Incident Action Plan

Rush Fire CA-NOD-3490 PDG5Z8



NIGHT SHIFT Wed.-Thur., August 15 to 16, 2012 1800 - 0600

	1				
INCIDENT OBJECTIVES	1. Incident Name		2. Date		3. Time
INCIDENT OBJECTIVES	RUSH		08/15/2012		1200
4. Operational Period					
08/15 to 8/16/2012 1800 -	0600				
5. General Control Objectives for the Incider	nt (include alternatives)				
MANAGEMENT OBJECTIVES					
Provide for firefighter an	nd public safety in	all incide	nt operations.		
Minimize impacts to critic communication sites and			y 395, major trans	smission	lines, natural gas lines,
 Identify critical values at (Sage Grouse habitat, curesources at the appropriate) 	ıltural resources,				ies to protect those values) with the appropriate
Minimize dozer impact to	o the wilderness v	alues with	in the Wildernes	s Study A	reas.
Avoid dozer damage to to	he Noble Route o	of the Emig	rant Trail.		
Ensure that expenditure	s are commensur	ate with va	alues to be protec	ted.	
OPERATIONAL OBJECTIVES					
Keep the fire:					
North of Wendel			t		
6. Weather Forecast for Period					
See attached forecast					
7. General Safety Message					
See attached Safety Message					
8.	Attachments (mark if atta	ched)		
Organization List - ICS 20)3	Medical P	lan - ICS 206	\boxtimes w	eather
	S 204 🖂	Incident N	Лар	⊠ Sa	ifety Message
	ICS 205	Traffic Pla	n	⊠ LC	ES Worksheet
9. Prepared by (Planning Section Chief)		10	. Approved by (Incider	t Commande	er)

1. Incident Name 2. Date 8/15/2012		ASSIGNMENT LIST	Day Ops Chief		ns Section				
	RUS			I Steve F	eve Raymer / Dale Shippelhoute (t)				
	RUSH				eorge				
8/15/2012		3. Time	Night Ops Chief Planning Ops	_	oung / Daren Dalrymple (t)				
		1200	a. Branch I – Division/Groups						
4. Operational Period			Branch		·				
8/15 to 8/16/2012		1800 - 0600	Division/Group	A/Z	Mike Lanier				
Position		Name	Division/Group	T/L/C	Frank Davis				
5. Incident Comm	nander a	nd Command Staff	Division/Group	ROAD	John Fell				
Incident Commander J	loe Molf	noek / Matt Johnson(t)	Division/Group						
Deputy IC T	im Fike		Division/Group						
Safety Officer T	Γ. O'Cor	nnell / R. Heinbockel / S. Davis(t)	Division/Group						
Information Officer C	Cathleer	Thompson / Deb Schweizer	b. Bra	nch II – Di	vision/Groups				
Liaison Officer			Branch						
6. Age	ency Rep	presentative	Division/Group						
Agency	lame		Division/Group						
Agency Admin K	Ken Coll	um	Division/Group						
Agency Admin Rep M	Mark Be	terbide	Division/Group						
Agency Admin Rep E	d Merri	II	Division/Group						
Lead Resource Advisor B	Bill Kunt	z / Jennifer Mata	Division/Group						
Resource Advisor P	P. Farris	h / D. Wooden / M. Baker	c. Brai	nch III – D	ivision/Groups				
CHP S	Sgt. Crai	g Burnsen	Branch						
Lassen County Sheriff S	Sgt. Nate	e Spaulding	Division/Group						
Lassen County OES	Dave Ju	nette	Division/Group						
Tuscarora Natural Gas J	lake De	rner	Division/Group						
Sierra Pacific Electric B	Brian Ra	lston	Division/Group						
Cal Trans	Devin De	eakin	Division/Group						
			Division/Group						
7. F	Planning	Section	d. A	ir Operati	ons Branch				
Chief P	Pat Farre	ell	Air Operations Branch	Director	Dennis Kuster				
Deputy R	Rick Mad	ddalena	Air Support Group Sup	ervisor	Staci Dickson(t)				
Resources Unit J	lohn Ow	ven	Air Tactical Group Sup	ervisor					
Situation Unit N	Natalie S	Simrell / Charlotte Jordan(t)							
Documentation Unit									
Demobilization Unit D	Dean Lu	tz	Helio Boss						
	Ken Lars		10.	Finance	Section				
	Cindy Be	ean	Chief		Beth Lopez / Richard Anderson				
· · · · · · · · · · · · · · · · · · ·	lohn Mil		IBA		Leona Parker(t)				
		relle / Liz Younger(t)	Personnel Time Unit		Penny Portlock				
	И. Grupe И. Oyarz	e / M. Kerr / A. Suppinger / zun(t)	Equipment Time Unit		Juanita Cortez				
		s Section	Compensation / Claim	n Unit					
Chief J	lack Cos	stello / Aaron Lowe(t)	Cost Unit	1	Rich Andersen				
Deputy N	Mike Mc	Geragle							
Supply Unit T	Tracey V	/alentine	Prepared By: John Ov	wen					
E 300 U.S. E	Bill Patte	en / Ric Crowther							
Facilities Unit B	Greg Co	nnick / John Fell(t)]						
			1						
Ground Support Unit G	Oon Stor	ner							
Ground Support Unit G Communications Unit D		rer Kraushaar	1						
Ground Support Unit G Communications Unit D			-						
Ground Support Unit Communications Unit Medical Unit Base Camp Manager		Kraushaar	-						
CHP S Lassen County Sheriff S Lassen County OES D Tuscarora Natural Gas J Sierra Pacific Electric B Cal Trans D 7. F Chief P Deputy R Resources Unit J	Sgt. Craig Burnsen assen County Sheriff Sgt. Nate Spaulding assen County OES Dave Junette fuscarora Natural Gas Jake Derner Sierra Pacific Electric Brian Ralston Devin Deakin Planning Section Chief Pat Farrell Deputy Rick Maddalena		Branch Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group d. Air Operations Branch Air Support Group Sup	Air Operati Director	ons Branch				



INCIDENT Weather Forecast



FORECAST NO: 1 NAME OF FIRE: Rush

PREDICTION FOR: Night SHIFT UNIT: BLM Northern California

SHIFT DATE: Wednesday, Aug 15, 2012 SIGNED: Cindy Bean

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 1000 PDT 8/15/12

WEATHER DISCUSSION:

High pressure over the Great Basin will keep temperatures above normal through Friday. There is a very small chance of thunderstorms Thursday, with moisture increasing again Friday and Saturday for a slight chance of afternoon and evening thunderstorms over the fire area.

WEATHER FORECAST:

WEATHER: Partly cloudy. A slight chance of an evening shower or thunderstorm.

TEMPERATURES: Lows 57-60.

HUMIDITY: Max 40-45 percent.

20 FT WINDS: West to northwest 8-13 mph with gusts to 20 mph until 2100 PDT...then becoming

downslope 2-5 mph. Gusts to 40 mph possible near thunderstorms.

OUTLOOK FOR THURSDAY:

Partly cloudy. A very slight chance of an afternoon thunderstorm. Highs 93-96. Min RH 10-15 percent. 20-foot winds: upslope 2-5 mph...becoming west 7-12 mph with gusts to 17 mph in the afternoon.

OUTLOOK FOR THURSDAY NIGHT:

Partly cloudy. Lows 55-60. Max RH 35-40 percent. 20-foot winds: west-northwest 7-12 mph with gusts to 17 mph in the evening...becoming downslope 2-4 mph.

EXTENDED FORECAST:

Friday and Saturday: Mostly cloudy with a slight chance of thunderstorms. Highs 89-94. Lows 55-60. Min RH 10-15 percent. Max RH around 45 percent. 20-foot winds: southwest 5-10 mph Friday...becoming west-northwest 5-10 mph Friday night and west-northwest 6-12 mph Saturday.

Sunday: Mostly sunny. Highs 87-92. Min RH 10-15 percent. 20-foot winds: southwest 6-12 mph.

FIRE BEHAVIOR FORECAST											
FORECAST NUMBER: 4	TYPE OF FIRE: Wildland Fire										
FIRE NAME: Rush	OPERATIONAL PERIOD: 1800-0600 08/15-16/2012										
DATE ISSUED: August 15, 2012	TIME ISSUED: 1100										
UNIT: CA-NOD-Eagle Lake Field Office	SIGNED: /s/ Ken Larson FBAN										
WEATHER SUMMARY: S	See attached Fire Weather Forecast										

High pressure over Nevada and California will keep temperatures above normal through the week.

Weather: partly cloudy with a very slight chance of isolated thunderstorms this evening.

Minimum Temp: 57-60° Maximum RH: 40-45%

Winds (20'): W-NW 8-12 mph with gusts to 20 becoming downslope 2-5 after 2100. Gusty and erratic

winds to 40 mph near thunderstorms.

FIRE BEHAVIOR

General Fire Behavior for the Rush Fire:

For general winds expected on the fire this evening anticipate a rate of spread of 4-25 chains/hour and flame length of 5-10 feet for low winds (<5 mph) to a maximum head ROS of 40-45 chains/hour with a flame length of 14-16 feet (12 mph winds). Backing ROS will be around 2-4 chains/hour with a flame length up to 4 feet.

Worst-case fire behavior exhibited during anticipated wind gusts to 20 mph include a ROS of 90-100 chains/hour and flame length could exceed 20 feet.

Thunderstorm downdrafts can produce a ROS greater than 2 miles/hour with flame length exceeding 30 feet.

Probability of ignition will remain 90-100% during the evening. Spotting distance up to $\frac{1}{4}$ mile.

Night/early morning (between 2100 and 0100) expect fire behavior to subside with ROS 3-30 chains/hour, flame length 4-10 feet, probability of ignition 40-50%.

AIR OPERATIONS

Smoke may impact air operations on some portions of the fire.

08/15 Sunset: 19:59 08/16 Sunrise: 06:10

SAFETY

When developing strategies and tactics, safety zones and escape routes you should be evaluating potential fire behavior (worst case scenario), not just observed fire behavior. The extremely low fuel moistures can lead to instantaneous and dramatic increases in fire behavior if fuels weather and topography come into alignment. Essentially a small fire can exponentially increase in size and intensity very quickly catching personnel off guard.

DIVISION ASSIGN	IMENT LIST	1. Branch				2. Division/Group			
Dividio i Videro i							A/Z		
3. Incident Name		4. Operational Pe	riod NIC	GHT OPERA	TIONS				
RUSH		Date: 08/15 to 8/16/2012 Time: 1800 - 0600							
5.		Operations Po	ersonnel						
Operations Chief	Dan George		Division/Grou	up Supervisor		Mike	Lanier		
Branch Director			Air Attack Su	pervisor					
6.		Resources Ass	signed this F	Period		1			
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT.,	/Time	Pick Up PT./Time		
TFLD (O-134)	Matthew Rymer	8/23	1	N	DP 4 / 1	900	0600		
HEQB (O-132)	Josh Nuttal	8/19	1	N	DP 4 / 19	900	0600		
ENG6 AZ-ASF 663 (E-34)	S. Salazar/N.Parsor	ns(t) 8/19	8	N	DP 4 / 19	900	0600		
DOZ2 Strieff (E-5)W/LOWB	Bruce Leaster	8/26	1	N	DP 4 / 19	900	0600		
DOZ2 Northstate (E-54)	Hugh Harvey	8/19	1	N	DP 4 / 19	900	0600		
DOZ2 Oilar (E-65)w/LOWB	Ismael Velarquez	8/21	1	N	DP 4 / 19	900	0600		
WT2 Robinson (E-9)	Ken Lobere	8/27	1	N	DP 4 / 19	900	0600		
WT2 Precision (E-11)	Mike Dainayskus	8/27	1	N	DP 4 / 19	900	0600		
WT2 Spitfire (E-7)	Graham/Florence	8/27	1	N	DP 4 / 19	900	0600		
7 Control Operations									

7. Control Operations

- Construct direct line where possible and indirect line as appropriate
- Conduct burnout operations where needed

8. Special Instructions

- Dozers: Cross Natural Gas line on existing roads only with "Blades Up"
- When filling at Traphagen Ag. pump: Honk horn at second house on Morgan Road and owner will meet you at the pump

9.				Division/G	roup Commu	nication Sumi	mary		
Fun	ction	Frequency	System	Channel	Fund	ction	Frequency	System	Channel
		Rx 168.0750		9	Command		Rx 172.8125		11
Command	NIFC CMD 3	Tx 172.4250		Tone 3	Alternate	BLM Admin	Tx 166.3125		Tone 7,8
Tactical	NIFC TAC 1	Rx 168.0500		1	Air to Ground	CMD	Rx 166.8250 Tx 166.8250		7
Div/Group	NIFC IAC I	Tx 168.0500		1	All to Glourid	TAC	Rx 166.9625 Tx 166.9625		8
Prepared by (Re	source Unit Leade	er)	Appr	oved by (Planr	ning Section Chie	f)	Date		Time
							08/15/2012	2	1200

ICS 204 NFES 1328

DIVICIONI ACCION	INACNIT LICT	1. Branch				2. Divis	sion/Group		
DIVISION ASSIGN	IIVIENI LISI						T/L/C		
3. Incident Name		4. Operational Period NIGHT OPERATIONS							
RUSH		Date: 08/15 to 8/16/2012 Time: 1800 - 0600							
5.		Operations Pe							
Operations Chief	Dan George		Division/Grou	p Supervisor		Frank	Davis		
Branch Director			Air Attack Su	oervisor					
6.		Resources Ass	signed this P	'eriod					
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time		
ENG6 AS-ASF 613 (E-33)	Matt Bustamante	8/20	3	N	DP 2 / 19	200	0600		
DOZ2 Traphagan (E-27) w/LOWB	Thomas Traphaga	n 8/27	1	N	DP 2 / 19	200	0600		
DOZ2 Dig-It (E-55) w/LOWB	Pat Allen	8/19	1	N	DP 2 / 19	900	0600		
WT3 T & S 001 (E-10)	Paul Swartz	8/27	1	N	DP 2 / 19	900	0600		
WT2 Turner (E-56)	John Stegle	8/19	1	N	DP 2 / 19	900	0600		
WT2 Norm Paul (E-6)		8/27	1	N	DP 2 / 19	200	0600		
7 Control Operations									

7. Control Operations

- Construct direct line where possible and indirect line as appropriate
- Conduct burnout operations where needed

8. Special Instructions

• Dozers: Cross Natural Gas line on existing roads only with "Blades Up"

9.				Division/G	roup Commu	nication Sumi	mary		
Fun	ction	Frequency	System	Channel	Fund	ction	Frequency	System	Channel
		Rx 168.0750		9	Command		Rx 172.8125		11
Command	NIFC CMD 3	Tx 172.4250		Tone 3	Alternate	BLM Admin	Tx 166.3125		Tone 7,8
Tactical	NIFC TAC 3	Rx 168.6000		3	Air to Ground	CMD	Rx 166.8250 Tx 166.8250		7
Div/Group	NIFC IAC 3	Tx 168.6000		3	All to Glound	TAC	Rx 166.9625 Tx 166.9625		8
Prepared by (Re	source Unit Leade	r)	Appr	oved by (Planr	ning Section Chie	f)	Date		Time
							08/15/2012	2	1200

ICS 204 NFES 1328

DIVISION ASSIG	NMFNT LIST		1. Branch			2. Division/Group		
BIVIOIOI VICTORIO							RO	DAC
3. Incident Name			4. Operation	al Period	VIGHT OPERA	ATIONS		
RUSH			Date:	08/15 to 8/1	6/2012 Time	e: 1800 - 0600		
5.			Operatio	ns Personnel				
Operations Chief	Dan George		·	Division/C	Group Supervisor		John Fell	
Branch Director				Air Attacl	< Supervisor			
6.			Resource	s Assigned th	is Period			
Strike Team/Task Force/ Resource Designator	e Lead	der	Last S	Numbo	r Trans.	Drop Off PT./	Time F	Pick Up PT./Time
WT2 Stevenson (E-88)	Abe Taurus		8/2	8 1	N	DP 1 / 19	200	0600
WT2 McCurdy (E-25)	Don Minto		8/2	7 1	N	DP 1 / 19	200	0600
WT2 A&F (E-8)	Ryan Deniz		8/2	7 1	N	DP 1 / 19	200	0600
WT2 Raymond (E-26)	Shawn Mita	hell	8/2	8 1	N	DP 1 / 19	200	0600
WT2 Susanville Towing (E-89)	Darrell Hay	,	8/2	9 1	N	DP 1 / 19	200	0600
7. Control Operations								
Use water tender for	or road mainter	nance	and nelipas	e support as	neeaea			
8. Special Instructions								
o. special instructions								
9.			Division/G	roup Commi	ınication Sum	mary		
Function	Frequency	System	Channel	· ·	ction	Frequency	System	Channel
	Rx 168.0750	.,,,,,,				Rx 172.812		11
Command NIFC CMD 3			9 Tone 3	Command	BLM Admin			11 Tone 7,8
	Tx 172.4250		Tone 3	Alternate		Tx 166.3125		Tone 7,6
Tactical FS R5 TAC 4	Rx 166.5500		4	Air to Ground	CMD	Rx 166.8250 Tx 166.8250)	7
Div/Group	Tx 166.5500		7	io olound	TAC	Rx 166.9625 Tx 166.9625		8
Prepared by (Resource Unit Leade	r)	Арр	roved by (Plani	ning Section Chie	ef)	Date		Time
						08/15/2	2012	1200

ICS 204 NFES 1328

ΔTD	OPED	ATTO	NIS	SLIA	MARY	
ATK	UPER	AILU	SVI	3U/	MMARI	

Prepared By:

Dennis Kuster Prepared Date:8/14/2012

Prepared Time: 21:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIN	ИE:	END TIME:	SUNRI	SE:	SUNSET:
Rush	8/15/2012	0700		2100	0615		1958
3. REMARKS (Safety Notes, Hazards, Air of Power lines along Hwy 395 If using Power Dip stay a minimum of twe		:		ADY ALERT AIRCR EVAC- 506 H553	AFT	Center p	#: 22/6898 t 40° 37.38 120° 08.35 dius 10,000 msl

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	125.1250		AIRTANKERS – 3 On order for 1000
ASGS (T)	Staci Dickson	530-277-5153	AIR/ AIR RW- FF	120.1250	168.5375	LEAD PLANES- On order for 1000
ATGS ATGS (T)	Mark Bernal	575-644-6734	AIR/ GROUND	Command Tactical	166.8250 166.9625	ATGS AIRCRAFT- On order for 1000 Incident Assigned Air Attack should be available at Susanville at 1500.
ATGS			COMMAND	See Comm Plan		Susanvine at 1500.
HLCO						
HEB2			DECK		163.100	
HEB1			TOLC			
						OTHER FW AIRCRAFT-

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	Т	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#		MAKE/ MODEL	BASE	AVAIL	START	REMARKS
	Υ							Υ					
553	3	Bell 407	Ravendale	0800									
506	2	Bell 210	Susanville	0700									
920	2	Bell 212 HP	Susanville	0700		On Loan							

TYPE/FUNCTION	MMENT (Type/ function includes: Air Tactical, Retardant, Recon, Pers NAME OF PERSONNEL OR CARGO (If applicable)	MISSION	FLY FROM	FLY TO
TTPE/FUNCTION	or instructions for tactical aircraft	START	FLTFROW	PLT 10
Water Dropping		As Needed	Cedarville	Fire
Recon		As Needed		
		As Needed		

U. TASK/ WISSION/ ASSIGNI	Bucket Operations, SAR, etc.			
YPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
	or morrower to tachear amorant	0.7		
				+

Lookouts Communications **Escape Routes Safety Zones**

Rush Incident

Operation Period: 08/15-16/2012 Night Shift

Emphasis on Anticipating Problems

Ask yourself "What Can Go Wrong"

- Identify the critical elements of your plan, and ask "what if" a loss of one of these elements occurs
- Develop a plan to deal with the problem before it occurs
- Communicate the plan to all of your personnel
- Validate the new plan to ensure it matches the current situation

MAJOR HAZARDS AND RISKS

STEEP ROCKY TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT			
EXTREME FIRE	RATTLESNAKES	HIGH PSI GAS LINE			
BEHAVIOR	DEHYDRATION	HIGH WINDS			
SPOT FIRES	AIRCRAFT OPS	POWERLINES			
Be sure all elements of your safety plan are in place prior to engagement					

Briefing Protocol	Common Tactical Hazards			
Brief your personnel using the IRPG checklist prior to engagement	Building fireline downhill			
	Building indirect fireline, or unburned			
Re-brief anytime your plan changes, unexpected changes compromise the	fuel remains between you and the fire			
plan or your safety, or anytime	Attempting a frontal assault on the			
essential information becomes know and needs to be communicated	fire			
	Depending on uphill escape routes			
Ask questions to be sure essential content is understood	Safety Zones not Identified			
Nor Cal Team 2 Safety Officers Terry O'Connell, Ron Heinbockel, Steve Davis SOF2(T)				

INCIDENT RISK ANALYSIS Rush Incident (ICS 215A) Night Shift

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDI	ES				
ALL	DRIVING HAZARDS	 Narrow dusty roads exist. Establish one-way traffic or coordinate traffic flow if necess Drive defensively! Expect the unexpected around every cu Drive with headlights on, use chock blocks, keep windshield backing; and use backers whenever available. Don't drive when fatigued. Adhere to agency driving regular Maintain Situational Awareness. 	ds clean, look before ations and guidelines.				
ALL	HYDRATION	 Use care on Highway 395, watch for vehicles and blowing s Drinking water before, during and after shifts, up to 1.5 gal. Be alert for signs of heat disorder in yourself and others. 					
ALL	ENVIRONMENTAL HAZARDS	 Be alert for rattlesnakes, watch footing and hand placement around rocks. Be alert for wildlife: cattle, wild horses, check yourself for ticks. 					
ALL,	STEEP ROCKY TERRAIN	 Watch your footing, take your time. Ensure adequate spacing between crewmembers. Post lookouts to warn of rolling debris. 					
DIV L, Z	HIGH VOLTAGE POWER LINES HIGH PRESSURE NATURAL GAS LINE	 Smoke can conduct electricity, stay 150' clear of lines and to be not operate heavy equipment under power lines or alon way. High pressure natural gas station located at Deep Cut Road Do not park under power lines. Watch for fallen power lines, stay 200' away, notify your sure Follow power line safety guide in the IRPG page 22. 	g natural gas right of d and Highway 395				
ALL	LINE CONSTRUCTION	 Conduct thorough briefing for all personnel (inside rear cov Ensure LCES in place prior to engagement (IRPG p. 6). Adhere to 10 Standard Fire Orders, mitigate 18 Situations. Use Downhill Line Checklist (IRPG p. 8). Utilize Risk Management Process (IRPG p.1). 	er IRPG).				
ALL	HEAVY EQUIPMENT	Utilize appropriate PPE and equipment safety mechanisms. Maintain safe working distances. Utilize observer or spotter. Ensure the use of effective communication (radio, hand signals). Avoid moving parts.					
ALL	LIGHT FLASHY FUELS	 Live fuel moistures are at critical level. Expect rapid ROS when winds are present. Ensure LCES is in place. Use caution when unburned fuels are between you and the 	tire.				
ALL	THUNDERSTORMS	 Follow the thunderstorm safety procedures in the IRPG p.1 Observe the 30/30 rule, see lightning, hear thunderclap <3 precautions. Take shelter in vehicles if possible. If outdoors, find low spot away from tall trees. 	19				
ALL	FIRING OPERATIONS	 A written guideline shall be prepared and approved for maje Conduct thorough briefing for all personnel (inside rear cove) Qualified personnel for all assignments. Trainees to have questioned to the personnel for all assignments. Trainees to have questioned to the personnel for all personnel for implementing the personnel for the personnel for implementing burning operations (Inside personnel for the personnel for the personnel for the personnel for multiple locations. 	er IRPG). Jualified trainers. Je plan. RPG p. 6).				
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 					
	DENT NAME: Rush Incident DATE PREPARED: August 15, 2012 B/15-16/12 Night S/ 1800-0600						
ICS 215a	1	TIME PREPARED: 0800 HOURS	Prepared by S .Davis T O'Connell, R. Heinbockel				

	IDENT RADIO CO FORM 205	OMMUNICATIONS F	PLAN	1. IN	CIDENT NAM			2. DATE/TIME PREPARED 8/15/2012 11:30		3. OPERATIONAL PERIOD NIGHT	4. DATE
					RU	SH				1800-0600	8/15-16/2012
				4. BA	SIC RADIO C	HANNEL UTILIZAT	TION			!	!
Ch#	Channel Name	Assignment	RX Frequence Narrowband (I Wideband (W	N)	RX Tone/NAC	TX Frequenc Narrowband (I Wideband (W	N)	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	R	emarks
1	NIFC TAC 1	DIVISION A/Z	168.0500	N		168.0500	N		А		
2	NIFC TAC 2	INITIAL ATTACK	168.2000	N		168.2000	N		А		
3	NIFC TAC 3	DIVISION T/L/C	168.6000	N		168.6000	N		А		
4	FS R5 TAC 4	ROAD GROUP	166.5500	N		166.5500	N		А		
5	FS R5 TAC 5	UNASSIGNED	167.1125	N		167.1125	N		Α		
6	FS R5 TAC 6	UNASSIGNED	168.2375	N		168.2375	N		Α		
7	A-2-G (CMD)	AIR TO GROUND	166.8250	N		166.8250	N		А		
8	A-2-G (TAC)	AIR TO GROUND	166.9625	N		166.9625	N		А		
9	NIFC C3	CMD	168.0750	N		170.4250	N		А	TONE	3 (131.8)
10	NIFC C10	UNASSIGNED	170.4125	N		165.9625	N		А	TONE	3 (131.8)
11	BLM ADMIN	ALT CMD	172.8125	N		166.3125	N		А	TONE 7 (167.	9) TONE 8 (103.5)
12	BLM FIRE	AS NEEDED	171.6250	N		164.2500	N		Α	TONE 7 (167.	9) TONE 8 (103.5)
13	CALCORD	MEDICAL	156.0750	W		156.0750	W		Α	MEDICAL	EMERGENCY
14	AIR GUARD	ALL DIVISIONS	168.6250	N		168.6250	N	110.9	А	AIR TO GROUNE	EMERGENCY ONLY
15											
16	AIR GUARD	ALL DIVISIONS	168.6250	N		168.6250	N	110.9	А	AIR TO GROUNE	EMERGENCY ONLY
Prep	ared By	Jim Lewis COML		Com	munications F	Phone # 530-254-66	603	•	•	•	

MEDICAL PLAN	1. INCIDE RU	NT NAME: JSH	2. DATE PREPARED: 3. TIME PREPARED: 4. OPERATIOI 08/15/12 0945 NIGHT 08/15-							NAL PERIOD -16/12 1800-0600		
		5. II	NCIDENT I	MEDICAL /	AID STATIONS							
MEDICAL A	ID STATION	S			LOCATION					PARAM	/IEDICS	
Medical Unit				ımp			530-	260-755	54	Χ		
			6. TRA	ANSPORT	ATION							
			A. Am	bulance Se	ervices							
N.A.	AME			LO	CATION		PH	ONE		PARAN	/IEDICS	
										YES	NO	
SEMSA			Susanvil	le and Jan	esville	530-2	57-557	5		Х		
Modoc Medical Center			Alturas			530-2	57-557	5		Х		
			B. All	R AMBULA	ANCE	1						
NAME TRAVEL TIME				LOCATION							/EDICS	
Mountain Life Flight 15 min			710 Ash St. Susanville, CA 530-257-5575						X	LDIOO		
Care Flight 30 min.		420 Edison Way Reno, NV 530-257-5575							X			
Kern County-408 Day& Night F	Hoist	30 min.	Chester, CA 530-257-5575								Х	
National Guard Day & Night H		45 min.	North Ops, Redding, CA 530-225-2411							X		
Translat Guara Bay a riight in	0.01	10 111111	Ttorar of	o, rtodam	9, 0, 1							
			7.	HOSPITA	LS							
NAME	P	ADDRESS	TRAVE	LTIME	PHONE	TRA	UMA	HEL	IPAD	BURN C	CENTER	
			AIR	GRND		Yes	No	YES	NO	YES	NO	
North Eastern Medical Clinic	1850 Sprir Susanville	ng Ridge Dr.	N/A	30 min	530-251-5000		Х		Х		Х	
Banner Medical Center Level III Trauma Center	1800 Spring Ridge Dr. Susanville, CA		10 min	30 min	530-251-0911	Х		Х			Х	
Renown Medical Center Level II Trauma Center	1155 Mill St. Reno, NV 39 31.34 x 119 47. 45		30 min	1 hr.	775-982-4100	Х		Х			Х	
St. Mary's Medical Center Level II Trauma Center	235 W. 6 th St. Reno, NV 39 31.59 x 119 49.03		30 min	1 hr.	775-770-3000	Х		Х			Х	
UC Davis Burn Center Level 1 Trauma Center	2315 Stoc	kton, Sacramento 30 x 121 27.40	2hr.		916-734-3636	Х		Х		Х		

LINE EMERGENCY:

Crew Supervisor to contact DIVS with patient complaint/condition and location.

- 1) DIVS contacts:
 - Line EMT (If Assigned)
 - Communications Unit
 - Operations / Branch
- On scene EMT, DIVS and Medical Unit Leader decide mode of transportation required.
- 3) Communications Unit contacts:
 - Medical Unit
 - Transport Dispatch
 - Safety
 - · Helibase, if Air Ambulance in bound
- Operations and Medical Unit will manage medical emergency with Communications.

If a Medical/Medivac is needed be sure to

Know the lat. and long. of the closest helispot.

CAMP EMERGENCY:

Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

8. MEDICAL EMERGENCY PROCEDURES

- Medical Unit contacts:
- Communications
- Safety
- Logistics
- Operations
- Crew Supervisor

TRIAGE CONSIDERATIONS (S.T.A.R.T)

Respirations:

Over 30/ Under 12 = Immediate

Capillary Refill

Over 2 seconds = Immediate

Mental Status

Disoriented = Immediate

Immediate = Air Evacuation if possible

PT. ASSESSMENT:

- Mental Status
- B.P.
- Pulse
- Skin signs
- Respirations
- Crew name and location

Do not give patients name over radio

WARNING SIGNS OF HEAT ILLNESS INCLUDES THE FOLLOWING:

- An extremely high body temperature (above 103°F)
- Red, hot and dry skin (no sweating)
- Rapid, irregular strong pulse
- Throbbing headache
- Dizziness, Nausea and Confusion
- Unconsciousness

HOW TO TREAT HEAT EMERGENCIES IN THE FIELD:

- Move the patient to the shade or provide shade for them
- Externally cool the patient.
- Fan them after getting them wet.
- Drink water constantly through the day and electrolyte sports drink/powder - 2/1 ratio

9. PREPARED BY (MEDICAL UNIT LEADER) Jennifer Kraushaar 10. REVIEWED BY (SAFETY OFFICER)
Terry O'Connell

Rush Fire Incident Trainee/Trainer Data Form

Training Specialist: Robert Rivelle: Cell - 707.498.1761 **Training Specialist:** Liz Younger(t): Cell - 530.945.0166

- > All Incident Trainees: Complete this form and drop off at the Training Specialist at your earliest opportunity. You must close-out with the TNSP when demobing.
- > All Overhead and firefighting module trainees on the Rush Fire must be identified.

A. Trainee Data							
Trainee Name: ICS Trainee Position:							
Request # (A,C,E or O):	equest # (A,C,E or O): Agency Designator (Example WY-MBF):						
Cell / Contact # While on Ind							
Date Assigned:	signed: Fire Name: Rush, CA-NOD-003490						
Name of the person and lo	cation to mail	your training pac	kage to: (Fire Chie	f, Training Officer)			
Name:		Agency/Home	Unit:				
Agency Address:							
City:	State:	_ Zip Code:	Phone:				
B. Trainee Prerequisites							
1. Valid Redcard or agency	certification card	d?		YesN	0		
2. Trainee has current positi	on task book iss	sued by home unit	?	YesN	0		
C. Trainer/Evaluator Data							
ICS position on fire:	Agend	y/Home Unit:		Request #:			
Address:			City:				
State: Zip Code:	Cel	I / Contact While o	n Incident:				
D. Trainee Goals - (2 tasks	s or objectives	you would like to	address).				
1							
0							

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Position)	-	6. Operational Period		
7.		Personnel Roste	er Assigned			
Nan	ne	ICS Position		Home Base		
8.		Activity Log				
Time			Major Events			
9. Prepared by (Nam	Prepared by (Name and Position)					

ICS 214 3/2007

Time	Major Events			
9. Prepared by (N	9. Prepared by (Name and Position)			

ICS 214 3/2007