby powder or talc sprinkled on feet reduces moisture.
- Antiperspirant (not just deodorant) can help prevent sweating.
- Hand Sanitizers rubbed on the feet and in between the toes can reduce moisture and prevent infections.

Just so you know...

Thank you!

# **Message from Logistics**

## **Gasquet Complex**

8/24/15

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 \*Scrambled/Poached \*Beef Stroganoff

Medical Hours: 0530-2130 \*Ham \*Red Beans/Rice

Laundry: 0500-1000 \*Waffles \*Peas/Carrots

**1600-2100** \*Patty browns \*Buttered Noodles

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.

	CHEW I	Tax be left	Bet. 104			. • 1	i		CIVEDO	TIME RE	POR	Γ	
N) CREW		1016-106		(S) ONE	M NOTINGE	m .		(1) CRE	W NAME FING UCK. CE HISPORIBLE FOR FIRE (4),  (7)			(2) CR	W N3.
a Civic	THE ORDER PORTER TO PAR	NAME	•	(II) FILE				(3) OFFIC	SNF (4)	A SOUR	7	(5) FIRE	214
		Ţ.		1979	DAY				(1)	(0)	DATE	122	DATE
RE-	NAME OF EMPLOYEE	GLASSIT.			Million	y Theo		MARKS NO.	NAME OF EMPLOYEE	CLASSIF		y Time	MII
NO.	North Co. Land Co. Land		CON	OFF		: 697	١.	NO.		<del></del>	ON	OFF	-
					<u> </u>	-		4	DUNN RIGHT	_	0600	ISO	
	•	·				-		W	CONTRICTION	_		7.000	<del>'</del>
			<b>JAM</b>	200		10		0	3.11 Dollar	_	0700	180	<del></del>
			E .			55		The second lives and			5700		
, :		1	11.2	14	1.1.	M.S.		B		-	0700	1800	,†
					-	110	:	Annual Contracts	JANE DOE	:		1800	
	*					ļ	ŀ	<b>(B)</b>	JANE DUIZ	-	J	2300	Ť
	·		<u> </u>	<u> </u>		<u> </u>	1	-			-	<u> </u>	+
.'						-	-				+		1.
	• • •		<u></u>			-	-				+	<del>                                     </del>	十
		and the second	eng.				١.	-		_	-	-	+
		•		R				-	<u> </u>			-	+-
				. '	1		1		<u> </u>			_	+-
	the street	•					1				+	<del> </del>	+
÷, ,		32 V 43		•	<u> </u>	-	1 .			_		+	+-
•						TUA PACE	1	-			-	<del>                                     </del>	+
÷	to the product of							1	. W. S.		+	<del>                                     </del>	+
•			1	4	· F.	-		. 3.			1	1	十一
						-	1.5	***		-			1
				1	1	1	4		·				$\top$
		<u> </u>	ل	1	<u></u>	<u> </u>	4	(11) PM	EMARICB				
(11) M	MARKS		12	10 300	-	1.77	-	7	D-TRAVEL FR	OMA S	TRAM	40	CAS
	• • • • • • • • • • • • • • • • • • • •	<u> </u>	•			. S - C	-						
	Sandaria de la Compania de la Compa		- America		30 a s	. • • • • • • • • • • • • • • • • • • •		6	D- worken or	uncha	to lle	d F	For
		• \$4 75 G	-	Z 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7	4			AL MARKET			
		. 4.			٠	+	+						
:.	The state of the s					<del> </del>	-						
				7	1 A		4	(12) 0	FFICENCIA CHAPTONE (Blomature)		(137	TILE (Off	ger-in-C
F.3		1.81 23	. (* . 2:	erch	Mary Services		].	(14) N	AME (Person Posting to Emergency Tir	ne Report)	سكدان		15) DAT
1	The state of the s	Artime T			1 142 A	1	1.						
	The second se		de la companya de la	STANDI USDI (IN	HID HUR	n di i	9	261-10	PROCESS ON A	Prescribed b	USDA-L	STANDA MN) IOSI	ACG H
201-101	4		y UEBA-		ICO High	moder sep.	<b>A)</b>	•		••			

CAN YOU FIND THE
9 DIFFERENCES between these
Two rexamples?

SRE BACK

### **CTR Quiz**

1. Crew name: Who are you?

2. Crew Number: E or O listed on ROSS sheet

3. Office Responsible for Fire: SNF

4. Fire Assignment: Gasquet Complex

5. Fire Number: 1488

6. Date: We need to know when you worked

Remarks: Be clear what hours are travel (T) or hazard
 (H)

8. Remarks: Don't be afraid to explain

9. OIC Signature: Finance can no longer sign any CTRs

10.If you recognize the CTR on the right you need to see finance about the above 9 questions

### \*THESE PEOPLE PLEASE SEE FINANCE\*

\*If you have a transport on the incident put the operators name and miles on shift ticket each day in the remarks section.

O-204 - Miller Timber - Need shift ticket

E-127 -We only need one shift ticket for Dozer & transport

E-44 - Shift Tickets 8/10, 8/11, 8/12

E-158 - Signature on shift ticket

A-42 Plumas Helitack need CTR for Nesbitt &

Johnson 8/19 - 8/22

E-12 Shift tickets 8/17 - 8/20

E-160 Signature on shift tickets

E-32 Missing time 8/8,8/9,8/11,8/12

**E-91 Transport driver** 

### 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 written approval from DIVS for extension or crew swap
- 2. Obtain written 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.

### **Gasquet Complex**

### **Resource Advisors**

### 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 road 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 withdrawl

Direct any questions regarding Natural Resources through your Division Supervisor.



### Human Resource Message

### Thought for the Day

Just as accident rates increase when you become a little complacent, so do human resource contacts and complaints of inappropriate behavior, harassment, and discrimination.

- The fire has been going on for awhile
- People are starting to get tired, and some are ready to go home
- People have a little more time to think about things that upset them during a fire
- People are more easily irritated

Be aware of these facts and make the necessary effort to recognize and deal with human resource situations before they become conflicts that are painful and out of control.



Carl shoves Roger, Roger shoves Carl, and tempers rise

The Incident Human Resource Specialist (HRSP) is Alan Seago, (707) 315-6537. He HRSP Trainee is Sunny Santos, (707) 562-8659. HR is located at Base Camp, in a trailer across from the IC.

# **Incident Trainee / Trainer Data Worksheet**

## PLEASE PRINT LEGIBLY!

A: <u>Trainee Data</u>				
Trainee Name:	Ce	ll Phone#_		
Trainee Position:	_ 01	rder Numbe	r (E, O, C, A)	
State Abr + 3 Letter Designator Age	ncy Ty	ype: O Fede	ral O State O Lo	ocal
O USFS O BLM O BIA O FWS O DOD O NWSO NPS	Da	ite Assigned	:	- 8- 4
Ordered as a Trainee for the incident? OYes O No	Ordere	ed as a PRIC	RITY trainee? C	Yes ONo
Person's name and title that is responsible for track (Where do you want the packet mailed to?)	ing yo	our qualific	ations:	
Name: Title:			Home Unit:	
Agency Address:		City: _		
State: Zip: Phone Nun	nber: (	)		
B. <u>Trainee Prerequisites</u>	YES	NO		
<ol> <li>Possesses valid Red Card or agency certification card?</li> <li>Trainee has a proper agency initiated position task book?</li> <li>Trainee has an <u>incident issued</u> task book?</li> </ol>	0 0 0	0 0		
C. <u>Trainer/Evaluator Data</u> (All fields are requi	ired to	be filled i	n)	
Trainer/Evaluator Name:		Po	sition:	
Home Unit: Order N	lumbe	r (E, O, C, A)		T 5 7 7 7
Work Address: Cit	y:			State:
Zip Code: Phone Number: ( )				
D. <u>Trainee Goals</u> (items in the position task boo	k to b	e evaluate	d on this incide	nt)
1		1	(713)	
2		· · · · · · · · · · · · · · · · · · ·		<u>`</u>
3				

# 08/24/2015 TENTATIVE RELEASE GASQUET COMPLEX US-CA-SRF-001488

### Monday 08/24/2015

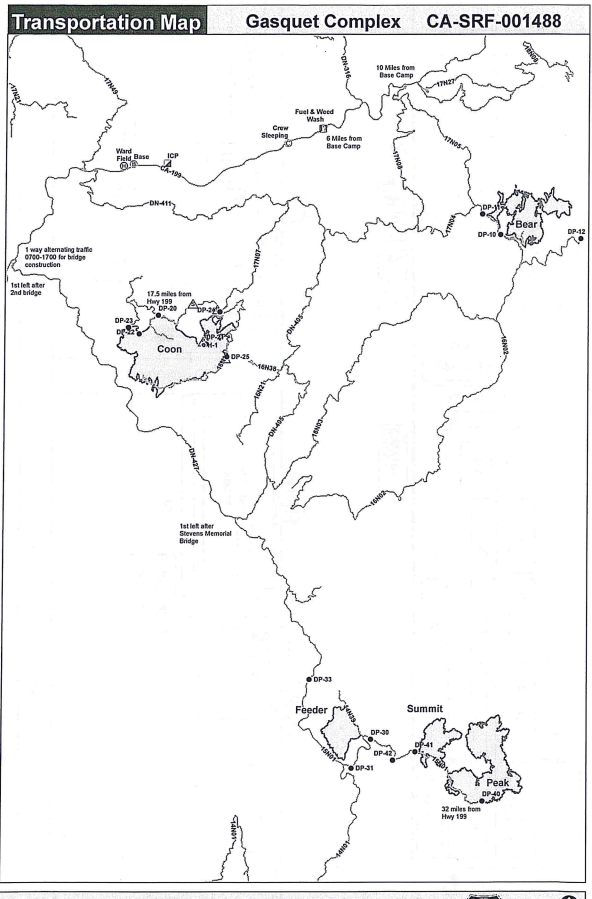
C-29	0800	(HC1)	SMITH RIVER
E-111	0815	(SKG4)	L & L EXCAVATING W/ TRSPT
O-146	0830	(SOFR)	BERG, DOUG
O-232	0845	(TFLD)	ERICKSON, TONY
O-228	0900	(DIVS)	FABBRI, BRIAN
O-21	0915	(EQPM)	MCGREW, DAN
O-236	0930	(DIVS)	ST PIERRE, CHRIS

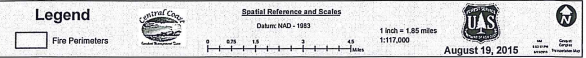
### Tuesday 08/25/2015

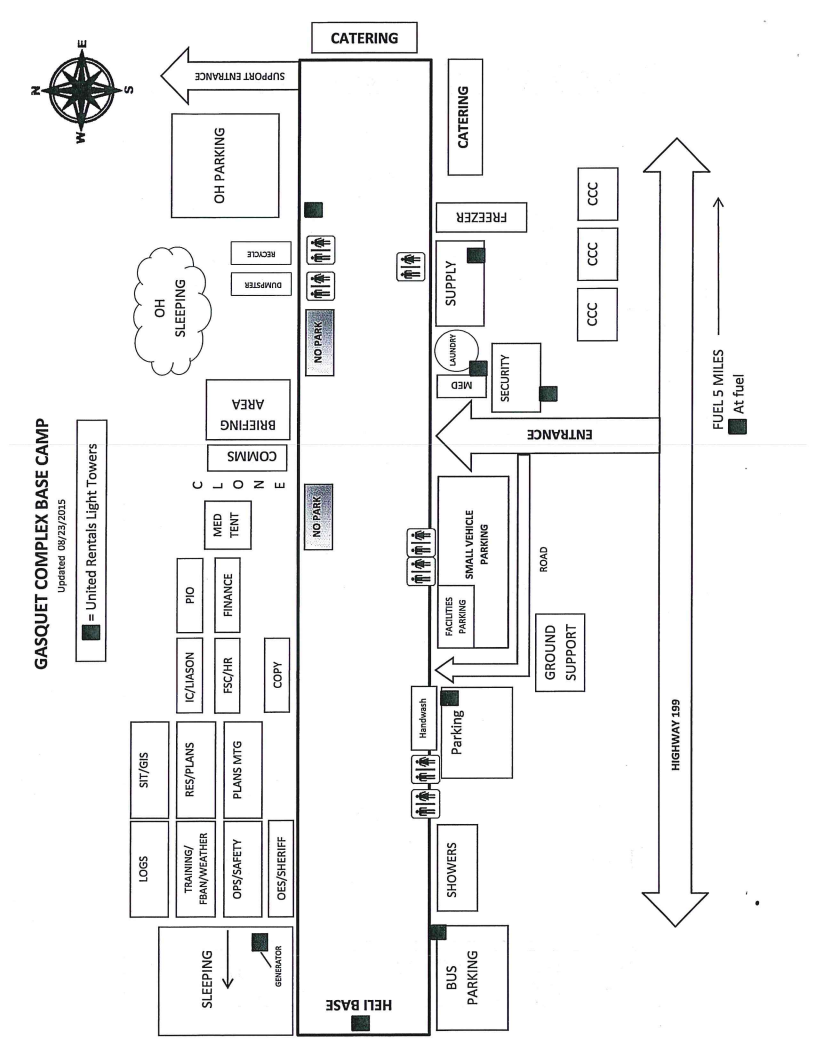
O-233	0600	(TFLD)	OLSEN, JON
O-312	0700	(TIME)	HARRISON, KEVIN
O-222	0900	(SEMG)	SEVERTSON, LARRY
O-216	1000	(HEQB)	MCCLELLAN, JON
O-215	1200	(HEQB)	ANDERSON, DWAYNE
O-252	1700	(SOFR)	LIDELL, BRAD

### Wednesday 08/26/2015

O-48	0700	(SCKN)	ROBERTS, CARLA
O-143	0800	(TIME)	MAKOSKY, SHARON
O-260	1300	(HEQB)	ALLEN III, FRANK
O-218	1300	(HEQB)	HARRIS, JASON
O-68	1700	(DIVS)	VILLA, PETE
O-147	1800	(SEC1)	RYMER, JORDAN







TIME		MAJOR EVENTS						
		· · ·						
			.   1   7					
	_							
	-							
		·						
	$\dashv$							
<del>k</del>	+							
		· · · · · · · · · · · · · · · · · · ·	· · · · · ·					
<u> </u>	-							
	_							
	+							
	+							
-4:-		·	T					
	$\bot$							
	_							
	+			-				
	+							
		· · · · · · · · · · · · · · · · · · ·		$\dashv$				
,		•		-				
		<u> </u>		_				
· · · · ·			1	$\dashv$				
v				$\dashv$				
· · ·								
214 ICS 5-80	9. PF	REPARED BY (NAME AND POSITION)		-				

.

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date From	n: Date To:	
3. Name:			4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:					
Name			ICS Position		Home Agency (and Unit)	
,						
7. Activity Log:						
Date/Time	Notable Activities					
			5.44v			
	-				7.00	
				n		
	-					
	4					
				ii		
,						
13.						
横铁			7			
				· · · · · · · · · · · · · · · · · · ·		
				-		
8. Prepared by: Na	me:		_ Position/Title;		Signature:	
ICS 214, Page 1			Date/Time:			