

INCIDENT ACTION PLAN



PNF BECKWOURTH COMPLEX

CA-PNF-001064 P5N4MK (0511)

TUESDAY 07/06/2021

OPERATIONAL PERIOD 0600 HOURS – 1800 HOURS

This page intentionally left blank

INCIDENT OBJECTIVES (ICS 202)

	1	0 (100 LUL)		
1. Incident Name:	2. Operational Perio	od		
PNF - BECKWOURTH COMPLEX	Date/Time From:		Date/Time To:	•
	7/6/2021 0600	TUE	7/6/2021 1800	TUE
Management Objectives: Provide for firefighter and public safety.				
Ensure coordination with cooperators a				
Identify and protect critical cultural and	•	species.		
Keep costs commensurate with the val	ues at risk.			
Control Objectives:				
Keep fire north of highway 70.				
Keep fire south of 28N01 road.				
Keep fire west of 28N01 road and Fren	chman Lake Road.			
Keep fire east of Beckwourth Genesee				
4. Operational Period Command Emphasis				
4. Operational Period Command Emphasis	i			
Continue to excel.				
General Situational Awareness:				
Everything you don't know is something yo	u can learn!			
5. Site Safety Plan Required?	Yes	N		
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the iter ICS 202 Map/Ch ICS 203 Weathe ICS 204 COVID-1	r Forecast/Tide/Currents 9 Protocols		cident Action Plan):	
	VE DMOB LIST		Ш	
ICS 206 ICS 200	ATTACHMENTS			
7. Prepared by: Joe Scuri	Position/Title: PSC2	(T)	Signature:	
	Position/Title:	v · /	Signature:	
8. Approved by Incident Commander:	Name: Rocky W. Op	liger	Signature 200	Ly ICTI
ICS 202	IAP Page 1 of 1		Date/Time: 7/5/202	

	NIZATION ASSIGNMENT LIST	9. Day C
1. Incident Name	PNF – Beckwourth Complex	Planni
2. Date Prepared	3. Time	
07/05/2021	2200	
		1 -
4. Operational Peri	od: July 6, 2021 0600 - 1800	
operanora, ren	od. co., c, 101	a.
Position	Name	Branc
	Commander and Staff	Divisio
Incident Commanders		-
Deputy IC	Rocky W. Opliger Jaime Gamboa	┨
Safety Officer	Dan Snow / Patrick Dotson (T)	┨╞───
Information Officer	Michael Ferris / Phyllis Ashmead	┨├──
Liaison	Barbara Drake	b
Eldisori	Barbara Brake	Branci
6. Agency	Papracantativas	Divisio
	Representatives	Divisio
Agency	Name	Divisio
USFS PNF AA	Chris Carlton	1 2111510
· · · · · · · · · · · · · · · · · · ·		
···		.
		С
		Branci
		~
		d.
_		<u>a.</u>
7.	Planning Section	u.
Chief	Joe Scuri (T)	u.
Chief Resources Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T)	u.
Chief	Joe Scuri (T)	e.
Chief Resources Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T)	
Chief Resources Unit Situation Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T)	
Chief Resources Unit Situation Unit FBAN IMET	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley	
Chief Resources Unit Situation Unit FBAN	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty	е.
Chief Resources Unit Situation Unit FBAN IMET	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang /	
Chief Resources Unit Situation Unit FBAN IMET	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez	е.
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez	e.
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett	e. f.
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi	f.
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez	f. 10. Financ
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez	f. 10. Finance Time U Equipn
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez	f. 10. Financ Time U Equipn Person
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa	f. 10. Finance Time U Equipn Person Procur
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section	f. 10. Financ Time U Equipn Person Procure Cost
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8.	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T)	f. 10. Finance Time U Equipn Person Procur
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8. Chief	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire	f. 10. Finance Time U Equipn Person Procurr Cost Comp
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8. Chief Communications Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Eric Williams / Doug Stewart	f. 10. Finance Time U Equipn Person Procurr Cost Comp
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8. Chief Communications Unit Medical Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Eric Williams / Doug Stewart Jan Palecek	f. 10. Financ Time U Equipn Person Procure Cost
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8. Chief Communications Unit Medical Unit Facilities Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Eric Williams / Doug Stewart	f. 10. Finance Time U Equipn Person Procurr Cost Comp
Chief Resources Unit Situation Unit FBAN IMET ITSS GISS Demob Unit Training Specialist HRSP Documentation READ ARA DPRO 8. Chief Communications Unit Medical Unit Food Unit	Joe Scuri (T) Tom Reaves / Mike Vetti / Brian Talbot (T) Jeremy Camacho / Chris Clervi (T) Diondray Wiley Dan Harty James Whiteside / Tony Yang / Gabriel Marquez Matthew Eister / Chris Barrett Emil Picchi Adam Alvarez Ryan Da Rosa Ryan Toby Logistics Section Cheryl Raines / Martie Hale / Jennifer Wells (T) Sal Bonilla Jr. / Kevin Janes / Tim Maguire Eric Williams / Doug Stewart Jan Palecek	f. 10. Finance Time U Equipn Person Procurr Cost Comp

Operations Section
Dave Pereira
Jake Cagle
1
Nick Bunch
Matt McKurtis (T)
Joe Gonzales
Jack Sevelson
Brian Pimentel
Patrick Callahan / James Scott (T)
erations Branch
Joanne Overracker
Eingnoo Sootier
Finance Section
Judy Reynolds Shaila Minar (Lapit Lalt (Mila Tura)
Sheila Miner / Loni Holf / Mike Turos
Evelyn Trujillo
Anna Reiber
Craig Ericson
Vicki Wilson
Scott Parsons
l l

ICS 203 NFES 1327

Weather Forecast	Latitude:	37.9871	Longitude:	-122.5889	Upo	date	NWS Fire Weather [2]
1. Incident Name:	2. Operational Period:		Date From:	7/6/21	Date To:	7/6/21	Last Update
Beckwourth Complex			Time From:	06:00	Time To:	18:00	2021-07-05

	.Tuesday
	SkySunny. Haze.
	Max Temperature
	Valleys86-96.
	Mid Slope84-94.
	24 hr. trendLittle change.
	Min Humidity
	Valleys12-20%.
	Mid Slope13-21%.
	24 hr. trendLittle change.
	20-Foot Winds
	ValleysUpslope 4 to 8 mph becoming west 12 to 18 mph
-	with gust to 30 mph.
	Ridge TopLight winds becoming southwest 10 to 20 mph in
	the late morning and afternoon.
I	Haines Index4-5.
I	LAL
	Chc Wetting Rain0%.
	Mixing Height1700-2700 ft agl increasing to 7600-8600 ft
I	agl in the afternoon.
I	Transport WindsLight winds becoming southwest 10-15 mph in
ļ	the afternoon.
Ì	VentilationMarginal increasing to excellent in the afternoon.
1	
١	
	Tunnday Night
	Tuesday Night
	Sky/WeatherClear.
	Sky/WeatherClear. Min Temperature
	Sky/WeatherClear. Min Temperature Valleys41-51.
	Sky/WeatherClear. Min Temperature Valleys41-51. Mid Slope53-63.
	Sky/WeatherClear. Min Temperature Valleys41-51. Mid Slope53-63. Max Humidity
	Sky/WeatherClear. Min Temperature Valleys41-51. Mid Slope53-63. Max Humidity Valleys51-61%.
	Sky/Weather
	Sky/Weather Clear Min Temperature 41-51 Valleys 53-63 Max Humidity Valleys Valleys 51-61% Mid Slope 32-42% 20-Foot Winds
	Sky/Weather

	The state of the s		 	
	1			
PREPARED BY:	Date/Time;	7/5/21 1900	I	\ \

FIRE BE	HAVIOR FORECAST					
FORECAST NUMBER: 1	TYPE OF FIRE Wildfire					
FIRE NAME: Beckwourth Complex	OPERATIONAL PERIOD 0600-1800 Day 7/6/21					
DATE ISSUED Tuesday, July 5, 2021	TIME ISSUED 1830					
UNIT Plumas National Forest	SIGNED Diondray Wiley, FBAN (T)					
INPUTS						

WEATHER SUMMARY

WEATHER: Sunny with haze

MAX TEMP: Mid Slope: 84-94° Valleys: 86-96° MIN RH: Mid Slope 13-21% Valleys: 12-20%

20 FOOT WINDS: Valleys/Slope: upslope 4-8 mph becoming West 12-18mpg G30 mph.

Ridge Top: light winds becoming SW 7-15mph G15 mph.

LAL: 1 HAINES INDEX 4-5 CHANCE OF WETTING RAIN: 0%

FUELS: The major fuel types, found in and around the fire area are timber understory and brush. **Ignition Receptiveness:** ERC levels are below the 90th percentile. **Probability of Ignition** 90-100% **Dryness:** Dead and down fuel moistures:1 hour – 2% **10 hour – 4%**, 100 hour – 7%, and 1000 hour – 7%.

FIRE BEHAVIOR

Expect a drying trend over the next few operational periods due to drying SW winds. The potential for fire growth continues to be present. Fuels both live and dead are very receptive. Open line on the North and East side of the incident will potentially be challenged by forecasted SW-W winds. Valleys and slopes will be susceptible to 30mph gust out of the West. Be mindful of your work location on the landscape as the potential for alignment exists.

SPECIFIC FIRE BEHAVIOR:

Branch I:

Division B (Sugar): Expect interior smoldering. Potential for increased fire behavior due to W-SW winds and topographical features.

Branch III:

Division H: Open line adjacent to Horton Canyon has the potential to be affected by forecasted W-SW winds. Rollout can also be a contributing factor to fire spread. Spotting potential for timber under current conditions is .2 mile.

Division K: Horton Ridge has an increased probability for active fire behavior due to alignment with fuel, weather and topography. Spotting potential for timber under current conditions is .2 mile.

Division E: Smoldering and creeping in the interior. Rollout into the adjacent drainage (at the DIV K/E break) could increase fire spread. Broken fuel continuity should negate any intense fire runs.

AIR OPERATIONS

Regardless of the emergency, follow basic fireline and aviation safety procedures.

Safety Message

Snags and stump holes are likely in timber areas.

1. Incident Name:		Contr	ollea U	Inclassifi	ea intor	3.	Basic			
BECKWOURTH COMPLEX	X					Brand	ch:		Division/Gro	ир
2. Operational Period:	DAY SHIFT									
Date/Time From: 07/06/2021 0600 TUE		Date/Tin 07/06/202		Т	UE	1			В	
4.			O	perations	Personn	el			<u></u>	
OPERATIONS CHIEF	DAVE PEREI	RA					NCH DIRE	CTOR	NICK BUNCH	
DIVIDION/ODOLID OUDED/IIOOD	NAATT NACKU	DTIO (T)								
DIVISION/GROUP SUPERVISOR	MATIMORU	RIIS(I)				S	AFETY OF	FICER	DAN SNOW PATRICK DOTSO	ON (T)
5.	1	de de se	Resourc	ces Assign	ned this	Period		TE		
Strike Team / Task Fo							Number	Ī		T
Resource Designat		LV			Leader		Persons		op Off PT./Time	Pick Up PT./Time
CRW2IA IRON MOUNTAIN C-1 I	/A RESOURCE	07/	′14 k	KEVIN BRE	EITWIESE	ΞR	20	ICP/0	600	ICP/1800
ENG3 S/T 6632C E-8 I/A RESOU	RCE	07/	14	DELGADO			27	ICP/0	600	ICP/1800
ENG6 AXCESS 22 E-2		07/	11 5	SHANE SE	XTON		3	ICP/0	600	ICP/1800
WT BENS E-10		07/	16	CHRIS FUL	TZ		1	ICP/0	600	ICP/1800
TFLD O-26		07/	17 [DAVID RIC	HARD		1	ICP/0	600	ICP/1800
DOZ PNF1 E-34 I/A RESOURCE		07/	14 S	SMITH OR	QUINN		1	ICP/0	600	ICP/1800
DOZ PNF2 E-35 I/A RESOURCE		07/	18	DELONG OR COLLINS			1	ICP/0600 IC		ICP/1800
6. Control Operations/Work Assig	nments:							L		
Backhaul all trash and pull f		cident Sa	fety fro	om ICP,						
8.		Div	ision/G	roup Com	municati	ion Sumi	mary			
Function	Channel	RX Frequ	iency N/	w	RX Tone/	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	1	169.	7500		CSQ		167.10	00	146.2	
COMMAND	2	173.	0375		CSQ		167.32	50	146.2	
TACTICAL	5	166.	7750		146.2	2	166.77	50	146.2	
AIR TO GROUND	14	169.	2875		CSQ		169.28	75		
AIR TO GROUND	15		0625		CSQ		167.06	25		
9. Prepared By (Resource Unit Le	ader)	A	pprove	d By (Plan	ning Sec	ction Chi	ef)		Date	Time
MIKE VETTI			JOE SO	CURI					07/05/2021	2200

1. Incident Name:		Controlled	d Unclassifi	ed Informati 3.	on//Basic			
BECKWOURTH COM	PLEX				anch:	1	Division/Gro	un
2. Operational Period: DAY SHIFT						İ		
Date/Time From:		111		Ε				
07/06/2021 0600	TUE	Date/Time To 07/06/2021 18		UE			_	
4.			Operations	Personnel				
OPERATIONS C	HIEF DAVE PERE	IRA		E	RANCH DIRE	CTOR	JOE GONZALES	
DIVISION/GROUP SUPERVI	SOR JACK SEVEL	SON			SAFETY OF	FICED	DAN CNOW	
	0.101(02122				SAI LIT OF	- 1	PATRICK DOTS	ON (T)
5.		Reso	urces Assign	ed this Period				
Strike Team / Ta Resource Des		LWD	T	London	Number		00.07.5	
ENG6 PEEPLES VALLEY FU		07/15		Leader ERNANDEZ	Persons 3	ICP/06	Off PT./Time	Pick Up PT./Time
ENG6 PEEPLES VALLEY BR		07/15	MARK SAC					ICP1/1800
					3	ICP/06		ICP1/1800
ENG6 FIRESTORM 9906 E-				VATERBURY	3	ICP/06		ICP1/1800
ENG5 HIGH COUNTRY E-32		07/12	CODY SUT		3	ICP/06	00	ICP1/1800
ENG6 BOULDER 6531 E-33 6. Control Operations/Work		07/12	PETER KO	RETZ	3	ICP/06	00	ICP1/1800
Dan Snow and Patrick [Ootson will be In	icident Safety	from ICP.					
8. <u>9. mar. graden</u> jek		Division	/Group Comi	nunication Su	mmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen		TX Tone/NA	C Mode
COMMAND	1	169.7500		CSQ	167.100		146.2	y wode
COMMAND	2	173.0375		CSQ	167.32		146.2	
TACTICAL	3	168.0500		146.2	168.050	00	146.2	
AIR TO GROUND	14	169.2875		CSQ	169.287	75		
AIR TO GROUND	15	167.0625		CSQ	167.062	25		
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Planr	ning Section C	hief)	Da	i <u> </u>	Time
MIKE VETTI		JOE	SCURI			07	//05/2021	2200

1. Incident Name:		Controlle	d Unclassifi	ed Information 3.	on//Basic				
BECKWOURTH COM	PLEX			Br	Branch:		Division/Group		
2. Operational Period:									
Date/Time From: 07/06/2021 0600	Date/Time From: Date/Time To:				111		Н		
4.	102	0770072021 10							
	HIEF DAVE PERE	IRA	Operations		BANCH DIRE	CTOR	JOE GONZALES		
				_		0.0	OCE GONZALLO		
DIVISION/GROUP SUPERVI	SOR BRIAN PIME	NTEL			SAFETY OF	FICER	DAN SNOW PATRICK DOTS	ON (T)	
5.		Reso	ources Assign	ned this Period		-			
Strike Team / Ta Resource Des		LWD		Leader	Number Persons		op Off PT./Time	Pick Up PT./Time	
CRW1 SPRINGVILLE IHC C	-12 I/A RESOURC	E 07/11	ROBERT N	EVAREZ	19	ICP/0	600	ICP/1800	
CRW1 MODOC IHC MODUL	E O-21	07/11	MARK CRE	SALIA	10	ICP/0	600	ICP/1800	
ENG3 BUCKSKIN E-8		07/14	JASON WE	ATHERFORD	3	ICP/06	600	ICP/1800	
ENG6 FIRE ANT 329 E-9 I/A	RESOURCE	07/16	ANDREA M	IAKENNA	3	ICP/06	600	ICP/1800	
ENG6 FELIX 614 E-18		07/12	KURT FLEV	WELL	4	ICP/06	600	ICP/1800	
WT1 HARVEY E-4		07/17	CLAY		1	ICP/06	500	ICP/1800	
6. Control Operations/Work	Assignments:		_						
Track all pumps and bar Dan Snow and Patrick I		. 66	Ü						
8		Division	/Group Com	nunication Su	mmary				
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequen	cy N/W	/ TX Tone/NA	C Mode	
COMMAND	1	169.7500		CSQ	167.100	00	146.2		
COMMAND	2	173.0375		CSQ	167.32	50	146.2		
TACTICAL	4	168.6000		146.2	168.600	00	146.2		
AIR TO GROUND	14	169.2875		CSQ	169.287	75			
AIR TO GROUND	15	167.0625		CSQ	167.062	25			
). Prepared By (Resource Un	it Leader)	Appro	ved By (Plant	ning Section C	chief)	0	Date	Time	
MIKE VETTI JOE SCURI						lo	7/05/2021	2200	

1. Incident Name:			Unclassified Info	3.	Dasic			
BECKWOURTH COMPLEX				Brai	nch:		Division/Gro	up
2. Operational Period:								
Date/Time From:		Date/Time To:		4	Ш		K	
07/06/2021 0600 TUE		07/06/2021 180						
			Operations Person	nel				
OPERATIONS CHIEF	AVE PERE	RA		BR	ANCH DIRE	CTOR	JOE GONZALES	
DIVISION/GROUP SUPERVISOR F	AT CALLAL	IANI						
	AMES SCO			•	SAFEIY OF		DAN SNOW PATRICK DOTS	ON (T)
		Resou	rces Assigned this	Period				
Strike Team / Task Forc					Number			
Resource Designator		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
PIAMOND MOUNTAIN IHC C-1		07/11	D. DOBBINS		21	ICP/06	600	ICP/1800
RUCKEE IHC C-5		07/12	S. BURKHEART		21	ICP/06	600	ICP/1800
AVA RIVER 114 C-9		07/20	FELIX TRUJILLO		20	ICP/06	600	ICP/1800
NG3 BLM 8330 E-10		07/15	VICTOR TREDIAD	0	4	ICP/06	600	ICP/1800
VT2 BENS E-5		07/13	C. HALE		1	ICP/0600		ICP/1800
VT3 WOODS E-99		07/10	ROCK WOOD 1		1	ICP/0600		ICP/1800
ALM A&F FALLERS O-7		07/15	A. HOPKINS	1 ICF		ICP/0600		ICP/1800
. Control Operations/Work Assign	ments:							
. Special Instructions: Backhaul all trash and pull fla Dan Snow and Patrick Dotsor		cident Safety f	rom ICP.					
		·						
		Division/0	Group Communica	tion Sum	mary			
Function C	hannel	RX Frequency N	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
OMMAND	1	169.7500	CSC	2	167.100	00	146.2	
OMMAND	2	173.0375	CSQ 167.325		250 146.2			
ACTICAL	3	168.0500	146.	146.2 168.0500		0500 146.2		
IR TO GROUND	14	169.2875	CSC	2	169.287	5		
IR TO GROUND	15	167.0625	CSC	2	167.062	25		
Prepared By (Resource Unit Lead	er)	Approve	ed By (Planning Se	ction Ch	ief)	D	ate	Time
MIKE VETTI JOE SCURI			CURI			0	7/05/2021	2200

	ı
	L
~	۱
4	Ł
P	ı
	ı
\leq	Ł
5	L
	l
	l
S	ı
4.0	ı
S	ı
Z	Ł
$\overline{}$	l
\underline{v}	ı
	ı
1	ı
\geq	ı
	L
Ш	ı
0	
9	
4	
•	L
_	-

PREPARED DATE/TIME: 07/05/2021 1800 PREPARED By: JoAnn Overacker

1.INCIDENT NAME:	2.0	2. OPERATIONAL PERIOD DATE: 07/06/21	OD DATE: 07/0		START TIME: 0730 END TIME: 2030 SUNRISE: 0539	VIE: 2030		SUNSET: 2033
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): ALL 205 & 212 HELICOPTERS ARE GROUNDED UNTIL FUTHER NOTICE DUE TO MECHANICAL ISSUES	ards, Air Operati	ons Special Equipme INTIL FUTHER NOTIC	ipment., etc.): IOTICE DUE TO ME	CHANICAL ISSU		AC A/C: sal plan. air med	5. TFR: 1/13880 Radious: 6 NM Altitude: 10,000= MSL	MSL
۲.							Lat: 39 55" 4622 x Lat: 120 22" 30 Frequency – 120.1250	Lat: 1 20 2 2″30 1250
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	# Avail / T Base(s)	# Avail / Type/ Make-Model / FAA N# / Base(s)	FAA N# /
AOBD: JoAnn Overacker	209-559-1617	AIR/AIR FW:	120.1250	171.0376	Airtankers	Request as needed	s needed	
ATGS:		AIR/AIR RW:		171.0375		•		
HLCO:		A/G Command		169.2875	Leadplanes			
Branden Martin	530-927-7336 530-828-7449	A/G Tactical		167.0625	Base FAX #:			
		IA A/G Command		167.500	ATGS Aircraft	AA 06 not as when needed.	AA 06 not assigned to incident, but can call when needed.	nt, but can call
		IA A/G Tactical		169.1125				

9. HELICOPTERS (Use Additional Sheets As Necessary)

Other

				A mogana									
FAA N#	₽	FAA N# TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	<u>-</u>	FAA N# TY MAKE/MODEL BASE AVAIL START	BASE	AVAIL	START	REMARKS
H-514	2	Bell 212	NERVIO	0800	0220	UNAVAIABLE							
H-512	2	Bell 212	NERVIO	0800	0220	UNAVAIABLE							
H-6RG	-	SUPER PUMA	NERVIO	0800	0220	Exclusive Use							
H-116	-	KMAX	NERVIO	0080	0220	CWN							
					The state of the s			I					

Beckwourth Complex - Safety Message

INCIDENT: # CA-PNF-001064 DATE: 07-06-2021 TIME: 0600 - 1800 Day Shift

Keep Your Guard Up!

- Maintaining situational awareness takes effort!
- Continue planning to provide for safety then engage in your mission!
- Watch for complacency in others and help them stay sharp.
- Monitor the smoke conditions and the effects it has on crews.
- Be methodical and meticulous in your tactics to get the job done safely!

Keep Your Head in the Game!

Mop-Up Operations

Balance the risk of exposure to hazards against the mop-up objective potentially achieved.

- Evaluate areas for hazard trees and locate stump holes for avoidance.
- Monitor fatigue; shorten shifts to increase rest where appropriate.
- Provide motivation to workers to maintain situational awareness and avoid complacency.
- Evaluate mop up distances against what is safe and necessary.
- Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).

Learn From Today

- Give, and demand, a quality briefing...Every shift!
- Speak up, ask questions, listen and communicate!
- Plan ahead!
- Evaluate the day's activity at the end of shift (AAR).
- Adjust the plan, based on what you learn.

To Improve for Tomorrow!

Prepared by:

CIIMT 4 Safety Group



ICS (215A) DAY SHIFT

BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	 Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on uphill side. Use spotters when backing or turning around. Practice "Defensive Driving" techniques. Assume other drivers are fatigued andcomplacent. 5mph speed limit in and around ICP, keep your speed down in all areas. Use warning lights when working on roads or traveling in smoke. Drive at or below posted speed limits. Use chock blocks, turn wheels into hill. Be alert for wildlife. Dusk to Dawn pose the greatest potential for accidents.
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES. Locate line in favorable location, lighter fuels, and gentler topography when possible. Utilize natural or existing barriers.
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS which include low energy, cramping, headaches, dizziness, poor rest, poor eating habits, hot skin, and lack of sweating.
ALL	FATIGUE/COMPLACENCY	Be alert for signs of fatigue and take breaks, as necessary. Maintain 2:1 work/rest ratio. Monitor ALL resources for level of fatigue. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps to maintain situational awareness for the duration of the incident.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, insects, and plants. Watch footing and hand placement around rocks.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22.) Limit number of personnel around snags and their exposure time Fallers mustbe qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Answer questions when asked by others. Ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place Plan & communicate your exit strategy with your crew and adjacent resources. Provide additional briefing for new resources and maintain communications.
ALL	WILDLAND URBAN INTERFACE OPERATIONS	Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives. Key to success in the WUI is preparation and preplanning. Be active and engage in defense preparations & do not wait for the fire to arrive. Be decisive in tactical engagement. Know when to engage or not. Establish management decision points, Safety Zones, TRA's, and Escape Routes
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
BEC	INCIDENT NAME: KWOURTH COMPLEX	OPERATIONAL PERIOD: 0600 – 1800 JULY 6, 2021 Date/Time Prepared: 07/05/2021 - 0700

Fire and COVID-19 Briefing Checklist

Fully vaccinated people:

- Do not need to wear a mask or physically distance in federal buildings or on Federal lands, except where called for by Federal, State, local, tribal, or territorial laws, rules, and regulations
- Masks are required on all federally managed incidents for individuals that are not fully vaccinated. Mask wearing requirements on incidents or in federal facilities should be consistent with CDC guidance.

Self-Awareness / Screening

- □ Immediately separate yourself from others.
- □ Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Shortness of breath or difficulty breathing
 - o New loss of taste or smell
 - o Fever
 - o Chills
 - o Sore throat
 - o Muscle pain
- □ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

SUPERVISOR:

Notify Medical Unit as soon as possible.

This page intentionally left blank

1	. Incident !	lame	E		2. (Operation	onal Pe	eriod	
Beckwourth	Comple	ex Medical Pl	an		7/06	Date /21 (0	/Time: 600-1	1800)	1,000
3. Medical Aid Stations /	Ambulance :	Services / REMS							
Name		Location	n		Frequenc	су	Ac	lvanced Life Sup Yes	port (ALS No
Plumas 12 Ambulance		4 Corner	S		Comman	ıd		х	
Frontline Medical Traile	r	ICP						х	

4. Air Rescue / Air Ambul	ance Service	28					1		
Name		Location	1		Ту	pe of A	rcraft	& Capability	Alexander - Alexan
Care Flight 4		Beckwour	th		4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	AL	S, 24 F	lours	
Care Flight 3		Truckee				AL	S, 24 H	lours	
Cal Fire 202		Susanvill	е			BLS, F	loist, C	Day Only	To the second second
CHP H14 / H16		Redding				ALS, F	loist, E	Day Only	
5. Hospitals (all times es	timated fron	n incident location)							
Name & Level		Datum – WGS 84 s Decimal Minutes		el Time n ICP) Gnd	Phone	Heli Yes			
Eastern Plumas Health	Lat:	N 39° 48.33'	5	10	530-832-6500		Х	Addres 500 1st Ave, Po	
Care	Long:	W 120° 27.77'	MINS	MINS	330-832-8300		^		
Plumas District Hospital Lat: (Level 4) Long: Renown Medical Center Lat:		N 39° 56.4115' W 124° 08.800'	5 MINS	40 MINS	530-283-7110	х		1065 Bucks I Quincy,	
(Level 4) Long: Renown Medical Center (Level 2) Long:		N 39° 31.52' W 124°05.45'	20 MINS	50 MINS	775-982-2005	х		1156 Mill St Reno, NV	
St. Mary's Regional Lat: Medical Center Long		N 33°46.82' W 118°11.17'	20 MINS	50 MINS	775-770-3000	х		235 W 6 th St. F	Reno, NV
U.C. Davis Medical Center (Level 1 Trauma/Burn) Long:		N 38°33.32' W 121°27.35'	45 MINS	3 HRS	916-703-6576	Х		2315 Stockto	
6. Division / Crew Emergen				1	s with assigned re	sources	daily.	Sacrament	o, CA.
Fireline EMT / Medic's Divis Branch Location	sion /			4.2					
Air Hoist site location sit Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
MED LZ: 7. Prepared By (Medical Uni	t Leader)	8. Date/Tim		9. Rev	iewed By (Safety (Officer	10	Date/Time	
IEDL Eric Williams / Doug S		7/05/2021 1		SO#1 Da		-111001)	-	05/2021 1800	2
OBAS V				60	m Dnaw		1		MANA

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency	Ex: Unconscious, difficu	e or limb threaten lity breathing, bleeding	ing injury or i severely, 2° – 3	liness. Evacuation rebums more than 4 pain	need is IMMEDIATE n sizes, heat stroke, disoriented.
	AND	☐YELLOW / PRIORITY : Ex: Significant trauma, u	2 Serious Injury o	r illness. Eva	cuation may be DEL	
(prio	rity 1, 2, 3)	□ GREEN / PRIORITY 3 Ex: Sprains, strains, min	Minor Injury or illr or heat-related illness.	ness. Non-Em	ergency transport	
	Injury or Illness & nism of Injury					mmary of Injury or Illness scious, Struck by Falling Tree)
	ort Request					bulance / Short Haul/Hoist and Ambulance / Other
Patier	nt Location					ocation & Lat. / Long. (WGS84)
Incid	ent Name					aphic Name + "Medical" Frout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-	scene IC of Incident within an lent (Ex: TFLD Jones)
	Patient Care				Nar	me of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: Co	emplete this section for each pat	tient as applicable (start	with the most sev	ere patient)	
Patient Assessn (IRPG PAGE 10		Weight:	Chief Co	omplaint:		
Skin Signs: (cold	or/moisture/temp)	Level of Conscious	sness:	BP;	HR:	Respirations:
Treatment:		, , , , , , , , , , , , , , , , , , ,				
4. TRANSPORT	PLAN:	· · · · · · · · · · · · · · · · · · ·	****			
		otion believed Let (Leve	(
		ction, helispot, Lat. / Long,	nazaras) P	atient's ETA to	Location:	
5. ADDITIONAL	RESOURCES / EQUIPM	MENT NEEDS:				
						l litter - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequen	cies and Hospital	Contacts as	applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *		Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations: If pri Be thinking ahead.	mary options fail, what action	ons can be implemen	ted in conjunct	ion with primary evacua	ation method?

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

*** Follow up with MEDL upon return to ICP ***



	TALCIOIN.	0,040	Incident Name			Doto/Time Dropored	1	Constitution of the state of th	Γ
	COMMUNICATIONS P	COMMUNICATIONS PLAN	OURTH CO	MPLEX, CA-PNF-001064	001064	7/6/21	(21	O600-1800 HRS	
				Part 1					T
= 5							Spirit Commence	を受けているのである。 とはなる 大きな 変変な しゃかん マン	1
# 5	Lunction	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	Tone/NAC	TX Freq	Tx Tone/NAC	Remarks	
-	COMMAND	NIFC C5	BECKWOURTH COMP.	169.7500	CSQ	167.1000	146.2	DIXIE MT. L.O.	T
2	COMMAND	NIFC C12	BECKWOURTH COMP.	173.0375	CSQ	167.3250	146.2	SMITH MT L.O.	\top
3	TACTICAL	TAC 7	DIV E, K	168.0500	146.2	168.0500	146.2	BRANCH III DOTTA FIRE	T
4	TACTICAL	TAC 8	H AIO	168.6000	146.2	168.6000	146.2	BRANCH III. DOTTA FIRE	T
5	TACTICAL	TAC 9	DIVB	166.7750	146.2	166.7750	146.2	BRANCH I SUGAR FIRE	T
9	TACTICAL	TAC 10		166.7250	146.2	166,7250	146.2		7
7 T	TACTICAL								\top
8 F	TACTICAL								
6	COMMAND	PNF FOREST NET	INITIAL ATTACK	170.5500	cso	164.8750	OST	PNF INITIAL ATTACK	7
10 T	TACTICAL	NIFC T2	INITIAL ATTACK	168.2000	CSQ	168.2000		PNF INITIAL ATTACK	Т
=	TACTICAL	A/G-14	I/A A/G PRIMARY	167.5000	CSQ	167.5000		PNF INITIAL ATTACK	Т
12 T,	TACTICAL	A/G-59	I/A A/G SECONDARY	169.1125	CSQ	169.1125		PNF INITIAL ATTACK	Т
13 7	TACTICAL	CALCORD	MEDICAL COORDINATION	156.0750	156.7	156.0750	156.7	ALL DIVISIONS	T
14 T	TACTICAL	A/G CMD	A/G CMD	169.2875	CSQ	169.2875		ALL DIVISIONS	
15 T,	TACTICAL	A/G TAC	A/G TAC	167.0625	CSQ	167.0625		ALL DIVISIONS	T -
16 T.	16 TACTICAL	GUARD 7-6	EMERGENCY ONLY	168.6250	CSO	168.6250	110.9	ALL DIVISIONS	Т-
Prepared	Prepared By (Communications Unit)	Juit)			Incident Location:	ion:	Portola, CA		т-
BONILL	BONILLA, JANES, MAGUIRE, COML	COMIL			County:	Plumas	Latitude, Longitude:	N 49.1134, W120 28.6977	
ICS 205 Excel	Excel			7/5/21 16:45					7

7/5/21 16:45



Beckwourth Complex Tuesday July 6, 2021

HUMAN RESOURCE MESSAGE

Disrespect and Bullying

Never, EVER, tolerate disrespectful people, including those who are not only disrespectful to you but also others.

Never tolerate a bully. Disrespectful people and bullies show no regard for people, laws, morality or the social norm.

If you have experienced disrespect or bullying on the job, whether towards you or somebody else. Not only is it against policy, in some circumstances it's against the law. So, if you see something, say something.

Be safe ~ Have a great shift.

Feel free to call/text HRSP if you have questions, concerns, or just want to chat. I will also arrange a meeting if necessary ~ HRSP: Adam Alvarez – (707) 373-8715





Trainee Success Starts Here



ARRIVAL AT INCIDENT

Check-In to incident
Check-In with Training (USE QR CODE IN IAP on TNSP page)
Check-In with Supervisor (Trainer)
Communicate goals with Trainer
Provide Trainer with your PTB
WHILE AT THE INCIDENT
Communicate daily with your trainer
Complete your 214's
Have tasks signed off in your PTB
AT THE END OF YOUR ASSIGNMENT
Collect PTB with signatures
Have trainer complete evaluation record in back of PTB
Have trainer complete trainee evaluation (225)
Complete exit interview (Use QR code in IAP on TNSP page)
THANK YOUR TRAINER!



Emil (650)520-5102



TNSPEP@GMAIL.COM

DEMOBILIZATION SAFETY MESSAGE

On behalf of California Interagency Incident Management Team 4, we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- Conduct walk around before driving
- Check for and secure all loose items (I.e. tools, hose, and packs)
- Wear seat belts at all times. IT'S THE LAW
- Monitor all drivers for fatigue,
 - Switch drivers regularly if possible
 - Find a safe place to stop, exit the vehicle and stretch
 - If all else fails, stop and take a short rest to revitalize
 - Obey posted speed limits
 - Ensure personnel have adequate nutrition and hydration for the trip
 - Be prepared for the next incident

Rocky W. Opliger – Incident Commander

California Interagency Incident Management Team 4

July 2021

Thank you again for your safe and hard work!

07/06/2021 Demobilization List

CREWS

C-4 0815 (HC1) CRW1 SMITH RIVER IHC C-4

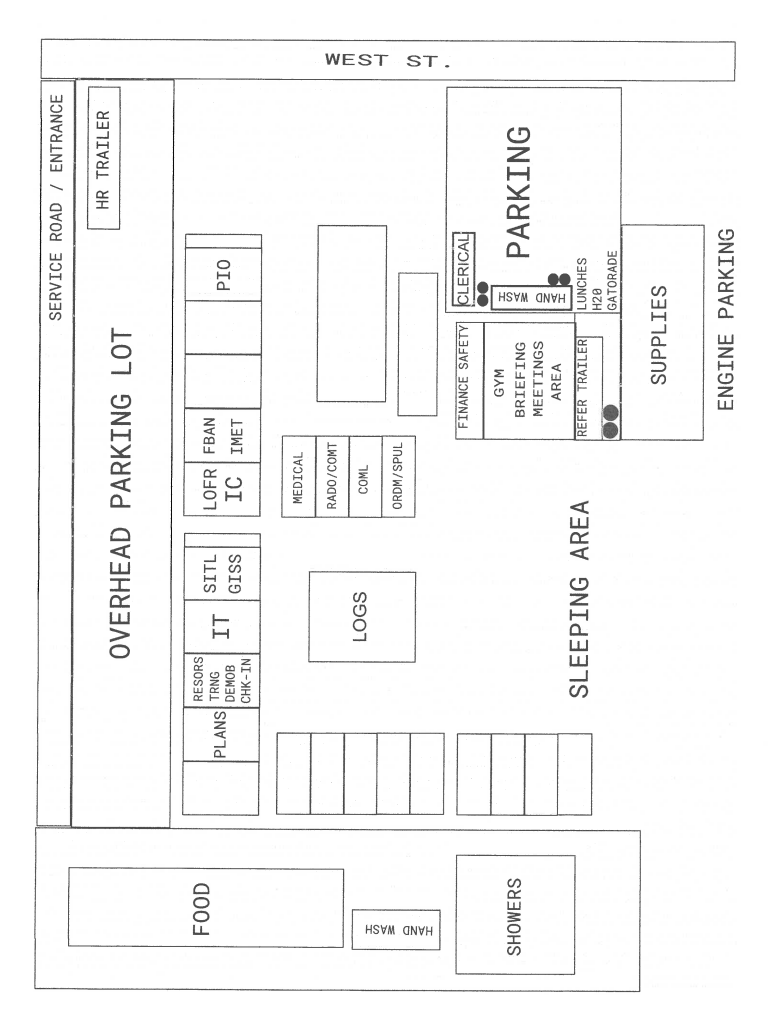
C-6 0830 (HC2I) CRW2IA PUERTO RICO

EQUIPMENT

E-7 0800 (WTS1) WTT2 E. PLUMAS RFPD 9834

OVERHEAD

O-8 0830 (FMOD) FALM TIMBERSMITH O-8



This page intentionally left blank

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date F	Operational Period: Date From: Date To: Time From: Time To:				
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):				
. Resources Ass	ll signed:						
	ame	ICS Position	Home Agency (and Unit)				
1							
Activity Log:							
Date/Time	Notable Activities						
		was the same of th					
,							
B. Prepared by:	Name:	Position/Title:	Signature:				
CS 214, Page 1		Date/Time:					

ACTIVITY LOG (ICS 214)

1. Incident Name:	:	2. Operational Period:		Date To	
			Time From:	Time T	0:
7. Activity Log (co	ontinuation):				
Date/Time	Notable Activities				
					······································
		, was the second of the second			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Tell 117	
				·	
		11			
					
			•		
***************************************				*	
		Wearness of the State of the St			
8. Prepared by: N	Name:	Position/Title:	Si	gnature:	
		Date/Time:			
ICS 214, Page 2		Date/fillie.			

4 ==