# Incident Action Plan

# Gasquet Complex

**CA-SRF-001488** 

P5J0PQ (0510)



**DAY SHIFT** 09/16/15 0600 - 1800

INICI	DENT OR IECTIVES	1. Incident Name		2. Date		3. Time					
INCI	DENT OBJECTIVES			9/15/2	.015	19:37					
4. Operatio	nal Period										
9/16/1	5 0600 - 1800										
5. General	Control Objectives for the Incider	nt (include alternatives)									
MANAGE	EMENT OBJECTIVES										
•	Ensure that strategies risk management prin		de for fire	efighter and public	safety thro	ugh the application of sound					
•	<ul> <li>Establish and strengthen cooperator, partner, and stakeholder relationships</li> </ul>										
<ul> <li>Identify and protect Native American cultural areas and other sensitive cultural and historical sites.</li> </ul>											
<ul> <li>Identify and repair damage caused by suppression actions.</li> </ul>											
OPERAT	IONAL OBJECTIVES										
	Siskiyou Wilderness.										
6. Weather I	orecast for Period					**************************************					
s	ee attached forecast										
7. General So	afety Message										
s	ee attached safety mes	sage									
8.	Attachments (mark if attached)										
□ Organization List - ICS 203					eather						
	Div. Assignment Lists - ICS	S 204 🗆	Inciden	t Map	⊠ Sc	afety Message					
$\boxtimes$	Communications Plan - I	C\$ 205	Traffic P	lan	⊠ LC	CES Worksheet					
9. Prepared	Prepared by (Planning Section Chief)  10. Approved by (Incident Commander)										

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

1. Incident Name	):		2. Operation	al Period:	0600 - 1800				
GASQUET CO	OMPL			ne From:		Date/Time 1	Го:		
			09/16/20	015 0600	WED	09/16/2015 1	800 WED		
3. Incident Comm		(s) and Command Staff:			GROUND SUPPORT				
	IC	RICK YOUNG				MERLE DRUC			
		SCOTT LUCAS (T)				DON STONER			
		JOE MOLHOEK			The second secon	PAT YOUNG			
LIAISON OF						CHRISTOPHER GEORGE			
		TERRY O'CONNELL STEVE DAVIS			FOOD UNIT	KEVIN BROWNING BECKY BAKER			
INFORM. OF	ADRIENNE FREEMAN  OFFICER  COREY WILFORD			7. Operations Section: OPS SECTION CHIEF	DAN CEORCE				
4. Agency/Organ	ization	Representative(s):			0.0000	TOM BROWNING (T)			
Agency/Organiza	ation	Name			PLANNING OPS	ERIC PETTERS	SON		
	USFS	DAVE PALMER							
		NICK KARANOPOL	ILOS		DIVISION/GROUP	E/I - BEAR FIRE	STEVE RAYMER		
DEL NORTE CA		CINDY HENDERSO		1-8775			BRANDYN HARVEY (T)		
SRF		BILL JAROS 707-95			DIVISION/GROUP	to a commence of the second	MARK JOHNSON		
DEL NORTE SH						NORTH CONTINGENCY			
LEAD R	READS	BRENDA DEVLIN 7 MIKE MCCAIN 707-		62	DIVISION/GROUP	G - BEAR FIRE	HEATHER MCRAE SAM DONAHUE (T)		
		9900(2010)		EXPRESSION NO. COLOR OF STREET	DIVISION/GROUP	L - PEAK	ADAM KOHLEY; NATE RASNER STEVE FRANKE (T)		
5. Planning Section:			DIVISION/GROUP	SOUTH	LOY BRIAN ELAM				
(	CHIEF	PATRICK FARRELL				CONTINGENCY			
RESOURCES	TIMUS	JEFF BUSCHER (T ROBERTA LIM	)		DIVISION/GROUP	REPAIR	ROBERT HICKOK		
NEGOGRAZIO	ONIT	DUANE MILLER			CRAIG MARTIN  7b. Air Operations Branch:				
SITUATION	I UNIT	MATT BROWN			AIR OPS BRANCH JACK BENZILIO				
	***************************************	JOHN OWEN				JACK BENZILIO STACI DICKSON (T)			
DOCUMENTA	ATION UNIT	REX CRABTREE				JIM GOULD (T)			
DEMOB	UNIT	MARK CARLSTRO	Л		AIR ATTACK	WILLIAM "BLAG	CKY" BLACKBURN		
	IMET	KURT M VAN SPEY	BROECK		OLIDED\/IOOD	MATT PETERS			
		KEN LARSON			HELICOPTER				
TRAINING SPECI					COORDINATOR	<b>4.</b> 2.			
GIS SPECI	ALIST	MELANIE KERR; M			8. Finance/Administration				
		S. WALTERSCHEID	T); MIKE	MILLER		BETH LOPEZ RICH ANDERS	EN		
	CTSP	(T) JUSTIN LEMAY				PENNY PORTL			
	JIGF	LA TONYA SINGLE	TON (T)		EQUIPMENT TIME UNIT				
STATUS CHE	CK-IN	JONNA HILDENBRA				FERN SHEPHA			
and the second s		L.SELLARS (T); M.	and the same of th		COMPENSATION UNIT	The same of the sa			
6. Logistics Secti	on:		·		COST UNIT	SAM RAPPHAH	HN		
(	CHIEF	MIKE HECKENDOR	N (T)						
FACILITIES UNIT RIC CROWTHER ROBIN DAVIS (T)									
SUPPLY UNIT MARK ALLEN					*				
	Name: DUANE MILLER Position/Tit				itle: RESL Signature:				
ICS 203	IAP Page Date/Time:				09/15/2015 2200	11/2			



#### **INCIDENT Weather Forecast**



FORECAST NO: 36

PREDICTION FOR: Wednesday

**SHIFT DATE:** 9/16-17/2015 0600-1800

TIME AND DATE

FORECAST ISSUED: 09/15/2015 2000

NAME OF FIRE: Gasquet Complex SHIFT Day UNIT: CA-SRF

SIGNED: Kurt M. Van Speybroeck

Incident Meteorologist

WEATHER DISCUSSION: A trough of low pressure is bringing a stronger cold front across the fire area today with rain... gusty winds and cooler temperatures. Cloudy skies and a widespread wetting rain is expected to continue over the entire fire complex area today with total rainfall of 0.35" to 1" in the lower elevations. Isolated locations at higher elevations may receive 1-2 inches of rain creating slick/muddy conditions with possible hazards for heavy equipment/remote locations. Rain is expected to decrease in the afternoon...becoming isolated in coverage and chances for rain showers continue through Thursday. A drying and warming trend is expected to develop Friday into the weekend.

WEATHER FORECAST (TODAY):

WEATHER:

Mostly cloudy with rain in the morning/rain showers in the afternoon.

MAX TEMP:

Elev. 1000 ft: 58-62F

Elev 4-5000 ft: 53-57 F Elev 4-5000 ft: 60-70%

MIN RH:

Elev. 1000 ft: 55-60%

Slopes: SW 8-12 mph becoming 12-16 mph gusting to 20 mph.

WINDS: (20 FOOT)

Ridges: SW 15-20 mph gusting to 35 mph.

TRANSPORT WIND: Southwest 8 -13 mph.

VISIBILITY: 3 miles in the lower valleys due to smoke/fog/rain through

1200, then 3-5 miles in the afternoon.

STABILITY: Neutral.

**HAINES INDEX: 2** 

LAL: 1

**CHC WTG RAIN: 100%** 

FORECAST (TONIGHT):

WEATHER:

Mostly cloudy with a 60 percent chance of rain showers. MIN TEMPERATURES: Elev. 1000 ft: 45-52 F Elev. 4-5000 ft: 36-43 F 85-100% below 3,500 feet. 90-100% above 4000 feet.

MAX RH: WIND:

Slope: SW 8-12 mph.

(20 FOOT)

Ridges: SW 15-20 mph gusting to 25 mph.

HAINES:

LAL: 1

CHC WTG RAIN:

60%

**OUTLOOK FOR THURSDAY:** 

WEATHER:

Mostly cloudy with rain in the morning/rain showers in the afternoon.

MAX TEMP:

Elev. 1000 ft: 55-60F

Elev 4-5000 ft: 50-55 F

MIN RH:

Elev. 1000 ft: 55-60%

Elev 4-5000 ft: 50-55%

WINDS:

Slopes: W 4-8 mph austing to 14 mph.

(20 FOOT)

Ridges: W 10 -15 mph with gusts to 22 mph.

TRANSPORT WIND: West 8 -13 mph.

VISIBILITY: 3-5 miles in the afternoon.

**STABILITY:** Neutral. Afternoon mixing heights 3000 feet.

**HAINES INDEX: 2** 

LAL: 1

**CHC WTG RAIN: 30%** 

#### **OBSERVATIONS TUESDAY:**

Camp Six RAWS (3698 ft): Temp: MAX: 53. RH: MIN: 61%. Winds (20ft): SW 7 gusts 15 mph. GO iRAWS (4547 ft - Div L): Temp: MAX: 48. RH: MIN: 68%. Winds (eye): SE 3 gusts 11 mph. Ship Mtn RAWS (5151 ft): Temp: MAX: 45. RH MIN: 64%. Winds (20 ft): SW 4 gusts 20 mph. Wounded Knee iRAWS (4437 ft): Temp: MAX: 51. RH MIN: 62%. Winds(eye): NE 4 gusts 9 mph. Broken Rib iRAWS (3877 ft): Temp: MAX: 54. RH: MIN: 58%. Winds (eye): NNW 8 gusts 22 mph.



Incident RAWS Data --- SCAN Code with Smart Phone

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 43	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: 0600-1800, Sept. 16, 2015
DATE ISSUED: September 15, 2015	TIME ISSUED: 1900
UNIT: Six Rivers NF, Smith River NRA	SIGNED: /s/ Ken Larson, FBAN

#### **INPUTS**

**WEATHER SUMMARY:** 

\*\*\*See attached Fire Weather Forecast\*\*\*

**Discussion:** Cloudy skies and widespread wetting rain is expected over the entire fire complex area today.

Weather: Mostly cloudy with rain in the morning/rain showers in the afternoon.

Max Temp: 58-62° at 1000 feet; 53-57° at 4-5000 feet Min RH: 55-60% at 1000 feet; 60-70% at 4-5000 feet Winds (20 foot): Slopes SW 8-12 mph becoming 12-16 mph

Ridgetop: SW 15-20 mph gusting to 35 mph

#### **FIRE BEHAVIOR**

#### **GENERAL**

Expect the fire behavior to be minimal today due to precipitation. Fire may still spread in the understory in sheltered locations with low flame lengths but in most instances will be smoldering and exhibit no movement. The amount and duration of the rainfall with have a large impact on fire behavior. Ship Mtn. ERC for September 15 was 45, predicted for September 16 is 27.

#### SPECIFIC FIRE BEHAVIOR

Open timber with understory: potential worst-case surface fire spread (wind/slope alignment) will be less than 4 chains/hour with flame length to 2 feet. Backing fire rate of spread less than 1 chain/hour. Spotting is unlikely. Probability of ignition will be 10-20%.

Closed Timber with litter understory: potential worst-case surface fire spread will be 2-3 chains/hour with flame length 2-3 feet. Backing fire to 1 chain/hour. Spotting unlikely. Probability of ignition will be 10-20%.

Bear Fire: the fire will continue to burn at low spread rates in the Doe Flat/Devils Punchbowl area in Division I until significant precipitation affects the area.

Peak Fire: fire movement will include continued backing into Eightmile Creek and into Buck Creek in Division L until significant precipitation affects the area.

#### **AIR OPERATIONS**

Air operations may be limited the entire day due to poor visibility caused by rain and clouds.

Sunrise: 06:56 Sunset: 19:24

#### SAFETY

Windy conditions during the day may bring down trees/snags. Keep up your situational awareness when working in timbered areas. Road conditions will be poor with slick roadways and debris.

1. Incident Name:			3.	3.				
GASQUET COMPLEX			Brand	ch:	Division/Gro	up:		
2. Operational Period: 0600 -	1800				E/I - BE	AR FIRE 1		
Date/Time From: 09/16/2015 0600 WED	Date/Time 09/16/2015		WED		OF 2			
4.		Operations	s Personnel					
OPERATIONS CHIEF DAN GE	DIVISION/GROU	JP SUPERV	ISOR STEVE RAYME BRANDYN HAR					
BRANCH	AI	R OPS BRA	ANCH JACK BENZILIC STACI DICKSOI					
5.	Re	sources Assiç	ned this Period					
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
HC2 HAWAII C-61	09/17	CURTIS	WIGHT RITZMAN	18 ICP/0600		ICP/1800		
HC2 MNF-OC -21 C-68	09/17	ADAM CC	RONADO	21	ICP/0600	ICP/1800		
ENG3 LNF E36 E-469	09/22	TROY A F	RUSSELL	5	ICP/0600	ICP/1800		
ENG3 KNF E78 E-467	09/22	TY ISBEL	L	5	ICP/0600	ICP/1800		
ENG3 STF E33 E-474	09/22	ERIC Q S	WARTS	5	ICP/0600	ICP/1800		
ENG3 MNF E333 E-475	09/22	STEPHAN	IIE L GLEASON	5	ICP/0600	ICP/1800		
ENG3 SRF ENGINE 11 E-486	09/26	NICK BAL	ENT	5	ICP/0600	ICP/1800		
FLD E-146.10	09/16	ADAM J Z	IEGLER	1	ICP/0600	ICP/1800		
FLD (T) O-754	09/21	TUMASI R	ROSS	1	ICP/0600	ICP/1800		
VTS2 RHC EQUIP E-232	09/25	PHIL WILL	ADSEN	1	ICP/0600	ICP/1800		
WTS2 TRAYNHAM TRUCKING E-137	09/20	MARVIN C	CANTRELL	1	ICP/0600	ICP/1800		
WTT2 BDF WT 56 E-482	09/22	BRIAN WE	EDGEWORTH	2	ICP/0600	ICP/1800		
CHIP DUSTIN BROWN E-392 09/26		MIKE PER	MIKE PERRY		ICP/0600	ICP/1800		
6. Control Operations/Work Assignments								
- STRENGTHEN ESTABLISHED CONTRO - CONTINUE TO MOP UP WHERE APPRO								

#### 7. Special Instructions:

**ROBERTA LIM** 

- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	А						
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А						
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	А						
TACTICAL	CH 6 NIFC T-6	166.7750	162.2	166.7750	162.2	А						
AIR TO GROUND	CH 11 A/G - CMD	167.9625		167.9625		А						
9. Prepared By (Resourc	ce Unit Leader)	Approved By	(Planning Section C	hief) Da	te	Time						

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2200

	Division/Grou	p Assig	nment	List (I	CS 204	WF	)		
1. Incident Name:				3.					
GASQUET COMPLEX				Branch:		Division/Group:  E/I - BEAR FIRE 2  OF 2			
2. Operational Period: 0600	- 1800								
Date/Time From: 09/16/2015 0600 WED	Date/Time To 09/16/2015 18		WED						
4.		Operations	Personn	el					
OPERATIONS CHIEF DAN G	OPERATIONS CHIEF DAN GEORGE; TOM BROWNING (T)				ION/GROUP SUPERVISOR STEVE RAYMER BRANDYN HARVEY (T)				
BRANCH				AIR OPS BRANCH		JACK BENZILIO STACI DICKSON (T)			
5.	Reso	urces Assig	ned this	Period					
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time	
FAL1 CECIL LOGGING 0-203	09/18	MICHEAL	BERRY		2	ICP/0	0600	ICP/1800	
SOFR 0-751	09/24	TODD MC	TT		1	ICP/0600		ICP/1800	
FEMP O-701	09/18	BRENT BO	OLING	<del></del>	1	ICP/0600		ICP/1800	
MP O-758 09/18 STEVE HARRIN		ARRINGTON		1	ICP/0600		ICP/1800		
REMS BDC O-749	09/20				1	ICP/0	600	ICP/1800	
6. Control Operations/Work Assignments	s:							1	
- STRENGTHEN ESTABLISHED CONTRO	OLLINES								

#### 7. Special Instructions:

- CONTINUE TO MOP UP WHERE APPROPRIATE.

- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.		Division/Grou	p Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	А
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	Α
TACTICAL	CH 6 NIFC T-6	166.7750	162.2	166.7750	162.2	А
AIR TO GROUND	CH 11 A/G CMD	167.9625		167.9625		А
9. Prepared By (Resourc	e Unit Leader)	Approved B	(Planning Section C	hief)	ief) Date	
ROBERTA LIM				0	9/15/2015	2200

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			Branch:			Division/Group:	
	37.1					F/NOR1	ГН
		/ED			*	THE RES THE STATE OF THE STATE	NGENCY
	Operations I	Personne	əl				
OPERATIONS CHIEF DAN GEORGE; TOM BROWNING (T)					ISOR	MARK JOHNSOI	N
			AIR	I (T)			
Reso	urces Assign	ned this F	Period				
LWD	Leader			Number Persons	Drop Off PT./Time		Pick Up PT./Time
09/22	ANDREW C	GIFFORD		20	ICP/0600		ICP/1800
09/16	MARK LAB	RASH		21	ICP/0	0600	ICP/1800
09/22	JOHN TOG	IAI		4	ICP/0	0600	ICP/1800
09/22	DAVID SOL	DAVINI		5	ICP/0	0600	ICP/1800
09/20	PAUL ROE	N		1	ICP/0	0600	ICP/1800
09/20	JEZRREL N	MARTINE	Z	2	ICP/0	0600	ICP/1800
09/21	LEAF QUIN	IN		2	ICP/0	0600	ICP/1800
09/21	MIKE FINN	ERTY		1	ICP/0	0600	ICP/1800
09/20	DAVID C LO	OWE		1	ICP/0	0600	ICP/1800
09/17	DEAN RIDE	DLE		1	ICP/0	0600	ICP/1800
09/20	ERIK RUB	ALCAYA		1	ICP/0	0600	ICP/1800
	Resor LWD 09/22 09/16 09/22 09/20 09/20 09/21 09/21 09/20 09/21 09/20 09/21	Operations  TOM BROWNING (T)  Resources Assign  LWD  09/22 ANDREW (1)  09/22 ANDREW (2)  09/16 MARK LAB  09/22 JOHN TOG  09/22 DAVID SOL  09/20 PAUL ROE  09/20 JEZRREL N  09/21 LEAF QUIN  09/21 MIKE FINN  09/20 DAVID C LO  09/17 DEAN RIDIO	Operations Personner Operations Personner OM BROWNING (T)  Resources Assigned this F  LWD  Leader  09/22  ANDREW GIFFORD  09/16  MARK LABRASH  09/22  JOHN TOGIAI  09/22  DAVID SOLDAVINI  09/20  PAUL ROEN  09/20  JEZRREL MARTINE  09/21  LEAF QUINN  09/21  MIKE FINNERTY  09/20  DAVID C LOWE  09/17  DEAN RIDDLE	Date/Time To:	Branch:	Branch:	Branch:   Division/Group   F/NORT   CONTINE

#### 6. Control Operations/Work Assignments:

- CHIP THE 11 ROAD.
- PATROL CONTROL LINES.

#### 7. Special Instructions:

- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.		Division/Group	p Communication Su	mmary		SECTION 1
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	А
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	A
TACTICAL	CH 12 R5 TAC 4	166.5500	162.2	166.5500	162.2	А
AIR TO GROUND	CH 11 A/G - CMD	167.9625		167.9625		А
9. Prepared By (Resource	e Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

Date

Tim

09/15/2015

2200

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1. Incident Name:			3.	31		Edwinson	
GASQUET COMPLEX			Branch	n:	Division/Gro	up:	
2. Operational Period: 0600 -	1800						
Date/Time From: 09/16/2015 0600 WED	Date/Time To 09/16/2015 180	-			G - BEA	AR FIRE	
4.		Operations Perso	nnel		# 1		
OPERATIONS CHIEF DAN GE	DIVI	DIVISION/GROUP SUPERVISOR HEATHER MCRAE SAM DONAHUE (T)					
BRANCH			AIR	N (T)			
5.	Reso	urces Assigned th	is Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	ır	Number Persons	Drop Off PT./Time	Pick Up PT./Time	
HC1 FEATHER RIVER IHC C-71	09/20	ROBERT DANIEL	.S	20	ICP/0600	ICP/0600	
HC1 KLAMATH IHC C-72	09/18	ANDREW S ZINK		21	ICP/0600	ICP/0600	
HC2I EAGLE LAKE HANDCREW C-77	09/22	ANTONIO JIMEN	EZ	18	ICP/0600	ICP/0600	
SOFR 0-753	09/24	EDWARD R. MCC	CLANAHAN	1	ICP/0600	ICP/0600	
FEMP O-702	09/18	JAMIE SMART		1	ICP/0600	ICP/0600	
FEMT O-696	09/18	DAN ZIMMERMA	N	1	ICP/0600	ICP/0600	
6. Control Operations/Work Assignments: - PATROL AND BACK HAUL REMAINING S					L	<b></b>	

#### 7. Special Instructions:

- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	А					
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А					
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	А					
TACTICAL	CH 7 NIFC T-7	168.2500	162.2	168.2500	162.2	А					
AIR GUARD	CH 11 A/G - CMD	167.9625		167.9625		А					
9. Prepared By (Resourc	ce Unit Leader)	Approved	(Planning Section C	hief) Da	ate	Time					

ROBERTA LIM
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09/15/2015

1. Incident Name:			3.		Heres		March Control	
GASQUET COMPLEX			Bra	Branch:		Division/Group:		
2. Operational Period: 0600 -	1800					L - PEAK/FEEDER		
Date/Time From: 09/16/2015 0600 WED	Date/Time To 09/16/2015 180	-	/ED			FIRE	WILLDER	
4.		Operations	Personnel					
OPERATIONS CHIEF DAN GE	ORGE; TOM BROWN	IING (T)	DIVISION/GR	OUP SUPERV	ISOR	NATE RASNER; STEVE FRANKE	ADAM KOHLEY 9/16 9/21 (T)	
BRANCH				AIR OPS BRA	ANCH	JACK BENZILIO STACI DICKSON		
5.	Reso	urces Assign	ed this Period					
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons			Pick Up PT./Time	
HC1 AMERICAN RIVER IHC C-73	09/18	TERRY K L	IM	19	ICP/0600		ICP/1800	
HC2IA HEART LAKE 6 C-78	09/22	CYRUS GA	LVIN	18	ICP/0600		ICP/1800	
HC2 PACIFIC OASIS C-80	09/26	BRIAN CHI	LDS	20	ICP/0600		ICP/1800	
ENG3 TMU E41 E-473	09/23	TED KING		5	ICP/0600		ICP/1800	
ENG3 INF ENGINE 11 E-471	09/22	ANDREW A	AULD	5	ICP/0600		ICP/1800	
ENG3 LPF ENGINE 47 E-472	09/22	CHRISTOP	HER S LINTON	5	ICP/0	600	ICP/1800	
ENG3 BKF 381 E-146	09/16	BRANDON	SELK	5	ICP/0	600	ICP/1800	
WTS2 ROGER CHERRY E-140	09/25	ROGER CH	IERRY	1	ICP/0	600	ICP/1800	
TFLD O-802	09/26	TODD MCD	DIVITT	1	ICP/0	600	ICP/1800	
SOFR 0-752	09/24	JEAN PIER	RE KNAPP	1	ICP/0	600	ICP/1800	
RSOP CMS REMS O-748	09/22	DARREN A	NNEAR	2	ICP/0	600	ICP/1800	
FEMP O-761	09/17	TRAVIS RO	BINSON	1	ICP/0	600	ICP/1800	
FEMT 0-760	09/16	DEAN VERI	NARECCI	1	ICP/0	600	ICP/1800	
6. Control Operations/Work Assignments:							4	

- HOLD AND PATROL EXISTING CONTROL LINES
- SCOUT AND IDENTIFY POTENTIAL CONTROL LINES NORTH OF THE FEEDER FIRE

#### 7. Special Instructions:

- DO NOT FILL FROM COMMUNITY OF HIOUCHI FIRE HYDRANTS.
- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH1 CMD 1	167.1000	162.2	169.7500	162.2	А
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	А
TACTICAL	CH 8 NIFC T-1	168.0500	162.2	168.0500	162.2	А
AIR TO GROUND	CH 11 A/G-CMD	167.9625		167.9625		А
9. Prepared By (Resourc	e Unit Leader)	Approved By	(Planning Section C	hief) Da	nte	Time

ROBERTA LIM

Approved by (Planning Section Chief)

Date
Time

09/15/2015

2200

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

						,	
1. Incident Name:				3.			
GASQUET COMPLEX			_	Branc	h:	Division/Gro	up:
2. Operational Period: 0600	- 1800					REPAIR	R GROUP 1
Date/Time From: 09/16/2015 0600 WED	Date/Time 09/16/2015		WED	_		OF 2	
4.		Operations	Personn	el	1971075001753		
OPERATIONS CHIEF DAN G	EORGE; TOM BRO	WNING (T)	DIVISION	ON/GROU	P SUPERV	ISOR ROBERT HICKO	
BRANCH DIRECTOR				All	R OPS BRA	ANCH JACK BENZILIO STACI DICKSON	
5.	Re	sources Assig	ned this	Period			
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC2 DIAMOND 051 C-83	09/26	NICK KING	3		20	ICP/0600	ICP/1800
DOZ2 PLUMAS #2 E-433	09/21	1 JAMES L S	SMITH		4	ICP/0600	ICP/1800
EXCA BROWN CONSTRUCTION E-427	09/15	FRANK SH	IERMAN		2	ICP/0600	ICP/1800
EXCA DARRAH LOGGING W/LOWB E-4	30 09/16	KEITH DAR	RRAH		2	ICP/0600	ICP/1800
EXCA DIAMOND RING RANCH E-428	09/17	JOE NEVE			2	ICP/0600	ICP/1800
EXCA WALBERG W/LOWB E-57	09/26	GARY LAV	VLESS		2	ICP/0600	ICP/1800
GRD BEN'S TRUCK W/LOWB E-404	09/23	GREG MC	CARTY		2	ICP/0600	ICP/1800

#### 6. Control Operations/Work Assignments:

- CONTINUE FIRE SUPPRESSION REPAIR.

#### 7. Special Instructions:

- DO NOT FILL FROM COMMUNITY OF HIOUCHI FIRE HYDRANTS.
- BACK HAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.		Division/Group	Communication Su	mmary		ACT CAME
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	Α
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	Α
TACTICAL	CH 14 R5 TAC 6	168.2375	162.2	168.2375	162.2	Α
AIR TO GROUND	CH 11 A/G-CMD	167.9625	16	167.9625		Α

9. Prepared By (Resource Unit Leader)

DUANE MILLER

Approved By (Planning Section Chief)

Date

Time

09/15/2015

2200

ICS 204 WF (1/14)

Page 1 of 1

P. 12 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -		p 7 10 0.9						
1. Incident Name:				3.				
GASQUET COMPLEX				Branch	n:		Division/Grou	ıp:
2. Operational Period: 0600 - 1	1800						REPAIR	R GROUP 2
Date/Time From: 09/16/2015 0600 WED	Date/Time To 09/16/2015 18		WED	=			OF 2	
4.		Operations	Personn	el				
OPERATIONS CHIEF DAN GE	ORGE; TOM BROWN	NING (T)	DIVISIO	ON/GROUI	P SUPERV	ISOR	ROBERT HICKO CRAIG MARTIN	
BRANCH DIRECTOR				AIF	R OPS BRA	NCH	JACK BENZILIO STACI DICKSON	
5.	Resc	urces Assig	ned this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
TFLD O-801	09/29	TIM HILL			1	ICP/0	0600	ICP/1800
TFLD (T) O-691	09/17	JESSICA	VINCENT		1	ICP/0	0600	ICP/1800
TFLD (T) O-681	09/16	KEVIN CH	ARGOIS		1	ICP/0	0600	ICP/1800
HEQB O-737	09/20	SHAWN E	NTZ		1	ICP/0	0600	ICP/1800
HEQB (T) O-745	09/20	JARED MO	CELHANN	ION	1	ICP/0	0600	ICP/1800
HEQB E-433.3	09/21	DOUG A I	FALCONI		1	ICP/0	0600	ICP/1800
HEQB E-433.4	09/21	JAMES L S	SMITH		1	ICP/0	0600	ICP/1800
HEQB (T) E-433.1	09/21	SCOTT SI	BBALD		1	ICP/0	0600	ICP/1800
HEQB (T) O-730	09/21	OWEN SM	IITH		1	ICP/0	0600	ICP/1800
READ O-483	09/16	MARK V	DALLON		1	ICP/0	0600	ICP/1800
READ O-784	09/23	SCOTT HA	AGERTY		1	ICP/0	0600	ICP/1800
READ O-785	09/26	DAVE ANT	ГНОИ		1	ICP/0	0600	ICP/1800
6. Control Operations/Work Assignments:		•						*

- CONTINUE FIRE SUPPRESSION REPAIR.

#### 7. Special Instructions:

- DO NOT FILL FROM COMMUNITY OF HIOUCHI FIRE HYDRANTS.
- BACK HAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.		Division/Group	p Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	A
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	A
TACTICAL	CH 14 R5 TAC 6	168.2375	162.2	168.2375	162.2	А
AIR TO GROUND	CH 11 A/G-CMD	167.9625		167.9625		A
9. Prepared By (Resource	e Unit Leader)	Approved B	(Planning Section C	hief)	ate	Time
DUANE MILLER		1	Tal.		9/15/2015	2200

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

1. Incident Name:					3.					
GASQUET COMPLEX					В	ranch	1:		Division/Gro	up:
2. Operational Period:		0600 - 1800							SOUTH	I
Date/Time From: 09/16/2015 0600 WED	D		Date/Time To 1/16/2015 18		VED					NGENCY
4.				Operations	Personnel					
OPERATIONS CHIEF		OAN GEORGE FOM BROWNING	G (T)		DIVISION/GI	ROUF	SUPERV	ISOR	LOY BRIAN ELA	M 9/28
BRANCH						AIR	OPS BRA	ANCH	JACK BENZILIO STACI DICKSON	
5.			Reso	urces Assigr	ned this Perio	d	1			
Strike Team / Task Fo Resource Designat			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2 GRAYBACK 26 C-81			09/26	GAVIN SAE	EMAN		20	ICP/0	600	ICP/1800
HC2 SAMOA 61 C-58			09/18	CUAHUTE	MOC BALTAZA	AR	21	ICP/0	600	ICP/1800
HC2 UKIAH 1 C-67			09/16	ANTONIE F	PENN		19	ICP/0	600	ICP/1800
ENG3 MOORETOWN E5131 E-47	70		09/22	BARCUS D	ENNIS		5	ICP/0	600	ICP/1800
ENG6 LONGMONT E2132 E-420	)		09/20	JUAN SALO	OMON		3	ICP/0	600	ICP/1800
WTT2 PLUMAS NF WT #2 E-483			09/26	CHRIS KIN	G		2	ICP/0	600	ICP/1800
CHIP ABRAHAM CONTRACTING	Е	-476	09/23	JOE O'HOT	то		2	ICP/0	600	ICP/1800
CHIP ROGUE RIVER E-462			09/20	DANNIE ED	DDLEMAN		2	ICP/0	600	ICP/1800
MAST - T1 - KORNISH FOREST E	<b>E-3</b>	94	09/27	KEN WILLY	'ARD		2	ICP/0	600	ICP/1800
FALM SHAULIS O-306			09/18	ROBERT V	AUGHAN		2	ICP/0	600	ICP/1800
SOFR 0-619			09/16	ROBERT S	CHNEIDER		1	ICP/0	600	ICP/1800
FEMP O-703			09/18	JOHN BISH	IOFF	$\neg$	1	ICP/0	600	ICP/1800
FEMT O-699			09/18	BARRON F	LANDERS		1	ICP/0	600	ICP/1800
6. Control Operations/Work Assig - PREPARE ROAD 16N18 AND 15			ΓIAL BURN (	DPERATIONS	5.					1

#### 7. Special Instructions:

- BACK HAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.
- DIVISION SUPERVISOR WILL DIRECT RESOURCES TO STAGING IF REQUESTED BY OSC.

8.	appeared to the pro-	Division/Group	p Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	CH 1 CMD 1	167.1000	162.2	169.7500	162.2	А
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	А
COMMAND	CH 3 CMD 3	173.7250	162.2	168.3375	162.2	Α
TACTICAL	CH 13 R5 TAC 5	167.1125	162.2	167.1125	162.2	Α
AIR TO GROUND	CH 11A/G-CMD	167.9625	$\overline{}$	167.9625		Α
9. Prepared By (Resourc	e Unit Leader)	Approved #	(Planning Section C	hief) D	ate	Time
ROBERTA LIM		1	41/	0	9/15/2015	2200

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

1. Incident Name:	DIVI	sion/Group Assig	3.	(103 204	<b>VVI</b> )		
GASQUET COMPLEX			Bra	ınch:	Division	/Group:	
2. Operational Period:	0600 - 1800				550 00000 00		
Date/Time From: 09/16/2015 0600 WEI		Date/Time To: 09/16/2015 1800	WED		STA	GINC	3
4.		Operation	ns Personnel				
OPERATIONS CHIEF	DAN GEORGE	E; TOM BROWNING (T)		OUP SUPERV	ISOR		
BRANCH				AIR OPS BRA	NCH JACK BENZ		n
5.		Resources Ass	    gned this Period		Terverbie	10011(1	
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Ti	me	Pick Up PT./Time
6. Control Operations/Work Assi	gnments:						
- INCIDENT STAGING AT FAIRG - BE PREPARED TO RESPOND I - TAKE DIRECTION FROM DIVIS - DIVISION SUPERVISOR RESPO	IN 10 MINUTES ION SUPERVIS	S. SOR REGARDING TRAVEL			S.		
8.		Division/Group Co	2000	1			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen		ne/NAC	Mode
REFER 9. Prepared By (Resource Unit Le	TO	THE Approved By (19)	205 anning Section C	'hiof\	Date	HE	IAP Time
DUANE MILLER	,udei j		Section C	iner)	09/15/2015		2200

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

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AIR OPERATIONS SUMMARY	ARY		PREPA	PREPARED BY: Jack Benzilio/Staci Dickson	lio/Staci Dickson	PREPAI	PREPARED: Date/Time: 09/15/2015 1800
1. INCIDENT NAME: Gasquet Complex	2000	2. OPERATIONAL PERIOD DATE:		09/16/2015	START TIME: 0830 END TIME: 2030	1E: 0830 : 2030	SUNRISE: 0656 SUNSET: 1925
3. REMARKS: Rain will cause slippery surfaces and low visibility conditions. Use caution when operating machinery in stormy weather. WATCHOUT - Thunderstorms, erratic winds. Low wires, cables, power lines.	surfaces and low v winds. Low wires,	isibility conditions. Use cables, power lines.	caution whe	n operating machiner		4. MEDEVAC H-503 @ICP H-502 @ Cave Junction	5. TFR: 5/8036 Radius:13 NM Altitude: _9500_ MSL
Divisions, contact Helibase for aviation needs.  Dip Site Managers sign water tenders shift tickets and keep ASGS appraised of water tenders status.	<i>n needs.</i> shift tickets and k	eep ASGS appraised of v	vater tenders	status.	Coast Guard Helo @ Humboldt Bay	d Helo @ Bay	CenterPoint: N 41° 44.25 W 123° 47.00 Freq: 128.0750
Cave Helibase Gate Code 10155#							
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD : Jack Benzilio AOBD(T): Staci Dickson	949-433-2156 530-277-5153	AIR/AIR FW:		166.4500	Airtankers:	Available upon request.	request.
ASGS(T): Jim Gould	530-598-4132	AIR/AIR RW:	128.0750				
ATGS: William "Blacky" Blackburn ATGS(T): Matt Petersen	661-547-4205 775-934-5994	AIR/GROUND CMD: AIR/GROUND TAC:		167.9625 165.3875			
HLCO: William Lampert	530-598-4128	COMMAND: RX:		167.1000 169.7500 Tone 15 162.2	Lead planes:	Available upon request.	request.
Cave HEB2: Joel Torres	530-598-9323	DECK:		163.100	Al Dase.		
Cave Helibase Hard line Fax	541-592-2852 541-592-3795	AIR GUARD:		168.6250 Tx Tone: 110.9			
Ward Helispot MGR: Ray Wilson	707-472-8088	Cave Junction Airport Unicom for Cave Helibase	122.9		ATGS Aircraft:	N848CE Aero Cor Weed Air Airport.	N848CE Aero Commander - A-147 - Based at the Weed Air Airport.
H-503 HMGB: Paul Hart H-502 HMGB: Tyler Detrick H-0WW HMGB: Elliott Scott H-7BH HMGB: Richard Brinkman	530-260-0201 530-598-0594 530-905-0024 530-816-0428						-

# 9. HELICOPTERS:

FAA N#	Σ	TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	Υ	FAA N# TY MAKE/MODEL	BASE	AVAILABLE	START	REMARKS
H-503	m	3 Bell 407	WARD	0230	0830	A-140							
137ВН	1	Fire Hawk	Cave	0230	0830	A-137							
H-502	2	2 205++	Cave	0230	0830	A-141							
610WW	2	Bell 210	Cave	1200	1200	A-158							
ICS-220													2/99

10. TASK/MISSION/ASSIGN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT  MISSION FLY START FROM	FLY TO
Communications flight	As needed.  Ward  Helibase	
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.	
Recon Flights	Operations as requested.  Ward Helibase	Fire
Cargo / Sling	As needed.	
DIP SITES:	<u>Island:</u> 41° 45.580 X 123° 41.790 <u>Whiskey:</u> 41° 39.213 X 123° 49.303 <u>Broken Rib:</u> 41° 53.546 X 123° 41.053 <u>Boundry:</u> 41° 35.63 X 123° 42.59	
DIP SITES:	<u>Riverhouse (I):</u> 41° 44.150 X 123° 59.02 <u>Devil's Punchbowl (C):</u> 41° 48.168 X 123° 40.306 <u>Horseshoe (I):</u> 41° 46.140 X 124° 00.080 <u>Sanger Lk. (C):</u> 41° 54.1090 X 123° 38.850	
Ward Field (Gasquet Airport)	41° 50.735 X 123° 59.0866 356 ft elevation, Identifier: 009	
Cave Helibase (Illinois Valley airport)	42° 6.216 X 123° 40.945 1,394 ft elevation, Identifier: 354	
HELISPOTS:	H-1:       41° 45.843 X 123° 56.290       H-2:       41° 50.577 X 123° 46.392       H-3:       41° 44.098 X 123° 57.181         H-4:       41° 48.139 X 123° 44.656       H-5:       41° 44.204 X 123° 58.349       H-6:       41° 52.888 X 123° 44.966         H-7:       41° 45.617 X 123° 59.649       H-8:       41° 45.655 X 123° 41.859       H-10:       41° 51.932 X 123° 40.157	
Individual Fires	Bear Fire - 41° 48.928 x 123° 44.678 Coon Fire - 41° 45.786 x 123° 57.709 Feeder Fire - 41° 35.065 x123° 50.726 Peak Fire - 41° 33.065 x 123° 46.134	
Cave Helibase	E-41 – 49er Water Tender (9/16), S-238 -Crash Rescue Engine, Illinois Valley FD, E2-Helibase Trailer.	

INC	DENT RISK ANALYSIS (	GASQUET COMPLEX CA-SRF-1488 (ICS 21	5A) Day
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEI	
ALL	DANGER TREES	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG pages</li> <li>Post lookouts, or use a spotter in mop-up areas with</li> <li>Don't park vehicles or take breaks in high concentra</li> <li>Establish trigger points for disengagement during high</li> </ul>	personnel. tions of hazard trees.
ALL	TRAFFIC & DRIVING	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Use spotters when backing.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or travelir</li> <li>Observe posted speed limits.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Many roads are narrow and mid slope, use caution.</li> </ul>	
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Don't work above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited to the send personnel.</li> </ul>	mited access.
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife, rattlesnakes, insects, and plar placement around rocks.</li> <li>Personal hygiene is #1 when it comes to Poison</li> </ul>	
ALL	MOP-UP AND REPAIR	<ul> <li>Conduct thorough briefing for all personnel (inside reflection)</li> <li>Use all required PPE, including eye protection</li> <li>Maintain proper spacing and overhead clearance</li> <li>Be alert for hazard trees, stump holes, and ash pits</li> <li>Minimize exposure to smoke, and rotate personnel in</li> <li>Evaluate unburned islands/Increase situational awar</li> </ul>	nto clean air when practical
DIV E,F,I , NC,SC	CHIPPER OPERATIONS	<ul> <li>Ensure JHA is provided and signed by operators.</li> <li>Only qualified personnel will feed the chipper.</li> <li>Ensure appropriate PPE is used including eye and h</li> </ul>	
ALL	AIR OPERATIONS	<ul> <li>Follow "Aviation Watch-Out Situations" on page 44, IRPO</li> <li>Don't plan on air resources for medical transport or resur</li> <li>Refer to page 57, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>	
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	<ul> <li>Drink 2 to 1 water to sports drinks.</li> <li>Take frequent breaks, minimum of 10 minutes every</li> <li>Recognize symptoms of HEAT RELATED ILLNESS Lack of energy, Headaches, dizziness, lack eating habits, hot skin, and lack of sweating</li> </ul>	which include
DIV F,NC, Repair	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operate</li> <li>Use hand signals if other communications are unava</li> <li>Maintain a 50'-100' exclusion area around equipmen</li> <li>Use a spotter when backing.</li> </ul>	ilable.
ALL	FATIGUE	<ul> <li>Be alert for signs of fatigue and take breaks as neces</li> <li>Maintain 2:1 work/rest ratio.</li> <li>Monitor incoming resources for level of fatigue.</li> </ul>	ssary.
ALL	INCLEMENT WEATHER	<ul> <li>Watch for slick roads, poor traction, and poor braking</li> <li>Establish "Trigger Points" to withdraw, and ensure all</li> <li>Use "Risk Management" process to determine retrea</li> <li>Carry rain gear and extra food and water if weather li</li> </ul>	know rally site. t criteria and actions. mits retreat to ICP.
INCIDENT ICS 215a	NAME: Gasquet Complex	DATE PREPARED: September 15, 2015  TIME PREPARED: 1400 HOURS	OPERATIONAL PERIOD Day Shift 09/16/15 0600-1800 Prepared by S. Davis

# Lookouts Communications **Escape Routes Safety Zones**

# **GASQUET COMPLEX**

Operation Period: 09/16/2015 Day Shift

# **SAFETY MESSAGE**

# REDUCING RISK WHILE DRIVING

- Keep your seat belts on, Keep your eyes on the road, Keep your speed down.
- Drive defensively, anticipate traffic where you have poor sight lines.
- Expect to see locals and non-fire traffic on the roads traveling fast.
- In inclement weather, reduce speeds, check road systems for traction and braking with a small vehicle before allowing engines, water tenders, and heavier vehicles to proceed, especially on uphill and downhill sections of non-paved roads.
- Use headlights and warning lights when in poor visibility conditions.
- Watch for debris and road hazards where rolling material impacts roads.

#### MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	POISON OAK	COMPLACENCY

	Be sure all elements of your so	afety plan	are in place	prior to engagement
	<b>Briefing Protocol</b>		<u>Comp</u>	lacency
ъ.	C 1 1 1 TD	NDG D	2,1,1	_ 1 _ 1 ,

Brief your personnel using the IRPG checklist prior to engagement

Re-brief anytime your plan changes, unexpected changes compromise the plan or your safety, or anytime essential information becomes know and needs to be communicated

Ask questions to be sure essential content is understood

Don't let boredom lead to complacency.

Remain focused on the task at hand and alert at all times for changing conditions.

It is easy to fall into a routine and lose sight of all that is around us.

Nor Cal Team 2 Safety Officers Terry O'Connell, Steve Davis SOF2

MEDICAL PLAN		NT NAME Complex	PRE	DATE EPARED 5/2015	PREPARE 1900	D 09/16/2		2015	IONAL PERIOD 015 0600 015 1800	
	5.	INCIDENT MED	ICAL AID	STATION	5	99 1 L PHONE 911 911 911 911 911 911 911 911 911 91				
MEDICAL AID STATIO	NS			LOCA	ATION					MEDICS
Medical Unit			1.	C.P. 5	30-312-4219				YES	NO
Frontline Medical Tra	iler		1.		5.P.				XX	
Line Medics Per 20			V		/isions				XX	
REM Teams		- "-	Div		and Division L		7		XX	
		6. TRANSI	PORTATI	ON						
		A. AIR RE	SOURC	ES					1 ,	
NAME	· · · · · · · · · · · · · · · · · · ·		1.00	ATION		DL	JONE		PARA	MEDICS
						3 (9)	01,000 1000	•	YES	NO
Mercy 105 Air Ambu	lance		Medf	ord, Or			911		XX	
REACH and PHI Air An	nbulance		Reddi	ng, Ca.		9	911		XX	
C.H.P. (Day Hois	st)		Reddi	ng, Ca.		9	911		XX	
Cal Fire (Day Hoi				and, Ca.		9	911		XX	
		B. INCIDENT	AMBUL	ANCES						
NAME				LOCA	TION				PARA	MEDICS
									YES	NO
Hoopa Ambulanc		E	Big Flat C	Camp Grou		-6768			XX	
Arcadia-Mad River Aml	oulance	7.110	SPITALS	Incider	nt Base				XX	
				EL TIME			T HELIPAD I		BURN CENT	
NAME	ADDRESS		AIR	GRND	PHONE				YES NO	
Sutter Coast Hospital	800 Washington Crescent, C N 41°43.41 W 12	Ca.	N/A	25 Min	707-464-888	38		xx		XX
Rogue Valley Medical Center Level 2 Trauma	2825 Barnett Medford, C N 42°19.092 W 12	r.	30 Min	2 Hours	541-789-713	32 X	κх			XX
Mercy Medical Center	914 Pine S									
Mt. Shasta	Mt. Shasta,		45 Min	4.5 Hrs.	530-926-936	50 X	XX			XX
Level 3 Trauma	N 40°34.14 W 12 2315 Stockton						-	-		
U.C. Davis Medical Center Level 1 Trauma Center	Sacramento,		2 Hrs.	7 Hours	916-734-3790 91-734-3636		κx		XX	
Level 1 Hauma Center	N 38° 33.3 W 12	The second secon				ВС				
	CONTRACTOR OF THE PARTY OF THE	EDICAL EMERG	ENCY P	ROCEDURE	Salar and the salar and the salar and					
IN-CAN	IP CARE									
Minor Injuries or illnesses			• <u>St</u>							nedic's
		- 2 1 1 1 - 26	_							
<ul> <li>Seek Aid directly a report all injuries or</li> </ul>			Emerg	gency.						
Unit Open 0600 hrs	s to 2200 hrs				1 to 1					nd
<ul> <li>Moderate to Severe Injurie</li> </ul>			• Cl				_			
<ul> <li>Contact Communic</li> </ul>										
<ul> <li>Med Unit staffed at</li> </ul>	ter hours for Em	ergencies								
				ren	dezvous site	and m	ove	toward	ds it	
				• Se	cure scene fo	or inves	tigat	ion—l	keep a l	og
	UNIT LEADER)	The second secon	A STATE OF THE PARTY OF THE PAR		I 10. REVIEWED BY (	SAFETY OFFIC	CER)			

•	16/20	15	14	13	12	11	10	9	00	7	6	5	4	ω	2	_	Ch#	INCIE
Don Stoner COML C	AIR GUARD	EMS TAC	Tactical	Tactical	Tactical	Air to Ground	Air to Ground	Tactical	Tactical	Tactical	Tactical	Tactical	Backup Net	Command	Command	Command	Function	INCIDENT RADIO COMMUNICATIONS PLAN
5. Prepared by (Communications Unit) COMMUNICATIONS 707 457-3306	GUARD	CALCORD	R5 TAC 6	R5 TAC 5	R5 TAC 4	A/G-CMD	A/G-TAC	NIFC T-3	NIFC T-1	NIFC T-7	NIFC T-6	NIFC T-5	SRF ADM	CMD 3	CMD 2	CMD 1	Channel Name	MUNICATIONS
707 457-3306	All Divisions	All Divisions	Repair group	South Contingency	DIV F/North Cont	All Divisions	All Divisions	UNASSIGNED	DIVL	DIV G	DIV E / I	UNASSIGNED	All Divisions	All Divisions	All Divisions	All Divisions	Assignment	Gasqu
The state of the s	168.6250	156.0750	168.2375	167.1125	166.5500	167.9625	165.3875	168.6000	168.0500	168.2500	166.7750	166.7250	168.1250	173.7250	173.5250	167.1000	RX Freq	Incident Name Gasque† Complex
County			Tone 15 (162.2)	Tone 15 (162.2)	Tone 15 (162.2)			Tone 15 (162.2)		Tone 15 (162.2)	Tone 15 (162.2)	Tone 15 (162.2)	RX Tone/NAC					
State	168.6250	156.0750	168.2375	167.1125	166.5500	167.9625	165.3875	168.6000	168.0500	168.2500	166.7750	166.7250	170.4750	168.3375	163.8250	169.7500	TX Freq	Date/Time Prepared 09/15/2015 1800 Hrs
Incident Location Latitude	Tone 1 (110.9)	Tone 6 (156.7)	Tone 15 (162.2)	Tone 15 (162.2)	Tone 15 (162.2)			Tone 15 (162.2)	Tone 12 (127.3)	Tone 15 (162.2)	Tone 15 (162.2)	Tone 15 (162.2)	Tx Tone/NAC	pared				
ation	Α	Α	Α	A	A	>	A	>	>	>	>	>	>	A	>	A	Mode Analog	90 760 160
N Longitude W	Emergency Only	Medical A/G				OPS,AIR OPS, DIVS			PEAK /BEAR	BEAR FIRE	BEAR FIRE		Gordon Mtn	Lookout Peak	Gordon Mtn	Ship Mtn	Remarks	Operational Period Date/Time 09/16/2015 0600-1800

## WEDNESDAY 09/16/2015

# TENTATIVE RELEASE pending approval of section chief GASQUET COMPLEX US-CA-SRF-001488

CREWS			
C-82	0600	(HC2)	GRAYBACK 30
C-76	0615	(HC2I)	FIRESTORM CREW 5
<b>EQUIPME</b>	NT		
E-415	0630	(ENG6)	NORTHWEST FPD - BRUSH 42
E-487	0645	(WTT2)	SIX RIVER NATIONAL FOREST
E-427	0700	(EXCA)	BROWN CONSTRUCTION
E-336	0715	(WTS2)	BRAD INGRAM CONST
E-335	0730	(WTS1)	HARRIS #2
E-171	0745	(DOZ2)	KENS DOZER #1
E-431	0815	(DOZ2)	KEN'S DOZER #2
E-448	0845	(GRD)	JOHNSON CONSTRUCTION
E-396	0915	(FEL1)	STATEWIDE - 06
E-340	0945	(FEL1)	STATEWIDE - 05
E-463	1000	(CHIP)	ROBINSON
E-223	1015	(PU)	SIERRA EARTHWORKS
E-127	1030	(DOZ2)	HAYES EQUIPMENT
<b>OVERHEA</b>	D		
O-640	0700	(FDUL)	<b>GEARLDS, KEVIN M</b> see training spec
O-666	1000	(PIOF)	HUDSON, TERRY
O-201	0700	(FAL1)	BROWN
O-757	0700	(HEQB)	JONES, ROBERT

# THURSDAY 09/17/2015

# TENTATIVE RELEASE pending approval of section chief GASQUET COMPLEX US-CA-SRF-001488

The state of the s		
CREWS		
C-67 060	00 (HC2)	UKIAH 1
C-69 063	30 (HC2)	MNF OC 52 see training spec
<b>EQUIPMENT</b>		
E-146 063	30 (ENG3)	BKF E381 see training spec
E-436 063	30 (BUS)	BIG SKY BUSING INC - 2 - 460200
E-430 073	30 (EXCA)	DARRAH LOGGING
E-365 080	00 (PU)	TRANSPORTATION-PICKUP-T2-
<b>OVERHEAD</b>		
O-667 070	00 (FOBS)	BURGER, FRED
O-650 070	00 (ORDM)	CLIFT, OWEN C
O-483 070	00 (READ)	DALLON, MARK V
O-707 070	00 (SCKN)	FURNEY, MARY
O-584 070	00 (DOCL)	HANSON, VANESSA DELORES
O-665 070	00 (CRWB)	MCGARR, ZACH
O-619 070	00 (SOFR)	SCHNEIDER, L ROBERT
O-680 070	00 (CRWB)	STACHER, CODY see training spec
O-760 070	00 (FEMT)	VERNARECCI, DEAN
O-707 070 O-584 070 O-665 070 O-619 070	00 (READ) 00 (SCKN) 00 (DOCL) 00 (CRWB) 00 (SOFR)	DALLÓN, MARK V FURNEY, MARY HANSON, VANESSA DELORES MCGARR, ZACH SCHNEIDER, L ROBERT

# FRIDAY 09/18/2015 TENTATIVE RELEASE pending approval of section chief GASQUET COMPLEX US-CA-SRF-001488

<b>CREWS</b>		_ '	
C-61	0000	(HC2)	HAWAII
C-68	0000	(HC2)	MNF-OC -21
C-74	0000	(CC)	CREW - CAMP - SISKIYOU 70
<b>EQUIPMEI</b>	NT		
E-224	0000	(PU)	TOUGH CO
E-428	0000	(EXCA)	DIAMOND RING RANCH
E-438	0000	(BUS)	GED LOGISTICS
E-450	0000	(STK)	TRANSPORTATION - STAKESIDE -
E-222	0700	(PU)	PICK-UP - T2- PAUL ALBERS -
<b>OVERHEA</b>	D		
O-672	0000	(HECM)	CANIZALEZ, WALTER
O-698	0000	(FEMP)	RIDDLE, DEAN
O-761	0000	(FEMP)	ROBINSON, TRAVIS
O-644	0000	(RCDM)	SIMON, ROSIE J
O-691	0000	(TFLD)	VINCENT, JESSICA
O-306	0700	(FAL1)	FALLER SHAULIS

<sup>\*\*</sup> ALL RESOURCES RETURNING HOME BY FLIGHT NEED TO SEE DEMOB 72 HOURS PRIOR TO TENTATIVE RELEASE DATE.

TENTATIVE RELEASE DATE IS THE DAY YOU GO HOME.

# TRAINING SPECIALIST MESSAGE

Trainees who have registered their assignment but not updated your Trainer / Evaluator information with the TNSP, please do so prior to closing out your Training Package

In order to receive documented credit for your training assignment – you must close out with the Training Specialist prior to Demob!!

# Beat the Rush!!

Trainer / Evaluators: If as much work as possible has been completed in the position task book, you are <u>strongly</u> encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Bring the following to the "exit interview"

- A completed and signed ICS 225 Performance Evaluation
  - A completed Exit Interview Form (Forms Available at the TNSP Desk)

**Brad Smith - TNSP** 

# **Resource Advisor Message**

# **Gasquet Complex**

**Weed Wash:** All vehicles <u>must</u> go through weed wash upon arrival at incident, before Demob and before traveling to the Bear Fire if they have been on the Peak, Feeder or Coon Fires. Weed wash is located at the fueling station

**Fish Screens**: Screens are required for water drafting, including portable pumps. Screens are available in supply.

**Water Treatment**: Treatment of water from all sources is required to prevent spread of Port Orford Cedar root rot.

- Treat water from all sources with 1 gallon bleach to 1,000 gallons water
- Do **NOT** treat water used with retardant

#### **Dozer Use:**

- All dozer lines and safety zones require archaeological clearance prior to construction.
- Dozer lines should use existing roads or skid trails where possible.

Please stay on roads or already disturbed sites

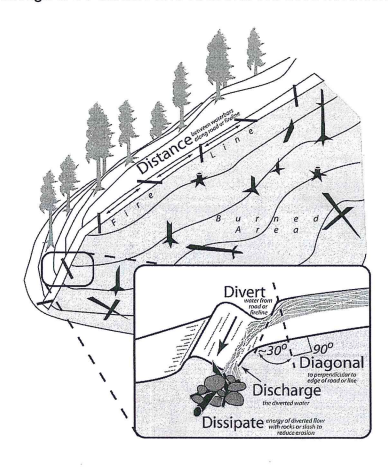
Do not drive in meadows

Limit snag falling, unless needed for safety or line protection.

Direct questions regarding Natural Resources through your Division Supervisor

#### **Effective Water Bar Construction**

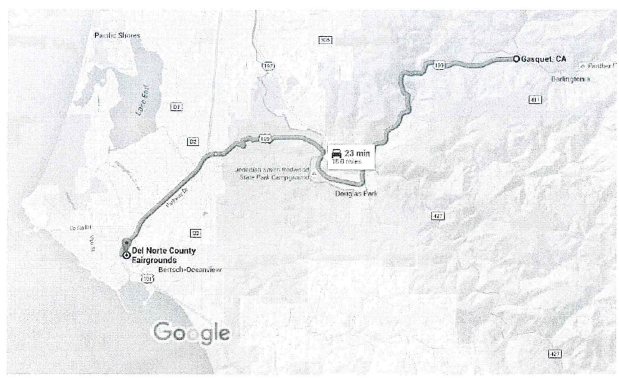
When constructing waterbars, place them the right distance apart, at a diagonal to the fireline. They should divert, discharge and dissipate the energy of the flowing water. Be sure to make them deep enough to be durable and such that soil does not block the outlet.



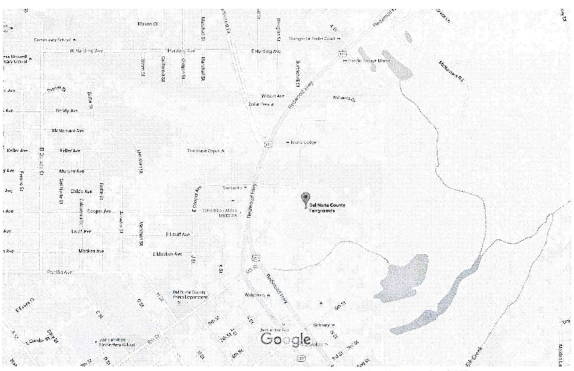
Recommended Spacing for Fireline Waterbars						
Fireline Slope %	Maximum Distance (Feet)					
1-5	200					
6-20	125					
21-40	60					
41-60	40					
> 60	25					

Waterbars may be closer. When in doubt, put in more.

Waterbars should be at least 2 pulaski (4-6") widths wide and 12-24" high for handlines



Map data ©2015 Google 2 mi



Map data ©2015 Google 500 ft

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name / Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Ro	ster Assigned	
Name	e	ICS Po	osition	Home Base
	-			
				<u> </u>
8.	·	Activit		
Time			Major Events	
				y/ <sub>2</sub> (0.14)
			The second secon	130001000000000000000000000000000000000
9. Prepared by (Name	and Position			
- SEE				

# FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use items one through nine to communicate situation to communications/dispatch.

1.	CONTACT	COMMUNIC	ATIONS/DIS	SPATCH

Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide incident summary and command structure.

	I				-	Describe t	he injury	
Nature of Injury/Illness			2.5	"		(Ex: Broken leg	with bleeding)	
Incident Name						Geographic Nar (Ex: Trout Mea		
Incident Commander						Name	of IC	
Patient Care						Name of Car (Ex: EMT		
3. INITIAL PATIENT ASSESSME	NT: Comp	lete this section fo	or each patient	. This is only a brief, initial	assessmen	nt. Provide additional patient info	after completing this 9 Line Report.	
Number of Patients:	Male / F	Female		Age:.		Weight:.	ī.	
Conscious?	YES	□NO =	MEDEVAC!					
Breathing?	YES	□ NO =	MEDEVAC	:!				
Mechanism of Injury: What caused the injury?								
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24	4'							
4. SEVERITY OF EMERGENCY, 1	RANSP	ORT PRIORITY	r					
		SEVERITY				TRANSPORT PRIORIT		
☐ URGENT-RED Life threatening						oulance or MEDEVAC helicop	ter. Evacuation	
Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more the heat stroke, disoriented.				e than 4 palm sizes,	need	d is <b>IMMEDIATE.</b>		
☐ PRIORITY-YELLOW Serious I	njury or	illness.			Amb	oulance or consider air transpo	ort if at remote location.	
Ex: Significant trauma, not able to	walk, 2° –	3° burns not moi	re than 1-2 pa	ılm sizes.		cuation may be <b>DELAYED.</b>		
☐ ROUTINE-GREEN						-Emergency. Evacuation con	sidered	
Not a life threatening injury or illner					Routine of Convenience.			
Ex: Sprains, strains, minor heat-re. 5. TRANSPORT PLAN:	ated ilines	iS.						
3. IRANSFORT FLAN.								
Air Transport: (Agency Aircraft Pref	erred)				<b>,</b>			
☐ Helispot		☐ Short-hau	ıl/Hoist		☐ Li	fe Flight	□ Other	
Ground Transport:								
☐ Self-Extract		☐ Carry-Ou	t		☐ Ar	mbulance	☐ Other	
6. ADDITIONAL RESOURCE/EQU	IPMENT	NEEDS:						
☐ Paramedic/EMT(s)			E	Crew(s)		☐ SKED/Backboard/	C-Collar	
☐ Burn Sheet(s)				Oxygen		☐ Trauma Bag		
☐ Medication(s)				IV/Fluid(s)		☐ Cardiac Monitor/A	ED	
☐ Other (i.e. splints, rope re	scue, whe	eled litter)		3-7			The second secon	
8. EVACUATION LOCATION:				0.0101400000000000000000000000000000000				
Lat/Long (Datum WGS84)						All the second s		
EX: N 40 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location						8		
Helispot/Extraction Size and Hazar	us:							
9. CONTINGENCY:								