CORRECTED

# **GASQUET COMPLEX**

**Six Rivers National Forest** 

CA-SRF-001488

P5J0PQ (0510)



**DROP BOX** 

**FTP SITE** 





August 22-23, 2015

**Operational Period** 

0600-0600

	•		
	·		

	DENI OBJECTIV	ES (ICS 202)			
1. Incident Name:	2. Operational Period:	0600 - 0600			
GASQUET COMPLEX	Date/Time From:			ate/Time To:	
	08/22/2015 0600	SAT	08	/23/2015 0600	SUN
3. Objective(s):			1	· · · · · · · · · · · · · · · · · · ·	
Management Objectives 1. First and foremost, provide for firefighter and particle 2. Consult with resource and cultural advisors be 3. Provide timely, accurate information to the pulthreatened 4. Manage costs by planning strategies comment risk/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Reason.	efore any ground distublic, partners, coopera	rbance occurs. itors and internal otected, without c	organiza ompromi	sing efforts to n	ninimize
Incident Objectives Coon Fire: Keep the fire  North of 16N19 and Haines Flat  North and East of the Smith River  South of 17N07 Bear Fire: Keep the fire  East of 17N05 and 16N02  South of the 18N07  West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the Peak Fire: Keep the fire East of DP 42	"Go-Road"				
4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE SUCCESS WHILE HOLDING EXISTING CONTAINMENT.	WITH VALUES AT RISK, II	MPLEMENT TACTIC	S WHICH I	NCREASE THE PR	ROBABLITIES OF
FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON     WATCHOUT SITUATION #11 - UNBURNED FUEL BE     STAY ALERT TO CHANGING CONDITIONS.			HE FIRE.		
5. Site Safety Plan Required? Yes No X					
Approved Site Safety Plan(s) Located at:					
incident Action Plan (the items checked below are incident Action Plan (the items checked below	Other Att  X SAF  X FIR  X LOC	n Plan): achments: FETY / 215A E BEHAVIOR GISTICS MESSAGI / TRAINING MESS			
. Prepared by: ROBERT KOVACH Position/	Fitle: PSC2	Sig	ınature:	Refue	
. Approved by Incident Commander: Name:	DANA DANDREA	Sig	nature: 1		\'C
CS 202 IAP Pag	je	······································	te/Time:	08/21/2015 2100	

FINAL

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

1. Incident Name:		2. Operational	Period:	0600 - 0600				
GASQUET CO	MPLEX	Date/Tim 08/22/20		SAT	Date/Time T 08/23/2015 0			
3. Incident Commi	ander(s) and Command Sta	<b>iff:</b>		7. Operations Section:				
· I	C/UC DANA DANDRE	A, MIKE SAND	WICK(T)	OPS SECTION CHIEF	MARK SMITH,	VAN ARROYO		
DEF	PUTY			OPS SECTION CHIEF	MIKE MILKOVI	CH, TROY NELSEN		
SAFETY OFF	ICER TOM ZEULNER			TRAINEE NIGHT OPS SECTION	ION LUCAS (T)			
INFORMA	TION HELEN TARBET,	M. MADRIGA	L	CHIEF	,			
	S.COMPTON (T)		w		,			
LIAISON OFF	ICER RANDY GRAHAN	I, WARNER M	ICGREW	DIVISION/GROUP	A - COON FIRE	MITCH VAUGHN		
	RCES ALAN SEAGO, S	ANDRA SANT	os	DIVISION/GROUP	C - COON FIRE	DAVID GOLDSTEIN		
4. Agency/Organiz	zation Representative(s):					DOUG BERG (T)		
Agency/Organizat				DIVISION/GROUP	D - COON FIRE	JOE TIESO		
t	USFS DAVE PALMER,	LISA LEWIS				DOUG DENLINGER (T)		
GASQUET	VFD NICK KARANOP	OULOS		DIVISION/GROUP		JASON MILLER		
DEL NORTE CAL	OES CINDY HENDER	SON 707-954	-8775	DIVISION/GROUP	G - BEAR FIRE	CHRIS HENRIE		
RESOURCE ADV	ISOR BRENDA DEVLIN	N, MIKE MCCA	MN			JOEL PETERS (T)		
SRF-I	NFFE ROBERTA CORA		784-7542	DIVISION/GROUP	L - PEAK / FEEDER FIRE	DAVID WEBB BRANDON SELK (T)		
DEL NORTE SHE	RIFF TIM ATHEY			DIVISION/GROUP	NIGHT BEAR	GLENN WEBB		
	FIRE JOSH BENNETT	707-599-4704	4	DIVISION/GROUP	FIRE NIGHT COON	RAY TORRES		
5. Planning Section				BIVISIONGICOGI	FIRE	BRIAN FABBRI (T)		
	CHIEF ROBERT KOVAC	H J GERMAN	VETTI(T)	DIVISION/GROUP	NIGHT FEEDER	KEN CRUZ		
	R STERRIE (T)	),, o o	12:11(:)			PHILLIP JOHNSON (T)		
DE	PUTY			7b. Air Operations Bran	ich:			
RESOURCES	UNIT DANNY THOMAS JAKE HUGHES (		(T)		JOHN CROTT	Y, BRAD JOOS		
SITUATION	UNIT TIMOTHY SAND		HELD	AIR SUPPORT	AL DRIESBAC	H, KEN OSTROM (T)		
	DENA FOOSE (	•		SUPERVISOR AIR ATTACK	CLIEE CLADID	CLARIDGE, KEN MCLAUGHIN		
DOCUMENTA	TION VANESSA HANS	ON		SUPERVISOR	CLIFF CLAND	GE, REN MOLAGOTHN		
DEMOB	UNIT PAT CAPRIOLI (	Γ)		AIR TANKER				
	IMET RACHEL COBB	*		COORDINATOR	<u> </u>	'O LIEDA		
FIRE BEHA	VIOR RICH GONZALE	S		COORDINATOR	CURT WARNE	K NEBI		
	SOPL BOB LINEBACK			8. Finance/Administrati	on Section:			
TRAINING SPECIA	ALIST JOHN ALFORD,	NIKISHA LUK	E(T)	CHIEF	JUDY REYNO	DS		
	GISS MARK SCHUG, N	NICK MOUTH	NA/	TIME UNIT	MATT VIERRA			
	CTSP MARTY COHN			COMPENSATION UNIT	BETH SJOBLO	DM .		
6. Logistics Section	on:		Taylor Taylor Village Billion	COST UNIT	THOMAS STE	ELE		
	CHIEF TOM CRAKES, S	COTT GARDI	NER (T)					
DE	PUTY							
	UNIT MIKE BEEMAN,		₹ (T)	_				
	UNIT JOHN HARKLER			1				
GROUND SUPT UNIT JOHN SAUNDERS, VIC MUZKYA				.				
COMM UNIT CRIS DODOS, DAVID PASCHKE				_				
MEDICAL UNIT ROBERT ETHRIDGE, TYE JOHNSON(T				_		•		
SECURITY UNIT CHRIS SLATE				4				
FOOD	UNIT KERRY KELLOG	G		<u> </u>		A		
9. Prepared By:	Name: JAKE HUGHES		Position/Tit	le: RESL (T)	Signature:	AAX TO THE TO TH		
ICS 203 IAP Page Date/Time: 08/21/2015 2100								



#### INCIDENT Weather Forecast



FORECAST NO: 11

NAME OF FIRE: Gasquet Complex

PREDICTION FOR: Day Shift

**SHIFT DATE: 8/22/2015** 

SIGNED: Rachel Call

TIME AND DATE

Rachel Cobb

FORECAST ISSUED: 1900 8/21/2015

**Incident Meteorologist** 

<u>WEATHER DISCUSSION:</u> High pressure will be over the area on Saturday, but the thermal trough will have moved inland, so westerly winds will prevail during the afternoon. This will bring marine air inland, resulting in lower daytime temperatures and higher relative humidity. The high pressure ridge will shift eastward on Sunday and the area will be under a southwest flow. This will continue the gradual cooling and moistening trend.

### WEATHER FORECAST for Saturday:

WEATHER: Mostly clear but smoky.

MAXIMUM TEMPERATURES: 73 - 83 degrees.

RELATIVE HUMIDITY: 20 - 30 percent.

20 FT WINDS:

RIDGETOP - Easterly 7 to 12 mph with gusts to 25 mph shifting westerly 3 to 8 mph in the afternoon.

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

HAINES INDEX: 4 (low).

**STABILITY/INVERSION:** Inversion lifting around 1100. Mixing heights will be 3500 feet msl over the Coon Fire, 7000 feet msl over the Feeder and Peak fires, and 9000 feet msl over the Bear Fire.

<u>OUTLOOK for Saturday Night:</u> Mostly clear but smoky. Low temperatures 58 - 63 degrees and maximum relative humidity 40 - 70%. Easterly winds 3 to 6 mph. Haines Index: 2. Thermal belt 3000 - 4000 feet msl.

<u>DUTLOOK for Sunday:</u> Mostly clear but smoky. Highs temperatures 70-80 degrees and minimum relative numidity 25-35%. West-southwest winds 3 to 7 mph. Inversion lifting around 1100. Mixing height: 3000 - 7500 feet msl. Haines Index: 3.

EXTENDED FORECAST: A low pressure system in the east Pacific will continue to cause increased cloud cover, mild temperatures and moderate relative humidity through next week.

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 19 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 8/22-23/15 0600-0600 TIME ISSUED: 8/21/15 UNIT: SRF, Smith River NRA INPUTS

#### **WEATHER SUMMARY:**

## See Weather Forecast for specific information

Sky: Partly Cloudy and Smoky ... Temps near 83° ... RH around 20% ....

Winds (20°)...Valley/Slope: upslope/upvalley 3-8 mph...Ridge: morning gusty East winds, afternoon West 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, Litter and Timber/Heavy 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 fire with inversion lifting and a Haines of 5. Heavy fuels are holding large amounts of heat. ERC is predicted @ 67 today (down 1) and BI is predicted @ 58 (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 remain in a period of warmer temperatures and lower humidity...which have dried fuels even further from the previous days. Lighter fuels (1 hr and 10 hr) will continue to lose moisture and burn more readily. 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 ¼ 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 Bear Dipsite and 17N05 road, also southerly toward the 16N02 road. Watch out for drainages that align with easterly winds...upslope runs. \*\*\*Heads-up\*\*\*: if visibility improves and skies clear early...fire activity will increase sooner than yesterday.

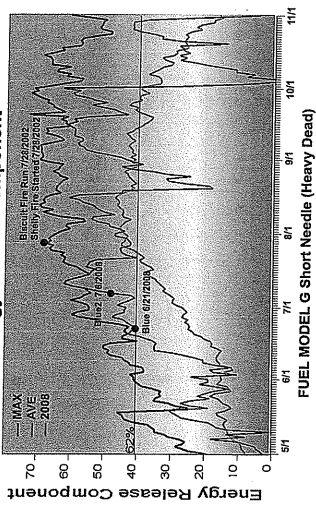
#### **AIR OPERATIONS:**

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

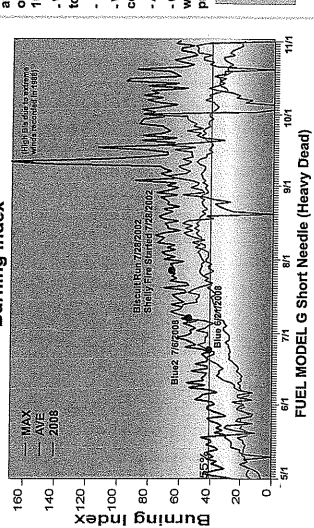
#### **SAFETY**

- 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)
- \* 040102 Gasquet (NFDRS)
- 040105 Ship Mountain (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 prevalent in area.

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

Six Rivers National Forest 4/2012

1. Incident Name:				3.					
GASQUET COMPLEX				Bran	nch:		Division/Group	):	
2. Operational Period:	0600 - 0600								
Date/Time From: 08/22/2015 0600 S/	AT	Date/Time To 08/23/2015 06	o:	UN			A - COO	N FIR	K E
			Operations	10000 10000 1000 1000		SYSER S.			
OPERATIONS CHI			Operations		UP SUPERV	ISOR M	ITCHELL VAUG		Carrier and Carrier
	VAN ARROYO								
OPERATIONS CHIL				AIR ATTA	CK SUPERV		LIFF CLARIDGE		
	TROY NELSE			Fig. (51) a stage to 1 (55).		1	EN MCLAUGHLI		Shorts of Single
		Res	ources Assig	ned this Period		ivojakio i P			
Strike Team / Task Resource Design		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick U	Jp PT./Time
HC1 ELK MTN C-37		09/01	KYLE BET	TY	20	ICP/060	00	ICP/1800	
НСМ НООРА 0-275		08/24	ROCKY CO	DLEGROVE	12	ICP/060	00	ICP/1800	
TFLD JON OLSEN O-233		08/24	<del> </del>		1	ICP/060	00	ICP/1800	<del></del>
ENG6 KAIBAB 611 E-165		08/26	NICK BEH	RENDS	6	ICP/060	00	ICP/1800	
ENG6 TIMBERLINE E-147			DAVID BR	EGLIA	3	ICP/060	00	ICP/1800	
ENG6 GRAND JUNCTION BR3 E-151			JOSH EVA	NS	3	ICP/060	00	ICP/1800	
ENG6 SUNDANCE BR3 E-169			DANA LAV	V	3	ICP/060	00	ICP/1800	
V	···								
								<del></del>	
			<del>-</del>						<u> </u>
						<u> </u>			
						<u> </u>			
								<del></del>	
				A.A. Brahlmata					······································
			<u> </u>			<u> </u>			
<b>8.</b> 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.		Divisio	on/Group Cor	nmunication Su	mmary				
Function	Channel	RX Frequen		RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	c	Mode
COMMAND	1 (CMD)	167.100	·	ONE 15 (162.2)	169.75		TONE 15 (162	.2)	Α
TACTICAL	13 (R5 TAC 5)	167.112		ONE 15 (162.2)	167.11	25	TONE 15 (162	.2)	Α
BACKUP NET	4 (SRF ADM)	168.125	50		170.47	50	TONE 12 (127	.3)	Α
AIR TO GROUND	10 (A/G TAC)	165.387	75		165.38	75			Α
AIR TO GRND CMD	11 (A/G CMD)	167.962	25		167.96	25			Α
9. Prepared By (Resource Uni	t Leader)	Арр	roved By (Pla	nning Section C	hief)	D	ate	Time	•
JAKE HUGHES (T)					-	08	3/21/2015	2100	

ICS 204 WF (1/14)

FINAL

GASQUET COMPLEX  2. Operational Period:  Date/Time From: 08/22/2015 0600 S  4.  OPERATIONS CHI  OPERATIONS CHI  5.	SAT	Date/Time To: 08/23/2015 060		Br	ranch:		Division/Group	
Date/Time From: 08/22/2015 0600 S 4.  OPERATIONS CHI	SAT	Date/Time To: 08/23/2015 060	:				l	Al Pipe
08/22/2015 0600 S 4.  OPERATIONS CHI	IEF MARK SMITI	08/23/2015 060						
4. OPERATIONS CHI	IEF MARK SMITI		10 Si	- 1			A - COO	NFIRE
OPERATIONS CHI	l l	하다 마리를 하는 것 같아.		UN			200 St. 1 2 St. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
OPERATIONS CHI	l l	2 to 1 to	Operations I					
	1			DIVISION/GR	OUP SUPER	/ISOR	MITCHELL VAUGI	1N
5				AIR ATT	ACK SUPER	/ISOR	CLIFF CLARIDGE	
5	TROY NELS	EN (T)				ı	KEN MCLAUGHLII	N
法国 使形成的 化对抗性抗原性的 医多克斯特性性结合 报 电二级管理 化氯化二甲醇甲基苯酚酯		Resou	ırces Assign	ed this Period	1			
Strike Team / Task					Number			
Resource Desig		LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Time
HEQB DWAYNE ANDERSON	U-215	08/24			1	ICP/06		ICP/1800
DOZ2 JACOOK E-170	08/25	JON COOK		2	ICP/06	300	CP/1800	
OOZ2 WARNER E-43		09/01	DAN WARN	IER	3	ICP/06	300	CP/1800
AST SMITH GRINDING E-13	08/27	ROBERT SI	мітн	2	ICP/06	300 !	CP/1800	
VTS2 ALL AGENCY E-38	09/02	JOHN HILL		1	ICP/06	300 1	CP/1800	
VTS2 DUDLEY'S E-136	09/08	DON GUICE	=	1	ICP/0600		CP/1800	
AL1 VOLCANO CREEK O-305		09/01	MATT FERF	RAL	2	ICP/06	300 1	CP/1800
FEMP KEVIN WHITE O-392		09/02			1	ICP/06	i00 I	CP/1800
EMT OCTAVIO VANZINNI O-134		08/27			1	ICP/06	500	CP/1800
·	***************************************							
	www				<del></del>			
	<b>*****</b>					ļ		
. Control Operations/Work As	signments:					<u> </u>	1	
CONTINUE TO PREP AND FIR PREPARE AND FIRE THE 16N	E FROM 17NO7		O SOUTH FC	ORK OF SMITH	I RIVER.			
Special Instructions:		·····						
COORDINATE AND ORDER AI				DS WITH AIR	ATTACK,			
OO NOT FILL FROM COMMUN	ITY OF HIOUCH	FIRE HYDRANTS	S.					
		Division/0	Group Comn	nunication Su	mmary			
Function	Channel	RX Frequency N	√W R	XX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
OMMAND	1 (CMD)	167.1000	TO	NE 15 (162.2)	169.750	)0	TONE 15 (162.2	) A
ACTICAL	13 (R5 TAC 5)	167.1125	TO	NE 15 (162.2)	167.112	25	TONE 15 (162.2	) A
ACKUP NET	4 (SRF ADM)	168.1250			170.475	i0	TONE 12 (127.3	Α Α
R TO GROUND	10 (A/G TAC)	165.3875			165.387	'5		А
R TO GRND CMD	11 (A/G CMD)	167.9625			167.962	<u>'</u> 5	<u> </u>	A
Prepared By (Resource/Unit I	Leader)	Approve	ed By (Plann	ing Section C	hief)	Di	ate	Time

Carperational Perford:	1. Incident Name:					3.		al yeş Velikle			
Date   Time   From:   Date   Time   Date						Bran	ch:		Division/Grou	p:	
Date/fine Forc:	2. Operational Period:			to a few and the control of the first of							
OPERATIONS CHIEF   MARK SMITH   VAN ARROYO	i '		Date/Time To	:					C - COC	)N f	-IRE
VAN ARROYO	4.	rak kalangan at Madaga Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupatan Kabupat		Operations	Personn	el 🧷 .				one on Albert	
OPERATIONS CHIEF   MIKE MILKOVICH (T)   AIR ATTACK SUPERVISOR   CLIFF CLARIDGE   REN MCLAUGHLIN	OPERATIONS CH				DIVISIO	N/GRO	UP SUPERV			EIN	
TROY NELSEN (T)   Resources Assigned this Period	OPERATIONS OF				 	`				*	
Strike Team 1 Task Force / Resource Designator   LWD	OPERATIONS CH	1			"	KAHA	OK GOF LIVE	ĸ	EN MCLAUGHL	IN	
Strike Team 1 Task Force / Resource Designator   LWD	5.	Y LEWY NA	Reso	urces Assig	ned this l	Period	418/2/201	O. even.		2-14	
HCM BEAR PEAK O-59 08/23 FRED FLEISCHMAN 9 ICP/0600 ICP/1600 TFLD DALE MIDDLETON O-343 09/01 1 ICP/0600 ICP/1600 TFLD DALE MIDDLETON O-343 09/01 1 ICP/0600 ICP/1600 TFLD LARRY ALVARADO O-267 08/31 1 ICP/0600 ICP/1600 ENG3 HOOPA 9533 E-174 08/27 AARON WILLIAMS 5 ICP/0600 ICP/1600 ENG3 SRF 11 E-189 08/24 JOE ENIEM 5 ICP/0600 ICP/1600 ENG3 SRF 11 E-189 08/26 BRIAN FOX 4 ICP/0600 ICP/1600 ENG3 BERTHOUD 13 E-144 08/27 NICO ROMERO 3 ICP/0600 ICP/1600 ENG3 BERTHOUD 13 E-144 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENG3 TRICITY 411 E-142 E-164 ENG3 TRICITY 411 E-142 E-164	Strike Team / Tas		LWD		Leader						
TFLD DALE MIDDLETON O-343 09:01 1 ICP/0600 ICP/1800 TFLD LARRY ALVARADO O-267 08:61 1 ICP/0600 ICP/1800 ENG3 HOOPA 9533 E-174 08:27 AARON WILLIAMS 5 ICP/0600 ICP/1800 ENG3 SRF 11 E-189 08:24 JOE ENIEM 5 ICP/0600 ICP/1800 ENG3 SRF 11 E-189 08:24 JOE ENIEM 5 ICP/0600 ICP/1800 ENG3 ALBUQUERQUE 317 E-161 08:26 BRIAN FOX 4 ICP/0600 ICP/1800 ENG3 BERTHOUD 13 E-144 08:27 NICO ROMERO 3 ICP/0600 ICP/1800 ENG3 SRTCITY 411 E-142 08:27 FRANK ZUPANCIC 4 ICP/0600 ICP/1800 ENG3 TRICITY 411 E-142 08:27 FRANK ZUPANCIC 4 ICP/0600 ICP/1800 ENG4 BITTER LAKE 2044 E-164 08:28 JOSHUA GONZALES 4 ICP/0600 ICP/1800 FELB DAVID GRETTENBERG O-309 08:01 1 ICP/0600 ICP/1800 PALT MILLER THABER O-304 RAPR 08:22 CHRIS GOODSON 2 ICP/0600 ICP/1800  ENG4 BITTER LAKE 2044 E-164 08:22 CHRIS GOODSON 2 ICP/0600 ICP/1800  COMMAND 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) 169.7500 TONE 15 (162.2) A BACKUP NET 4 (SRF ADM) 168.1250 TONE 15 (162.2) 170.4750 TONE 15 (162.2) A AIR TO GROUND 11 (AIG CMD) 167.9625 IGP/1801 ICP/1802  APPROVED BY RESOURCE Unit Leader) Approved By (Planning Section Chief) Date Time ICP/1802  APPROVED BY TIME ICP/0600 ICP/1800  TIME 15 (162.2) A APPROVED BY (Planning Section Chief) Date Time ICP/0600 ICP/1800  TIME 15 (162.2) A A PROPERT KOVACH TAPP DATE TIME ICP/0600 ICP/1800  TONE 15 (162.2) A A PAPPOVED BY (Planning Section Chief) Date Time ICP/0600 ICP/1800	HC2 STEELHEAD C-30		08/31	ALEJANDF	RO RODR	IGUEZ	20	ICP/060	00	ICP/1	800
TFLD LARRY ALVARADO O-267 08/31 1 ICP//6600 ICP/1800 ENG3 HOOPA 9533 E-174 08/27 AARON WILLIAMS 5 ICP//6600 ICP/1800 ENG3 SRF 11 E-189 08/24 JOE ENIEM 5 ICP//6600 ICP/1800 ENG3 SRF 11 E-189 08/24 JOE ENIEM 5 ICP//6600 ICP/1800 ENG3 ALBUQUERQUE 317 E-161 08/26 BRIAN FOX 4 ICP//6600 ICP/1800 ENG3 BERTHOUD 13 E-144 08/27 NICO ROMERO 3 ICP//6600 ICP/1800 ENG3 TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP//6600 ICP/1800 ENG3 TRICITY 411 E-144 08/28 JOSHUA GONZALES 4 ICP//6600 ICP/1800 ENG4 BITTER LAKE 2044 E-164 08/28 JOSHUA GONZALES 4 ICP//6600 ICP/1800 FELB DAVID GRETTENBERG O-309 08/01 1 ICP//6600 ICP/1800 PALT MILLER TIMBER O-204 RFR 08/22 CHRIS GOODSON 2 ICP//6600 ICP/1800  FUND OF THE STANDARD	HCM BEAR PEAK O-59		08/23	FRED FLE	ISCHMAN	1	9	ICP/060	00	ICP/1	800
ENG3 HOOPA 9533 E-174	TFLD DALE MIDDLETON 0-3	143	09/01				1	ICP/060	00	ICP/1	800
ENGS SRF 11 E-189 08/24 JOE ENIEM 5 ICP/0600 ICP/1600 ENGS ALBUQUERQUE 317 E-161 08/26 BRIAN FOX 4 ICP/0600 ICP/1600 ENGS ALBUQUERQUE 317 E-161 08/26 BRIAN FOX 4 ICP/0600 ICP/1600 ENGS BERTHOUD 13 E-144 08/27 NICO ROMERO 3 ICP/0600 ICP/1600 ENGS TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENGS TRICITY 411 E-142 08/27 FRANK ZUPANCIC 4 ICP/0600 ICP/1600 ENGS BITTER LAKE 2044 E-164 08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1600 FELB DAVID GRETTENBERG O-309 09/01 1 ICP/1600 ICP/1600 FALT MILLER TIMBER O-204 R. P. 08/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 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) 169.7500 TONE 15 (162.2) A BACKUP NET 4 (GRF ADM) 168.1250 TONE 15 (162.2) 170.4750 TONE 15 (162.2) A AIR TO GROUND 10 (A/G TAC) 165.3875 166.3875 A AIR TO GROUND 11 (A/G CMD) 167.9625 TONE 18 (167.9625 TONE 11 ICAGE) JAKE HUGHES(T) MARCH 1244 TIME  ROBERT KOVACH 1244 TIME  SOME ENGS STET STORM TO TONE 15 (162.2) 104.7500 TONE 15 (162.2) TIME  JAKE HUGHES(T) APPROVED THE ADDRESS TONE 11 ICAGE  JAPPOVED BY (Planning Section Chief) Date Time  JAKE HUGHES(T) APPROVED TO THE TIME  JAKE HUGHES(T) APPROVE	TFLD LARRY ALVARADO O-	-267	08/31				1	ICP/060	00	ICP/1	800
ENG3 ALBUQUERQUE 317 E-161  08/26  BRIAN FOX  4 ICP/0600 ICP/1600  ENG3 BERTHOUD 13 E-144  08/27 NICO ROMERO  3 ICP/0600 ICP/1600  ENG3 TRICITY 411 E-142  08/27 FRANK ZUPANCIC  4 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  08/28 JOSHUA GONZALES  4 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  08/28 JOSHUA GONZALES  4 ICP/0600 ICP/1600  FELB DAVID GRETTENBERG O-309  08/01 1 ICP/0600 ICP/1600  FALT-MILLER TIMBER_O-204 R+R  08/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  NB/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  O8/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  O8/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  O8/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  O8/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  O8/22 CHRIS GOODSON 2 ICP/0600 ICP/1600  ENG4 BITTER LAKE 2044 E-164  ICP/0600 ICP/1600  ICP/16	ENG3 HOOPA 9533 E-174		08/27	AARON W	/ILLIAMS		5	ICP/060	00	ICP/1	800
ENG3 BERTHOUD 13 E-144  ENG3 TRICITY 411 E-142  ENG3 TRICITY 411 E-142  ENG4 BITTER LAKE 2044 E-164  ENG4 BITTER LAKE 2046  ENG4 BITTER LAKE 2046 E-164  ENG4 BITTER LAKE 2046  ENG4 BITTER LAK	ENG3 SRF 11 E-189	08/24	JOE ENIEM	VI		5	ICP/0600		ICP/1800		
ENG3 TRICITY 411 E-142  08/27 FRANK ZUPANCIC  4 ICP/0600 ICP/1800  ENG4 BITTER LAKE 2044 E-164  08/28 JOSHUA GONZALES  4 ICP/0600 ICP/1800  FELB DAVID GRETTENBERG O-309  08/01 1 ICP/0600 ICP/1800  FALT MILLER-TIMBER O-204 Rep  08/22 CHRIS GOODSON 2 ICP/0600 ICP/1800  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 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) 166.7250 TONE 15 (162.2) A  BACKUP NET 4 (SRF ADM) 168.1250 TONE 15 (162.2) 170.4750 TONE 15 (162.2) A  AIR TO GROUND 10 (A/G TAC) 165.3875 165.3875 A  AIR TO GROUND 11 (A/G CMD) 167.9825 IGP.9825 TIME  APProved By (Planning Section Chief) Date Time  POBERT KOVACH **Channel Calculation Chiefs Time  Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time  PALT MILLER THOSE 20.309  10 (A/G TAC) Approved By (Planning Section Chief) Date Time  PROBERT KOVACH **Channel Calculation Chiefs Time  PROPRIEM TO THE TOP	ENG3 ALBUQUERQUE 317	08/26	BRIAN FO	X		4	ICP/060	00	ICP/1	800	
ENG4 BITTER LAKE 2044 E-164  08/28 JOSHUA GONZALES 4 ICP/0600 ICP/1800  FELB DAVID GRETTENBERG O-309  09/01  1 ICP/0600  1 ICP/1800  FALT MILLER TIMBER O-204  R+R  08/22 CHRIS GOODSON  2 ICP/0600  ICP/1800  ICP/1800  ICP/1800  ICP/1800  RATOMINICATION OF THE STREET OF	ENG3 BERTHOUD 13 E-144	08/27	NICO ROM	1ERO		3	ICP/060	00	ICP/1	800	
### Part Miller Timbers	ENG3 TRICITY 411 E-142		08/27	FRANK ZU	JPANCIC	·····	4	ICP/060	00	ICP/1	800
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 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) 166.7250 TONE 15 (162.2) A  BACKUP NET 4 (SRF ADM) 168.1250 TONE 15 (162.2) 170.4750 TONE 12 (127.3) A  AIR TO GROUND 10 (A/G TAC) 165.3875 A  AIR TO GROUND 11 (A/G CMD) 167.9625 Date Time  JAKE HUGHES(T) ROBERT KOVACH 15 (167.9625 Date Time	ENG4 BITTER LAKE 2044 E	-164	08/28	JOSHUA G	ONZALE	S	4	ICP/060	00	ICP/1	800
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 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) 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 165.3875 A  AIR TO GRND CMD 11 (A/G CMD) 167.9625 167.9625 A  Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time  JAKE HUGHES(T) ROBERT KOVACH	FELB DAVID GRETTENBERG	G O-309	09/01				1	ICP/060	00	ICP/1	800
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 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) 166.7250 TONE 15 (162.2) A  BACKUP NET 4 (SRF ADM) 168.1250 170.4750 TONE 15 (162.2) A  AIR TO GROUND 10 (A/G TAC) 165.3875 165.3875 A  AIR TO GROUND 11 (A/G CMD) 167.9625 167.9625 A  Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time  JAKE HUGHES(T) ROBERT KOVACH	FALT MILLER FIMBER O 204	+ R+R	08/22	CHRIS GO	ODSON		2	ICP/060	00	ICP/1	800
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100		······································									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											***************************************
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100											
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100			Was was a second					- 122 - 122			
COMMAND         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)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100			Mark Colored States and Market States (Market State				3. 1. 1. <b>2</b>				
TACTICAL         5 (NIFC T-5)         166.7250         TONE 15 (162.2)         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         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         2100	TO SAN SERVICE OF STATE OF STA		<del>                                     </del>							-	
BACKUP NET         4 (SRF ADM)         168.1250         170.4750         TONE 12 (127.3)         A           AIR TO GROUND         10 (A/G TAC)         165.3875         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100	FREE OF THE STATE		<b></b>						<u> </u>		
AIR TO GROUND         10 (A/G TAC)         165.3875         165.3875         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           JAKE HUGHES(T)         ROBERT KOVACH         08/21/2015         2100	Have the second of the second				ONE 15 (	162.2)					
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  JAKE HUGHES(T) ROBERT KOVACH 100 08/21/2015 2100	Control of the Contro		<del> </del>						TONE 12 (12/	.3)	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time  JAKE HUGHES(T) ROBERT KOVACH 2000 2100	Zanara i zanistra sanida na kalendara i zanida di sa	<u>`</u>	<del>                                     </del>							$\dashv$	·····
JAKE HUGHES(T) ROBERT KOVACH 70 08/21/2015 2100	\$2.5 m (2000 10 m) \$4.5 m (2000 10 m) \$4.5 m (2000 10 m)		,1:		nnina Sa	ction Ch			l	<del>_</del>	
	,	And Leaders				AL.	nes; •				
		14.16/	j Rol			<u> </u>		108	5/21/2015	210	

. Incident Name:									
GASQUET COMPLEX				Bra	nch:		Division/Grou	ıp:	
2. Operational Period:	0600 - 060	0							
Date/Time From: 08/22/2015 0600 S	AT	Date/Time To: 08/23/2015 0600	SUN				C - COC	)N	FIRE
4.		Ope	rations Personn	el					
OPERATIONS CHI	1	* -	DIVISIO	ON/GRO	OUP SUPERV		DAVID GOLDSTI DOUG BERG (T)		
ODEDATIONS OU	VAN ARRO								
OPERATIONS CHI	TROY NELS		AIR ATTACK SUPERVISO					.IN	
5.		Resource	s Assigned this	Period		Applesy to environities			
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	o Off PT./Time	P	ick Up PT./Time
WTS2 SIERRA TIMBER E-42		09/02 JIM	1 ESRY		1	ICP/06	500	ICP/	1800
WTS2 TRAYNHAM TRUCKING	TS2 TRAYNHAM TRUCKING E-137				1	ICP/06	000	ICP/	800
SOFR PETE VILLA O-68		08/26		······································	1	ICP/06	600	ICP/	800
FEMP JACOB SNOW 0-364	09/01			1	ICP/06	600	ICP/	800	
FEMT IRA PESHKIN O-241	08/26			1	ICP/06	600	ICP/1	800	
	<u></u>			·····			•	-	······································
6. Control Operations/Work As									
SECURE FIRE WEST OF THE PATROL, MOP-UP, AND HOLD	17NO7G ROAD			28340 D/	040				
	THE FIRE SOU	TH OF THUT ROAD?	AND WEST OF I	314 13 14	OAD.				
7. Special Instructions:									,
COORDINATE AND ORDER AIDO NOT FILL FROM COMMUN			/ITH AIR ATTACI	Κ.					
R.E.M. ASSIGNED TO DIV C A									
<b>3</b> (1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985		Division/Grou	ıp Communicati	on Sum	many (1)	745. K		egrati, il	
Function	Channel	RX Frequency N/W	RX Tone/		TX Frequenc	W NIAM	TX Tone/NA	~ T	Mode
COMMAND	1 (CMD)	167.1000	TONE 15 (1		169.750		TONE 15 (162	<del></del>	A
TACTICAL	5 (NIFC T-5)	166.7250	TONE 15 (1		166.725		TONE 15 (162		^
STANDARD OF BUSINESS OF THE STANDARD OF THE	4 (SRF ADM)	168.1250			170.475		TONE 12 (127	-	A
Control of the Contro	10 (A/G TAC)	165.3875			165.387		,		A
	11 (A/G CMD)	167.9625			167.962			_	A
. Prepared By (Resource Unit I	_eader)	Approved B	y (Planning Sec	tion Ch	ief)	ס	ate	T	me
JAKE HUGHES(T)	3)	ROBERT	KOVACH 😽	, H		los	3/21/2015	210	0
	<i></i>			<u> </u>			······································		

ICS 204 WF (1/14)

**FINAL** 

Page 2 of 2

1. Incident Name:				3,						
GASQUET COMPLEX	•			E	3ranch:			Division/Grou	p:	
2. Operational Period:	0600 - 0600									
Date/Time From: 08/22/2015 0600 SAT		Date/Time T 08/23/2015 0	o:	UИ				D - COC	N	FIRE
4.			Operations I	Personnel		The Total Name				
OPERATIONS CHIEF	MARK SMITH			DIVISION/G	ROUP S	UPERVI	-	JOE TIESO		
OBERATIONS OUTE	VAN ARROYO			AID A	TACKE	upenvo		OUG DENLING		г)
OPERATIONS CHIEF	TROY NELSE	• •		AIK A	I IAUN S	OPEKVI		EN MCLAUGHL		
<b>5.</b>			ources Assign	ı ıed this Peri	od				rigay.	
Strike Team / Task Fo		- Sangagoran, paka tere			N	umber				
Resource Designa	tor	08/23		Leader	P	ersons		Off PT./Time		Pick Up PT./Time
			TIM MEMM				ICP/06			/1800
HC2 PATRICK 42 C-32 08/30			DAMION LO	OWTHER			ICP/06			/1800
HC2 PATRICK 43 C-33		08/30	GARTH BE	NNETT		20	ICP/06	00	ICP.	/1800
ES3 S/T 9210C **(24HR)	ES3 S/T 9210C **(24HR)			NEEDLES		18	ICP/06	00	ICP.	/0600
TFLD WISEMAN O-266		08/31				1	ICP/06	00	ICP.	/1800
ENG6 BOHICA 61 E-168		08/26	DAVE CAM	PBELL		3	ICP/06	00	ICP.	/1800
ENG6 ENG 705 E-162		08/27	MANUEL W	/ESAW		4	ICP/06	00	ICP.	/1800
ENG6 MONTROSE 610 E-148		08/26	LAWRENCE	E SANDERS	ON	3	ICP/06	00	ICP.	/1800
HEQB JON MCCLELLAN O-216		08/24				1	ICP/06	00	ICP.	/1800
HEQB TERRY CARRICO 0-217		08/24		·		1	ICP/06	00	ICP.	/1800
HEQB JASON HARRIS 0-218		08/25				1	ICP/06	00	ICP.	/1800
HEQB FRANK ALLEN III (T) O-20	50	08/25				1	ICP/06	00	ICP	/1800
HEGB LEVY M-RENTZ-0-307	····	08/31				1	CP/06	00	ICP.	/1800
HEQB PAYTON TURNER 0-263		08/31				1	CP/06	00	ICP.	/1800
DOZ2 KENS DOZER E-171		08/27	EIAN OWE	NS			ICP/06		ICP	/1800
		08/24	PETE GIRA				ICP/06		<u> </u>	/1800
DOZ2 A TEAM 1 E-127							ICP/06		<u> </u>	/1800
DOZ2 ROEN 9481 E-90	·····	09/02	PAUL ROE							
EXCA WALBERG, INC E-57		08/24	DAVE MCD				ICP/06			/1800
SKG2 YOUNG LOGGING E-154		08/27	PAUL ARBO	DGAST		2	ICP/06	00	ICP	/1800
	) - 28808 (2000) 2	* 1 (3) (3) (4) ( <u>2</u> ) (3) (3)		(n. s. p. s. gen)	<u>a kassan, asa</u>		gstarki, iko	etiekos okkis	J. 1-41.	
8.		Materia di respetiri dal	on/Group Com	And the second second second	en e s frástanát v		9,000			
Function	Channel	RX Frequent		RX Tone/NA		requenc		TX Tone/NA	-	Mode
COMMAND	1 (CMD)	167.100 168.237		ONE 15 (162. ONE 15 (162.	-	169.750 168.237		TONE 15 (162 TONE 15 (162		A A
The state of the s	4 (R5 TAC 6) (SRF ADM)	168.237		JIYE 19 (10Z.	ر ع.	170.475		TONE 12 (127	_	A A
The state of the s	0 (A/G-TAC)	165.387				165.387		IONE IZ (IZ/	.5/	A A
TOTAL STATE OF THE	1 (A/G CMD)	167.962				167.962				A
9. Prepared By (Resource Unit L.	····	L	roved By (Plan	ning Section	l n Chief)		t	Iate	丅	Time
JAKE HUGHES(T)			DBERT KOVAC		fal			8/21/2015		100
AVVE LOGUES(1)	, re	JOEN I NOVAC	" FAN	<u> </u>		10	JI 4 114 U I J		100	

ICS 204 WF (1/14)

FINAL

GASQUET COMPLEX				Bra	inch:		Division/Grou	up:			
2. Operational Period:	0600 - 0600										
Date/Time From: 08/22/2015 0600 S	SAT	Date/Time To: 08/23/2015 0600	SUN	¥ 4,8°			D - CO	I NC	FIRE		
4.			perations Pers	onnel							
OPERATIONS CHI	EF MARK SMIT	Н	DIV	ISION/GRO	OUP SUPERV	ISOR J					
	VAN ARROY					DOUG DENLINGER (T)					
OPERATIONS CHI	TROY NELS	` '		AIR ATTA	AIR ATTACK SUPERVISOR CLIFF CLARIDGE KEN MCLAUGHLIN						
<b>5.</b> 9		The second state of the Control of t	ces Assigned t	his Period							
Strike Team / Task Resource Desig		LWD	Lead	to know thy to the day of	Number Persons	Drop	Off PT./Time	P	ick Up PT./Time		
SKG3 UNDERHILL 1 W/ TRSP	T E-112	08/22	JOE BRADBUR	Y	2	ICP/060	10	ICP/	1800		
SKG4 L & L EXCAVATING W/	TRSPT E-111	08/23	SHANE NODINE	<del></del>	2	ICP/060	0	ICP/	1800		
MAST JR-3_E-55-	08/27	RICK ESTEY	····		ICP/060	0	ICP/	1800			
MAST JR-4 E-54-	08/27	HARVEY MOON	1	2	ICP/060	0	ICP/	1800			
WTT2 SRF WT15 E-45		SHAYE EDWAR		2	ICP/060		ICP/				
FEL1 STATEWIDE 49		00/00			1	ICP/060		ICP/			
FEL1 STATEWIDE 50					1	ICP/060		ICP/1800			
		00/00	AL ALLOTTIAGE								
FAL1 NORTH ZONE FALLERS #1 O-94			ALAN STEWAR	······	2	ICP/060		ICP/1			
FAL1 NORTH ZONE FALLERS #3 O-96			RICK MEE		2	ICP/060		ICP/1			
FEMP DAVID CRADDOCK 0-2	<u>2</u> 40	08/25			1	ICP/060		ICP/1			
FEMT ANDREW DEMETROPO	LIS O-365	09/01			1	ICP/060	0	ICP/1	800		
5. Control Operations/Work As	signments:										
PREPARE AND FIRE DOZER / **ES3 S/T 9210C ASSIGNED T											
7. Special Instructions:	***************************************										
COORDINATE AND ORDER AI DO NOT FILL FROM COMMUN				ACK.							
	建制制造物	Division/G	roup Communi	cation Sur	nmary						
		]	∧√ RXT/	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	C	Mode		
Function	Channel	RX Frequency N	100.70		1						
ja 1994. ja ja kente ja	Channel 1 (CMD)	RX Frequency N 167.1000		15 (162.2)	169.750	00	TONE 15 (162	2.2)	Α		
Function COMMAND		<del> </del>	TONE	15 (162.2) 15 (162.2)	<b> </b>		TONE 15 (162		A A		
Function COMMAND	1 (CMD)	167.1000	TONE		169.750	75	<del> </del>	2.2)	***************************************		
Function COMMAND FACTICAL	1 (CMD) 14 (R5 TAC 6)	167.1000 168.2375	TONE		169.750 168.237	75 50	TONE 15 (162	2.2)	Α		
Function COMMAND FACTICAL BACKUP NET AIR TO GROUND	1 (CMD) 14 (R5 TAC 6) 4 (SRF ADM)	167.1000 168.2375 168.1250	TONE		169.750 168.237 170.475	75 50 75	TONE 15 (162	2.2)	A A		

ICS 204 WF (1/14) Page 2 of 2

GASQUET COMPLEX				Bra	anch:		Division/Grou		
2. Operational Period:	0600 - 0600			An Sharin Again					
Date/Time From: 08/22/2015 0600 S	AT	Date/Time To 08/23/2015 060	o;	JN .			E - BEA	۱R۱	FIRE
4.			Operations F	Personnel		1 580 E8 130 W.S		eriografi Politikal	
OPERATIONS CHI				DIVISION/GR	OUP SUPERV	ISOR J	ASON MILLER		<u> </u>
OPERATIONS OF	VAN ARROY	_		415 455	LOW OVERED				
OPERATIONS CHI	TROY NELSE			AIR AT I	ACK SUPERV	3	LIFF CLARIDG EN MCLAUGHI		
<b>5.</b>	<u>l</u>		urces Assian	ed this Period		i in the contract of	30.745/8/2014	176	
Strike Team / Task				and the second second	Number	T		T	
Resource Design		LWD	l	Leader	Persons	Drop	Off PT./Time		Pick Up PT./Time
HCM SLATE MOUNTAIN O-24	15	08/26	STEVE REY	'ES	10 ICP/0600		00	ICP/	/1800
TFLD TONY ERICKSON 0-23	2	08/23			1	ICP/06	00	ICP/	/1800
ENG3 HOOPA 9531 E-175	08/26	NELS NELS	ON	5	ICP/06	00	ICP/	/1800	
ENG3 ARCHER MOUNTAIN 13 E-28 08/27 JUSTUS BARTON 3				3	ICP/06	DO	ICP/	/1800	
ENG3 TIMBER MESA 7213 E	MBER MESA 7213 E-143 08/27 JERROD AMATOR 3 ICP/0600 ICP/1				/1800				
ENG3 UTAH FIRE 16A E-32	08/27	KRISTA SPI	RAYCAR	3	ICP/0600		ICP/1800		
DOZ2 FISK'S TREE E-91	09/04	RICK ANDE	RSON	1	ICP/060	00	ICP/	/1800	
DOZ2 PLUMAS 1 E-126		08/24	JAMES SMI	TH	4	ICP/060	00	ICP/	/1800
WTS1 V&P E-139		08/26	VICTOR KN	IGHT	1	ICP/060	00	ICP/	/1800
WTS2 ROGER CHERRY E-14	0	08/25	ROGER CH	ERRY	1	ICP/060	00	ICP/	/1800
WTS2 YREKA OUTLANDS E-	19	08/30	ALLEN WILL	_IAMS	2	ICP/060	00	ICP/	1800
WT FIRELINE SERVICES INC E	E-231	09/01				ICP/060	00	ICP/	1800
FEMP JOSH FELDMAN O-135	<u> </u>	08/27			1	ICP/0600		ICP/1800	
FEMT RAICE WICKLAS O-132	<u>}</u>	08/27			1	1 ICP/0600		ICP/1800	
6. Control Operations/Work As	ssignments:							<u> </u>	
CONTINUE FIRING FROM THE				****					
PREPARE DOZER LINE FROM	1 17N05 RD DOW	N TO SOUTH SE	ISKIYOU CRE	EK					
7. Special Instructions:					·····	***************************************			
COORDINATE AIRCRAFT FOR DO NOT FILL FROM COMMUN									
8.		Division	n/Group Comr	nunication Su	mmary				
Function	Channel	RX Frequency	/N/W F	RX Tone/NAC	TX Frequen	icy N/W	TX Tone/NA	/C	Mode
COMMAND	1 (CMD)	167.1000	то	NE 15 (162.2)	169.75	00	TONE 15 (162	2.2)	A
TACTICAL	6 (NIFC T-6)	166.7750	то	NE 15 (162.2)	166.77	50	TONE 15 (162	2.2)	А
BACKUP NET	4 (SRF ADM)	168.1250			170.47	50	TONE 12 (127	7.3)	Α
AIR TO GROUND	10 (A/G TAC)	165.3875		T	165.38	75			Α
AIR TO GRND CMD	11 (A/G CMD)	167.9625		***************************************	167.96	25			Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plani	ning Section C	Chief)	Di	ate	T	Time
AKE HUGHES (T)		ROE	BERT KOVACI	H rule	4	<b>-</b>   08	08/21/2015 2100		100

ICS 204 WF (1/14)

FINAL

GASQUET COMPLEX				Br	anch:		Division/Grou	p:	
2. Operational Period:	0600 - 0600								
Date/Time From: 08/22/2015 0600 SA		Date/Time To 08/23/2015 060	):				G - BEA	AR FIRE	
4.			Operations Pers	onnel					
OPERATIONS CHIEF	1			TAS	K FORCE LE	ADER	CHRIS HENRIE		
OPERATIONS CHIEF	VAN ARROY					UCOD.	JOEL PETERS (T		
	TROY NELS	(-/					KEN MCLAUGHL		
5.		Resor	urces Assigned t	his Perioc					
Strike Team / Task Fo Resource Designa		LWD	Lead	ler	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ENG3 ENGINE - T3 - 8430 E-262	}	09/03	JOHN THOMAS	TOGIAI	5	ICP/0	600	ICP/1800	
ENG6 BOULDER MTN 4333 E-	152	08/26	MIKE PALAMAF	žA	3	ICP/0	600	ICP/1800	
ENG6 A BAR S 613 E-166	G6 A BAR S 613 E-166 0			ANTE	4	ICP/0	600	ICP/1800	
SKG3 CLEARWATER FIRE E-15	KG3 CLEARWATER FIRE E-155				1	ICP/0	600	ICP/1800	
WTT1 DB JET E-156	08/28	RUSS BERGET	TE	2	ICP/0	600	ICP/1800		
WTS2 RHC EQUIP E-232		09/02			1	ICP/0	ICP/1800		
FAL1 MCKELLER TREE O-202		09/04	DOUG MCKELL	AR	2	ICP/0	500	ICP/1800	
FAL1 FALLER SHAULIS O-306		09/01	RANDY SHAUL	S	2	ICP/0	300	ICP/1800	
FAL1 NORTH ZONE FALLERS #2	L1 NORTH ZONE FALLERS #2 O-95		BILLY BELMON	r ·	2	ICP/0	500	ICP/1800	
L1 NORTH ZONE FALLERS #4 O-97		08/18	BILL MEADOWS	3	2	ICP/0	500	ICP/1800	
SOFR BRAD LIDELL 0-252		08/25			1	ICP/0	500	ICP/1800	
6. Control Operations/Work Assi	gnments:					<u> </u>		7.17.1	
SCOUT AND DETERMINE NEED PREP THE 16N02 RD FROM DP-			OF 16N02 RD						
7. Special Instructions:		<del>*************************************</del>							
COORDINATE AND ORDER AIRC DO NOT FILL FROM COMMUNIT NO PARKING OR PILING DEBRIS HEQB LEVY RENTZ	Y OF HIOUCH S ON PRESCO	I FIRE HYDRANT ITT CABIN RUINS	rs.	TTACK.					
MAST JR-3	E-55	5							
MAST JR-4	E=54	4							
<b>3.</b>		Division/	/Group Communi	cation Su	mmary				
Function	Channel	RX Frequency		one/NAC	TX Frequence	cy N/W	TX Tone/NAC	C Mode	
COMMAND	1 (CMD)	167.1000	TONE	15 (162.2)	169.750	00	TONE 15 (162.	2) A	
FACTICAL 7	(NIFC T-7)	168.2500	TONE	15 (162.2)	168.250	00	TONE 15 (162.	2) A	
BACKUP NET 4	(SRF ADM)	168.1250			170.475	i0	TONE 12 (127.	3) A	
AIR TO GROUND 10	( A/G TAC)	165.3875			165.387	<b>'</b> 5		А	
AIR TO GRND CMD 11	(A/G CMD)	167.9625			167.962	25		Α	
. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planning	Section C	hief)		ate	Time	
JAKE HUGHES (T)		ROBI	ERT KOVACH	reber		0	8/21/2015	2100	
CS 204 WF (1/14)	. FINAL				Page 1 of 1				

1. Incident Name:			9 <b>3</b> 7		3.			Arte are seen as the second	าได้ เมื่ เพราะจัก	
GASQUET COMPLEX					Branc			Division/Grou		
2. Operational Period:	0600 - 0600							I.PFA	K/F	EEDER
Date/Time From: 08/22/2015 0600 S	AT	Date/Time To 08/23/2015 06	o:	UN				FIRE	W W I	LEDLI
4.			Operations I	Personnel	ľas Val					
OPERATIONS CHI		Н		ala sa maga taga para		JP SUPERV	ISOR D	AVID WEBB, BI	RAND	ON SELK (T)
	VAN ARROY									
OPERATIONS CHI	TROY NELS	• •		AIR	ATTAC	K SUPERV	- 1	LIFF CLARIDGI EN MCLAUGHL		
<b>5.</b>		Reso	urces Assign	ed this Pe	eriod					
Strike Team / Task Resource Desig		LWD		Leader		Number Persons		Off PT./Time		ick Up PT./Time
ES3 S/T 4600C E-229		. 09/02	JAMES THO	ORNOCK		27	ICP/060	00	ICP/1	800
TFLD ROBERT BISBY O-265		08/31				1	ICP/060	00	ICP/1	800
TFLD DARIO ARCHULETA O-	264	08/28		**************************************		1	ICP/060	00	ICP/1	800
ENG3 BLACK HILLS 381 E-14	6	08/26	BRANDON	SELK		5	ICP/060	00	ICP/1	800
ENG6 FLAGSTAFF 16 E-167		08/27	KATIE BRO	KATIE BROWN			ICP/060	00	ICP/1	800
ENG6 LYONS 4031 E-159			NICOLE PA	LESTRO		3 ICP/0600		00	ICP/1800	
HEQB DARIC BURR O-308	08/31				1	ICP/060	00	ICP/1	800	
DOZ2 BROWNING E-44	09/02	RON LAND	SBURG		1	ICP/060	00	ICP/1	800	
CHIP CECIL 1 E-130	08/25	JUSTIN CE	CIL		1	ICP/060	00	ICP/1	800	
CHIP COASTAL TREE SERVIC	E E-131	08/24	GUY TRAVI	IS		2	ICP/060	00	ICP/1	800
										<del></del>
					•					
										**************************************
					-	1				
						1				
***************************************										
								· · · · · ·		·
			1		····			·		
						<u> </u>				
8.		Division	n/Group Com	municatio	n Sumr	mary			14.13	
Function	Channel	RX Frequency	/ N/W	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NA	c	Mode
COMMAND	1 (CMD)	167.1000	тс	ONE 15 (16	62.2)	169.750	00	TONE 15 (162	2.2)	A
TACTICAL	8 (NIFC T-1)	168.0500	тс	ONE 15 (16	62.2)	168.050	00	TONE 15 (162	2.2)	A
BACKUP NET	4 (SRF ADM)	168.1250	,			170.475	50	TONE 12 (127	.3)	A
AIR TO GROUND	10 (A/G TAC)	165.3875	i l			165.387	75			Α
AIR TO GRND CMD	11 (A/G CMD)	167.9625	5			167.962	25			Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan			ef)	Da	ate	T	ime
JAKE HUGHES(T)	9	ROI	BERT KOVAC	H W	pal	$\frown$	08	3/21/2015	210	10
ICS 204 WF (1/14)			FINA	\L						Page 1 of 2

GASQUET COMPLEX	(			Branch:		Division/Grou	up:
2. Operational Period:	0600 - 060	0				L - PE	AK/FEEDER
Date/Time From: 08/22/2015 0600	SAT	Date/Time To 08/23/2015 060	i			FIRE	
4			Operations Personne	el			
OPERATIONS C	HIEF MARK SMIT VAN ARRO		DIVISIO	N/GROUP SUPER\	/ISOR	DAVID WEBB, B	RANDON SELK (T)
	HIEF MIKE MILKO TROY NELS	, ,	All	R ATTACK SUPER\	1	CLIFF CLARIDG KEN MCLAUGHI	
		Reso	urces Assigned this F	Period			
Strike Team / Ta Resource Des		LWD	Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
/TT1 TENDR 1121 E-157		08/28	DAN CANO	2	ICP/0		ICP/1800
/TT2 AFD-WT1 E-158		08/27	STEVEN BERG	1	ICP/0		ICP/1800
AL1 CECIL LOGGING 0-20	02	08/22		2	ICP/0		ICP/1800
			MICHEAL BERRY		1		
EMP SPENCER JOHNSON		09/03		1	ICP/00		ICP/1800
EMT KOSTAL DREW 0-37	'2 	09/03		1	ICP/06	500	ICP/1800
LL RESOURCES USE CALI				OR <u>WATER ONLY</u> I	DROPS	WITH AIR ATTA	ACK.
LL RESOURCES USE CALI				OR <u>WATER ONLY</u> I	DROPS	WITH AIR ATTA	ACK.
ILL RESOURCES USE CALI		I FIRE HYDRANT	'Group Communicatio	on Summary			
LL RESOURCES USE CALI	UNITY OF HIOUCH	Division/	'Group Communication	on Summary NAC TX Frequen	cy N/W	TX Tone/NA	C Mode
LL RESOURCES USE CALI O NOT FILL FROM COMMU	Channel 1 (CMD)	I FIRE HYDRANT	Group Communication N/W RX Tone/N TONE 15 (1	on Summary NAC TX Frequen 62.2) 169.750	cy N/W	TX Tone/NA TONE 15 (162	C Mode
Function  MMAND  CTICAL	Channel 1 (CMD) 8 (NIFC T-1)	Division/ RX Frequency 167.1000 168.0500	'Group Communication	on Summary NAC TX Frequen 62.2) 169.75( 62.2) 168.050	cy N/W 00	TX Tone/NA TONE 15 (162 TONE 15 (162	C Mode 2.2) A
Function  CTICAL	Channel 1 (CMD)	Division/	Group Communication N/W RX Tone/N TONE 15 (1	on Summary NAC TX Frequen 62.2) 169.750 62.2) 168.050 170.473	cy N/W 00 00 50	TX Tone/NA TONE 15 (162	C Mode 2.2) A
Function  OMMAND  CTICAL  CKUP NET  R TO GROUND	Channel 1 (CMD) 8 (NIFC T-1) 4 (SRF ADM) 10 (A/G TAC)	Division/ RX Frequency 167.1000 168.0500 165.3875	Group Communication N/W RX Tone/N TONE 15 (1	on Summary.  NAC TX Frequen 62.2) 169.75( 62.2) 168.05( 170.47( 165.38)	cy N/W 00 00 50 75	TX Tone/NA TONE 15 (162 TONE 15 (162	C Mode 2.2) A
Function  OMMAND  CTICAL  CKUP NET  CTO GROUND	Channel 1 (CMD) 8 (NIFC T-1) 4 (SRF ADM)	Division/ RX Frequency 167.1000 168.0500 168.1250 165.3875 167.9625	Group Communication N/W RX Tone/I TONE 15 (1	on Summary.  NAC TX Frequen 62.2) 169.756 62.2) 168.056 170.475 165.387	cy N/W 00 00 50 75	TX Tone/NA TONE 15 (162 TONE 15 (162	C Mode 2.2) A 2.2) A 7.3) A
Function  Function  Function  CTICAL  CKUP NET  R TO GROUND  R TO GRND CMD  Prepared By (Resource Unit	Channel 1 (CMD) 8 (NIFC T-1) 4 (SRF ADM) 10 (A/G TAC) 11 (A/G CMD)	Division/ RX Frequency 167.1000 168.0500 168.1250 165.3875 167.9625 Approv	Group Communication N/W RX Tone/N TONE 15 (1	on Summary  NAC TX Frequen  62.2) 169.756  62.2) 168.056  170.475  165.387  167.962	cy N/W 00 00 50 75	TX Tone/NA TONE 15 (162 TONE 15 (162	C Mode 2.2) A 2.2) A 3.3) A A

<u> 18. 18. 19. – J. 18. 18. 19. – J. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19</u>										
GASQUET COMPLEX				Bran	ich:		Division/Group:			
2. Operational Period:	0600 - 0600						NIGHT E	3E/	AR FIRE	
Date/Time From: 08/22/2015 0600 S.	AT	Date/Time To: 08/23/2015 0600	SUN				1800 - 0	600	)	
4		4.0	perations Person	7.00		A TABLATT TANGGOT				
OPERATIONS CHI	EF MARK SMITH VAN ARROYC		DIVIS	ION/GRO	UP SUPERV	ISOR G	LENN WEBB			
OPERATIONS CHI			,	AIR ATTA	CK SUPERV	1	LIFF CLARIDGE EN MCLAUGHL			
5.		Resour	ces Assigned this	s Period						
Strike Team / Task Resource Design		LWD	Leader		Number Persons		Off PT./Time		ick Up PT./Time	
ENG3 MODOC 46 E-207		08/30	SIMPSON		5	ICP/180	00	ICP/0	600	
ENG3 MODOC 64 E-208		08/30	BRYAN HENDRIC	KS	5	ICP/180	10	ICP/0	0600	
FEMP MARK HAAS O-367		08/30			1	ICP/180	0	ICP/0	0600	
FEMT JED MATCHAM O-373	***************************************	09/03			1	ICP/180	10	ICP/0	0600	
HCZI HAPPY CAMP C-	34 l mo	0								
							-			
			····							
***************************************	***************************************									
6. Control Operations/Work As	ssignments:					1		<u> </u>		
PATROL, HOLD AND FIRE EA	ST OF 17N05 RD	AND 16N02 RD								
7. Special Instructions:	,									
FEMP / FEMT ASSIGNED TO I		FIRE HYDRANTS	S.							
8.		Division/0	Group Communic	ation Sun	nmary					
Function	Channel	RX Frequency N	N/W RX Tor	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	c	Mode	
COMMAND	1 (CMD)	167.1000	TONE 15	5 (162.2)	169.7500					
TACTICAL	6 (NIFC T-6)	166.7750	TONE 15	5 (162.2)	166.77	50	TONE 15 (162.2)		Α	
BACKUP NET	4 (SRF ADM)	168.1250			170.47	50	TONE 12 (127	7.3)	A	
AIR TO GROUND	10 (A/G TAC)	165.3875			165.38	75			Α	
	11 (A/G CMD)	167.9625			167.96	25			Α	
AIR TO GRND CMD	II (MG CIVID)				<u> </u>		<u> </u>			
AIR TO GRND CMD		L	ed By (Planning S	iection Cl	-	Da	ate	7	lime .	

Strike Team / Task Force / Resource Designator   LWD   Leader   Person	RVISOR	RAY TORRES BRIAN FABBRI (I CLIFF CLARIDGE KEN MCLAUGHL op Off PT./Time	COON 800 - 0600 T)
Date/Time From: 08/22/2015 0600	r Dro	FIRE 18  RAY TORRES BRIAN FABBRI (1) CLIFF CLARIDGE KEN MCLAUGHL  OP Off PT./Time	T) EIN Pick Up PT./Time
4. Operations Chief MARK SMITH VAN ARROYO  OPERATIONS CHIEF MARK SMITH VAN ARROYO  OPERATIONS CHIEF JON LUCAS (T)  Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / LWD Leader Person  HC1 MAD RIVER C-38  09/01 CHARLES HAIR  19 ES3 S/T 9210C **(24HR)  09/02 GARRETT NEEDLES  18 ENG3 PASO 3110 E-160  08/26 DAVID JR YOWELL  3 ENG6 NATIONAL 204 E-149  08/26 LEENKUN BACA  3 ENG3 RAPID CITY 3-1 E-145  08/27 ROB THOMPSON  4 ENG6 LAKE DILLON 8 E-150  08/26 DENNIS JACKSON  3 FEMP ROD POTTS O-368  09/03  1 FEMT MARK FISCHER O-370  09/03  1  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 COOL 17/07 ROAD FROM DAY SHIFTS 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.	r Dro	RAY TORRES BRIAN FABBRI (I CLIFF CLARIDGE KEN MCLAUGHL op Off PT./Time	T) E .IN Pick Up PT./Time
OPERATIONS CHIEF   MARK SMITH   VAN ARROYO   DIVISION/GROUP SUPEI   VAN ARROYO   AIR ATTACK SUPEI   S.   Resources Assigned this Period    Strike Team / Task Force / Resource Designator   LWD   Leader   Number Person   LWD   Leader   Person   Number Person   LWD   Leader   Number Person   LWD   Leader   Number Person   Number Person	r Dro	BRIAN FABBRI (1 CLIFF CLARIDGE KEN MCLAUGHL op Off PT./Time	E LIN Pick Up PT./Time
OPERATIONS CHIEF   MARK SMITH   VAN ARROYO  OPERATIONS CHIEF   JON LUCAS (T)  Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD   Leader   Number Person    HC1 MAD RIVER C-38   09/01   CHARLES HAIR   19  ES3 S/T 9210C **(24HR)   09/02   GARRETT NEEDLES   18  ENG3 PASO 3110 E-160   08/26   DAVID JR YOWELL   3  ENG6 NATIONAL 204 E-149   08/26   LEENKUN BACA   3  ENG3 RAPID CITY 3-1 E-145   08/27   ROB THOMPSON   4  ENG6 LAKE DILLON 8 E-150   08/26   DENNIS JACKSON   3  FEMP ROD POTTS 0-368   09/03   1  FEMT MARK FISCHER 0-370   09/03   1  FEMT MARK FISCHER O-370   09/03   1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	r Dro	BRIAN FABBRI (1 CLIFF CLARIDGE KEN MCLAUGHL op Off PT./Time	E LIN Pick Up PT./Time
Strike Team / Task Force / Resources Assigned this Period  Strike Team / Task Force / Resource Designator  HC1 MAD RIVER C-38  ES3 S/T 9210C **(24HR)  ENG3 PASO 3110 E-160  ENG3 PASO 3110 E-160  ENG3 PASO 3110 E-149  ENG4 NATIONAL 204 E-149  ENG5 RAPID CITY 3-1 E-145  ENG5 RAPID CITY 3-1 E-145  ENG6 LAKE DILLON 8 E-150  ENG6 LAKE DILLON 8 E-150  ENG7 ROB THOMPSON  4  ENG7 ROB THOMPSON  4  ENG8 LAKE DILLON 8 E-150  ENG9 DENNIS JACKSON  3  FEMP ROD POTTS O-368  O9/03  1  FEMT MARK FISCHER O-370  O9/03  1  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 17NOT ROAD FROM DAY SHIFTS 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.	r Dro	CLIFF CLARIDGE KEN MCLAUGHL op Off PT./Time	E LIN Pick Up PT./Time
5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator  HC1 MAD RIVER C-38  HC1 MAD RIVER C-38  09/01 CHARLES HAIR  19  ES3 S/T 9210C **(24HR)  09/02 GARRETT NEEDLES  18  ENG3 PASO 3110 E-160  08/26 DAVID JR YOWELL  3  ENG6 NATIONAL 204 E-149  08/26 LEENKUN BACA  3  ENG3 RAPID CITY 3-1 E-145  08/27 ROB THOMPSON  4  ENG6 LAKE DILLON 8 E-150  08/26 DENNIS JACKSON  3  FEMP ROD POTTS 0-368  09/03  1  FEMT MARK FISCHER 0-370  09/03  1  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**	r Dro	KEN MCLAUGHL op Off PT./Time	.IN Pick Up PT./Time
Strike Team / Task Force / Resource Designator   LWD   Leader   Person	ICP/	1800	
Strike Team / Task Force / Resource Designator  HC1 MAD RIVER C-38  09/01 CHARLES HAIR  19  ES3 S/T 9210C **(24HR)  09/02 GARRETT NEEDLES  18  ENG3 PASO 3110 E-160  08/26 DAVID JR YOWELL  3  ENG6 NATIONAL 204 E-149  08/26 LEENKUN BACA  3  ENG3 RAPID CITY 3-1 E-145  08/27 ROB THOMPSON  4  ENG6 LAKE DILLON 8 E-150  08/26 DENNIS JACKSON  3  FEMP ROD POTTS O-368  09/03  1  FEMT MARK FISCHER O-370  09/03  1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/	1800	
HC1 MAD RIVER C-38  09/01 CHARLES HAIR  19 ES3 S/T 9210C **(24HR)  09/02 GARRETT NEEDLES  18 ENG3 PASO 3110 E-160  08/26 DAVID JR YOWELL  3 ENG6 NATIONAL 204 E-149  08/26 LEENKUN BACA  3 ENG3 RAPID CITY 3-1 E-145  08/27 ROB THOMPSON  4 ENG6 LAKE DILLON 8 E-150  08/26 DENNIS JACKSON  3 FEMP ROD POTTS 0-368  09/03  1 FEMT MARK FISCHER 0-370  09/03  1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/	1800	
ES3 S/T 9210C **(24HR)  ENG3 PASO 3110 E-160  ENG6 NATIONAL 204 E-149  ENG6 NATIONAL 204 E-149  ENG7 RAPID CITY 3-1 E-145  ENG6 LAKE DILLON 8 E-150  ENG6 LAKE DILLON 8 E-150  ENG7 ROB THOMPSON  FEMP ROD POTTS O-368  ENG9 O9/03  FEMT MARK FISCHER O-370  ENG7 POWER OF THE 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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/(		ICP/0600
ENG3 PASO 3110 E-160 08/26 DAVID JR YOWELL 3 ENG6 NATIONAL 204 E-149 08/26 LEENKUN BACA 3 ENG3 RAPID CITY 3-1 E-145 08/27 ROB THOMPSON 4 ENG6 LAKE DILLON 8 E-150 08/26 DENNIS JACKSON 3 FEMP ROD POTTS 0-368 09/03 1 FEMT MARK FISCHER 0-370 09/03 1  FEMT MARK FISCHER 0-370 09/03 1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.		0600	1
ENG6 NATIONAL 204 E-149  ENG3 RAPID CITY 3-1 E-145  ENG6 LAKE DILLON 8 E-150  ENG6 LAKE DILLON 8 E-150  ENG9 ROD POTTS O-368  FEMP ROD POTTS O-368  FEMT MARK FISCHER O-370  O9/03  1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/		ICP/0600
ENG3 RAPID CITY 3-1 E-145  ENG6 LAKE DILLON 8 E-150  DENNIS JACKSON  3  FEMP ROD POTTS O-368  O9/03  1  FEMT MARK FISCHER O-370  O9/03  1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.		1800	ICP/0600
ENG6 LAKE DILLON 8 E-150  BENG6 LAKE DILLON 8 E-	ICP/	1800	ICP/0600
FEMP ROD POTTS 0-368 09/03 1  FEMT MARK FISCHER 0-370 09/03 1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/	1800	ICP/0600
FEMT MARK FISCHER O-370  09/03  1  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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	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**  7. Special Instructions:  WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/	1800	ICP/0600
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**  7. Special Instructions: WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	ICP/1	1800	ICP/0600
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**  7. Special Instructions: WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.			
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**  7. Special Instructions: WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.	<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. **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.		· -	
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**  7. Special Instructions: WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.			<u></u>
WATCH FOR FALLING SNAGS ALONG THE 16N19 ROAD.			
8. Division/Group Communication Summary	Maria.		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency	ncv N/\	W TX Tone/NA	C Mode
COMMAND 1 (CMD) 167.1000 TONE 15 (162.2) 169.7		TONE 15 (162	2.2) A
TACTICAL 5 (NIFC T-5) 166.7250 TONE 15 (162.2) 166.7		TONE 15 (162	2.2) A
BACKUP NET 4 (SRF ADM) 168.1250 170.4	500	TONE 12 (127	7.3) A
AIR TO GROUND 10 (A/G TAC) 165.3875 165.3	500 250		Α
AIR TO GRND CMD 11 (A/G CMD) 167.9625 167.9	500 250 750		Α
Prepared By (Resource Whit Leader) Approved By (Planning Section Chief)	500 250 750 875	1	Time

S 204 WF (1/14) // FINAL

1. Incident Name:				3.					
GASQUET COMPLEX				Brar	nch:		Division/Grou		***************************************
2. Operational Period:	0600 - 061	00		ar.			NIGHT F	EEDER	
Date/Time From: 08/22/2015 0600 SA	т	Date/Time To 08/23/2015 060	:	-				00 - 0600	
4			Operations Perso	onnel	er bûr emi				
OPERATIONS CHIE	1	TH	DIV	ISION/GRO	OUP SUPERV				<del></del>
OPERATIONS CHIEF	VAN ARRO			AID ATTA	CK CUDEDA	1	HIL JOHNSON ( LIFF CLARIDGE	•	
OPERATIONS CHIEF	TJON LUCA	3(1)		AIKATIA	ICK SUPERV		EN MCLAUGHL		
5.		Reso	urces Assigned tl	is Period					
Strike Team / Task F Resource Designa		LWD	Lead	ег	Number Persons	Drop	Off PT./Time	Pick Up PT./Ti	ime
HC2I HAPPY CAMP C-34	mod	09/01	JESSE PERRY	······································	19	ICP/18	00	ICP/0600	
TFLD GREG OLEARY O-234	11104	08/24			1	ICP/18	00	ICP/0600	
ENG3 TNF 72 E-250		09/01	TOMMY BROOK	S	5	ICP/18	00	ICP/0600	
FEMP KEVIN BERKERY O-369		09/03		<del></del>	1	ICP/18	00	ICP/0600	
FEMT JOBEE FARRER 0-371		09/03			1	ICP/18	00	ICP/0600	
6. Control Operations/Work Ass	ignments:	l				I	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
7. Special Instructions:  TFDL REPORT DIRECTLY TO N  DO NOT FILL FROM COMMUNI  ENCA 3 SRF (2	TY FROM HIG		ANTS.						
8.		Division	n/Group Commun	ication Sur	nmary				
Function	Channel	RX Frequency	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		TX Frequen	icy N/W	TX Tone/NA	C Mode	<u> </u>
COMMAND	1 (CMD)	167.1000		I/W RX Tone/NAC TX Frequency I TONE 15 (162.2) 169.7500			TONE 15 (162		
The control of the co	8 (NIFC T-1)	168.0500		15 (162.2)	168.05			<del></del>	
BACKUP NET	4 (SRF ADM)	168.1250	,		170.47	50	TONE 12 (127	.3) A	····
AIR TO GROUND	10 (A/G TAC)	165.3875			165.38	75		А	
AIR TO GRND CMD	11 (A/G CMD	) 167.9625			167.96	25		A	
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Planning	Section C	hief)	D	ate	Time	
JAKE HUGHES (T)	5	ROI	BERT KOVACH 🔨	Moc		0	3/21/2015	2100	
ICS 204 WF (1/14)			FINAL			<del></del>		Page 1	of 1

>	•
ά	,
ш	
9	
2	۱
=	
>	
	•
7	į
u	١
	•
5	ì
7	,
	•
С	Ì
≕	
⊢	•
~	•
23	
OPER.	
ш	ı
~	•
=	•
O	)
_	
~	
_	
er.	•

PREPARED Date/Time: 08/21/15 1900 SUNRISE: 0631 **SUNSET: 2010** END TIME: 2030 START TIME: 0736 2. OPERATIONAL PERIOD DATE: 08/22/15 1. INCIDENT NAME: Gasquet Complex

PREPARED BY: John Crotty

Illinois Valley Tower Freq: 133,275 # Avail / Type/ Make-Model / FAA N# / Base(s) W 123 47.33 Centerpoint: N 41 43.31 Radius: 12 NM Altitude: 9500 MSL Freq: 128,0750 5. TFR: 5/5646 Available through Dispatch SEAT 818, SEAT 886 Available through Dispatch N 4579N, A-6 Claridge N 50EB, A-65 McLaugh H -512 @ Cave 4. MEDEVAC 988B @ICP Junction 8. FIXED-WING ATGS Aircraft: Lead planes: Airtankers: AT Base: Divisions, contact Helibase for all aviation needs, include coordinates of possible helispot/unimproved landing locations. 123 46.134 123 45.621 123 50.726 123 47,800 123 57.709 123 44.678 Tone 15 162.2 Cave HB Gate Code 10155# 167,1000 뎚 165,3875 166,4500 167,9625 169.7500 Williams Fire Div H, 41 35,290 41 45.786 41 35.065 41 33.065 41 35,000 41 48.928 128,0750 Æ Summit Fire Div V, Feeder Fire Div W, Coon Fire Div C, Peak Fire Div L, Bear Fire Div E, AIR/GROUND CMD: AIR/GROUND TAC: 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) 7. FREQUENCIES COMMAND: RX: AIR/AIR RW: AIR/AIR FW: Thunderstorms, erratic winds. Low wires, cables, power lines. 805-703-0649 805-440-6186 805-886-6970 813-997-0317 480-688-5330 805-478-1231 Phone Do not dip from lakes near 41 35.00 x 123 43.00 Track all retardant usage and location used. Six Rivers Disp. Air Desk 707-726-1266 Coon IP 41 45.78 X 123 57.70 9,000 Bear IP 41 57.18 X 123 43.65 6,000' Possible smoke concerns. Deputy AOBD: Brad Joos Cave HEB1: Curt Warner ATGS: Ken McLaughlan ASGS(T): Ken Ostrom ATGS: Cliff Claridge ASGS: Al Driesbach AOBD: John Crotty 6. PERSONNEL

S	
œ	
ш	
F	
Ď.	
♂	
¥	
3	
ш	
₹	-
_	ì
•	

FAA N#	≱	TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#		FAA N# TY MAKE/MODEL BASE AVAILABLE START	BASE	AVAILABLE	STARE	REMARKS
HT-702	Н	S-61	Cave	0730	0830	A-20							
HT-782	44	S-64	Cave	0730	0830	A-58							
H-512	2	Bell 212	Cave	0730	0830	A-42							
9888	3	Bell L4	Ward Field	0730	0830	A-28							

Cave- 49er WT, E-41 Bobby Alvarez, 619-300-0801 Cave- Crash Rescue, E-125 Morrison 707-951-7920

Cave- HOS Trlr., E-2, Raechel, 208-569-7476

ICL, Joe Hart, 208-699-1166 A-26

AAB: MRB:

163,100

DECK:

575-420-7231

Ward Field HEB2: James Savage

168,6250

AIR GUARD:

608-577-1974

SEAT MGR: Larry Severton

Medford

A-65 McLaughlan

Cave Helibase 541-592-2852, FAX 541-592-3798

ICS-220

10. TASK/MISSION/ASSIGN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	<u></u>		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY · FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Ops Recon				
Div Sup Recon				
DIPSITES:	River Dip 41° 44.150 X 123° 59.02 Whiskey Dip 41° 39.240 X 123° 39.690 Buck Dip 41° 48.894 X 123° 41.335 Bear Dip 41° 50.487 X 123° 46.359 Feeder Dip 41° 36.831 X 123° 51.810 Horseshoe Dip 41° 46.140X124° 00.080			The state of the s
	•			
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 Ar 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

#### SATURDAY AUGUST 22/23, 2015

0600-0600

#### **MAJOR HAZARDS**

- Cumulative fatigue (get your rest/watch out for each other).
- Dehydration (whether on fire line or in camp). Dehydration is preventable.
- Long drive to work assignment on narrow windy roads. Roads to Coon Fire are dusty too.
- · Fresh retardant on steep paved roads in the fire area.
- Keep speeds down: in camp, in town, on Hwy 199 and on roads to fire line.
- Don't be a distracted driver!(distraction proof your vehicle).
- Snags continue to be a major hazard, ID them, have fallers drop them when possible.
- If on night shift...working/driving at night, hiking in rough, steep terrain/rollout and burning ops.

### Fire Order of the Day -Know what the fire is doing at all times!

- 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 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>.
- Communications: Review 205 for changes and if necessary set up human repeaters to assist
  with consistent radio communications. Communication problems should be noted and passed
  along to DIVS.

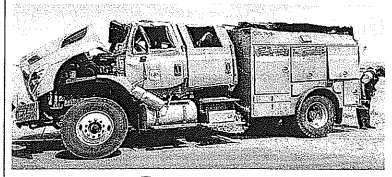
# Miscellaneous Safety Issues from Others:

(as told to your incident safety officer)

- Residents stopped Div. C and complained of fire vehicles speeding on the French Hill Road.
- Div. C stated that French Hill Road to DP 24 needs dust abatement (OPS, Ground Support and County Roads are working on getting that fixed.
- AIR OPS let Safety know that retardant drops supporting burning operations are getting on paved roads causing a slipping hazard for vehicles.
- People sleeping in the parking areas.
- One DIVS let us know that a rooster woke him up at 0300 here at base and he wanted to wring it's neck. He said he would pay the owner \$100 for the rooster and then take it on a long drive and let it out.

#### **Driving Safety:**

- Watch speeds on roads, there are tight turns, steep drop offs and fire traffic.
- 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 on.
- Stay alert of your surroundings; take note of turn outs and possible safety zones.



If you have safety concerns, we are listening!

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

INCIDENT SAFETY ANALYSIS 215a
Gasquet CA-SRF-001488 - Saturday, August 22, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> </ul>
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.
Aii	Steep Terrain & Rolling Debris	~ Maintain 8'-10' spacing when working & walking. ~ Don't work above any personnel. ~ Be on the lookout for rolling rocks, debris, or burning material. ~ Evaluate necessity to send personnel in areas with limited access. ~ Post lookouts (IRPG pg 6).
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 are briefed.</li> </ul>
Ali	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	<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection.</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful when eating and/or drinking to avoid stings to mouth and throat.</li> </ul>
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	~ Drink 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	DIO NS PLAN	incident Name Gasque† Co	smplex	<u> </u>	Date/Time Prepared 08/22/2015 1930 hrs		Operational Peri 08/22/2015- 0600-0600	Operational Period Date/Time 08/22/2015-08/23/2015 0600-0600 (24Hr)
i		***************************************							
# 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)	V	Ship Mtn
7	Command	CMD 2	All Divisions	173.5250	Tone 15 (162.2)	163.8250	Tone 15 (162.2)	∢	Gasquet Mtn
က	Command	CMD 3	UNASSIGNED	0000.0000	Tone 15 (162.2)	0000'000	Tone 15 (162.2)	4	
4	Backup Net	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	∢	Gordon Mtn
2	Tactical	NIFC 1-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	4	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 1-7	DIV G	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	∢	Bear Fire
80	Tactical	NIFC T-1	7 AIQ	168.0500	Tone 15 (162.2)	1 68.0500	Tone 15 (162.2)	∢	Call sign Div L/Peak & Feeder Fire & Feeder Night Div
6	Tactical	NIFC T-3	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	¥	
2	Air to Ground	A/G-TAC	All Divisions	165.3875		165.3875		٧	
=	Air to Ground	A/G-CMD	All Divisions	167.9625		167.9625		∢	OPS, AIR OPS, DIVS ONLY
12	Tactical	R5TAC 4	UNASSIGNED	0000.000	Tone 15 (162.2)	000.000	Tone 15 (162.2)	∢	
55	Tactical	R5 TAC 5	DIV A	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	∢	Coon Fire
4	Tactical	R5 TAC 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)	٧	Medical A/G
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	٧	Emergency Only
de A	5. Trepared by (Communications Unit)  Annual David Paschke, COML (714) 720-5022	Init) JML (714) 720-50;	72		incident Location County	יח State	e Latitude	Φ	N Longitude

MEDICAL PLAN	1. INCIDENT NAME  Gasquet Complex		2. DATE PREPAR		TIME EPAR	ED	4. OPERATION DATE / TI		D			
ICS 206	5, INCID	ENTAI	08/21/1		1600		08/22	15	0	600 - 00	600	
MEDICAL	AID STATIONS	EN I WE	DICAL	AID SI	AIIU		ATION			PARAM	(ED	ice
WINDICAL	AIDSTATIONS	<u>                                     </u>				LOCA	1101			YES	· · · · · ·	IO
Medical Unit / Frontlin	Medical (Staffed 24 hus)	<del> </del>				Dass	<b>C</b>			KES	I T	1
Medical Unit / Floridi	ne Medical (Staffed 24 hrs)	<u> </u>				Dase	Camp	<u> </u>		<del>         </del>		
Amanana and a same and			SPORTA VAC SEI									
	NAME	. MEDE	VACSE		CAT	ION		РНО	NE	PARAM	IED	ics
	, 17111123			200	, CAX			1110		YES	<b>~</b>	100
National Guard H-825	(Day/Night, Hoist): 1.5 ETA	ļ	R	edding	, Air	nort.	CA	Commun	ications	×	Ħ	Ĭ
	ist Only): 1.5 hour ETA	<del> </del>		edding				(530)225			H	┪
	y/Night): 1 hour ETA	1					Bay, CA	(707)839			Ī	Z
	Day/Night Only) 1 hour ETA			Red	ding			(800)338			Ī	
		B. AM	(BULAN	CES								
	NAME	ļ <u></u>				LOC	ATION			PARAM		
	,	ļ								YES	N	O
	Ambulance	ļ					Camp	<del></del>		<u>N</u>	Ļ	
Del Norte Am	bulance, Station 2	<u> </u>	2600	) More	head	l Roa	d, Crescent City	y, CA	<del></del>		<u> </u>	
<u></u>		7. H	OSPITAI	LS						<u>L</u>	L	
NAME ADDRESS			TRAV	EL TI			PHONE	HELI	PAD	BUI		
From			m ICF			THORE	YES	NO	CEN			
Sutter Coast Hospital	800 Washington Crescent C	ity. C'A	4- CA (707)			) 464-8888 (ER)		×	YES	Σ	(O	
Minor Trauma		IN/A 25			(in							
Mercy Med. Center 914 Pine St., Mount Shasta, CA 45 Level 3 N41 19.14 x W122 23.97 Min			4.5 I	Ar	(530	)926-9360 (ER)				Σ		
Rogue Valley Medical	2825 Barnett Rd., Medford		30	2 H	r	(5	41) 789-7100				Þ	₫
L2 Trauma/STEMI/Strol UC Davis Medical Cente			Min.	-		(916	) 734-3790 (ER)			$\boxtimes$	Т	7
Level 1: Trauma/Burn	N38 33.2907 x W121 27.3		Hr	7 H	r		734-3636 (Burn			الدعا	£	
	8. MEDICA	AL EME	RGENCY	PROC	EDUI	RES						
LINE EMERGENCY				I	NJU	RYF	REPORTING P	ROCED	URES			
				- 1 -			NJURY					
Supervisor to contact Division     Division Supervisor Co	on Supervisor with complaint and Location ontacts:	•					F PATIENT					
1. Line EMT 2. Communication	s Unit			- 1			ATION REQUEST BY					
Communications Unit     Medical Unit	contacts:						NCY: <u>Medical (Ch 15</u> CK UP					
2. Operations				L	AT		LON	IG				
3. Air Operations 4. Safety	/ Helibase			P	PATIEN	NT UNI	T ID PATIENT: YES			<del></del>		
5. Linison	Il desired Point of Contract to the 17th and							NO				
channel	ili designate Point of Contact who will run o	* -	on comm			IΔIF	FEMALE					
channel     Communication Unit will clear command channel for emergency traffic     Medical Unit							4 July 19 Thomas					
1. Arrange proper												
•	s hospital of injury status.			1	-							
BASE CAMP/ICP EMERGENCY Contact Medical Unit with patient stabilize incident:	Y complaint/ condition and location. Medica	ıl Unit wil	i respond t		ritals a	ind oth	er information:					
Medical Unit contacts:     Communication												
2. Safety	s 4. Operation 5. Crew Supervisor											
3. Logistic												
9. PREPARED BY (ME	DICAL UNIT LEADER)		10	. REV	TEW	ED 1	BY (SAFETY C	FFICE	R)			
finan Yakansan kwante on	C1-11- (0.40) C40 0000		nrs	<i>T</i> '	Im.e.	e e re	(T)					
Tye Johnson MEDL-T	Cen: (949) 648-9859		[To:	m Zeu	iner	SUF <sub>2</sub>	i ( V					

# In Today's Medical Minute

#### Wound Care:

Skin wounds do happen. Knowing how to care for wounds can spare you from infection down the road. Skin wounds need thorough cleaning to reduce the risk of infection and scarring to promote healing. Follow these quick and easy steps the next time.

Try to stop the bleeding before cleaning the wound. Mild to moderate bleeding during the cleaning usually occurs. Wash the wound with a large amount of soap and water to remove all the dirt, debris, and bacteria from the wound. A mild soap, such as Ivory dishwashing soap, is best. After cleaning, stop the bleeding by applying direct pressure and elevating the wound if necessary. If some dirt or other debris remains in the wound, repeat the cleaning process. If need be, use clean tweezers to remove debris and then clean it again. Once clean, cover the wound and then clean your hands.

The idea behind cleaning the wound is to avoid infection and to promote the healing process. Infections such as Staph bacteria, including MRSA, are some of the most common causes of skin infections in the United States. Most of these skin infections are minor (such as pustules and boils) and can be treated without antibiotics. However, staph bacteria also can cause serious infections (such as surgical wound infections, bloodstream infections, and pneumonia). So keep the wound clean! Keep it covered! And keep your hands clean. These simple steps should help cut down your risk of skin infections and the possibility of infecting others.

Thank you!

# **Message from Logistics**

# **Gasquet Complex**

8/22/15

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:0600-2200BreakfastsDinnerFueling Hours:24 Hours\*Scramble/Fried Eggs\*Yankee Pot Roast

Medical Hours: 0530-2130 \*Bacon \*Curried Lentil/Stew

**Laundry:** 0500-1000 \*French toast \*Sliced Carrots

**1600-2100** \*O'Brien Potatoes \*Mashed Potatoes

Radio repair: 0600-2100

Fueling Hours: 24 Hours - Fueling will be closed from 1400-1600 on 8/22, 8/24, 8/26, 8/28, 8/30, 9/1

- 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.

# **Gasquet Complex**

## **Resource Advisors**

August 19. 2015

#### 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

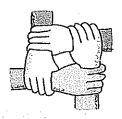
Do Not drive in meadow areas

Limit snag falling if not needed for safety or line protection

Direct any questions regarding Natural Resources through your Division Supervisor.



# Human Resource Message



# YOUR RIGHTS AND RESPONSIBILITIES

### Rights:

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

#### Responsibilities:

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

"Knowing what's right doesn't mean much unless you do what's right."

— <u>Theodore Roosevelt</u>

The Incident Human Resource Specialist (HRSP) is Alan Seago, (707) 315-6537. The HRSP Trainee is Sunny Santos, (707) 562-8659. HR is located at the ICP, in one of the classroom buildings behind the main school building.

# **Incident Trainee / Trainer Data Worksheet**

# PLEASE PRINT LEGIBLY!

# A:Trainee Data Trainee Name: \_\_\_\_\_\_ Cell Phone # \_\_\_\_\_ Trainee Position: \_\_\_\_\_\_ Order Number (E, O, C, A) \_\_\_\_-State Abr. \_\_\_\_ + 3 Letter Designator \_\_\_\_ Agency Type: O Federal O State O Local Date Assigned: --\_\_\_-O USFS O BLM O BIA O FWS O DOD O NWSO NPS Ordered as a PRIORITY trainee? OYes ONo Ordered as a Trainee for the incident? OYes O No. Person's name and title that is responsible for tracking your qualifications: (Where do you want the packet mailed to?) Name: \_\_\_\_\_\_ Home Unit: \_\_\_\_\_ Agency Address: \_\_\_\_\_ City: \_\_\_\_\_ State: Zip: Phone Number: ( ) \_\_\_\_\_\_ **B. Trainee Prerequisites** YES NO 1. Possesses valid Red Card or agency certification card? 0 2. Trainee has a proper agency initiated position task book? 0 3. Trainee has an incident issued task book? C. Trainer/Evaluator Data (All fields are required to be filled in) Trainer/Evaluator Name: \_\_\_\_\_\_ Position: \_\_\_\_\_ Home Unit: \_\_\_\_\_ Order Number (E, O, C, A) \_\_\_\_-Work Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ Phone Number: ( ) \_\_\_\_\_-D. Trainee Goals (items in the position task book to be evaluated on this incident)

#### 08/22/2015

### **TENTATIVE RELEASE**

#### **GASQUET COMPLEX US-CA-SRF-001488**

#### EQUIPMENT

E-66 0700 (VAN) DIAMOND ROAD MAINTENANCE E-102 0800 (AMBU) HOOPA 83

#### **OVERHEAD**

O-98 0800 (ATGS) CLARIDGE, CLIFF

O-174 0800 (HMGB) CZAPINSKI, JEREMY

O-207 0800 (THSP) DEVLIN, BRENDA

O-178 0800 (GISS) KIRSCH, ANDY

O-83 0800 (HEQB) LANTERMAN, TIMOTHY

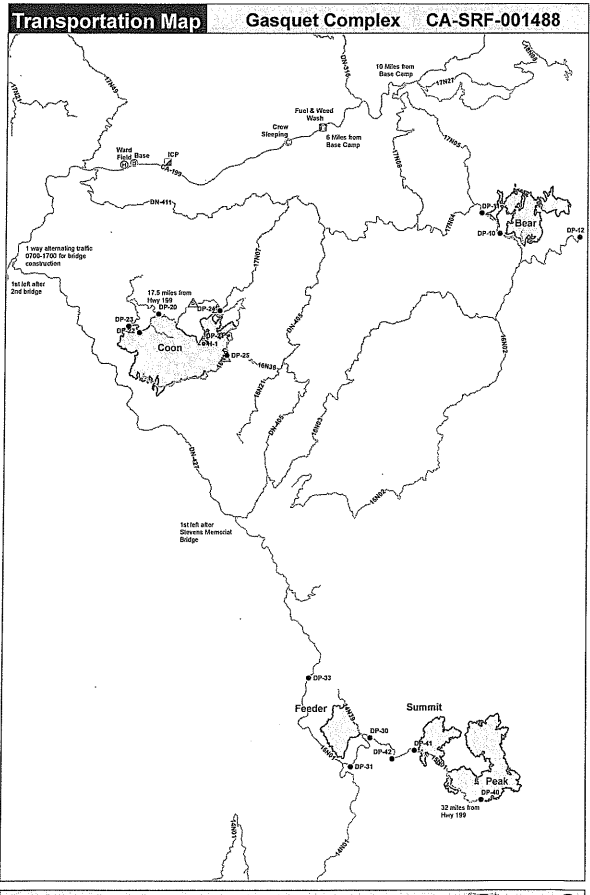
O-208 0800 (THSP) MCCAINE, MIKE

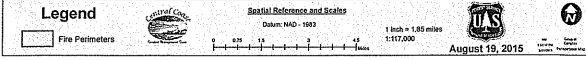
O-187 0800 (AREP) PARGA, ANGEL

O-156 0800 (FOBS) PENNY, STEPHEN

O-134 0800 (FEMT) VANZINNI, OCTAVIO

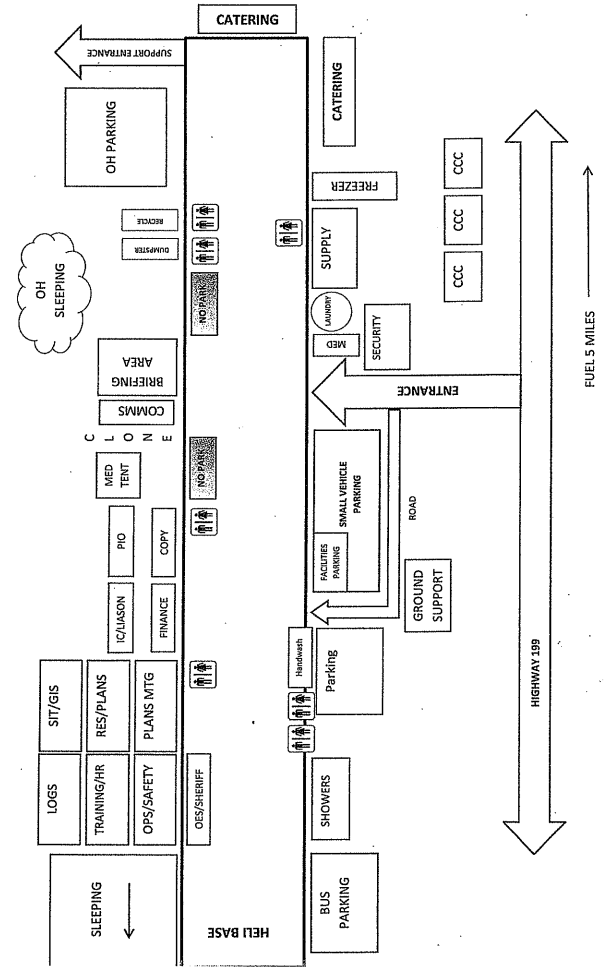
All personnel needing air transportation report to DEMOB no less than 72 hours before your demob date.





Updated 08/19/2015





TIME	MAJOR EVENTS
	·
Jan	·
	·
	·
	•
-	·
	· ·

٠

¢

	UNIT LOG		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
		<del></del>		1		
4. UNIT NAME/DESI	GNATORS.   5. L	JNIT LE	ADER (NAME AND POSITION)	[6. OPI	RATIONAL PERIC	D .
7. PERSONNEL ROSTER ASSIGNED						
* Indirect noorth Addition						
	NAME		ICS POSITION HOME BASE		SE	
		ļ				
		ļ				
					· · · · · · · · · · · · · · · · · · ·	
	·					
		ļ				
		<b> </b>				
		<b> </b>				
				<del></del>		
		<del>                                     </del>				
		<u> </u>				
		1				
					······································	<del></del>
***************************************	•					
8. ACTIVITY LOG (CONTINUE ON REVERSE)						
TIME ,	MAJOR EVENTS					
		,				
		<del></del>		·····		
	·					
				<del></del>		
		<u></u>				
, · · · · · · · · · · · · · · · · · · ·				<u>.</u>		
		······································				
	•	· • • • • • • • • • • • • • • • • • • •		<del></del>		
						•