Incident Action Plan

Gasquet Complex

CA-SRF-001488

P5J0PQ (0510)



DAY SHIFT 09/15/15 0600 - 1800

INCIDENT OR IFOTIVES	1. Incident Name		2. Date		3. Time	
INCIDENT OBJECTIVES			9/14/	2015	21:2	2
4. Operational Period						
9/15/15 0600 - 1800						
5. General Control Objectives for the Incide	ent (include alternatives))		,	e e	
MANAGEMENT OBJECTIVES						
Risk Management pr Establish and strengt	inciples hen Cooperator, P Native American co	Partner, and ultural areas	Stakeholder rel and other sen	ationship	hrough the applications s ural and historical sites	
OPERATIONAL OBJECTIVES						
Siskiyou Wilderness.	n actions and moni	itor fire activ	ity on the east		he Bear and Peak fires	
6. Weather Forecast for Period See attached forecast						
7. General Safety Message						
See attached safety me	ssage					
8.	Attachments (~		
Organization List - ICS 2	03	Medical P	an - ICS 206	\boxtimes	Weather	
Div. Assignment Lists - 10	CS 204	Incident N	lap	\boxtimes	Safety Message	

10. Approved by (Incident Commander)

☐ Communications Rlan - ICS 205

9. Prepared by (Planning Section Chief)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:	0600 - 1800				
GASQUET CO	MPLE	ΞX	Date/Tim 09/15/20		TUE	Date/Time 1 09/15/2015 1			
3. Incident Comm	ander(s) and Command Staff:			GROUND SUPPORT				
	- 1	RICK YOUNG				MERLE DRUC			
		SCOTT LUCAS (T)				DON STONER			
DEI	PUTY	JOE MOLHOEK		-		PAT YOUNG			
LIAISON OFF	ICER	TIM FIKE		- :		CHRISTOPHE			
x	1	TERRY O'CONNEL STEVE DAVIS		r_ ,		KEVIN BROWN BECKY BAKER			
OFF	ICER	COREY WILFORD			7. Operations Section: OPS SECTION CHIEF	DAN GEORGE			
The second secon	CALCACTUS. L	Representative(s):	her.		TOM BROWNING (T)				
Agency/Organizat		Name			PLANNING OPS	ERIC PETTERSON			
		DAVE PALMER							
		NICK KARANOPOU			DIVISION/GROUP		PATROL STATUS		
		CINDY HENDERSC		-8775	DIVIDIONIODO	FIRE	OTEL (E. DA) (14ED		
SRF-I	NFFE	BILL JAROS 707-951-9443			DIVISION/GROUP		STEVE RAYMER		
DEL NORTE SHE LEAD RE		TIM ATHEY BRENDA DEVLIN 707-457-3862			DIVISION/GROUP	NORTH CONTINGENCY	MARK JOHNSON GARY WRIGHT (T)		
		MIKE MCCAIN 707-457-3853			DIVISION/GROUP	G - BEAR FIRE	HEATHER MCRAE SAM DONAHUE (T)		
5. Planning Section	on:				DIVISION/GROUP	L - PEAK	ADAM KOHLEY; NATE RASNER STEVE FRANKE (T)		
С	- 1	PAT FARRELL JEFF BUSCHER (T)			DIVISION/GROUP	SOUTH CONTINGENCY	RICK VALLES		
RESOURCES	- 1	ROBERTA LIM DUANE MILLER			DIVISION/GROUP		ROBERT HICKOK CRAIG MARTIN		
SITUATION	UNIT	MATT BROWN			7b. Air Operations Bran	nch:			
		JOHN OWEN			AIR OPS BRANCH JACK BENZILIO				
DOCUMENTA	TION	VANESSA HANSON	1		DIRECTOR	ON (T)			
DEMOB	UNIT	MARK CARLSTRO	Л		AIR SUPPORT	T JIM GOULD (T)			
	IMET	KURT M VAN SPEY	BROECK			SUPERVISOR			
TRAINING SPECIA		KEN LARSON BRAD SMITH			SUPERVISOR	WILLIAM "BLACKY" BLACKBURN MATT PETERSON (T)			
		MELANIE KERR; M	ARK GRU	PE	HELICOPTER				
Augusta Para Santa		S. WALTERSCHEID			COORDINATOR 8. Finance/Administrati				
		(T)	The state of the s			BETH LOPEZ			
(CTSP	JUSTIN LEMAY				RICH ANDERS	SEN .		
STATUS CHEC	CK-IN	JOHNNA HILDENBI	RAND; MAF	RY		PENNY PORTI			
	- 1	FURNEY L.SELLARS (T); M.	DUNKEL (T	Γ)	EQUIPMENT TIME UNIT	JUANITA COF	RTEZ		
6. Logistics Section	on:				COMPENSATION UNIT	FERN SHEPH			
C	HIEF	MIKE HECKENDOF	RN (T)		COMPENSATION UNIT				
DEI	PUTY	D. WHITNEY(T); S.	KING(T)		COSTUNII	SAM RAPPHA	TIN		
FACILITIES		RIC CROWTHER ROBIN DAVIS (T)							
SUPPLY	UNIT	MARK ALLEN]				
9. Prepared By:	Name:	DUANE MILLER		Position/Title	e: RESL	Signature:	W~		
ICS 203 IAP Page Date/Time:				Date/Time:	09/14/2015 2200	42			

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FORECAST NO: 35

PREDICTION FOR: Tuesday

SHIFT DATE: 9/15-16/2015 0600-1800

TIME AND DATE

FORECAST ISSUED: 09/14/2015 2000

NAME OF FIRE: Gasquet Complex

SHIFT Day UNIT: CA-SRF SIGNED: Kurt M. Van Speybroeck

Incident Meteonologist

WEATHER DISCUSSION: The cooling trend with higher humidity continues today with high temperatures about 5 degrees cooler than Monday and relative humidity up 5-10 percent. Good overnight humidity recovery should continue for the next few days. The most noticeable change comes Wednesday when a trough of low pressure brings a stronger cold front across the fire area. Cooler temps with cloudy skies and a widespread wetting rain is expected over the entire fire area for Wednesday with total rainfall of 0.25" to 0.75". Isolated locations may receive 1 – 2 inches of rain creating slick/muddy condition with possible hazards for heavy equipment/remote locations.

WEATHER FORECAST (TODAY):

WEATHER: Partly cloudy with a 20% chance of light rain in the afternoon. Areas of valley fog/smoke lifting after 1200.

MAX TEMP:

Elev. 1000 ft: 68-73 F

Elev 4-5000 ft: 58-64 F

MIN RH:

Elev. 1000 ft: 40-45%

Elev 4-5000 ft: 45-50%

WINDS: (20 FOOT)

Slopes: Downslope 1-3 mph becoming upslope/up-canyon 2-4 mph.

(20 FOOT) Ridges: NW 2-5 mph becoming W-SW 4-8 mph with gusts to 14 mph after 1300.

TRANSPORT WIND: Southwest 5-10 mph. VISIBILITY: Below 3 miles in the lower valleys due to fog/smoke through

1200, then 5+ miles as inversion lifts.

STABILITY: Neutral. Afternoon mixing heights rising to 5000 feet.

HAINES INDEX: 3

LAL: 1

CHC WTG RAIN: 5%

FORECAST (TONIGHT):

WEATHER: Increasing clouds. Areas of smoke in the valleys as inversion sets up after 2200.

MIN TEMPERATURES: Elev. 1000 ft: 47-52 F Elev. 4-5000 ft: 41-46 F

MAX RH:

80-90% below 3,500 feet. 65-75% above 4000 feet.

WIND:

Slope: Upslope 2-4 mph early...becoming downslope 1-3 mph by 2100.

(20 FOOT)

Ridges: Southwest 5-10 mph.

HAINES:

}

LAL: 1

CHC WTG RAIN:

20%

OUTLOOK FOR WEDNESDAY:

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

MAX TEMP:

Elev. 1000 ft: 60-65F

Elev 4-5000 ft: 55-60 F

MIN RH:

Elev. 1000 ft: 55-60%

Elev 4-5000 ft: 50-55%

WINDS:

Slopes: SW 4-8 mph becoming 12-16 mph.

(20 FOOT)

Ridges: SW 5 -10 mph becoming 12 -18 mph with gusts to 32 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. Afternoon mixing heights rising to 5000 feet.

HAINES INDEX: 3

LAL: 1

CHC WTG RAIN: 80%

OBSERVATIONS SUNDAY:

<u>Camp Six RAWS (3698 ft)</u>: Temp: MAX: 61. RH: MIN: 53%. Winds (20ft): SSW 10 gusts 23 mph. <u>GO iRAWS (4547 ft – Div L)</u>: Temp: MAX: 69. RH: MIN: 23%. Winds (eye): SE 7 gusts 9 mph. <u>Ship Mtn RAWS (5151 ft)</u>: Temp: MAX: 68. RH MIN: 20%. Winds (20 ft): NW 14 gusts 18 mph. <u>Wounded Knee iRAWS (4437 ft)</u>: Temp: MAX: 62. RH MIN: 31%. Winds(eye): E 4 gusts 6 mph. <u>Broken Rib iRAWS (3877 ft)</u>: Temp: MAX: 62. RH: MIN: 50%. Winds (eye): WNW 6 gusts 10 mph.



Incident RAWS Data --- SCAN Code with Smart Phone

FIRE BEHAVIOR FORECAST

1	
FORECAST NUMBER: 42	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: 0600-1800, Sept. 15, 2015
DATE ISSUED: September 14, 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: Cooling trend with higher humidity continues today. Areas of fog/smoke lifting after 1200.

Weather: Partly cloudy with a 20% chance of rain in the afternoon.

Max Temp: 68-73° at 1000 feet; 58-64° 4-5000 feet **Min RH:** 40-45% at 1000 feet; 45-50% 4-5000 feet

Winds (20 foot): Ridgetop: NW 2-5 mph becoming W-SW 4-8 mph gusts to 14 after 1300

Slope/Valley: Upslope/upcanyon 2-4 mph

FIRE BEHAVIOR

GENERAL

Expect the fire behavior to be minimal today due to cool temperature and high humidity. Fire spread will primarily be slow upslope, backing, and flanking with low flame lengths. Some isolated torching may occur. Ship Mtn. ERC for September 14 was 52, predicted for September 15 is 54.

SPECIFIC FIRE BEHAVIOR

Open timber with understory: potential worst-case surface fire spread (wind/slope alignment) will be 5-10 chains/hour with flame length 4-6 feet. Backing fire rate of spread to 2 chains/hour. Maximum spotting distance less than 1/10 mile. Probability of ignition at the peak of the burning period will be 30-40%.

Closed Timber with litter understory: potential worst-case surface fire spread will be 3-4 chains/hour with flame length 3-4 feet. Backing fire to 2 chains/hour. Spotting distance less than 1/10 mile. Probability of ignition will be 30-40%.

Areas of Concern:

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

Increasing southwest winds late this afternoon through Tuesday night/Wednesday morning may cause significant fire spread in this area.

Peak Fire: fire movement will include continued backing into Eightmile Creek and into Buck Creek in Division L.

Exposed slopes northeast of the Feeder Fire in Division L may be impacted late today and overnight by increasing southwest winds.

AIR OPERATIONS

Air operations may be limited in the morning due to poor visibility caused by fog or low clouds.

Sunrise: 06:27

Sunset: 20:05

SAFETY

Pay attention to changes in weather during the day. Ensure someone is assigned to take weather observations on a regular basis and relay that information, as a minimum, to others on your assigned Division. Be especially aware of wind direction and speed.

1. Incident Name:				3.				
GASQUET COMPLE	ΞX			Branch	ı:		Division/Group:	
2. Operational Period:	0600 - 1800						A/C/D - 0	COON
Date/Time From: 09/15/2015 0600	TUE	Date/Time To: 09/15/2015 1800	TUE				FIRE	500N
4.		Operati	ions Personne					2-60
OPERATIONS	CHIEF DAN GEORGE	The Branch Space and School State (1997)			SUPERVIS	OR		
BR	RANCH			AIR	OPS BRAN	1	CK BENZILIO ACI DICKSON	(T)
5.		Resources A	ssigned this P	eriod				
Strike Team / T Resource D		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
6. Control Operations/Wor	rk Assignments:							
- PATROL STATUS - SUPPRESSION REPAIR		ED.						
7. Special Instructions:								
8.		Division/Group	Communication	on Summa	ary			
Function	Channel	RX Frequency N/W	RX Tone/N	NAC T	X Frequency	/ N/W	TX Tone/NAC	C 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	Α
TACTICAL	CH 5 NIFC T-5	166.7250	162.2		166.7250		162.2	А
AIR TO GROUND	CH 11 A/G - CMD	167.9625			167.9625	,		А
9. Prepared By (Resource ROBERTA LIM	Unit Leader)	Approved By	(Planning Sect	ion Chief)	Date 09/1	e 14/2015	Time

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ICS 204 WF (1/14)

1. Incident Name:				3.				
GASQUET COMPLEX	(Branc	:h:		Division/Grou	p:
2. Operational Period:	0600 - 1800						E/I - BE	AR FIRE 1
Date/Time From: 09/15/2015 0600	TUE	Date/Time To 09/15/2015 18		JE		=	OF 2	
4.			Operations P	Personnel				
OPERATIONS C	HIEF DAN GEORGE	; TOM BROWN	NING (T)	DIVISION/GROU	IP SUPERV			
200	NOUL				D ODG DD		RANDYN HAR\	/EY (T)
ВКА	NCH			AI	K OPS BK/	ANCH J.	ACK BENZILIO	
5.	!	Reso	urces Assign	ed this Period				
Strike Team / Ta					Number			
Resource Des	signator	LWD		Leader	Persons 18			Pick Up PT./Time
HC2 HAWAII C-61		09/17	CURTIS DW	CURTIS DWIGHT RITZMAN		ICP/06		ICP/1800
HC2 MNF-OC -21 C-68		09/17	ADAM COR	ONADO	21	ICP/06	00	ICP/1800
ENG3 LNF E36 E-469		09/22	TROY A RU	SSELL	5	ICP/06	00	ICP/1800
ENG3 KNF E78 E-467	7 09/22 TY ISBELL 5 IC		ICP/06	00	ICP/1800			
ENG3 STF E33 E-474		09/22	ERIC Q SW	ARTS	5	ICP/0600		ICP/1800
ENG3 MNF E333 E-475		09/22	09/22 STEPHANIE L GLE		5	ICP/0600		ICP/1800
ENG3 SRF ENGINE 11 E-48	NG3 SRF ENGINE 11 E-486 09/26 NICK BALE		NT	5	ICP/060	00	ICP/1800	
FLD E-146.10		09/16	ADAM J ZIE	GLER	1	ICP/060	00	ICP/1800
FLD (T) O-754		09/21	TUMASI RO	SS	1	ICP/060	00	ICP/1800
WTS2 RHC EQUIP E-232		09/25	PHIL WILLA	DSEN	1	ICP/060	00	ICP/1800
WTS2 TRAYNHAM TRUCKII	NG F-137	09/20	MARVIN CA	NTRFLL	1	ICP/060	00	ICP/1800
CHIP DUSTIN BROWN E-39		09/26	MIKE PERRY		1	ICP/0600		ICP/1800
FAL1 CECIL LOGGING 0-2		09/18	MICHEAL BERRY		2	ICP/0600		ICP/1800
						The Marie Control of the Control of		ICP/1800
SOFR 0-751		09/24	TODD MOT		1	ICP/060		ICP/1800
6. Control Operations/Work - STRENGTHEN ESTABLISH - CONTINUE TO MOP UP W	HED CONTROL LINE							
7. Special Instructions:								
- REFER TO RESOURCE AL - PREPARE FOR HEAVY PE HAZARD TREES ARE AVOI	RECIPITATION AND				RING EUIPI	MENT IS	S LOCATED IN A	A SAFE LOCATION AN
8.		Division	n/Group Comr	munication Sumr	nary			
Function	Channel	RX Frequency	y N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	.C Mode
COMMAND	CH 1 CMD 1	167.1000)	162.2	169.75	00	162.2	А
COMMAND	CH 2 CMD 2	173.5250)	162.2	163.82	50	162.2	A
COMMAND	CH 3 CMD 3	173.7250)	162.2	168.33	75	162.2	A
TACTICAL	CH 6 NIFC T-6	166.7750)	162.2	166.77	50	162.2	А
AIR TO GROUND	CH 11 A/G - CMD	167.9625			167.96	25		A
9. Prepared By (Resource U	nit Leader)	Appro	ved By Plani	ning Section Chi	ef)	Da	ate	Time
ROBERTA LIM			ALL			09	9/14/2015	2200

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

1. Incident Name:				3.					
GASQUET COMPLEX				Brand	ch:		Division/Group:		
2. Operational Period:	0600 - 1800						E/I - BE	AR F	IRF 2
Date/Time From: 09/15/2015 0600	TUE	Date/Time To: 09/15/2015 180					OF 2		2
4.			Operations Person	nel					
OPERATIONS CH	IIEF DAN GEORGE			WW. 10.10	JP SUPERV	ISOR S	TEVE RAYMER	{	
						E	BRANDYN HAR\	/EY (T)	
BRAN	КН			Al	IR OPS BRA		ACK BENZILIO STACI DICKSON	I (T)	
5.		Resou	rces Assigned this	Period					
Strike Team / Tas		1,11/15			Number		O" DT /T'	Di d	U- DT /Ti
E-V-F-G-C-MILLS III-C-T-T-V-C-MILLS III-C-T-T-T-MILLS III-C-T-T-T-MILLS III-C-T-T-T-T-MILLS III-C-T-T-T-T-MILLS III-C-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-	Resource Designator LWD Leader			Persons 1		Off PT./Time		Up PT./Time	
FEMP O-701		09/18	BRENT BOLING			ICP/06	***	ICP/180	
FEMP O-758		09/18	STEVE HARRINGT	STEVE HARRINGTON 1 ICP		ICP/06	00	ICP/180	00
REMS BDC O-749		09/20		1 ICP/060			00	ICP/180	00
6. Control Operations/Work A	Assignments:								
8.		Division	/Group Communica	tion Sum	mary				
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C	Mode
COMMAND	CH 1 CMD 1	167.1000	162		169.75		162.2		A
COMMAND	CH 2 CMD 2	173.5250	162		163.82		162.2		A
COMMAND	CH 3 CMD 3	173.7250	162		168.33		162.2		Α
TACTICAL	CH 6 NIFC T-6	166.7750	162	.2	166.77	50	162.2		A
AIR TO GROUND	CH 11 A/G CMD	167.9625			167.96	25		$\neg \vdash$	A
9. Prepared By (Resource Un			ved By (Planning Se	ection Chi			ate	Tim	ie
ROBERTA LIM		1	KI BUT		_	- 1	9/14/2015	2200	

ICS 204 WF (1/14)

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Division	on/Grou	p Assig	nment	t List (l	CS 204	WF)			
1. Incident Name:				3.						
GASQUET COMPLEX				Branci	h:		Division/Gro	up:		
2. Operational Period: 0600 - 1800							F/NOR	TH CONT.		
	Date/Time To 0/15/2015 18		TUE				GROUP 1 OF 2			
4.		Operation	s Personr	nel						
OPERATIONS CHIEF DAN GEORGE; T	OM BROWN	NING (T)	DIVISI	DIVISION/GROUP SUPERVISOR MARK JOHNSON GARY WRIGHT (T)						
BRANCH				AIF	R OPS BRA	NCH	JACK BENZILIO	6		
5.	Reso	urces Assi	gned this	Period						
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
HC2I LOST RIVER C-79	09/22	ANDREW GIFFORD)	20	ICP/0600		ICP/1800		
HC2 MNF OC 52 C-69	09/16	MARK LA	BRASH		21	ICP/0	600	ICP/1800		
ENG6 NORTHWEST FPD - BRUSH 42 E-415	09/17	MICHAEL	ROLL		5	ICP/0	600	ICP/1800		
ENG3 FWS E-466	09/22	JOHN TOGIAI			4	ICP/0	600	ICP/1800		
ENG3 TMU E42 E-468	09/22	DAVID SO	/ID SOLDAVINI		5	ICP/0600		ICP/1800		
DOZ2 ROEN 9481 E-90	09/20	PAUL RO	EN		1	ICP/0600		ICP/1800		
WTT2 SIX RIVER NATIONAL FOREST WT2 E-487	09/26	WYANE E	SCOBAR		2	ICP/0	600	ICP/1800		
CHIP C & R 02 E-464	09/20	JEZRREL	. MARTINE	ΕZ	2	ICP/0	600	ICP/1800		
CHIP WARDLE - 7502 E-465	09/21	LEAF QU	INN		2	ICP/0	600	ICP/1800		
MAST KORNISH FOREST E-394	09/27	DAVE KO	RNISH		2	ICP/0	600	ICP/1800		
FELLER BUNCHER STATEWIDE - 06 E-396	09/26	CEDRIC I	HAYDEN		2	ICP/0	600	ICP/1800		
FELLER BUNCHER STATEWIDE - 05 E-340	09/26	CODY HA	YDEN		2	ICP/0	600	ICP/1800		
6. Control Operations/Work Assignments:										
- CONTINUE TO MOP UP WHERE APPROPRIATE. - CONTINUE PREP ON THE 18N04 AND 17N27 RO	AD.									
7. Special Instructions:										
- BACKHAUL ALL TRASH AND EXCESS SUPPLIES - REFER TO RESOURCE ADVISOR MESSAGE FOR			COLS.							

ROBERTA LIM

- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.

8.		Division/Group	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	А
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	\sim	167.9625		А
9. Prepared By (Resource Unit Leader)		Approved By	Planning Section C	hief) Da	ite	Time

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09/14/2015

2200

1. Incident Name:				3.				
GASQUET COMPLEX				Branch:		Division/Group:		
2. Operational Period: 0	600 - 1800					E/NOR	TH CONT.	
Date/Time From: 09/15/2015 0600 TUE	Date/Time To 09/15/2015 18		TUE				P 2 OF 2	
		Operations	Personn	el				
OPERATIONS CHIEF DA	N GEORGE; TOM BROW			ON/GROUP SUPER	VISOR	MARK JOHNSO GARY WRIGHT		
BRANCH	BRANCH				RANCH	JACK BENZILIO	(
	Reso	ources Assig	ned this	Period				
Strike Team / Task Force Resource Designator	/ LWD		Leader	Numbe Persons		op Off PT./Time	Pick Up PT./Time	
FLD O-612.20	09/21	MIKE FINI	NERTY	1	ICP/0600		ICP/1800	
RCH 0-279	09/20	DAVID C L	OWE	1	ICP/	0600	ICP/1800	
OFR O-489	09/15	RUDY DIA	ΑZ	1	ICP/	0600	ICP/1800	
EMP O-698	09/17	DEAN RIDDLE		1	ICP/	0600	ICP/1800	
EMT O-759	09/20	ERIK RUB	ALCAYA	1	ICP/	0600	ICP/1800	
CONTINUE TO MOP UP WHERE AF CONTINUE PREP ON THE 18N04 A								
. Special Instructions:								

6.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	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 12 R5 TAC 4	166.5500	162.2	166.5500	162.2	A					
AIR TO GROUND	CH 11 A/G - CMD	167.9625		167.9625		А					
9. Prepared By (Resourc	e Unit Leader)	Approved B	y (Planning Section C	hief)	Date	Time					
ROBERTA LIM		1	AL	-	9/14/2015	2200					

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. Incident Name:			3.			
GASQUET COMPLEX			Branch	1:	Division/Gro	up:
. Operational Period: 0600 -	1800					
Date/Time From: 09/15/2015 0600 TUE	Date/Time To 09/15/2015 18		JE		G - BE	AR FIRE
		Operations F	Personnel			
OPERATIONS CHIEF DAN GE	EORGE		DIVISION/GROUP	SUPERV	ISOR HEATHER MCF SAM DONAHUE	
BRANCH		AIF	OPS BRA	ANCH JACK BENZILIC STACI DICKSO		
	Reso	urces Assign	ed this Period			
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C1 FEATHER RIVER IHC C-71	09/20	ROBERT DANIELS		20	ICP/0600	ICP/0600
C1 KLAMATH IHC C-72	09/18	ANDREW S	ZINK	21	ICP/0600	ICP/0600
C2I EAGLE LAKE HANDCREW C-77	I EAGLE LAKE HANDCREW C-77 09/22 ANTONIO JIMEN		IMENEZ	18	ICP/0600	ICP/0600
C2I FIRESTORM CREW 5 C-76	09/22	STANLEY H	IANKINS	20	ICP/0600	ICP/0600
OFR O-753	09/24	EDWARD R	. MCCLANAHAN	1	ICP/0600	ICP/0600
EMP O-702	09/18	JAMIE SMA	RT	1	ICP/0600	ICP/0600
EMT O-696	09/18	DAN ZIMME	RMAN	1 ICP/0600		ICP/0600
Control Operations/Work Assignments	 :				L	
HOLD AND PATROL CONSTRUCTED FI COMPLETE LINE TO THE KNF BORDER						
Special Instructions:						
COORDINATE AND ORDER AIRCRAFT CREWS IDENTIFIED FOR COYOTE TAC PREPARE FOR HEAVY PRECIPITATION IAZARD TREES ARE AVOIDED.	TICS NEED TO CHEC	CK IN WITH G	ASQUET COMMS			

8.	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	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	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		Α					
9. Prepared By (Resource U	Approved B	(Planning Section C	hief)	Date	Time						
ROBERTA LIM			te!		09/14/2015	2200					

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

1. Incident Name:					3.				
GASQUET COMPLEX					Branch	1:		Division/Grou	ıp:
2. Operational Period: 0600 -	1800							L - PE	AK/FEEDER
Date/Time From: 09/15/2015 0600 TUE		Time To: 2015 180		'UE				FIRE	***************************************
4.			Operations	Personn	el de la la				
OPERATIONS CHIEF DAN GE	ORGE; TOM	BROWN	NG (T)	DIVISIO	N/GROUF	SUPERV	ISOR	NATE RASNER; S. FRANKE 9/20	
BRANCH					AIR	OPS BRA	NCH	JACK BENZILIO STACI DICKSON	
5.		Resou	ırces Assigı	ned this l	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC1 AMERICAN RIVER IHC C-73		09/18	TERRY K LIM			19	ICP/0	600	ICP/1800
HC2IA HEART LAKE 6 C-78		09/22	CYRUS GALVIN			18	ICP/0	600	ICP/1800
HC2 PACIFIC OASIS C-80		09/26	BRIAN CHILDS			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 AULD			5	ICP/0600		ICP/1800
ENG3 LPF ENGINE 47 E-472		09/22	CHRISTOPHER S LINTO		INTON	5	ICP/0600		ICP/1800
ENG3 BKF 381 E-146		09/16	BRANDON SELK			5	ICP/0600		ICP/1800
WTS2 ROGER CHERRY E-140		09/25	ROGER CHERRY			1	ICP/0600		ICP/1800
SOFR O-752		09/24	JEAN PIERRE KNAPP		PP PP	1	ICP/0600		ICP/1800
RSOP CMS REMS 0-748		09/22	DARREN A	NNEAR		2	ICP/0	600	ICP/1800
FEMP O-761		09/17	TRAVIS RO	DBINSON		1	ICP/0	600	ICP/1800
FEMT 0-760		09/16	DEAN VER	NARECC	il .	1	ICP/0	600	ICP/1800
and the second s									

6. Control Operations/Work Assignments:

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

7. Special Instructions:

- COORDINATE AND ORDER AIRCRAFT FOR WATER ONLY WITH AIR ATTACK.
- DO NOT FILL FROM COMMUNITY OF HIOUCHI FIRE HYDRANTS.
- FOLLOW MANAGEMENT DIRECTION IDENTIFIED IN 8-14-15 FOREST SUPERVISOR'S LETTER AS BRIEFED BY DIVS
- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- REFER TO RESOURCE ADVISOR MESSAGE FOR WEED WASH PROTOCOL.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.

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	A
COMMAND	CH 2 CMD 2	173.5250	162.2	163.8250	162.2	. A
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 (Resource	e Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
DUANE MILLER		121	THE		9/14/2015	2200

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

1. Incident Name:	DIVIO	011, 0100	p Assign	3.	it (100 20-		/ 	
GASQUET COMPLEX					ranch:		Division/Grou	up:
2. Operational Period:	0600 - 1800		1. 30.				SOUTH	I
Date/Time From: 09/15/2015 0600 TUE		Date/Time To		TUE				NGENCY
4.			Operations	Personnel				A constant of the constant of
OPERATIONS CHIEF	DAN GEORGE TOM BROWNIN	G (T)		DIVISION/G	ROUP SUPER	VISOR	RICK VALLES	
BRANCH					AIR OPS BR	ANCH	JACK BENZILIO STACI DICKSON	
5. Resources Assigned to				ned this Perio	d			
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time
HC2 GRAYBACK 26 C-81		09/26	GAVIN SAE	EMAN	20			
HC2 SAMOA 61 C-58		09/18	CUAHUTEMOC BALTAZAR		AR 21	ICP/0	600	ICP/1800
HC2 UKIAH 1 C-67	and the second s	09/16	ANTONIE PENN		19	ICP/0	600	ICP/1800
ENG3 MOORETOWN E5131 E-47	70	09/22	BARCUS DENNIS		5	ICP/0	600	ICP/1800
ENG6 LONGMONT E2132 E-420)	09/19	JUAN SALO	OMON	3	ICP/0	600	ICP/1800
WTT2 PLUMAS NF WT #2 E-483		09/26	CHRIS KING		2	ICP/0600		ICP/1800
CHIP ABRAHAM CONTRACTING	E-476	09/23	JOE O'HOTTO		2	ICP/0600		ICP/1800
CHIP ROGUE RIVER E-462		09/20	DANNIE EDDLEMAN		2	ICP/0	600	ICP/1800
FAL1 FALLER SHAULIS O-306		09/17	RANDY SHAULIS		2	ICP/0	600	ICP/1800
SOFR O-619		09/16	ROBERT SCHNEIDER		1	ICP/0	600	ICP/1800
FEMP O-703		09/18	JOHN BISH	HOFF	1	ICP/0	600	ICP/1800
FEMT O-699		09/18	BARRON F	FLANDERS	1	ICP/0	600	ICP/1800
6. Control Operations/Work Assig	gnments:	•				•		
- PREPARE ROAD 16N18 AND 15	5N36 FOR POTE	NTIAL BURN	OPERATIONS	S				

7. Special Instructions:

- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- REFER TO RESOURCE ADVISOR MESSAGE FOR WEED WASH PROTOCOLS.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.

8.	The Conference of the Conferen	Division/Group	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	А
TACTICAL	CH 13 R5 TAC 5	167.1125	162.2	167.1125	162.2	А
AIR TO GROUND	CH 11A/G-CMD	167.9625	7/	167.9625		А
		1. 1.0		L P		T:

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

 Date
 Time

 09/14/2015
 2200

DUANE MILLER

FINAL

1. Incident Name:					3.					
GASQUET COMPLEX					Branc	h:		Division/Gro	up:	
2. Operational Period: 0600 -	1800			W. Sal				REPAIR	R GROUP 1	
Date/Time From: 09/15/2015 0600 TUE		ate/Time To 15/2015 180		TUE				OF 2		
4.			Operations	Personn	el					
OPERATIONS CHIEF DAN GE	ORGE; TO	OM BROWN	IING (T)	DIVISIO	N/GROU	P SUPERV	ISOR	ROBERT HICKO		
BRANCH DIRECTOR					All	R OPS BRA	NCH	JACK BENZILIO STACI DICKSON	JACK BENZILIO STACI DICKSON (T)	
5. Resources As				ned this	Period					
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC2 DIAMOND 051 C-83		09/26	NICK KING	3		20	ICP/0	0600	ICP/1800	
DOZ2 KENS DOZER #1W/LOWB E-171		09/18	EIAN OW	ENS		1	ICP/0	0600	ICP/1800	
DOZ2 KEN'S DOZER #2W/LOWB E-431		09/15	BILL ATKISSION			2	ICP/0600		ICP/1800	
DOZ2 HAYS EQUIPMENT W/LOWB E-12	7	09/25	PETE GIRARONO			4	ICP/0600		ICP/1800	
DOZ2 PLUMAS #2 E-433		09/21	JAMES L SMITH			4	ICP/0600		ICP/1800	
WTS1 HARRIS #2 E-335		09/20				1	ICP/0600		ICP/1800	
WTS2 BRAD INGRAM CONST E-336		09/26	DUANE BROOKINS			1	ICP/0600		ICP/1800	
EXCA BROWN CONST RUCTION E-427		09/15	FRANK SHERMAN			2	ICP/0600		ICP/1800	
EXCA DARRAH LOGGING W/LOWB E-430		09/16	KEITH DARRAH			1	ICP/0	0600	ICP/1800	
EXCA DIAMOND RING RANCH E-428		09/17	JOE NEVE			2	ICP/0	600	ICP/1800	
EXCA WALBERG W/LOWB E-57		09/26	GARY LAV	NLESS		2	ICP/0	0600	ICP/1800	
CHIP ROBINSON E-463		09/20	PARKHOL	JSE CAT		2	ICP/0	0600	ICP/1800	
GRD BEN'S TRUCK W/LOWB E-404		09/23	GREG MC	CARTY		2	ICP/0	600	ICP/1800	
6. Control Operations/Work Assignments	:				***************************************					

- CONTINUE FIRE SUPPRESSION REPAIR.

7. Special Instructions:

- DO NOT FILL FROM COMMUNITY OF HIOUCHI FIRE HYDRANTS.
- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- REFER TO RESOURCE ADVISOR MESSAGE FOR WEED WASH PROTOCOLS.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.

8.		Division/Group	Communication Sur	nmary		
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	Α
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	А
AIR TO GROUND	CH 11 A/G-CMD	167.9625		167.9625		Α
9. Prepared By (Resource	ce Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
DUANE MILLER		1 7/14	1)	_ c	9/14/2015	2200

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

1. Incident Name:				3.					
GASQUET COMPLEX				Branc	h:		Division/Gro	ıp:	
2. Operational Period: 0600 - 18	00						REPAIR	R GROUP 2	
Date/Time From: 09/15/2015 0600 TUE	Date/Time To		TUE				OF 2		
4.		Operations	Personn	nel					
OPERATIONS CHIEF DAN GEO	RGE; TOM BROWN	IING (T)	DIVISIO	ION/GROUP SUPERVISOR ROBERT HICKOK LWD 9-27 CRAIG MARTIN LWD 9-16					
BRANCH DIRECTOR				All	R OPS BRA	NCH	JACK BENZILIO STACI DICKSON	√ (T)	
5.	Reso	urces Assig	ned this	Period			7.9		
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up PT./Time	
GRD JOHNSON CONSTRUCTION E-448	RUCTION E-448 09/24 JACK OTTENDOR		ENDORF		1	ICP/0	0600	ICP/1800	
FAL1 BROWN O-201	09/23	DUSTIN B	ROWN		2	ICP/0600		ICP/1800	
FLD (T) O-691	09/17	JESSICA	VINCENT		1	ICP/0600		ICP/1800	
FLD (T) O-681	09/16	KEVIN CH	HARGOIS		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	ON	1	ICP/0	0600	ICP/1800	
HEQB E-433.3	09/21	DOUG A	FALCONI		1	ICP/0	0600	ICP/1800	
HEQB E-433.4	09/21	JAMES L SMITH			1	ICP/0600		ICP/1800	
HEQB (T) E-433.1	09/21	SCOTT SIBBALD			1	ICP/0	0600	ICP/1800	
HEQB (T) O-730	09/21	OWEN SM	1ITH		1	ICP/0	0600	ICP/1800	
HEQB O-757	09/27	ROBERT	JONES		1	ICP/0	0600	ICP/1800	
READ O-483	09/16	MARK V	DALLON		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.
- BACKHAUL ALL TRASH AND EXCESS SUPPLIES OR EQUIP.
- REFER TO RESOURCE ADVISOR MESSAGE FOR WEED WASH PROTOCOLS.
- PREPARE FOR HEAVY PRECIPITATION AND STRONG WINDS ON WEDNESDAY BY ENSURING EUIPMENT IS LOCATED IN A SAFE LOCATION AND HAZARD TREES ARE AVOIDED.

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	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 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		Α
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	Date	Time	
DUANE MILLER			Al		9/14/2015	2200

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AIR OPERATIONS SUMMARY

PREPARED BY: Jack Benzilio/Staci Dickson

PREPARED: Date/Time: 09/14/2015 1800

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1. INCIDENT NAME: Gasquet Complex	: Gasquet Comp		2. OPERATIONAL PERIOD DATE:	L PERIOD		09/15/2015	*	START TIME: 0830 END TIME: 2030	/IE: 0830 : 2030		SUNRISE: 0655 SUNSET: 1927	0655 1927
3. REMARKS:								4. MEDEVAC	ń	5. TFR:	/803	
WATCHOUT - Thunderstorms, erratic winds. Low wires, cables, power lines.	storms, erratic w	inds. Low wires,	cables, power	lines.				H-503 @ICP	H-0WW @ Cave Junction		Altitude: _9500_ MSL	
Divisions, contact Helibase for aviation needs.	base for aviation	needs.						Coast Guard Helo @	d Helo@		CenterPoint: N 41°	41° 44.25
Dip Site Managers sign water tenders shift tickets and keep ASGS appraised of water tenders status.	n water tenders sl	nift tickets and k	eep ASGS appr	aised of w	vater tenders	status.		numbolat Bay	Бау	Frence	W 123 47.00	47.00
Cave Helibase Gate Code 10155#	de 10155#									-	1.0.07.00	
6. PERSONNEL	-	Phone	7. FREQUENCIES	CIES	AM	FM		8. FIXED-WING	# Avail /	# Avail / Type/ Make-Model / FAA N# / Base(s)	/lodel / FAA N#	l / Base(s)
AOBD: Jack Benzilio AOBD(T): Staci Dickson		949-433-2156 530-277-5153	AIR/AIR FW:	3350 T 3.5		166.4500		Airtankers:	Availab	Available upon request.	r.	
ASGS(T): Jim Gould	2	530-598-4132	AIR/AIR RW:		128.0750							
ATGS: William "Blacky" Blackburn ATGS(T): Matt Petersen	Blackburn	661-547-4205 775-934-5994	AIR/GROUND CMD: AIR/GROUND TAC:	D CMD:		167.9625 165.3875						
HLCO: William Lampert		530-598-4128	COMMAND: RX: TX:	TX:		167.1000 169.7500 Tone 15 162.2		Lead planes:	Availab	Available upon request.	r.	
Cave HEB2: Joel Torres		530-598-9323	DECK:			163.100		7. 6036.				
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	n om for	122.9			ATGS Aircraft:	N848CE Weed A	N848CE Aero Commander - A-147 - Based at the Weed Air Airport.	nder - A-147 - I	Based at the
H-503 HMGB: Paul Hart H-502 HMGB: Tyler Detrick		530-260-0201 530-598-0594										
H-7BH HMGB: Richard Brinkman	t kman	530-905-0024 530-816-0428										
9. HELICOPTERS:							-					
FAA N# TY M	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS	FAA N#	7	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS
HT-702 1 S-61		Cave	0730	0830	A-78	H-503	ω	Bell 407	WARD	0730	0830	A-140
137BH 1 Fir	Fire Hawk	Cave	0730	0830	A-137							
H-502 2 20	205++	Cave	0730	0830	A-141							
610WW 2 Be	Bell 210	Cave	1200	1200	A-158							

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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 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.		ă.	
TREATED DIP SITES: Assign Mgrs to sites.	<u>Bear;</u> 41° 50.487 Χ 123° 46.359 <u>Tri Dip:</u> 41° 55.568 Χ 123° 44.718 (Chlorine bleach 1 gal to 1,000 H ₂ 0)	,		
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:	Riverhouse (I): 41° 44.150 X 123° 59.02 Devil's Punchbowl (C): 41° 48.168 X 123° 40.306 Horseshoe (I): 41° 46.140 X 124° 00.080 Sanger Lk. (C): 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: 3S4		-	
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° 42.04 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			
Water Tenders Bear Dip:	E-406 Alans Water Truck – Alan Wharff (9/19), E-19 Yreka Outlands – Alan Williams, E-42 Sier E-373 Ken's Water Tender, Inc. – Anthony Knight, E-139 V&P Services – Victor Knight (9/18), S-3108 D	E-42 Sierra Timber – Jim Esry, S-3108 Dip Tank – Aqua Express	Esry, Express	
် Cave Helibase	E-41 – 49er Water Tender (9/16), S-238 -Crash Rescue Engine, Illinois Valley FD, E2-Helibase Trailer.			
			*	

INCIDENT RISK ANALYSIS GASQUET COMPLEX CA-SRF-1488 (ICS 215A) Day

DIV HAZARDOUS ACTIONS / CONDITIONS ALL DANGER TREES Follow "Hazard Tree Safety" guidelines, IRPG pages 22. Post lookouls, or use a spotter in morp up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for diseagement during high wind events". Practice "Defensive Driving" techniques. Jes equation to the working on roads or traveling in smoke. Observe posted speed limits. ALL STEEP TERRAIN & AROLLING DEBRIS ALL STEEP TERRAIN & Maintain 8-10" spaceing when working a walking. Don't work above any personnel. ALL ENVIRONMENTAL HAZARDS ALL BONROMENTAL HAZARDS ALL MOP-UP AND REPAIR ALL MOP-UP AND REPAIR ALL MOP-UP AND REPAIR CHIPPER OPERATIONS DIV CHIPPER OPERATIONS E. Status and the state of th	INCI	DENT RISK ANALYSIS	GASQUET COMPLEX CA-SRF-1488 (ICS 21	5A) Day
ALL TRAFFIC & DRIVING TRAFFIC & DRIVING ALL TRAFFIC & DRIVING Practice "Defensive Driving" techniques. Use spotters when backing. Alvays use headlights. Use spotters when backing. Alvays use headlights. Use chock blocks, turn wheels into hill. Many roads are narrow and mid slope, use caution. ALL STEEP TERRAIN & Manitain 8'-10' speaning when working & walking. Don't work above any personnel. Evaluate necessity to send personnel in areas with limited access. ALL ENVIRONMENTAL HAZARDS ALL ENVIRONMENTAL HAZARDS ALL MOP-UP AND REPAIR ALL MOP-UP AND REPAIR ALL MOP-UP AND REPAIR ALL MOP-UP AND REPAIR Conduct thorough briefing for all personnel (inside rear cover IRPG) Use all required PFE, including eye protection Maintain proper spacing and overhead clearance Be alen't or hazard trees, stump holes, and sah pits Minimize exposure to smoke, and rotate personnel into clean air when practical Evaluate unburned islands/increase situational awareness Conjuguatied personnel will feed the chipper. Ensure alphoperanel will feed the chipper. Ensure appropriate PPE is used including eye and hearing protection. ALL AIR OPERATIONS Ensure alphophrate PPE is used including eye and hearing protection. ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FROM HEAVY EQUIPMENT OPERATIONS Ensure appropriate PPE is used including eye and hearing protection. Recognize symptoms of HEAT RELATED ILLNESS which include Lack of energy, Headaches, dizziness, lack of rest, no hunger, poor enting habits, hot skin, and lack of sweeting. ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FROM HEAVY EQUIPMENT OPERATIONS Ensure Deposition communication with all air resources. Ensure positive communications are at all air resources. Lise hand signals if other communications are unavailable. Maintain a 50'-10' over exclusion area around equipment. Use a spotter when backing.	DIV		MITIGATIONS / WARNINGS / REMED	DIES
Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use varning lights when working on roads or traveling in smoke. Observe posted speed limits. Use varning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks, turn wheels into hill. ALL ALL STEEP TERRAIN & Marisini 8*10*7 gaening when working & walking. Don't work above any personnel in areas with limited access. Evaluate necessity to send personnel in areas with limited access. Personal hygiene is #1 when it comes to Poison Oak Prevention. ALL MOP-UP AND REPAIR Conduct thorough briefing for all personnel (inside rear cover IRPG) Use all required PPE, including eye protection Maintain proper spacing and overhead clearance Be alert for hazard trees, stump holes, and ash pits Minimize exposure to smoke, and fortate personnel into clean air when practical exhaust a company of the provided and signed by operators. CHIPPER OPERATIONS Ensure JHA is provided and signed by operators. CHIPPER OPERATIONS Ensure appropriate PPE is used including eye and hearing protection. ALL AIR OPERATIONS Follow "Aviation Walch-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. Invited the chipper of the provide and signals in the resources. Prink, 2 to 4 water to sports drinks. Take Frequent breaks, minimum of 10 minutes every hou. Take Frequent breaks, minimum of 10 minutes every hou. Ensure positive communications are unavailable. Maintain a SO-100* exclusion area around equipment. Use a spotter when backing. Be alert for signs of fatigue and take breaks a necessary. Maintain a SO-100* exclusion area around equipment. Use a spotter when backing. Be alert for signs of fatigue and take breaks an ecessary. Maintain a SO-100* exclusion area around equipment. Us	ALL	DANGER TREES	 Post lookouts, or use a spotter in mop-up areas with Don't park vehicles or take breaks in high concentrate 	personnel. tions of hazard trees.
ALL ENVIRONMENTAL HAZARDS ALL ENVIRONMENTAL HAZARDS ENVIRONMENTAL	ALL	TRAFFIC & DRIVING	 Use spotters when backing. Always use headlights. Use warning lights when working on roads or travelir Observe posted speed limits. Use chock blocks, turn wheels into hill. 	ng in smoke.
placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention. ALL MOP-UP AND REPAIR Conduct thorough briefing for all personnel (inside rear cover IRPG) Use all required PPE, including eye protection Maintain proper spacing and overhead clearance Be alert for hazard trees, stump holes, and ash pits Minimize exposure to smoke, and rotate personnel into clean air when practical Evaluate unburned islands/increase situational awareness CHIPPER OPERATIONS CHIPPER OPERATIONS Ensure JHA is provided and signed by operators. Only qualified personnel will feed the chipper. Ensure appropriate PPE is used including eye and hearing protection. 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 air resources. ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION ALL HEAT RELATED ILLNESS (HRI) & DEHYDRATION FREQGIZE SYMPTONS of HEAT RELATED ILLNESS which include Lack of energy. Headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and kot of sweating Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-10' exclusion area unavailable. Maintain a 50'-10' exclusion area around equipment. Use a spotter when backing. ALL INCLEMENT WEATHER PATIGUE ALL INCLEMENT WEATHER DATE PREPARED: DATE PREPARED		ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. 	mited access.
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Establish "Trigger Points" to withdraw, and ensure all know rally site. Use "Risk Management" process to determine retreat criteria and actions. Carry rain gear and extra food and water if weather limits retreat to ICP." INCIDENT NAME: Gasquet Complex ICS 215a DATE PREPARED: DATE PREPARED: OPERATIONAL PERIOD Day Shift 09/15/15 0600-1800 Prepared by S. Davis		FATIGUE	 Be alert for signs of fatigue and take breaks as neces Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. 	
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		NAME: Gasquet Complex	DATE PREPARED: September 14, 2015	OPERATIONAL PERIOD Day Shift 09/15/15 0600-1800 Prepared by

Lookouts Communications Escape Routes Safety Zones

Gasquet Complex

Operation Period: 09/15/2015 Day Shift

SAFETY MESSAGE

Planning for Safety

- Working in high-risk environments requires effective planning to protect personnel from the hazards they may face.
- You should have tactical, safety and communication plans which work in concert with one another.
- Each plan should include primary, alternate, contingency, and emergency components which are known by all personnel.
- Changing from your primary plan should be a red flag that your safety may become compromised.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
CHIPPER OPERATIONS	ASH PITS	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

Transition Day

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who you can help during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of NorCal Team 2 is to provide everything essential for you to safely and effectively accomplish the incident objectives.
- Please feel free to contact any team member about how we can most effectively support your needs.

Steps To Protect Yourself From Illnesses

- Wash your hands often
- Avoid touching your eyes, nose, or mouth, germs spread this way
- Try to avoid close contact with sick people
- Practice good health habits. Get plenty of sleep drink plenty of fluids, and eat healthy food
- Cover your nose and mouth with a tissue when you cough or sneeze. Throw the tissue in the trash after you use it
- If you are sick with flu-like illness, separate that person from the rest of your crew and others, seek treatment at the medical unit.

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

MEDICAL PLAN	THE CONTRACT CHIEF CHIEF CHIEF	NT NAME Complex	PRE	DATE PARED 14/2015		3. TIME PREPARED 1900		4. OPERATIONAL PERIO 09/15/2015 0600 09/15/2015 1800		0600
	5.	INCIDENT MED	DICAL AID	STATION	5					
MEDICAL AID STATIO	NS			LOCA	ATION				PAR YES	AMEDICS NO
Medical Unit			1	C.P. 5	30-312-4219				XX	NO
Frontline Medical Tra	iler		1.		S.P.				XX	
Line Medics Per 20					/isions				XX	
REM Teams			Di		and Division L				XX	
		6. TRANS	PORTAT	ION						
		A. AIR RI	ESOURC	ES	-				u - 2	
NAME		N 20 Million (1970)	100	ATION			NION!		PARA	MEDICS
NAME			LOC	ATION		F	PHONE	-	YES	NO
Mercy 105 Air Ambu	ulance		Medf	ord, Or			911		XX	
REACH and PHI Air Ar	nbulance		Reddi	ng, Ca.			911		XX	
C.H.P. (Day Hoi		Redding, Ca. 911			XX					
Cal Fire (Day Ho		Kneeland, Ca. 911			XX					
carrile (Bay He		Tarodana, oa.				7.07				
		B. INCIDENT	AMBUI	ANCES						
									PARA	MEDICS
NAME			LOCATION			YES	NO			
Hoopa Ambuland	E	Big Flat Camp Ground 925-588-6768				XX				
Arcadia-Mad River Ambulance			Incident Base			XX				
7. HO										
NAME	ADDRESS		AIR	EL TIME GRND	PHONE	-	HEL! YES	IPAD NO	YES	CENTER NO
Sutter Coast Hospital	800 Washington Blvd. Crescent, Ca.		N/A	25 Min	707-464-88			xx		XX
Rogue Valley Medical Center Level 2 Trauma	N 41°43.41 W 122°38.69 2825 Barnett Rd. Medford, Or. N 42°19.092 W 122°49.833			2 Hours	541-789-71:	32	xx			XX
Mercy Medical Center Mt. Shasta Level 3 Trauma	914 Pine St. Mt. Shasta, Ca. N 40°34.14 W 122°23.97			4.5 Hrs.	530-926-936	60	xx	ı		XX
U.C. Davis Medical Center Level 1 Trauma Center	2315 Stockton Sacramento, N 38° 33.3 W 12	Blvd. Ca.	2 Hrs.	7 Hours	916-734-3790 91-734-3636		xx		xx	
	AND RESERVED AND RESIDENCE OF THE PARTY.	EDICAL EMERG	SENCY P	ROCEDURI	ES					
IN-CAI	MP CARE		LINE EMERGENCIES							
Minor Injuries or illnesses				Start of shift: notify your Div Sup of EMT's/Paramedic's and Medical gear carried by crew						
 Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor 				 Crew Supervisor contacts Division with Nature of Emergency. 						
 Unit Open 0600 hr 	rs to 2200 hrs		 Division Supervisor contact's Communications and declare a medical emergency on command 							
 Moderate to Severe Injurie 	s or Illnesses		Closest DIVS or designee responds to incident							
 Contact Communi 	cations directly			• Clo	sest SOFR/I	EMT's	resp	ond to	assist v	w/care
 Med Unit staffed a 	fter hours for Em	ergencies		• Us	e attached In	jury o	r Inci	dent C	comm. F	rotocol
				• If a	mbulance (g	round	or ai	r) dela	yed des	signate
					dezvous site					
				• Se	cure scene fo			tion—	keep a	log
9. PREPARED BY (MEDICAL Patrick Young MED					10. REVIEWED BY	• 12-10-1-10-10-10-10-10-10-10-10-10-10-10-1				
ICS 206 8-78 Patrick Young MED	-				Steve Dav	is SOF-	-2			

Function Command				Incident Name		2	Data/Time Prenared		Operation	Oneirational Period Limo
Channel Name Assignment RX Freq CMD 1 All Divisions 167.1000 CMD 2 All Divisions 173.5250 CMD 3 All Divisions 173.7250 SRF ADM All Divisions 166.7250 NIFC T-5 DIV A/C/D 166.7250 NIFC T-7 DIV E / I 166.7250 NIFC T-7 DIV E / I 168.2500 NIFC T-7 DIV G 168.2500 NIFC T-7 DIV G 168.2500 A/G-TAC All Divisions 165.3875 A/G-CMD All Divisions 165.3875 CALCORD All Divisions 168.2375 CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250	INCID	INI KADIO COMM PLAN	UNICATIONS	Gasquet Con	nplex	1 0 -	09/14/2015 1800 Hrs		09/15/2015 0600-1800	015 800
Channel Name Assignment RX Freq CMD 1 All Divisions 167.1000 CMD 2 All Divisions 173.5250 CMD 3 All Divisions 173.5250 SRF ADM All Divisions 168.1250 NIFC T-5 DIV A/C/D 166.7250 NIFC T-6 DIV E / I 168.2500 NIFC T-7 DIV E / I 168.2500 NIFC T-7 DIV E / I 168.2500 NIFC T-7 DIV E / I 168.2500 NIFC T-8 All Divisions 167.9625 A/G-TAC All Divisions 165.3875 R5 TAC 5 South Contingency 167.1125 R5 TAC 6 Repair group 168.2375 CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250										
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CMD 2 All Divisions 173.5250 CMD 3 All Divisions 173.7250 SRF ADM All Divisions 168.1250 NIFC T-5 DIV A/C/D 166.7250 NIFC T-7 DIV E / I 166.7750 NIFC T-1 DIV E / I 168.2500 NIFC T-3 UNASSIGNED 168.6000 A/G-TAC All Divisions 165.3875 A/G-TAC All Divisions 165.3875 R5 TAC 4 DIV F/North Cont 166.5500 R5 TAC 5 South Contingency 167.1125 R5 TAC 6 Repair group 168.2375 CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250	-	Command	CMD 1	All Divisions	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	∢	Ship Mtn
CMD 3 All Divisions 173.7250 SRF ADM All Divisions 168.1250 NIFC T-5 DIV A/C/D 166.7250 NIFC T-7 DIV E / I 166.7750 NIFC T-1 DIV E / I 168.2500 NIFC T-1 DIV L 168.6000 A/G-TAC All Divisions 167.9625 A/G-TAC All Divisions 166.5500 R5 TAC 4 DIV F/North Cont 166.5500 R5 TAC 5 South Contingency 167.1125 R5 TAC 6 Repair group 168.2375 CALCORD All Divisions 168.6250 GUARD All Divisions 168.6250	2	Command	CMD 2	All Divisions	173.5250	Tone 15 (162.2)	163.8250	Tone 15 (162.2)	∢	Gordon Mtn
SRF ADM All Divisions 168.1250 NIFC T-5 DIV A/C/D 166.7250 NIFC T-6 DIV E / I 166.7750 NIFC T-7 DIV C 168.2500 NIFC T-1 DIV L 168.6000 NIFC T-3 UNASSIGNED 168.6000 A/G-TAC All Divisions 167.9625 A/G-CMD All Divisions 167.9625 R5 TAC 4 DIV F/North Cont 166.5500 R5 TAC 5 South Contingency 167.1125 R5 TAC 6 Repair group 168.2375 CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250	ю	Command	CMD 3	All Divisions	173.7250	Tone 15 (162.2)	168.3375	Tone 15 (162.2)	∢	Lookout Peak
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A/G-TAC All Divisions 165.3875 A/G-CMD All Divisions 167.9625 R5 TAC 4 DIV F/North Cont 166.5500 R5 TAC 5 South Contingency 167.1125 R5 TAC 6 Repair group 168.2375 CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250	٥	Tactical	NIFC T-3	UNASSIGNED	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	A	
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CALCORD All Divisions 156.0750 GUARD All Divisions 168.6250	14	Tactical	R5 TAC 6	Repair group	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	A	
GUARD All Divisions 168.6250	15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	∢	Medical A/G
	16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	⋖	Emergency Only
DOI SIGNE COME COMMUNICATIONS 707 457-3306	5. Prepared by • Do	d by (Communications Unit) Don Stoner COML CO	MMUNICATIONS	707 457-3306 Am	1	Incident Location County	State	Latitude		N Longitude W

Resource Advisor Message

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

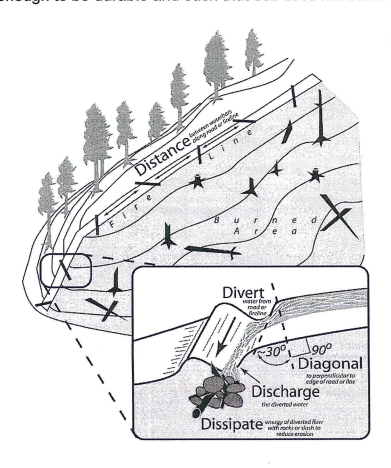
Do not drive in meadows

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

Direct questions regarding Natural Resources through your Division Supervisor

Effective Water Bar Construction

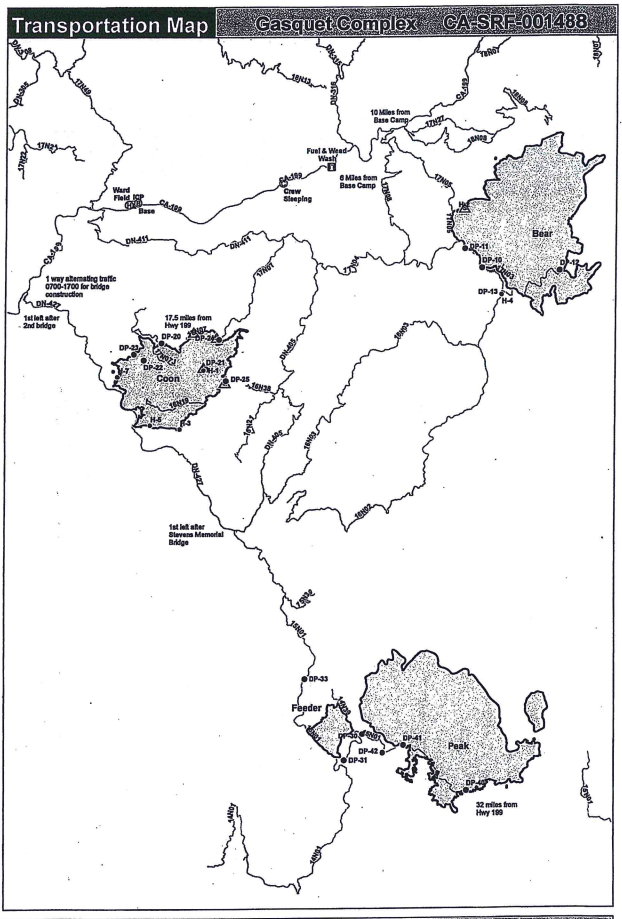
When constructing waterbars, place them the right distance apart, at a diagonal to the fireline. They should divert, discharge and dissipate the energy of the flowing water. Be sure to make them deep enough to be durable and such that soil does not block the outlet.



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





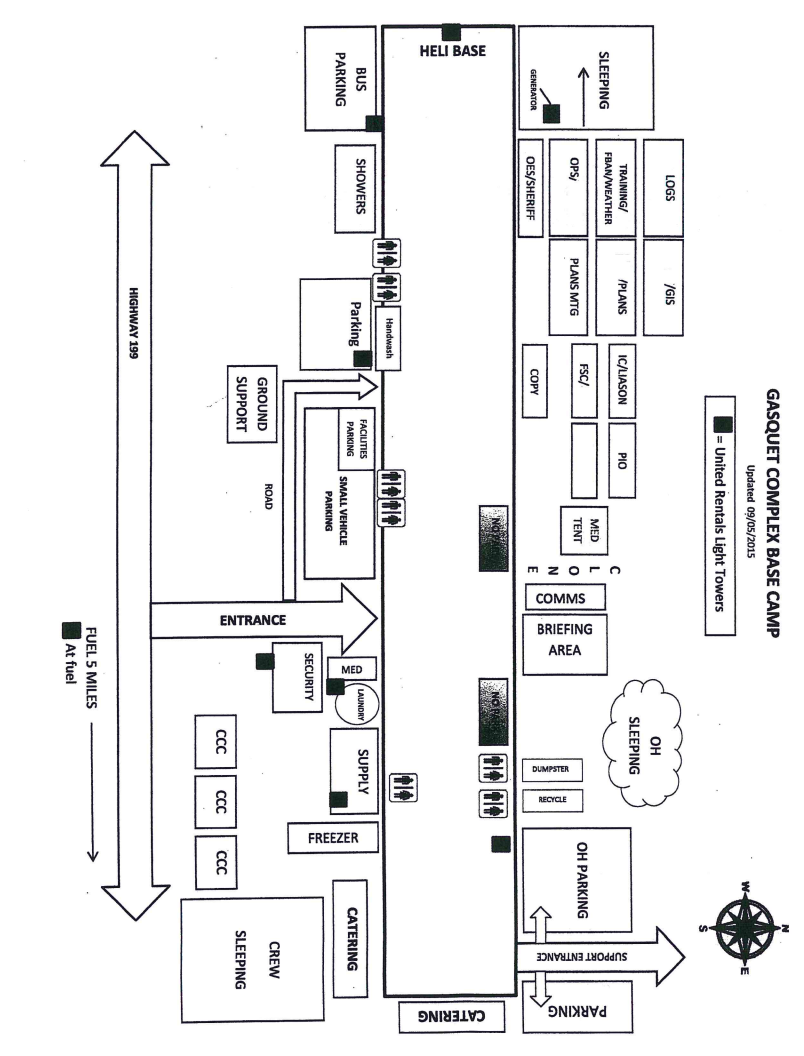


Spatial Reference and Scales Datum NAD 1983

1 inch = 2.05 miles 1:130,000







TUESDAY 09/15/2015

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

EQUIPME	NT		
E-41	0645	(WTS2)	49ER
E-417	0715	ENG3)	IAR05
OVERHEA	ND		
O-721	0600	(MEDL)	MENARD, MATTHEW
O-634	0700	(HRSP)	ESCOBEDO, ADRIAN
O-675	0700	(TFLD)	GENAO, ORLANDO M
O-488	0700	(SOFR)	HYDE, PAUL
O-587	0700	(FEMT)	JENSEN JR, NELS E
O-600	0700	(SEC2)	RAMIREZ, EDDIE
O-627	0700	(TNSP)	WHITE, GREG
O-586	0800	(FEMP)	SCHILLING, CHRIS

WEDNESDAY 09/16/2015

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

EQUIPME	NT		
E-223	0630	(PU)	SIERRA EARTHWORKS
E-427	0700	(EXCA)	BROWN CONSTRUCTION
E-431	0730	(DOZ2)	KEN'S DOZER #2
OVERHEA	D		
O-489	0700	(SOFR)	DIAZ, RUDY
O-640	0700	(FDUL)	GEARLDS, KEVIN M see training spec
O-629	0700	(TFLD)	MARTIN, CRAIG
O-628	0700	(DIVS)	WRIGHT, GARY

THURSDAY 09/17/2015 TENTATIVE RELEASE pending approval of section chief GASQUET COMPLEX US-CA-SRF-001488

0600	(HC2)	UKIAH 1
0630	(HC2)	MNF OC 52 see training spec
T		
0630	(ENG3)	BKF E381 see training spec
0630	(BUS)	BIG SKY BUSING INC - 2 - 460200
0730	(EXCA)	DARRAH LOGGING
0800	(PU)	TRANSPORTATION-PICKUP-T2-
D		
0700	(FOBS)	BURGER, FRED
0700	(TFLD)	CHARGOIS, KEVIN see training spec
0700	(ORDM)	CLIFT, OWEN C
0700	(READ)	DALLON, MARK V
0700	(SCKN)	FURNEY, MARY
0700	(DOCL)	HANSON, VANESSA DELORES
0700	(PIOF)	HUDSON, TERRY
0700	(DIVS)	KOHLEY, ADAM
0700	(CRWB)	MCGARR, ZACH
0700	(SEC1)	MOORE, BRANDON
0700	(SOFR)	SCHNEIDER, L ROBERT
0700	(CRWB)	STACHER, CODY see training spec
0700	(FEMT)	VERNARECCI, DEAN
	0630 NT 0630 0630 0730 0800 D 0700 0700 0700 0700 0700 0700 0	0630 (HC2) NT 0630 (ENG3) 0630 (BUS) 0730 (EXCA) 0800 (PU) D 0700 (FOBS) 0700 (TFLD) 0700 (ORDM) 0700 (READ) 0700 (SCKN) 0700 (DOCL) 0700 (PIOF) 0700 (CRWB) 0700 (SCC1) 0700 (SCKN)

TENTATIVE RELEASE DATE IS THE DAY YOU GO HOME.

^{**} ALL RESOURCES RETURNING HOME BY FLIGHT NEED TO SEE DEMOB 72 HOURS PRIOR TO TENTATIVE RELEASE DATE.

UNIT L	.OG	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			
				a			
8.		Activit	ty Loa	4			
8. Activity Log - Major Events							
Time Trains							
	_						
				were a second control of the second control			
				R2493 F 800 IP 700			
9. Prepared by (Name	and Position						

Time	Major Events
	1
	8
*	
9. Prepared by (Name	e and Position)

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 COMMUNICATIONS/DISPATCH

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 i	ncident summary an	nd command structure.				
Nature of Injury/Illness	T		1	Describe the i		
	= 4 4 5			(Ex: Broken leg with		
Incident Name		o, e a		Geographic Name + (Ex: Trout Meadow		
Incident Commander				Name of I)	
Patient Care				Name of Care P (Ex: EMT Sm	nith)	
3. INITIAL PATIENT ASSESSMI	ENT: Complete this	section for each patient.	This is only a brief, initial asse	essment. Provide additional patient info afte	er completing this 9 Line Report.	
Number of Patients:	Male / Female		Age:.	Weight:.		
Conscious?	I □ 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. SEVERITY OF EMERGENCY,	TRANSPORT PR	IORITY				
	SEVERITY	,		TRANSPORT PRIORITY		
UDCENT DED Life three dear				Ambulance or MEDEVAC helicopter.	Evacuation	
☐ URGENT-RED Life threaten Ex: Unconscious, difficulty breath heat stroke, disoriented.			than 4 palm sizes,	need is IMMEDIATE.	Lyacuation	
□ PRIORITY-YELLOW Serious Injury or illness.				Ambulance or consider air transport if	at remote location.	
Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.			lm sizes.	Evacuation may be DELAYED.		
□ ROUTINE-GREEN				Non-Emergency. Evacuation consider	ered	
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Routine of Convenience Ex: Sprains, strains, minor heat-related illness.				Routine of Convenience.		
5. TRANSPORT PLAN:	erated niness.					
Air Transport: (Agency Aircraft Pro	eferred)					
☐ Helispot	□s	Short-haul/Hoist		☐ Life Flight ☐ Other		
Ground Transport:						
☐ Self-Extract		arry-Out		☐ Ambulance	☐ Other	
6. ADDITIONAL RESOURCE/EQ	UIPMENT NEEDS	S:				
☐ Paramedic/EMT(s)			Crew(s)	☐ SKED/Backboard/C-C	ollar	
☐ Burn Sheet(s)			Oxygen	☐ Trauma Bag		
☐ Medication(s)			I IV/Fluid(s)	☐ Cardiac Monitor/AED		
☐ Other (i.e. splints, rope i	rescue, wheeled litte	•	* * * * * * * * * * * * * * * * * * * *			
8. EVACUATION LOCATION:						
Lat/Long (Datum WGS84)		mave peny cure and a cure				
EX: N 40 42.45' x W 123 03.24	<u>1'</u>					
Patient's ETA to Evacuation Loca Helispot/Extraction Size and Haza						
Helispovextraction Size and Haza	irds:					
9. CONTINGENCY:						