GASQUET COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

AUG 4, - Aug 5, 2015

0600-0600



"Adapt...Improvise...and Overcome"



CA-SRF-001488

P5JOPQ

page left blank

1. Incident Nar Gasque	ne: t Complex	2. Operational Period:	Date From: 08/4/2015 Time From: 0600	Date To: 08/05/2015
. Objective(s):			Time Floin, 0000	Time To: 0600
Strategic Frame feasible, otherw	work:The framework for the ise indirect using natural batime. Fireline will be constituted.	erriers. A key element is	flexibility and the ability to a	combination of direct attack when
meident personr	iel should be prepared to ta	ke the appropriate action	ns regarding:	by the Gasquet Complex. All
	eractions both inside and ou		gement organization.	
	ety and the safety of others.			
- An incident-	within-an-incident.			
Ohioati				
Objectives:	C C 1. 1. 1.1.			
1. Provide id	or irrelighter and public saf	ety by ensuring LCES is	s evaluated using sound risk r	management principles.
	and build cooperator and st			
	fires while not exposing fir			
4. Identify a	nd protect Native American	n traditional areas and or	ther sensitive cultural and his	toric sites.
General Situatio Vehicle access to	the fires is over narrow ro	ads with many blind cur	ves – adjust your speed and c	drive defensively.
clear and underst	ood!	repeaters for some more	ient communications – make	sure your communications are
	an Required? Yes ☐ ↑ e Safety Plan(s) Locate			
i. Incident Action	on Plan (the items check	ed below are included	I in this Incident Action Plar	n):
X ICS 203	☐ ICS 207	A	Other Attachments:	
X ICS 204	□ ICS 208		X Safety Messages /	215
X ICS 205	X Map/Chart		X Incident within an	
□ ICS 205A		recast/Behavior	Meldent Within an	meden
X ICS 206				
. Prepared by:	Name: Steve Abbott	Docition /Title	v DCC0	1.
		Position/Title		-6/h/
	Incident Commander:	Name: Dave Kell		Sull H
CS 202	IAP Page	Date/Time: 08	8/03/15 2100	

ORGANIZ	ATION ASSIGNMENT LIST		Operation	ns Section
1. Incident Name		Chief - Field	Nickie W	/ashington / Darrell Miller
		Chief - Planning	Matt Cor	
Gasquet Com	plex	a,	Divis	lons/Groups
2. Date	3. Time	Division C (Coon F	Fire)	Todd McDivit / Brian Berry (T)
08/03/2015	2100	Division E (Bear F	ire)	Kyle Jacobson / John Owings (T)
4. Operational Perio	od	Division H (William	s Fire)	UNSTAFFED
DAY 08/04 to	08/05 0600 - 0600	Division L (Peak F	ire)	Candice Kutrosky / Paul Mandolini (T)
5. Inci	dent Commander and Staff	Division V (Summi	t Fire)	UNSTAFFED
Incident Commander	Dave Kelly	Division W (Feede	r Fire)	Jeff Webb / Albert Ward (T)
Deputy	Dan Felix			
Safety Officer	James Aragon / John Bates	5.00	Branch II -	Divisions/Groups
Information Officer	Jim Wilkins / Bob Poole / Chon Bribiescas	Branch Director		
Liaison Officer	Larry Lavogue	Deputy		
	Agency Representatives	Division/Group		
Agency	Name	Division/Group	1	
USFS	Dave Palmer	Division/Group		
Gasquet VFD		Division/Group		
		Division/Group		
			3ranch III -	Divisions/Groups
		Branch Director		
7.	Planning Section	Deputy		
Chief	Steve Abbott	Division/Group		
Deputy	Dave Lattimore	Division/Group		
Resources Unit	Bill Kershaw / Kyle Hauducoeur / Nancy Masters	Division/Group		
Situation Unit	Ken VanWig / Gordon Tamplin (T)	Division/Group		
Documentation Unit		Division/Group		
Demobilization Unit	Tim Knorr	d.		rations Branch
Computer Specialist	Chuck Vertrees	Air Operations Bra Director	nch	Ted Visser
GISS	Richard Murillo / Dawn Hutchinson / Angie Saldidar (T)	Air Attack Supervis		
Fire Behavior	Byron Kimball	Air Support Supen	THE RESERVE OF THE PERSON NAMED IN	Galen Young
		Helicopter Coordin		
		Air Tanker Coordin		
		10.	Fina	nce Section
Control of the second s		Chief		Debbie York
8.	Logistics Section	Deputy		
Chief	Eric Sweetman	Time Unit		Jaisy Scott
Deputy Supply Unit	Fivor Ties	Procurement Unit	lana 1 ta 12	
Supply Unit Facilities Unit	Evan Tiss	Cont Unit	ims Unit	
Ground Support Unit	Steve King / Art Curley	Cost Unit		
Communications	Chris Haley / Ron Noordman			
Unit	Dave Larkin / Chris Perry (T)	Prepared by (Re	source Unit	t Leader)
Medical Unit Security Unit		Nancy Masters	•	

Spot Forecast #1 for Gasquet Complex Fire

National Weather Service Eureka 327 PM PDT Mon Aug 3 2015

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR GASQUET COMPLEX...USFS NATIONAL WEATHER SERVICE EUREKA CA 327 PM PDT MON AUG 3 2015

FORECAST IS BASED ON REQUEST TIME OF 1446 PDT ON AUGUST 03. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...AN UPPER LEVEL LOW OFF THE COAST WILL BRING ISOLATED SHOWERS AND THUNDERSTORMS TUESDAY. WEAK RIDGING WILL BRING DRY CONDITIONS WEDNESDAY AND THURSDAY WITH ANOTHER SYSTEM FRIDAY INTO THE WEEKEND BRINGING ADDITIONAL SHOWERS AND THUNDERSTORMS. ANY STORMS THAT DEVELOP ARE EXPECTED TO PRODUCE LITTLE...IF ANY...RAINFALL. WINDS ARE EXPECTED TO REMAIN LIGHT AND TERRAIN DRIVEN...BUT COULD BECOME GUSTY AND ERRATIC AROUND THUNDERSTORMS. OVERNIGHT RH RECOVERIES WILL CONTINUE TO BE FAIRLY GOOD THE NEXT FEW NIGHTS...EXCEPT FOR THE RIDGES. COASTAL LOW-CLOUDS MAY SPREAD UP THE COON CREEK VALLEY DURING THE LATE NIGHT AND MORNING HOURS AND AFFECT LOWEST ELEVATIONS OF THE FIRE.

.TUESDAY ...

. IUESDAI	
SKY/WEATHER	.MOSTLY CLOUDY THEN BECOMING PARTLY CLOUDY.
	HAZE AND SMOKE. LOW CLOUDS/FOG POSSIBLE AT LOWEST
	ELEVATIONS EARLY.
MAX TEMPERATURE	.72 TO 76 RIDGES74 TO 80 VALLEYS.
MIN HUMIDITY	
EYE LEVEL WINDS	.UPSLOPE/UPVALLEY 3 MPHBECOMING WEST IN THE
	AFTERNOON.
SURROUNDING RIDGE	.NORTHEAST 5 MPHBECOMING NORTHWEST 10 MPH IN
	THE AFTERNOON.
WIND (20 FT)	.UPSLOPE/UPVALLEY 3 TO 5 MPHBECOMING WEST 4 TO
	8 MPH IN THE AFTERNOON.
LAL	.2 NEAR E PERIPHERY OF FIRE IN THE AFTERNOON
	OTHERWISE 1.
CWR	.3 PERCENT.
.TUESDAY NIGHT	
SKY/WEATHER	.PARTLY CLOUDY IN THE EVENINGTHEN MOSTLY CLOUDY
	HAZE AND SMOKE. LOW CLOUDS/FOG POSSIBLE AT LOWEST
	ELEVATIONS LATE.
MIN TEMPERATURE	.55 TO 59.
MAX HUMIDITY	.77 TO 82 PERCENT RIDGES87 TO 92 PERCENT
	VALLEYS.
EYE LEVEL WINDS	.WEST 3 MPHBECOMING LIGHT DOWNSLOPE/DOWNVALLEY
	AFTER MIDNIGHT.
SURROUNDING RIDGE	.WEST TO NORTHWEST 5 MPHBECOMING NORTH AFTER
	MIDNIGHT.
WIND (20 FT)	.WEST 3 TO 5 MPHBECOMING NORTH 3 MPH AFTER
	MIDNIGHT.
LAL	.2 NEAR E PERIPHERY OF FIRE IN THE EARLY

EVENING...OTHERWISE 1.

CWR..... PERCENT.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: August 04, 2015
DATE ISSUED: August 03, 2015	TIME ISSUED: 2000
UNIT: Smith River NRA, Six Rivers NF	SIGNED: /www.K/
	Typed/printed:/s/ Byron R. Kimball FBAN

INPUTS

WEATHER SUMMARY: **Isolated Dry Thunderstorms for Tuesday**, Gusty winds associated with the thunderstorms. Good overnight RH recovery except on the ridges. Coastal influence may affect Coon Creek drainage early.

MAX TEMPERATURE.....72 TO 76 RIDGES....74 TO 80 VALLEYS.

MIN HUMIDITY......50 TO 55 PERCENT.

EYE LEVEL WINDS....UPSLOPE/UPVALLEY 3 MPH...BECOMING WEST IN THE AFTERNOON.

For more specific information, please see the Spot Weather forecast

OUTPUTS

FIRE BEHAVIOR

GENERAL:

All indicators point to conditions being at or near normal for this time of year. Del Norte county, however is the most departed from historic norms in Northern California. Heavy fuels are very dry. Fires are responsive to changes in terrain and wind. Alignment of factors can lead to dramatic increases in spread rate and flame length. Steeper slopes will see a distinct increase in spread rate. The smoke and marine layer are moderating the fire behavior by shading the fuels. Expect an increase in behavior if the smoke lifts out and the marine layer retreats to the coast.

SPECIFIC:

Timber Understory: Fire behavior in the Understory models continues to be moderate. Flame length numbers are just outside limits for direct attack; however ROS will keep the fire relatively close. ROS: 5 to 10 ch/hr.

FL: 6 to 8 ft.

Timber Litter: Timber Litter fire behavior is in the Low range. Flame lengths are within the tolerances for hand crews to go direct if possible and rates of spread are low.

ROS: 3 to 6 ch/hr.

FL: 2 to 3 ft.

AIR OPERATIONS:

Air ops may be limited by lack of visibility due to smoke and marine layer. Opportunities may exist in the afternoon if the marine layer retreats.

SAFETY

Be aware of fire rolling to the bottom of slopes and running back up. Alignment of Fire Behavior Factors (Weather, Fuel, Terrain) can lead to dramatic increases in fire behavior.

DIVISION	ASSIGNMENT	LIST	1. Branch		2. Divis	ion/Group C – (Co	oon Fixe)
3. Incident Name			4. Operationa	l Period	Day	0 - (00	on rire)
Gasquet Comple	X			8/04 to 08/0		me: 0600-0	0600
		5 Or	perations Pers		70	110. 0000-0	7000
Operations Chief	Nickie Washing Darrell Miller	jton /	Division/Grou		or Todd McI	Divit / Brian I	Serry (T)
Branch Director			Air Attack Sur			Jivicy Briair i	Serry (1)
			giga (17. marzaszan), melek	e dan kasadan			
Strike Team/Tas Resource Desi		Leader	es Assigned T Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time
E-5031	Berge	em	3	No	ICP / 0700	ICP / 1	
E-331	Avery		4	No	ICP / 0700	ICP /'1	
						101 7 1	
10 a a a a a a a a a a a a a a a a a a a							
				8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
						-, 1 1	
			1				
Establish anchor Implement tactics	to achieve highe	ine best strateg	gy for existing	g resource ring shift.	s.		
8. Special Instruction	ne		!				
Gather intel on fire		ize.					
	C	. Division/Grou	ın Communica	tion Summ	arv		
Function	Frequency S	ystem Chan		nction	Frequency	System	Channel
Command	See Comm Plan		Log	istics			
actical Div/Group			Air to	Ground			
Prepared By (Resou	rce Unit Leader)	Approved By	(Planning Sec	. Ch.)	Date	Time	
Bill Kershaw		Steve Abbot	t		08/03/15	2	2100

	INCIDENT RADIO COMMUNICATIONS PLAN	NS PLAN	Incident Name Gasquet Co	Complex	8 8 -	Date/Time Prepared 08/03/2015		Operation 08/04/2	Operational Period Date/Time 08/04/2015 08/05/2015
	The state of the s					200		0-000	U8UU-U8UU (24HI)
Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
	5							Analog	
-	Command	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	∢	Ship Mtn
2	Command	CMD 2	UNASSIGNED	000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	∢	
က	Command	CMD 3	UNASSIGNED	000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	А	
4	Command	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	∢	Gordon Mtn
5	Tactical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	A	
9	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	Α	
7	Tactical	NIFC T-7	DIV H	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	4	
æ	Tactical	NIFC T-1	DIV L	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	A	
6	Tactical	NIFC T-3	N VIO	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	4	
10	Air to Ground	A/G-TAC	All Divisions	167.6000		167.6000		A	
=	Air to Ground	A/G-CMD	UNASSIGNED					Α	
12	Tactical	R51AC 4	M VIO	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	Α	
13	Tactical	R5 TAC 5	UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	∢	
14	Tactical	R5TAC 6	UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	∢	
15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	A	Medical A/G
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	Α	Emergency Only
5. Prep.	5. Prepared by (Communications Unit) Chris Perry COML(t)	unit)	COMMUNICATIONS 951 833-7403		Incident Location County	n State	te Latitude	e p	N Longilude W
		-							

DIVISION	I ASSIGNI	MENT LIST	1	. Branch		2. Divis	ion/Group	
3. Incident Name			4. (Operational	Period D)ay	E - (Bear I	-ire)
Gasquet Complex			Dat		04 to 08/05		0600-06	600
			5. Ope	erations Pers	sonnel			
Operations Chief	Nickie W Darrell M	ashington /		ivision/Grou	7	Y Kylo Jose	hoon / John	(T)
Branch Director	- Carron III			ir Attack Sur			bson / John	Owings (1)
			ASSESSED OF	es Assigned	SKORAZIONE ALBENI	CONTRACTOR AND CONTRACTOR		
Strike Team/Tas Resource Des		Lea		Number Persons	Trans	Drop Off		Pick Up
E-379	igriator	Angell	dei	4	Needed No	PT/Time ICP / 0700	ICP /19	PT/Time
E-14	No. 10 10 10 10 10 10 10 10 10 10 10 10 10	Woods		4	No	ICP / 0700	ICP/19	
E-2180		Smyser		3	No	ICP / 0700	ICP /19	
WT 75		Salena		2	No	ICP / 0700	ICP /19	
							10,710	
81								
= B								
Establish anchor Implement tactics	to achieve	highest con	tainment p	ossible dur	ing shift.			
8. Special Instruction	one							
Gather intel on fir	e perimeter	and size.						
					-			
a v								
		9. Div	ision/Group	Communica	ation Summ	narv		
Function	Frequency See Comm	System	Channe		oction =	Frequency	System	Channel
Command	Plan	400		Log	istics		0,50 0 0	
Factical Div/Group	2 8 9		2	1 to 10 750 2 bits	Ground	-		
Prepared By (Resou	ırce Unit Lea	der) Appr	oved By (PI	lanning Sect	. Ch.)	Date	Time	
Bill Kershaw ICS 204		Stev	/e Abbott	<u> </u>		08/03/15		2100
00 207								NFES 1328

		*							
	INCIDENT RADIO	Old	Incident Name		O	Date/Time Prepared		Operationa	Operational Period Date/Time
	COMMUNICATIONS PLAN	NS PLAN	Gasquet Complex	mplex	381	08/03/2015 1800 hrs		08/04/20	08/04/2015 08/05/2015 0600-0600 (24Hr)
Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode Analog	Remarks
_	Command	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	A	Ship Mtn
2	Command	CMD 2	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	A	
т	Command	CMD 3	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	A	
4	Command	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	4	Gordon Mtn
5	Tactical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	A	
9	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	А	e,
7	Tactical	NIFC T-7	DIV H	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	A	
ω	Tactical	NIFC T-1	DIVL	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	⋖	
6	Tactical	NIFC T-3	DIV V	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	∢	
10	Air to Ground	A/G-TAC	All Divisions	167.6000		167.6000		∢	
Ξ	Air to Ground	A/G-CMD	UNASSIGNED					A	
12	Tactical	R5TAC 4	M VIO	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	∢	
<u>.</u>	Tactical	R5TAC 5	UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	A	
4	Tactical	R5TAC 6	UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	∢	
15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.74)	∢	Medical A/G
16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	A	Emergency Only
5. Prepo	5. Prepared by (Communications Unit) Chris Perry COML (†)	unit)	COMMUNICATIONS 951 833-7403		Incident Location County	n State	ie Latitude	qe	N Longilude W

DIVISION	ASSIGNME	NT LIST	1. Branch	1		2. Divis	ion/Group	illiams Fire)
3. Incident Name			4. Operat	tional Pe	eriod D	ay	" " — (AA	manis rite)
Gasquet Complex	Χ .,		Date:	08/0	4 to 08/05		Time: 060	0-0600
		5	. Operations	Personi	nel			
Operations Chief	Nickie Wash Darrell Mille	ington /	Division/0	Group S	upervisor	UNSTAFF	ED	
Branch Director			Air Attack	Superv	isor No.			
		6. Res	ources Assig	a to the factoria	Magical et als aura			
Strike Team/Tasl Resource Desi		Leader	Numl Perso	ber	Trans leeded	Drop Off PT/Time		Pick Up PT/Time
			3					
				i la				
Special Instructio	ns					الم المالة المحدود المالة		
		9. Division/0	Group Comm	unicatio	n Summar	V		
Function Command	Frequency See Comm	System C	hannel	Functio	n e	Frequency	System	Channel
ctical Div/Group	Plan			Logistic				
epared By (Resour	ce Unit Leader		By (Planning		Proposition (Date	Time	
ill Kershaw CS 204	/ 1 1	Steve Abl	bott			08/03/15		2100 NFES 1328

•	INCIDENT RADIO COMMUNICATIONS PLAN	DIO NS PLAN	Gasquet Complex	mplex		Date/Time Prepared 08/03/2015 1800 hrs		Operational Peric 08/04/2015 (0400-0400	Operational Period Date/Time 08/04/2015 08/05/2015
									(1111)
Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Ix Tone/NAC	Mode	Remarks
_	Command	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	<	Ship Mtn
2	Command	CMD 2	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15. (162.2)	<	
m	Command	CMD 3	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	Α	
4	Command	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	A	Gordon Mtn
Ω.	Tactical	NIFC 1-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	A	
9	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	A	
7	Tactical	NIFC T-7	НΛΙΟ	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	A	
ω	Tactical	NIFC T-1	DIV L	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	∢	
0	Tactical	NIFC T-3	N VIO	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	∢	
01	Air to Ground	A/G-TAC	All Divisions	167.6000		167.6000		∢	
=	Air to Ground	A/G-CMD	UNASSIGNED					∢	
12	Tactical	R5TAC 4	M VIO	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	∢	
13	Tactical	R5TAC 5	UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	∢	
14	Tactical	R5TAC 6	UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	∢	
15	EMSTAC	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)	4	Emergency Only
5. Prepc	5. Prepared by (Communications Unit) Chris Perry COMI (#)	Unit)	COMMINICATIONS 951 833-7403		Incident Location County	n State	te Latitude	de	N Longitude

DIVISION A	SSIGNMEN	T LIST	1. Branch		2. Divisi	on/Group
3. Incident Name			4. Operationa	l Period	Day	L - (Peak Fire)
Gasquet Complex				8/04 to 08/0		ime: 0600-0600
		5. (Operations Pers	Actional their sounds for		
Operations Chief	Nickie Washin Darrell Miller		Division/Grou	- 10 H	Candice K	
Branch Director			Air Attack Sur	pervisor No.		
		6. Resou	rces Assigned	This Period		
Strike Team/Task F Resource Design		Leader	Number Persons	Trans Needed	Drop Off PT/Time	Pick Up PT/Time
E-61		check-in	3	No	ICP / 0700	ICP / 1900
E-62	see o	heck-in	3	No	ICP / 0700	ICP / 1900
E-169	Picke	ering	3	No	ICP / 0700	ICP / 1900
WT 15	McAd	dams	2	No	ICP / 0700	ICP / 1900
WT 99 Wood's	Wend	dt	2	No	ICP / 0700	ICP / 1900
2 8 2 2 2 2						
Anchor fireline from Secure all fire south	of Boundary	Γrail.				
8. Special Instructions						
				-		
Gather intel on fire p	erimeter and s	size.		The same services		
Function Fr			oup Communica			
	equency S e Comm Plan	System Cha		istics	Frequency	System Channel
Factical Div/Group			Air to	Ground		
Prepared By (Resource	Unit Leader)	Approved By	/ (Planning Sect	. Ch.)	Date	Time
Bill Kershaw ICS 204		Steve Abbo			08/03/15	2100

NIC 1-3 DIV V 166.550 DIV V V DIV V			Incident Name	•	2	Data/Time Prenared		Operation	Period Date (Time
CMD 1 UNASSIGNED 167.1000 10ne 15 169.7500 10ne 15 10ne 15	IDENT R.	ADIO ONS PLAN	Gasquet Co	mplex	3 0 -	3/03/2015 300 hrs		08/04/2	015 08/05/2015 500 (24Hr)
CMD 1 UNASSIGNED 167.1000 Inner 15 (16.2.2) 167.500 Inner 15 (16.2.2) A Ship Mtn CMD 2 UNASSIGNED 167.1000 Inner 15 (16.2.2) 169.7500 Inner 15 (16.2.2) A Ship Mtn CMD 3 UNASSIGNED 000.0000 Inner 15 (16.2.2) 000.0000 Inner 15 (16.2.2) A Gordon Mtn SRF ADM All Divisions 168.1250 Inner 15 (16.2.2) 170.4750 (16.2.2) A Gordon Mtn SRF ADM All Divisions 168.750 (16.2.2) 166.750 (16.2.2) A Gordon Mtn NIFC 1-5 DIV C 166.7750 (16.2.2) 166.750 (16.2.2) A Gordon Mtn NIFC 1-7 DIV H 168.0500 (16.2.2) 166.750 (16.2.2) A Gordon Mtn NIFC 1-7 DIV L 168.0500 (16.2.2) 168.0500 (16.2.2) A Gordon Mtn NIFC 1-7 DIV L 168.0500 (16.2.2) 168.0500 (16.2.2) A Gordon Mtn NIFC 1-8 DIV L 168.0500 (16.2.2) 168.0500 (16.2.2) A Gordon Mtn A/G-TAC All Divisions 166.2500 (16.2.2) 166.250 (16.2.2) A Gordon Mtn <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
CMD 1 UNASSIGNED 167.1000 Tone 15 (162.2) 169.7500 Tone 15 (162.2) A Ship Mth CMD 2 UNASSIGNED 000.0000 Tone 15 (162.2) 000.0000 Tone 15 (162.2) A Gordon Mth SRF ADM All Divisions 168.1250 Tone 15 (162.2) 170.4750 Tone 15 (162.2) A Gordon Mth SRF ADM All Divisions 168.1250 Tone 15 (162.2) 166.7250 Tone 15 (162.2) A Gordon Mth NIFC 1-5 DIV C 166.7250 Tone 15 (162.2) A Gordon Mth A Gordon Mth NIFC 1-7 DIV H 168.2500 Tone 15 (162.2) A Gordon Mth NIFC 1-7 DIV H 168.2500 Tone 15 (162.2) A Gordon Mth NIFC 1-7 DIV H 168.2500 Tone 15 (162.2) A Gordon Mth NIFC 1-7 DIV L 168.6000 Tone 15 (162.2) A Gordon Mth NIFC 1-7 DIV L 168.6000 Tone 15 (162.2) A Gordon Mth A/G-TAC All Divisions 166.5500 Tone 15 (162.2) A Gordon Mth NIFC 1-	tion	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
CMD 2 UNASSIGNED 000,0000 Tone 15 robe 000,0000 Tone 15 robe A CMD 3 UNASSIGNED 000,0000 Tone 15 robe 000,0000 Tone 15 robe A SRF ADM All Divisions 1.68.1250 Tone 15 robe 1.70.4750 Tone 12 robe A Cordon Mtn NIFC 1-5 DIV C 1.66.7250 Tone 15 robe 1.66.7250 Tone 15 robe A Cordon Mtn NIFC 1-7 DIV L 1.66.7750 Tone 15 robe 1.66.7750 Tone 15 robe A Cordon Mtn NIFC 1-7 DIV L 1.68.2500 Tone 15 robe A A Cordon Mtn NIFC 1-1 DIV L 1.68.6500 Tone 15 robe A A A NIFC 1-1 DIV V 1.88.6000 Tone 15 robe A A A NIFC 1-1 DIV V 1.68.500 Tone 15 robe A A A NG-CAMD UNASSIGNED 1.62.21 robe 1.62.22 robe 1.62.22 robe 1.62.22 robe 1.62.22 robe	nand	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	A	Ship Mtn
CMD3 UNASSIGNED 000,0000 Inne 15 (12,2) A Condon SRF ADM All Divisions 1,68,1250 Inne 15 (12,2) A Gordon Mtn NIFC T-5 DIV C 1,68,7250 Inne 15 (12,2) A Gordon Mtn NIFC T-6 DIV E 1,68,750 Inne 15 (16,2) A Gordon Mtn NIFC T-7 DIV H 1,68,750 Inne 15 (16,2) A A NIFC T-1 DIV H 1,68,2500 Inne 15 (16,2) A A NIFC T-1 DIV H 1,68,6000 Inne 15 (16,2) A A NIFC T-1 DIV L 1,68,6000 Inne 15 (16,2) A A A/G-TAC All Divisions 1,67,6000 Inf.2,2) A A A/G-TAC All Divisions 1,67,6000 Inf.2,2) A A A/G-TAC All Divisions 1,67,1125 Inf.2,2) A A R5TAC 4 UNASSIGNED 1,67,1125 Inf.2,2) A A ALCOR	mand	CMD 2	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.0000	Tone 15 (162.2)	∢	
RF ADM All Divisions 168.1250 Inne 15 (162.2) A Gordon Mtn NIFC 1-6 DIV C 166.7750 Inne 15 (162.2) 166.7750 Inne 15 (162.2) A Gordon Mtn NIFC 1-7 DIV H 168.2500 Inne 15 (162.2) 168.2500 Ince 15 (162.2) A Gordon Mtn NIFC 1-1 DIV H 168.2500 Inne 15 (162.2) 168.2500 Ince 15 (162.2) A Gordon Mtn NIFC 1-3 DIV V 168.6000 Inne 15 (162.2) 168.6000 Inne 15 (162.2) A Gordon Mtn A/G-TAC All Divisions 167.6000 Inne 15 (162.2) 167.6000 Inne 15 (162.2) A Gordon Mtn R5 TAC 4 DIV W 166.5500 Inne 15 (162.2) Inne 15 (162.2) A Gordon Mtn R5 TAC 5 UNASSIGNED 167.1125 Inne 15 (162.2) Inne 15 (162.2) A Gordon Mtn SALCORD All Divisions 156.0750 Inne 15 (162.2) A Gordon Mtn GUARD All Divisions 168.6	mand	CMD 3	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	A	
NIFC 1-5 DIV C 166.7250 Tone 15 (162.2) 166.7250 Tone 15 (162.2) A NIFC 1-6 DIV E 166.7750 Tone 15 (162.2) 166.7750 Tone 15 (162.2) A NIFC 1-7 DIV H 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A NIFC 1-3 DIV V 168.0500 Tone 15 (162.2) A A NIFC 1-3 DIV V 168.0500 Tone 15 (162.2) A A NIFC 1-3 DIV V 168.0500 Tone 15 (162.2) A A A/G-TAC All Divisions 167.6000 Tone 15 (162.2) A A A/G-TAC All Divisions 166.5500 Tone 15 (162.2) A A R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A A R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A A CALACORD All Divisions 168.625	mand	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	V	Gordon Mtn
NIFC 1-6 DIV E 166.7750 Tone 15 (162.2) 166.7750 Tone 15 (162.2) A NIFC 1-1 DIV H 168.2500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A NIFC 1-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A NIFC 1-3 DIV V 168.0000 Tone 15 (162.2) A A A/G-TAC All Divisions 167.6000 Tone 15 (162.2) A A A/G-TAC All Divisions 166.5500 Tone 15 (162.2) A A R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A A R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A A CALCORD All Divisions 168.6250 Tone 15 (162.2) A A CALCORD All Divisions 168.6250 Tone 15 (162.2) A Emergency Only CARRD All Divisions<	tical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	∢	
NIFC T-7 DIV H 168.2500 Tone 15 (162.2) 168.2500 Tone 15 (162.2) A NIFC T-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A NIFC T-3 DIV V 168.0000 Tone 15 (162.2) 167.6000 A A A/G-TAC All Divisions 167.6000 Tone 15 (162.2) A A A R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A A Medical A/G R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A Medical A/G CALCORD All Divisions 156.0750 Tone 15 (162.2) A A Medical A/G CUARD All Divisions 168.250 168.250 Tone 15 (162.2) A Emergency Only	ctical	NIFC 1-6	DIVE	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	
NIFC T-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A NIFC T-3 DIV V 168.6000 Tone 15 (162.2) A A A/G-TAC All Divisions 167.6000 167.6000 Tone 15 (162.2) A A/G-CMD UNASSIGNED Tone 15 (162.2) 166.5500 Tone 15 (162.2) A R5TAC 4 DIV W 166.5500 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A R5TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A Medical A/G R5TAC 5 UNASSIGNED 168.2375 Tone 15 (162.2) A Medical A/G CALCORD All Divisions 156.0750 168.2375 Tone 6 (156.2) A Emergency Only GUARD All Divisions 168.6250 Tone 1 (110.9) A Emergency Only	tical	NIFC T-7	DIV H	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	∢	
NIFC T-3 DIV V 168.6000 Tone 15 (162.2) 168.6000 Tone 15 (162.2) A A/G-TAC All Divisions 167.6000 Tone 15 (162.2) 167.6000 A A/G-CMD UNASSIGNED Tone 15 (162.2) 166.5500 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) 168.2375 Tone 15 (162.2) A A R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A A A CALCORD All Divisions 156.0750 168.2375 Tone 6 (162.2) A A A GUARD All Divisions 168.6250 168.6250 Tone 16 (10.9) A Emergency Only	ctical	NIFC T-1	DIVL	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	∢	
A/G-TAC All Divisions 167.6000 167.6000 A A/G-CMD UNASSIGNED Tone 15 (162.2) 166.5500 Tone 15 (162.2) A R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A A R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A A CALCORD All Divisions 156.0750 Tone 6 (156.2) A A GUARD All Divisions 168.6250 168.6250 Tone 15 (110.9) A Emergency Only	ctical	NIFC T-3	N NIQ	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	٨	
A/G-CMD UNASSIGNED Tone 15 (162.2) 166.5500 Tone 15 (162.2) 166.5500 Tone 15 (162.2) A A R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A A R5 TAC 5 UNASSIGNED 168.2375 Tone 15 (162.2) Tone 15 (162.2) A A CALCORD All Divisions 156.0750 156.0750 Tone 6 (156.2) A A GUARD All Divisions 168.6250 168.6250 Tone 1 (10.9) A Emergency Only	Ground	A/G-TAC	All Divisions	167.6000		167.6000		4	
R5 TAC 4 DIV W 166.5500 Tone 15 (162.2) 166.5500 Tone 15 (162.2) A R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) A A R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A A CALCORD All Divisions 156.0750 156.0750 Tone 6 (110.9) A A GUARD All Divisions 168.6250 168.6250 Tone 1 (110.9) A Emergency Only	Ground	A/G-CMD	UNASSIGNED					∢	
R5 TAC 5 UNASSIGNED 167.1125 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A Medical A/G R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) A Medical A/G CALCORD All Divisions 156.0750 156.0750 Tone 6 (156.7) A Medical A/G GUARD All Divisions 168.6250 168.6250 Tone 1 A Medical A/G A Emergency Only	ctical		M VIQ	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	∢	
R5 TAC 6 UNASSIGNED 168.2375 Tone 15 (162.2) 168.2375 Tone 15 (162.2) A Medical A/G CALCORD All Divisions 156.0750 156.0750 Tone 6 (116.2) A Medical A/G GUARD All Divisions 168.6250 168.6250 Tone 1 (110.9) A Emergency Only (110.9)	ctical		UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	4	
CALCORD All Divisions 156.0750 Tone 6 (156.7) A Medical A/G GUARD All Divisions 168.6250 168.6250 Tone 1 (110.9) A Emergency Only (110.9)	ctical		UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	¥	
GUARD All Divisions 168.6250 168.6250 Tone I A Emergency Only Incident Location	STAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	∢	Medical A/G
Incident Location	SUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	٧	Emergency Only
	dby (Communications U	s Unit)			Incident Locatio		a Critito	q	W actification

DIVISION ASSIGNMENT LIST			1. B	1. Branch 2. Division/Group V — (Summit Fir				
3. Incident Name			4. 0	perationa	I Period D	ay	v – (Sur	nmit Fire)
Gasquet Comple	ex				8/04 to 08/05		ime: 0600	-0600
		F		ons Perso	overe Poyle February		c. 0000	0000
Operations Chief	Nickie Was	hington /			p Supervisor	LINISTACE	ED	
Branch Director						UNSTAFF	בט	
		0.0			ervisor No.			Yajara Yasa Ku
Strike Team/Ta		o. Hes	ources As	Number	his Period Trans	Drop Off		Pick Up
Resource Des	signator	Leader		Persons	Needed	PT/Time		PT/Time
							1	
					22 2 2 2			
			20 20 20 20 20 20 20 20 20 20 20 20 20 2					
				i				
				•				
								-
. Control Operation				1				10 Ye
Special Instruction	ons							
Function Command	Frequency See Comm Plan	9. Division/0 System	Group Col Channel	Fun	ion Summary	Frequency	System	Channel
ctical Div/Group				Air to (Ground			
epared By (Resou ill Kershaw SS 204	ırce Unit Leade	r) Approved		Control of		Date 08/03/15		2100 NEES 1308

CIACOLDENIT DADIO		Incident Name		Ŏ	Date/Time Prepared		Operationa	Operational Period Date/Time
ATIO	COMMUNICATIONS PLAN	Gasquet Complex	mplex	00 1	08/03/2015 1800 hrs		08/04/20	08/04/2015 08/05/2015 0600-0600 (24Hr)
			the control of the co					
	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
Command	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	A	Ship Mtn
Command	CMD 2	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.0000	Fone 15- (162.2)	А	
Command	CMD 3	UNASSIGNED	0000.0000	Tone 15 (162.2)	0000:000	Tone 15 (162.2)	А	
Command	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	∢	Gordon Mtn
Tactical	NIFC 1-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	∢	
Tactical	NIFC T-6	DIVE	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	
Tactical	NIFC T-7	DIVH	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	∢	
Tactical	NFC T-1	DIVL	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	∢	
Tactical	NIFC 1-3	A VIO	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	∢	
Air to Ground	A/G-TAC	All Divisions	167.6000		167.6000		A	
Air to Ground	A/G-CMD	UNASSIGNED					∢	
Tactical	R5TAC 4	M VIQ	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	A	
Tactical	R5TAC 5	UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	A	
Tactical	R5TAC 6	UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	⋖	
EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	∢	Medical A/G
AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	∢	Emergency Only
5. Prepared by (Communications Unit)	Unit)	SOLVE SES 130 SINCITA CHAINING		Incident Location	on State	atitica abitita	4	N Lonaitude W

DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group W — (Feeder Fire)					
3. Incident Name				4. 0	perational	Period [Day	10 (10)	34011110)	
Gasquet Complex				Date	Date: 08/04 to 08/05 Time: 0600-0600					
	Ť.		5	. Opera	ations Pers	onnel				
Operations Chief	Nickie Wa Darrell Mi		jton /	Div	ision/Grou	p Supervise	or Jeff Webb	/ Albert War	d (T)	
Branch Director				Air	Attack Su	pervisor No				
			6. Reso	ana di Per	Mr. Dig evidence	Γhis Period	each to be a state on a second			
Strike Team/Tasl Resource Design			Leader		Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time	
E-464		Locke			4	No	ICP / 0700	ICP/1	900	
FLD		Hyatt			1	No	ICP / 0700	ICP / 1	900	
					te l					
									2.28	
				2 0 2						
			10.7							
7. Control Operation	ns									
Establish anchor p mplement tactics Open 14N35A Roa	to achieve	etermi highe	ine best stra st containm	ategy fo ent po	or existing ssible dur	g resource ing shift.	s.			
							_			
. Special Instructio	ns			2	-	0 B 8			_	
ather intel on fire	norimeter	- احمد								
				21						
			9. Division/G				ary			
	Frequency See Comm			hannel	Fur	ection	Frequency	System	Channel	
Command	Plan			2	Log	istics	_			
ctical Div/Group	11				1 19 miles	Ground				
epared By (Resour	ce Unit Lead	der)	Approved B		nning Sect	. Ch.)	Date	Time		
ill Kershaw			Steve Abl	oott	5		08/03/15		2100	

ICS 204

					(į			i i
	INCIDENT RADIO COMMUNICATIONS PLAN	DIO INS PLAN	Gasquet Co	Complex	30 =	Date/Time Prepared 08/03/2015 1800 hrs		08/04/2015 0600-0600	Operational refloat Date/Time 08/04/2015 08/05/2015 0600-0600 (24Hr)
# 5	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode Analog	Remarks
_	Command	CMD 1	UNASSIGNED	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	A	Ship Mtn
7	Command	CMD 2	UNASSIGNED	0000.000	Tone 15 (162.2)	0000.000	Tone 15 (162.2)	A	
m	Command	CMD 3	UNASSIGNED	0000.000	Tone 15 (162.2)	0000:000	Tone 15 (162.2)	А	
4	Command	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	A	Gordon Mtn
5	Tactical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	A	
0	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	
	Tactical	NIFC T-7	DIV H	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	4	
ω	Tactical	NIFC T-1	DIVL	168.0500	Tone 15 (162.2)	168.0500	Tone 15 (162.2)	4	
0	Tactical	NIFC T-3	DIV V	168.6000	Tone 15 (162.2)	168.6000	Tone 15 (162.2)	4	
10	Air to Ground	A/G-TAC	All Divisions	167.6000		167.6000		4	
=	Air to Ground	A/G-CMD	UNASSIGNED					∢	
12	Tactical	R5TAC 4	M VIQ	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	A	
13	Tactical	R5TAC 5	UNASSIGNED	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	4	
14	Tactical	R5TAC 6	UNASSIGNED	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	∢	
15	EMSTAC	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)	A	Emergency Only
5. Prepc	5. Prepared by (Communications Unit) Chris Perry COML(t)	Unit)	COMMUNICATIONS 951 833-7403		Incident Location County	on State	ite Latitude	qe	N Longitude W
		1							

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 08/03/15 2000 **SUNSET: 2014** SUNRISE: 0609 END TIME: 2000 START TIME: 0700 en to Many 2. OPERATIONAL PERIOD DATE: 08/04/15 PREPARED BY: Ted Visser 1. INCIDENT NAME: Gasquet Complex

REMARKS # Avail / Type/ Make-Model / FAA N# / Base(s) MSL Z START ≥ Centerpoint: N Available through Dispatch Available through Dispatch Altitude: Radius: 5. TFR: Freq: AVAILABLE N 4579N, A-6 BASE See Med Plan 4. MEDEVAC 8. FIXED-WING MAKE/MODEL A/C: ATGS Aircraft: Leadplanes: Airtankers: ATBase: AAB: Divisions, contact Helibase for all aviation needs, include coordinates of possible helispot/unimproved landing locations. ≥ TX: 170.4750 RX: 168.1250 Tone 12 127.3 Tone 1 110.9 167.600 ΕZ 168.8375 168.6250 FAA N# REMARKS AM 128.250 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) 7. FREQUENCIES START AIR/GRD: Pri AIR/GRD: Sec AIR/AIR FW: AIR/AIR RW: COMMAND: AIR GUARD: AVAILABLE DECK: Thunderstorms, erratic winds. Low wires, cables, power lines. 619-981-2409 575-574-8720 619-549-4787 9. HELICOPTERS (Use Additional Sheets As Necessary) Phone BASE Track all retardant usage and location if used. MAKE/MODEL Possible smoke concerns. ASGS: Galen Young ≥ ATGS: Ron Serabia AOBD: Ted Visser 6. PERSONNEL FAA N# HEB1: HEB2: ATGS:

ICS-220 2/99

page left blank

MEDICAL PLAN (ICS 206 WF)

Gasquet Co	uplex				Date/Time	8/4 to 8/5	060	00 -	0600
	,		s: For Any An	nbulance	Request. G	o through Dispatch - Rad			
Name			Complete A			Phone EMS Frequency		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	d Life Support (ALS
Del Norte Ambulanc	e	2600 More	Station head Rd Cres		CA 95531	911 Office: 707-487-1116		YES	
asquet Fire Protection D V.F.D	istrict	Fire H	louse Rd Gaso	quet CA 9	5543	911 Office: 707-457-3294			No
4. Air Amt	oulance S	ervices: Fo	r Any Air Amb	ulance Re	quest, Go	through Dispatch - Radio	or Ph	one# 7	07-726-1266
Name		. 1	one / Always Frequency			Type of Aircra		3 + 150 (71.50	areas, seeps to a green staying acta gard
Mercy Air Ambuland 20 Milligan Way - Medford		Gen/0	Order: 1-800-9 Freq: Cal-Cor		Type 3 E	BMBB Aircraft <u>Need App</u> Night Vision Infrared A	roved/	Optima h Fligh	al LZ for extraction. It Nurse.
CHP H-14 or H-1 Redding CA	6	Gen/	Order: 530-22 Freq: Cal-Cor		Litter	Star B3 Aircraft - LZ or Ho @ Request)Capable up t	oist w/s o 450 II	traps/los. 165	Bauman Bag (Stoke
al-Fire Kneeland Helitack	H-102		tion 707- 444- : CDF Air to G		Type 2 B	rared. ALS/BLS at least of ell 205 Aircraft –LZ or Ho nd Basket, capable up to	ist w/st	raps/E	Bauman Bag Stokes
Coast Guard Air Station Humboldt	Вау	O Co F	gency 707-83 p's 707-839-6 m's 707-839-6 req: Assingne	113 1117 ed	Type 3 M	H-65 Aircraft – LZ, or Ho pable up to 600 lbs. @ 24	ist w/st	raps/B	auman Bag/Stokes
Reach 5 Air Medic 1524 East Street Redding		Man	/id Brown Ger ager: 530-351- Freq: Cal-Core	-5148	Type 3 Be	ell 407 Aircraft – <u>Need App</u> Night Vision ALS Param	oroved/ edic wi	Optim th Flig	al LZ for extraction ht Nurse.
PHI Air Medical 4 5900 Old Oregon Trail Re 96002		Gen/O	rder: 1-800-59 Freq: Cal-Core	7-9571	Type 3 E	C135 Aircraft – <u>Need App</u> Night Vision, ALS Param	roved/0	Optima	al LZ for extraction.
				5. Ho	1 6 46 76 TO 4 TO COT TO COT				
Name Complete Address		Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Trav Air	ravel Time Helipad ir Gnd Phone Yes No				Level of Care Facility
Sutter Coast Hospital 00 E Washington Blvd,	Lat:	N 41° 46.	N 41° 46.454		25min	Gen: 707- 464-8511		\boxtimes	Local Aid Level
rescent City, CA 95531	Long:	W 124° 11.537			25/////	ER: 707-464-8888		21	Trauma Hospita
Three Rivers Medical Center 00 Ramsey Ave Grants	Lat:	N 42° 25.	297	30min	1.25hr	Gen/ER:		Z	Level 3 Trauma
Pass Or 97527 Rouge Valley Medical	Long:	W 123° 20	-			541-472-7000			Hospital
Center 2825 E Barnett Rd Medford, OR 97504	Lat: Long:	N 42° 19. W 122° 48	2	40min	2hr	Gen/ER: 541-789-7000			Level 2/3 Trauma Hospital
Mercy Medical Center 175 Rosaline Avenue	Lat:	N 40 34.2	9'	1.5hr	4.5hr	Gen/ER:	Ø		Level 2 Trauma
Redding, 96001 C Davis Medical Center	Long:	W 122 23.	67'	7,011	7,0,11	530-225-6000		<u> </u>	Hospital
2315 Stockton Blvd	Lat:	N 38° 33.	17'	2.5hr	6.5hr	Gen: 916-734-2011 Trauma: 916-703-3011			Level 1 Trauma Hospital and Burn
Sacramento, 95817	Long:	W 121° 27	7. 21'		0.011	Burn: 916-734-3939			Center
Project Site Location (Group	Area Locati	on Capability	On Scene		A Linda - A Parke Perlangs of Section 19		gong Roma September	u salie kaj pristreologis se polok garante. Granda
		Point of Cor				Medic			
	-		nders & Capai						- x
	-		Available on S		BLS-Tra	iuma Kit, 02 with C-Spin a	and Bad	k Boa	rd Immobilization
	-		ergency Chan oulance to Sc		Λίω.				
	jeanne	Approved H		sile.	Air: Lat:		ound: ong:		
Prepared By (Medical Un				Alanger H		and a second of the second of	1978 A.Y.		
riedared by imedical lin	IT I parter	trock of white. Di	8. Date/Tin	30	9. Revie	ewed By (Safety Officer)		1.4	10. Date/Time

MEDICAL PLAN (ICS 206 WF)

		The second	Medical Incident R	eport		
FO	R ALL MEDICAL EMERG	ENCIES: IDENTIFY	ON SCENE INCIDENT	COMMANDER BY N	IAME AND POSITION	AND ANNOUNCE
ll co i			O INITIATE RESPONSE			
1. CONTACT	tems one throu COMMUNICATIONS/DIS unications. Div. Alpha. Stand-t	PATCH				
	STATUS: Pròvide incident :					
	f Injury/Illness				Describe the (Ex: Broken leg witi	, ,
1	ncident Name				Geographic Name (Ex: Trout Meadow	- "Medical"
Incide	ent Commander				Name of I	
	Patient Care				Name of Care P (Ex: EMT Sn	
3. INITIAL PA	ATIENT ASSESSMENT: Co Patients: Male Conscious? YES	omplete this section for ea / Female □NO = ME	Age:	initial assessment. Provid	de additional patient info af ht:	ter completing this 9 Line Report.
	Breathing? ☐ YES	□ NO = ME				
What Lat/Lo	chanism of Injury: caused the injury? ng (Datum WGS84) 42,45' x W 123° 03,24'					
4. SEVERITY	OF EMERGENCY, TRANS					
T URGENT-P	ED Life threatening injur	SEVERITY		A - L - L	TRANSPORT PRIORITY	
Ex: Unconso heat stroke.	☐ URGENT-RED Life threatening injury or illness. Ex: Unconscicus, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.					Evacuation
☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.					or consider air transport if	at remote location.
☐ ROUTINE-0	ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. Non-Emergency. Evacuation considered Routine of Convenience.					red
5. TRANSPOR	T PLAN: (Agency Aircraft Preferred)					
☐ Helispot	(igency Ameratic Feleneu)	☐ Short-haul/Hoi	st	☐ Life Flight		☐ Other
Ground Trans	port:					Other
☐ Self-Extra	ict	☐ Carry-Out		☐ Ambulance	9	☐ Other
6. ADDITIONA	L RESOURCE/EQUIPMEN	IT NEEDS:				
	amedic/EMT(s)		☐ Crew(s)	I	SKED/Backboard/C-Co	ollar
☐ Buri	n Sheet(s)		☐ Oxygen		Trauma Bag	
	lication(s)		☐ IV/Fluid(s)		Cardiac Monitor/AED	
□ Oth	er (i.e. splints, rope rescue, wh	eeled litter)				
7. COMMUNIC						
Function Ex. Command	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)		one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9	171.4325		110.9
COMMAND AIR-TO-GRND		a with				
TACTICAL						
TACTIONE			*(NAC for digital radio quat	0.00		
8. EVACUATIO	N LOCATION:		*(NAC for digital radio system)	em)		
EX: N 40 4	(Datum WGS84) 2.45' x W 123 03.24' to Evacuation Location:					
	tion Size and Hazards:					
			2			
9. CONTINGEN	ICY:			COLUMN I INC. II	B BBC TH C LO L	
Considerations:	If primary options fail, what conjunction with primary ev	t actions can be imple acuation method? Be	mented in REMI	Act accord	TA's of resources order ing to your level of train Keep Calm. Think Clear	ning



Incident within an Incident Action Plan

When the scope or complexity of the emergency exceeds division resource needs

This plan is designed to identify the <u>initial</u> actions that should be taken by the first arriving personnel on a serious accident. This person may be a single resource, engine boss, or a crew boss. Accidents or incidents within an incident happen rapidly and require sound, calm initial decisions to handle the problem, while still focusing on the main incident. The following checklist provides some key thoughts and actions.

The first arriving person to any accident should notify their Division Supervisor, or the Div Sup assigned to that location.

Advise of the critical information needed:

- Accident scene safety assessment and advise incoming personnel
- Number of injuries and their severity
- Special equipment needs (extrication, low/high angle rescue, fire protection or suppression)
- · Assist the injured as necessary without endangering yourself or other personnel
- Do not move trauma victims unless their safety is in jeopardy
- Utilize PINK pages of the Incident Response Pocket Guide (IRPG) for patient assessment/medical procedures

Remain aware of surroundings and delegate personnel to monitor the main fire

The <u>Division Supervisor</u> will assume command of the accident/incident scene upon arrival. The following list outlines the general duties and tasks that should be completed on most accidents/incidents.

- 1. Delegate division oversight to another Division Supervisor or other qualified person.
- 2. Request a clear frequency from Comm and consider switching to designated Emergency Tactical (Incident Comm will notify the MEDL who will initiate the medical plan for injuries)
- Order/delegate resources appropriate for the accident/incident (crew EMT's, Line EMT's or Line Medics, rescue equipment, patient transport needs, manpower)
- 4. Notify Operations Section Chief and Safety Officer on all accidents/incidents.
- 5. Begin to document the event accurately and completely. Use ICS form 201 if the event is large or complex.
- 6. Protect the scene for Investigators

Reference the full Incident Medical Emergency Plan for additional



Incident within an Incident Action Plan

Position Assignment Supportive Actions

Division Supervisor

- See items 1-6 on page one
- If unable to access accident/incident location, delegate command to a closer qualified resource

Medical Unit Leader

- Respond to Comm Unit as soon as possible
- Coordinate with Division Supervisor to ensure proper resources are rapidly ordered
- Assign a MEDL to the scene and other positions to support the response as needed
- Monitor condition updates of patient(s) and coordinate response with Operations

Communications Unit Leader

- Maintain clear radio traffic and monitor communications to support response
- Recommend appropriate security and investigative process
- Assess the need for critical Incident Stress Response

Safety Officer

- Provide for Safety personnel on scene as needed
- Recommend appropriate security and investigative process
- Assess the need for critical Incident Stress Response

Air Attack Supervisor

- Obtain coordinates of the emergency location
- Coordinate air-medical response
- Assist and support the designated Point of Contact with communications and coordination of the emergency response as necessary

IC, Command & General Staff

- Manage the emergency and direct specific responsibilities to individual positions to provide an appropriate response
- Notify the host unit and host dispatch center of the size-up information
- Constantly monitor and assess the appropriate response and adapt direction as needed
- Submit all documentation pertaining to the emergency to the Plans Chief



Health & Safety Message

Incident: Gasquet Complex CA-SRF-001488

Date/Op Period: 8/4/2015 0600-0600

Hazards & Risks

<u>Environmental Hazards</u>: A few hazards on your divisions we need to be aware of: <u>Bees, Hornets, and Scorpions</u>. Additionally: Shake out your sleeping bag and boots before you put them on, there could be a little surprise in them waiting.

<u>Driving:</u> When driving in town or on the divisions, we need to remember: Always give right away to residents, watch for pedestrian traffic and drive the speed limit.

On your divisions, roads are bumpy and narrow. Drive with your head lights on, watch your speed limits and go around corners with caution.

Drive the posted speed limits!

<u>Communication:</u> Before leaving on your assignment, ensure all radio channel are understood with your crews. When on your division use repeaters when needed.

Hydration and Heat Related Illnesses: While on your assignment be sure to hydrate all day. If you're thirsty now you've waited too long. Pack plenty of water for you operational period and utilize electrolytes in your water.

Monitor yourself and your crews for signs of dehydration.

<u>Air Operations:</u> Utilize clear and concise statements when communicating with air resources. Set up barriers at dip sites to ensure the area will always be clear of public traffic. Utilize the clock method as well as mirrors to direct the pilots.

Fire Behavior: High rates of spread are possible as wind becomes in alignment with topography, spotting is a huge potential. Ensure solid anchor points are established and have escape routes and safety zones identified. Be aware of visual aids such as Wx observations, cloud cover, and cold front passage.

Prepared By: John Bates SOF2

Approved: James Aragon SOFR2

L. Lookouts C. Communications E. Escape Routes S. Safety Zones

INCIDENT RISK ANALYSIS Gasquet Complex (ICS 215A) August 4th, 2015 0600-0600

	CTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDI	ES
ALL	Transfer of Command	 Make sure instructions are given and understood. Establish leadership and stay within Span of Control. SoCal Team 2 will be shadowing today. 	
ALL	Communications	 Ensure you have received the most current communications plan, and y it before heading out to your work area. TEST your radio before you leave camp to ensure you have commo, an arrive at your work area. Use human repeaters in areas with sketchy commo. Refer to the 5 communication responsibilities listed on page ix in the 	d then TEST again when you
ALL	Driving Hazards	Washboard conditions are common on most of the native surface roof following distances. Reduce speed in Developed Areas. Be watchful Drive with your headlights on. Look before backing and use backers. Maintain driving situational awareness. SEAT BELTS ONLIGHTS ONBEFORE wheels turn! Reduce driving speeds to allow for reaction time lag. Drive Defensively! Expect the unexpected around every curve. Don't drive when fatigued. Adhere to agency driving regulations and gu	ads Maintain adequate of local traffic. ,
ALL	Hydration & Heat Illness	 Pre-hydrate, Re-hydrate! Dehydration is preventableDrink a min (¼ of canteen) Drink water & Electrolyte drinks before, during, and after shifts. (2 water Do NOT mix with water or dilute electrolyte drink. It must be consumed properly. Low volumes of dark, concentrated urine or painful urination indical rehydration, & medical attention. Ensure your crews take an adequate water/electrolyte supply out to assineeded. Take frequent snack breaks to keep blood sugar levels up. Pace work to avoid heat injuries Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Naus clammy skin, persistent muscle cramps, decreased urine output. Cool patient as quickly as possible! Move patient to a cooler location and provide cold water and specific provides. 	nimum of 250ml/hour; s to 1 sports drink). as is for the body to absorb ate a serious need for gnment and order more as ea, Dizziness & Headaches, orts drink.
		 Actively reduce core temperature through evaporation by fanning Cover head and neck with wet cloth, increase air movement. Heat exhaustion is characterized by: Weakness, Extreme Fatiguth Headaches, clammy skin, persistent muscle cramps, decreased Remove Patient from fireline and seek medical attention. Mental confusion may develop This is a serious trigger point for the patroke. Refer to Medical Plan for additional EMS care and Evacuation 	ne, Nausea, Dizziness urine output.
ALL	ting,Stinging Insects (Rattle Snakes, Scorpions, Bees, osquitoes, Ticks, etc)	 If allergic to bee stings, let your TFLD & EMT's know. Leave the snakes alone! Shake out boots and or sleeping bags prior to use Check yourself daily for tick bites. 	
	ircraft Operations	 Ensure resources are clear of "Target Area" during bucket or retardant u Use air-to-ground frequency to communicate with aircraft. Use clear, concise statements when directing aircraft. Use clock direction and mirror flashes. Consider risk vs gain Keep non-essential personnel away from dip sites (natural and/or man metal) 	ons from pilot's perspective
ALL	Fire Behavior	 High rates of spread (ROS) when aligned with wind & topography. Ensure a solid anchor point and flank. Use experienced LOOKOUTS under these conditions. Monitor weather conditions. Be aware of visual indicators (clouds, WX Maintain adequate escape routes and safety zones. Set trigger points v Communicate any changes. Spotting Potential still exists"Eyes to the green" Be aware of Low RH's affecting all fuels. POI back to 80-100% with I 	vhen appropriate.
INCII	DENT NAME	DATE PREPARED:	OPERATIONAL PERIOD
Gasque	et Complex	August 4, 2015 Time Prepared: 1700	8/4/2015, 0600-0600 Prepared by John Bates
J	CS 215a	TIME PREPARED: 2000 HOURS	, , , ,

Grants Willow, 30N91 Cave der そんだら, Little Clew Steeping Feeder E Grassy Flat アノウル rien resident TICE 100 200 FOR GREGUET RU French Hill RD Gasguet for Bridge construction 000 S Base Cand (Airport) A trackating 2 7 694 Hiowahi CA-SRF-001488 N Complex C. Haley 8/3/15 Paved Road - Durit Road NOT TO Scale 9 The Fire こうらのた 6113

LINIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
	B	Gasquet Complex 5. Unit Leader (Name and Position)				
4. Unit Name/Designa	ntors		6. Operational Period			
7.		Personnel Ro	ster Assigned			
No	ame	ICS Posi		Home Base		
			3			
,						
	***************************************	-				
	2	п				
	3.			,		
8.		Activity Log				
Time			Major Events			
1 3						
		· · · · · · · · · · · · · · · · · · ·	0			
		44				
3						
	 	The state of the s		, , , , , , , , , , , , , , , , , , ,		
	†			2		
	_					
			Company of the Compan			
		171.17				
				· · · · · · · · · · · · · · · · · · ·		
	-					
1-10-10-10-10-10-10-10-10-10-10-10-10-10						
		3				
9. Prepared by (Name	and Position)			*		