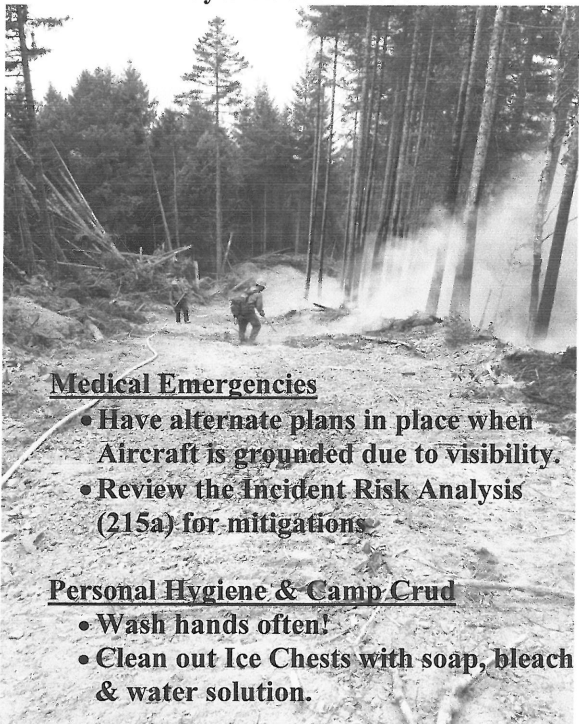
# **Nickowitz**

Incident Action Plan Wednesday, August 19, 2015 Day Shift 0600 - 2000



CA-SRF-1470, P5J0S5 (0510)
Six Rivers National Forest
Northern California Incident Management Team 1

	INCIDENT OR IECTIVES	1. Inc	ident Name	2. Dat	е	3. Time
	INCIDENT OBJECTIVES	Nicl	cowitz	08/1	.8/2015	1920
4.	Operational Period					
	August 19, 2015 DAY SHIFT					
COI	NTROL OBJECTIVES					
1)	Keep the Nickowitz Fire:					
	<ul> <li>South of the 14N02 road.</li> </ul>					
	<ul> <li>North and West of the 13N01</li> </ul>					
	<ul> <li>Within the Siskiyou Wilderne</li> </ul>	ss bour	ndary to the west.			
MA	NAGEMENT OBJECTIVES					
1)	Utilize a combination of direct and	indired	t tactics to provide for respon	der safe	ety while minim	izing
-	responder exposure.				,	
2)	Engage tribal partners (Karuk and Y	urok),	agency partners and cooperat	ors in n	nanagement de	cisions
- 12	to ensure timely communication ar					
3)	Effectively manage cost by implement					SOUTH STORY OF THE
4)	Emphasize operational safety throuresource values and minimizing sup			nile prot	tecting cultural	and
5)	Keep public informed with current		A STANDARD OF THE STANDARD SECTION OF THE STANDARD SE	ng all cl	osures to assist	in
-,	mitigating public safety concerns.	ana act	and to the information metadi	ing an er	0341 03 10 433131	
GEN	IERAL SITUATIONAL AWARENESS					i
1)	Keep fire North & West of 14N02 pr			2008 Blu	ue/Siskiyou Inci	dent to
	avoid long duration, costly fire open					
2)	Keep fire North & West of the 13N0					
3)	Keep fire from spreading west outsi lands and private timber company l		vilderness area & getting esta	biisnea	onto state DPA	, tribal
	ianas ana private timber company i	anas.				
		20				
6. V	Veather Forecast for Period					
•	• See attached weather forecast.					
		-				
/. C	General Safety Message					
(	See attached safety messages.					
8.	Atta	chmon	ts (mark if attached)			
	-		ts (mark if attached)			
$\geq$	7	$\boxtimes$	Medical Plan - ICS 206		Weather	
$\succeq$	Div. Assignment Lists - ICS 204		Incident Map	$\boxtimes$	ICS215a	
$\geq$	Communications Plan - ICS 205	$\boxtimes$	ICS 220		Rehab Consider	ations
9. P	repared by (Planning Section Chief)		10. Approved by (Incident	t Comm	ander)	
	/alter Herzog		Jay Kurth	7		
			Siltan Contie	Tool	8	

ORGAN	IZATION ASSI	GNMENT LIST	Facilities Unit		nk DelCarlo, Jeff Huhtala, Richard			
1. Incident Name			Ground Support Unit	Hai	rry Zabel, Mike Jellison, Kristen Lark (t)			
Nickowitz		F	Communications Unit	Ric	k Cartoscelli, Harold Reed (†)			
2. Date		3. Time	Medical Unit	los	h Ramey, Clayton Thomas			
August 18, 2015		1800		+				
4. Operational Period	10 0015		Receiving & Distribution	l ue	Fred Johnson, Dion Nugent (†)			
Day Shift August	19, 2015		Security Manager	Mik	Nike Turner			
Position	<u></u>	Name	Food Unit	Jay	Westlake, Mark McGuinness (t)			
	Commander of	and Staff	Equipment Manager	Мо	na Lake			
Incident Commander	Jay Kurth		9.	С	perations Section			
Deputy	Kent Swartz	lander	Day Operations		Curt Lindstrand, Don Fregulia (t)			
Incident Commander (	t) Curtis Coot	s (†)	Night Operations		Alec Lane			
Safety Officer			Planning Ops		Dustan Mueller			
1. f U Offi	Mackenson  nformation Officer Phyllis Swanson, Barbara Rebiskie,		a. Division/Gro	ups -	- Day			
Information Officer	55 - CONTROL - C		Division/Group	Α	Jason Jones			
Liginan Officer	Jane Labor		Division/Group	В	Paul Johnson			
Liaison Officer	Kathy Hard	/	Division/Group	С	Randy Jennings, Paul Rogers (t)			
Human Resources			Division/Group	M	Mark Vardenega			
6. Agency F	Representative		Division/Group	Z	Jack Sevelson, Ray Dombroski (†)			
Agency Administrator	Merv George		Division/Group					
Agency Admin Rep	Nolan Colegr	ove	Division/Group					
Karuk Tribal Rep	Bill Tripp		Division/Group					
Yurok Tribal Rep	Javier Kinney		b. Division/Gro	oups	- Night			
Heritage Consultant	David Medfor	d	Division/Group	B/C	Mike Klimek			
Coordinator	Diobord Muse		Division/Group	A/Z	Craig Robertson			
Yurok Cultural Advisor	Richard Myers Roberto Beltro		Division/Group					
Lead READ		ın	Division/Group					
Heritage Resource Advisor	Alyson Kral		Division/Group					
7(44)301		C0000000 V 1700 V	Division/Group					
			Division/Group					
7 Dlemenia e	C = +ti = -		Division/Group					
7. Planning	T		c. Air Opero					
Chief	Walter Herzog		Air Operations Branch Dire	ctor	Glenn Dietz			
Deputy	Dave Sinclear		Air Attack Supervisor		Rico Gonzalez			
Resources / Demob / Documentation / Status-	(t), Alan Taylor	Gary Deboi, Tanya Costello	Air Support Supervisor		Steve Beall, Jeff Dupras (t)			
Check-in Unit		* *	Helicopter Coordinator					
Situation Unit		ephen Schumacher	Air Tanker Coordinator					
Training	Dominic Pann	0	10. F	inan	ce Section			
CTSP	George Steel		Chief		Lois Charlton, Wendy McCartney (t)			
GISS	Matt Dickinsor Crocoll (t)	, James Gonzalez, Amaria	Time Unit  Cost Unit		Kenny Lucien			
FBAN	John Wood		Compensation/Claims Unit	+	Debbie McIntosh			
IMET	Joe Goudswa	rd	Equipment Time		Lou Ann Charbonnier			
8. Logistics	Section	5000		$\dashv$				
Chief	Ken Kumpe		Prepared by (Resource Uni	it Lead	der)			
Deputy	Brett Shurr		Rita Mustatia					
Supply Unit		Dave Alicea (†)	Approved by (Planning Sec	ction (	Chief)			
	Ron Pierce	Date Alloca (I)	Walter Herzog					
Ordening	KOH FIERCE							

DIVISION ASSIGNME	NT LIST			1. Bran	ch		2	. Division/Group			
3. Incident Name				4. Operational Period							
Nickowitz	Fire			Date: August 19, 2015 Time: 0600-2000							
5.			Ор	eratior	rations Personnel						
Operations Chief	Curt Lind	Istrand, Do	n Fregulia (†)	Divisi	Division/Group Supervisor Jason Jones						
Planning Ops.	Dustan M	Mueller		Air A	ttack Supe	rvisor No.	Rico Gon	zalez			
6.	. Re					this Period					
Strike Team/Task Force/ Re	esource Design	ator	Leader		LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Tin		
NG6 GRAND RONDE	NDREW PUE	SINI	8/22	3	N	0700	2000				
VT1 TT CONSTRUCTIO	CHRIS WILSO	N	8/30	ı	N	0700	2000				
CHIP SKYLINE E-27			Benji Allen		8/21	2	N	0700	2000		
EAD O-43 (Share DI	∨ B,Z)	PA	UL CLAEYSS	ENS	8/24	1	N	0700	2000		
EMP O-55 (Share DI)	/ Z)		PJ GOETZ		8/25	1	Ν	0700	2000		
EMT O-195 (Share DI	V Z)	DA	N ZIMMERN	IAN	8/21	1	N	0700	2000		
OF2 O-88.55 (Share	w/ all DIVS)	٨١٢	M MACKENS	EN	8/28	1	Ν	0700	2000		
OF2 O-88.56 (Share	w/ all DIVS)	JE	FF BARNHA	RT	8/28	1	N	1200	0200		
	~ ~ · · · ·										
		_				V1					
. Control Operations											
lold and improve exis	sting contro	ol lines.									
pecial Instructions:											
Vater sources- Utilize			in Camp dr	aft site:	. When d	rafting fron	n Bean Co	ımp, complete v	vater use log		
void areas with red/		•									
ncident ambulance s	taged in DF	P-6 area.									
Division Group Com	nmunication	n Summan	У								
Function		Channel	Channel No	ame	RX Freque	ency N/W	RX Tone	TX Frequency N/	W TX Tone		

Function	Channel	Channel Name	RX Frequency N/W	RX Tone	TX Frequency N/W	TX Tone
Command	3	NIFC C12	173.0375N		167.3250N	
Command	4	NIFC C10	170.4125N		165.9625N	
Tactical	6	NIFC T6	166.7750N	127.3	166.7750N	127.3
A/G Command	13	A/G CMD	164.8625N		164.8625N	
A/G Tactical	14	A/G TAC	169.8250N		169.8250N	

Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Rita Mustatia Walter Herzog August 18, 2015



DIVISION A	SSIGNMENT	LIST	1. Branch			2. Di	2. Division/Group			
							B 1 of 2			
3. Incident Name	3000		4. Operational Period							
Nickowitz Fi	re		Date: A	ugust 19	9, 2015	Tim	e: 0600-2000			
5.		Ор	erations Perso	nnel						
Operations Chief	Division/Group	o Supervis	or	Paul Jonhso	on					
Planning Ops.	Air Attack Si	upervisor	No.	Rico Gonzo	ılez					
6.		Res	ources Assign	ed this I	Period					
Strike Team/Task Force/ Re	source Designator	Lea	ader LWD		Numbe Person		Drop Off PT./Time	Pick Up PT./Time		
HCI MODOC IHC C-7	W-2000 100 - 2-2000 100 100 100 100 100 100 100 100 100	WILLIE A	LMOND	8/22	19	N	0700	2000		
HCT2 KLAMATH IHC C-20		ANDY	ZINK	9/1	21	N	1000	2000		
HC2IA KARUK #1 C-10		TAYLOR	SUPER	8/25	20	N	0700	2000		
HC2 CSR ENTERPRISE C-11		ERNEST C	SBORNE	8/30	20	N	0700	2000		
HC2 IA SALYER #3 C-4		DAVID '	VARON	8/20	19	N	0700	2000		
ENG4 LITTLETON #741 E-76	)	BRANDO	ON BOLE	8/28	4	N	0700	2000		
ENG3 GRAND RONDE #11:	2 E-5	GABRIE	L CLIFT	8/31	3	N	0700	2000		
ENG3 GRAND RONDE #11	JEREMY	/ OJUA	8/31	3	N	0700	2000			
WT2 WHITELOGGING E-92	TOM \	WHITE	8/29	1	N	0700	2000			
WTS2 R. BROWN CONST E-	OLEMAN 8/		1	N	0700	2000				
WT1 LENAHAN E-111		CHUCK	HUGHES	8/31	1	N	0700	2000		
							+			

8/31

8/22

8/20

8/22

8/25

8/20

8/29

1

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N

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N

#### 7. Control Operations

WT1 ALAN'S E-130

FAL1 BR TREE O-34

STEN O-60

TFLD C-6.2

HEQB O-83

Hold and improve existing control lines. Mop up where safe to do so.

Be Prepared to burnout as directed by ops.

DOZ1 R. BROWN CONST. #2 E-32 + TRANS

DOZ1 R. BROWN CONST. #1 E-25

#### 8. Special Instructions:

Incident ambulance staged in DP-6 area.

READs / Heritage Consultants will monitor dozer operations.

Avoid areas with red/white flagging.

Water sources- Utilize Hines Creek and Bean Camp draft sites. When drafting from Bean Camp, complete water use log. Utilize MIST whenever possible.

ALAN WHARFF

GARY BAUGH

TROY McCULLOUG

**RON HAMMER** 

STONER HARRIS

TOMMY HAWKINS

PAUL ROGERS

9. Division Group Communication Summary

Function	Channel	Channel Name	RX Frequency N/W	RX Tone	TX Frequency N/W	TX Tone
Command	3	NIFC C12	173.0375N		167.3250N	
Command	4	NIFC C10	170.4125N		165.9625N	
Tactical	11	NIFC T7	168.2500N	127.3	168.2500N	127.3
A/G Command	13	A/G CMD	164.8625N		164.8625N	550
A/G Tactical	14	A/G TAC	169.8250N		169.8250N	

A/G Tactical 14 A/G TAC 169.8250N 169.8250N

Prepared by (Resource Unit Leader)

Rita Mustatia Walter Herzog August 18, 2015



0700

0700

0700

0700

0700

0700

0700

2000

2000

2000

2000

2000

2000

2000

DIVISION A	SSIGNMENT	LIST	1. Bra	ınch				2. Div	2. Division/Group			
2111010117									B 2 of 2			
3. Incident Name			4. Op	4. Operational Period								
Nickowitz Fi	re			Date: At	ugust 19	9, 201	5	Time	e: 0600-2000			
5.	5. Op							3000 03		**		
Operations Chief	ons Chief Curt Lindstrand, Don Fregulia (t)				Supervis	or	Paul J	ohnson	9.			
Planning Ops. Dustan Mueller				Attack Su	pervisor	No.	Rico (	Gonzalez				
6.		Res	source	urces Assigned this Period								
Strike Team/Task Force/ Re	source Designator	Lec	ader	12000	LWD		nber sons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
FEMP O-126		BILL C	CLARK		9/1 1		Ν	0700	2000			
FEMP O-127		TYE DIN	IGMAN 9/1 1		Ν	0700	2000					
REMS TEAM O-17 (Share w	vith DIV C)				8/22	ľ		Ν	0700	2000		
READ O-43 (Share with DI	√ A,Z)	PAUL CL	AEYSSE	NS	8/23			Ν	0700	2000		
READ O-56		JOHN	HUNTER	2	8/27	1		N	0700	2000		
FOBS (T) O-204		MICHAE	EL MUC	CK	8/25			Ν	0700	2000		
HERITAGE CONSULTANT O-27 ALLEN S				١W	8/22			Ν	0700	2000		
HERITAGE CONSULTANT O-28 PHILLIP				rs	8/20	1		N	0700	2000		
HERITAGE CONSULTANT O-202 FRANK DO				UE	8/30	1		N	700	2000		
SOF2 O-88.55 (Share w/ al	I DIVS)	DAM MIL	CKENSE	ΞN	8/28	-		N	0700	2000		

8/28

#### 7. Control Operations

SOF2 O-88.56 (Share w/ all DIVS)

Hold and improve existing control lines. Mop up where safe to do so.

Be Prepared to burnout as directed by ops.

#### 8. Special Instructions:

Incident ambulance staged in DP-6 area.

9. Division Group Communication Summary

READs / Heritage Consultants will monitor dozer operations.

Avoid areas with red/white flagging.

Water sources- Utilize Hines Creek and Bean Camp draft sites. When drafting from Bean Camp, complete water use log. Utilize MIST whenever possible.

JEFF BARNHART

Channel Function Channel Name RX Frequency N/W **RX** Tone TX Frequency N/W TX Tone 3 NIFC C12 173.0375N 167.3250N Command Command 4 NIFC C10 170.4125N 165.9625N Tactical 11 NIFC T7 168.2500N 127.3 168.2500N 127.3 A/G CMD 164.8625N 164.8625N A/G Command 13

A/G Tactical 14 A/G TAC 169.8250N 169.8250N

Prepared by (Resource Unit Leader)
Rita Mustatia

A/G TAC 169.8250N 169.8250N

Approved by (Planning Section Chief)

Walter Herzog August 18, 2015



0700

2000

DIVISION ASSIGNMENT	LIST		1. Branch			2. Div	ision/Group				
							C 1 of 2				
3. Incident Name			4. Operational Pe	4. Operational Period							
Nickowitz Fi	re		Date: August 19, 2015 Time: 0600-2000								
5.		Ор	erations Person	nel							
Operations Chief	Curt Lindstrand, Don	Fregulia (†)	Division/Group Supervisor		Randy J	ennings, E	Brian Rogers (†)				
Planning Ops.	Dustan Mueller		Air Attack Sup	ervisor	Rico Go	nzalez					
6.		Res	sources Assigne	d this Pe	riod						
Strike Team/Task Force/		Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time				
ES3 S/T 3660 C E-85	CL	AYTON BECK	8/26	27	N	0700	2000				
ENG6 ARVADA FPD 58 E-7	5	TC	DDD WEILER	8/26	3	N	0700	2000			
DOZ2 JB LOGGING E-68		MONTE HEART		8/27	1.	N	0700	2000			
DOZ2 FIGAS CONST. E-69	+ TRANS.				1	N	0700	2000			
MAST MULCHER #1 E-36		KEN WILLARD		8/23	2	N	0700	2000			
MAST MULCHER #2 E-37	3.30	MARK PRICE		8/23	2	N	0700	2000			
WT1 HAYES EQUIPMENT E-8	39	JOE PEARCE		8/28	2	N	0700	2000			
WT2 KEN'S WATER TENDER	E-88	ANTH	HONY KNIGHT	8/27	1	N	0700	2000			
WT1 LENAHAN E-108		TRIS	TAN HUEGEL	8/31	1	N	0700	2000			
WT2 PETERS E-109		HAR	OLD SHUMAN	8/31	1	N	0700	2000			
WT2 H&S E-110		S	TEVE DYE	8/31	1	Ν	0700	2000			
WT1 R. BROWN E-113		СО	DY WELDON	8/31	1	Ν	0700	2000			
WT2 PETER'S ENT. E-106		JES:	SE MORTON	8/31	1	Ν	0700	2000			
WT1 CATTLELACK RANCH	VT1 CATTLELACK RANCH E-129			8/31	1	Ν	0700	2000			
FAL1 DOUG MCKELLER'S TR	AL1 DOUG MCKELLER'S TREE O-33			8/22	2	N	0700	2000			
GOODWOOD FALLERS O-6	GOODWOOD FALLERS O-65			8/27	2	N	0700	2000			
EXCAVATOR WALBERG E-	98	JARED	ELLENBERGER	8/28	1	Ν	0700	2000			
EXCAVATOR HAT CREEK E	-99	KY	LE PEREIRA	8/28	1	N	0700	2000			

7. Control Operations

Construct indirect handline along road 13N01.

Prepare for burnout operations.

#### 8. Special Instructions:

Incident ambulance staged in DP-6 area.

READs / Heritage Consultants will monitor dozer operations.

Avoid areas with red/white flagging.

Water sources- Use Bluff Creek and North Bridge Dip Sites.

Utilize MIST whenever possible.

9. Division Group Communication Summary

Channel	Channel Name	RX Frequency N/W	RX Tone	TX Frequency N/W	TX Tone
3	NIFC C12	173.0375N		167.3250N	57744
4	NIFC C10	170.4125N		165.9625N	
8	R5 TAC5	167.1125N	127.3	167.1125N	127.3
13	A/G CMD	164.8625N		164.8625N	
14	A/G TAC	169.8250N		169.8250N	
	3 4 8 13	3 NIFC C12 4 NIFC C10 8 R5 TAC5 13 A/G CMD	3 NIFC C12 173.0375N 4 NIFC C10 170.4125N 8 R5 TAC5 167.1125N 13 A/G CMD 164.8625N	3 NIFC C12 173.0375N 4 NIFC C10 170.4125N 8 R5 TAC5 167.1125N 127.3 13 A/G CMD 164.8625N	3 NIFC C12 173.0375N 167.3250N 4 NIFC C10 170.4125N 165.9625N 8 R5 TAC5 167.1125N 127.3 167.1125N 13 A/G CMD 164.8625N 164.8625N

Prepared by (Resource Unit Leader)

Tanya Costello (†)

Approved by (Planning Section Chief)

Walter Herzog

August 18, 2015



DIVISION ASSIGNME	DIVISION ASSIGNMENT LIST					2. Div	vision/Group			
DIVISION ASSIGNM	EINI LISI						C 2 of :	2		
3. Incident Name			4. Operational Per	iod						
Nickowitz	Fire		Date: August 18, 2015 Time: 0600-2000							
5.		Ор	erations Person	nel						
Operations Chief	Curt Lindstrand, Don	Fregulia (†)	Division/Group Supervisor	Division/Group Randy Jennings, Brian Rogers Supervisor						
Planning Ops.	Dustan Mueller		Air Attack Sup	ervisor N	o. Rico	Gonzalez				
6.		sources Assigned	d this Pe	riod			374			
Strike Team/Task For	Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time				
TFLD O-194 BRAND			ON WOODWARD	8/27	1	N	0700	2000		
TFLD (t)		ORLA	ANDO GENAO		1	N	0700	2000		
HEQB O-57		COLBY HILL		8/26	1	N	0700	2000		
HEQB O-62		QUIEN	CELL HUBBARD	8/27	1	N	0700	2000		
HEQB O-81		CH	HRIS KOTTKE	8/20	1	N	0700	2000		
HEQB O-82		RO	BERT JONES	8/29	1	N	0700	2000		
FEMP O-170		Jason Bezemer		8/31	1	N	0700	2000		
FEMP O-129		Ni	ck Chapin	8/31	1	N	0700	2000		
REMS Team O-17 (share	ed with Div B)		0. 0		3	N	0700	2000		
READ O-42		JEAN	ine dawson	8/26	1	N	0700	2000		
READ O-41 (Share w/ D	DIV M)	PAT	TRICK LIESKE	8/24	1	N	0700	2000		
READ (Share w/ DIV M)		FR	RANK LAKE	8/30	1	N	0700	2000		
ARCH O-58 (Share w/ [	DIV M)	ALEX	WATTS-TOBIN	8/25	1	N	0700	2000		
REMS TEAM O-17 (Share	e with DIV B)			8/22	1	N	0700	2000		
SOF2 O-88.55 (Share w	/ all DIVS)	I MIL	MACKENSEN	8/28	1	N	0700	2000		
OF2 O-88.56 (Share w/ all DIVS JEF			BARNHART	8/28	1	N	1200	0200		
7. Control Operations		3 300-1110	W	100 100						
Construct indirect ho	ındline along road 13N0	01.								
Prepare for burnout o	operations.									

8. Special Instructions:

Incident ambulance staged in DP-6 area.

READs / Heritage Consultants will monitor dozer operations.

Avoid areas with red/white flagging.

Water sources- Use Bluff Creek and North Bridge Dip Sites.

Utilize MIST whenever possible.

9. Division Group Communication Summary

Function	Channel	Channel Name	RX Frequency N/W	RX Tone	TX Frequency N/W	TX Tone
Command	3	NIFC C12	173.0375N		167.3250N	
Command	4	NIFC C10	170.4125N		165.9625N	
Tactical	8	R5 TAC5	167.1125N	127.3	167.1125N	127.3
A/G Command	13	A/G CMD	164.8625N		164.8625N	
A/G Tactical	14	A/G TAC	169.8250N		169.8250N	

Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Tanya Costello (t) Walter Herzog August 17, 2015



				Branch								
DIVISION ASSIGNMENT	IVISION ASSIGNMENT LIST							2. Div	2. Division/Group			
	W0000000000000000000000000000000000000								M			
3. Incident Name			4. 0	4. Operational Period								
Nickowitz Fir	e			Date: August 19, 2015 Time: 0600-2000								
5.		Ор	erat	erations Personnel								
Operations Chief	Curt Lindstrand, Don	Fregulia (†)		Division/Group Supervisor			Mark	Vardene	ga			
Planning Ops.	Dustan Mueller		A	Air Attack Supe	ervisor No	э.	Rico (	Gonzalez				
6.		Res	sour	ces Assigned	this Per	riod	I					
Strike Team/Task Force/		Lea	ader	LWD		mber ersons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time			
SITL (†) O-203		ERI	C KR	RONNER	8/31		1	Ν	0700	2000		
READ O-41 (Share w/ DIV I	<b>M</b> )	PA	TRICK	K LIESKE	8/24		1	N	0700	2000		
READ (Share w/ DIV M)		FF	RANK	K LAKE	8/30		1	N	0700	2000		
ARCH O-58 (Share w/ DIV	M)	ALEX	. WAT	tts-tobin	8/25		1	N	0700	2000		
										100 T TE		
7. Control Operations		11										
Scout opportunities for c	contingency lines.											
Special Instructions:	* 5								3 3 3 3 3 3 3 4 4 4 5 5 5 4 4 4 5 5 5 5			
o Division Commo Commo												
9. Division Group Comm Function	Channel	Channel N	lame	RX Frequ	ency N/\	N	T RX	Tone	TX Frequency N/W	TX Tone		
Command	3	NIFC C			0375N		1		167.3250N			
Command				170.	4125N				165.9625N			
Tactical 10 NIFC					0500N		12	27.3	168.0500N	127.3		
A/G Command 13 A/G CN					8625N		+ ''		164.8625N	127.0		
A/G Tactical 14 A/G TAC					8250N				169.8250N			
	repared by (Resource Unit Leader)					on C	L Chief)		Date			
(A) (B) (B)	Tanya Costello (t)				Approved by (Planning Section Chief) Walter Herzog					August 18, 2015		



DIVISION ASSIGNME	NT LIST		1. Branch			2. Div	rision/Group <b>Z</b>	
3. Incident Name			4. Operational Pe	eriod				
Nickowitz	Fire		Date: Au	igust 19,	2015	Time	e: 0600-2000	
5.		Op	erations Persor	nnel				
Operations Chief	Curt Lindstrand, Do	n Fregulia (t)	Division/Grou Supervisor	ıp	Jack	Sevelson	, Ray Dombroski	(†)
Planning Ops.	Ops. Dustan Mueller			pervisor N	o. Rico	Gonzalez		
6. Re			sources Assigne	ed this Pe	riod			
Strike Team/Task Force/ Resource Designator			Leader	LWD	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
HC2 IA NAVAJO SCOUTS #3 C-19		TERRY TSO		8/23	20	N	0700	2000
HELI CREW 502					10	N	0800	2000
ENG3 S/T 4177C E-104		STE	STEVE BUTLER		18	N	0700	2000
ENG6 WHITEHEAD #11	E-30	MISTY	MISTY HARDERMAN		3	N	0700	2000
ENG3 SRF 351 E-90		KEVIN REESE		8/20	5	N	0630	2000
WTS1 ORLEANS THORN	E-91	TC	TOM HORN		1	N	0700	2000
WTS2 KEN'S WT E-28		ALLE	EN MULKEY	8/19	1	N	0700	2000
TFLD (t) O-72		GREG	TENNYSON	8/20	1	N	0700	2000
TFLD O-101		TERR	Y WARLICK	8/29	1	N	0700	2000
FAL1 NORTH ZONE FALLE	ERS O-4	ERIC	C BROWN	8/24	1	N	0700	2000
FAL1 NORTH ZONE FALLE	ERS O-208	ROBE	rt freeman	9/1	1	N	0700	2000
		PAUL	CLAEYSSENS	8/28	1	N	0700	2000
		J GOETZ	8/25	1	N	0700	2000	
FEMT O-195 (Share with	A)	DAN Z	IMMERMAN		1	N	0700	2000
SOF2 O-88.55 (Share w/	'all DIVS)	A MIL	MACKENSEN	8/28	1	N	0700	2000
SOF2 O-88.56 (Share w/	'all DIVS)	JEFF	BARNHART	8/28	1	N	1200	0200

#### 7. Control Operations

Hold and improve existing control lines.

Prepare for possible burnout as directed by OPS.

#### Special Instructions:

Incident ambulance staged in DP-6 area.

READs / Heritage Consultants will monitor dozer operations.

Avoid areas with red/white flagging.

Water sources- Utilize Hines Creek and Bean Camp draft sites. When drafting from Bean Camp, complete water use log. Utilize MIST whenever possible.

9. Division Group Communication Summary

Function	Channel	Channel Name	RX Frequency N/W	RX Tone	TX Frequency N/W	TX Tone
Command	3	NIFC C12	173.0375N		167.3250N	
Command	4	NIFC C10	170.4125N		165.9625N	
Tactical	9	NIFC T5	166.7250N	127.3	166.7250N	127.3
A/G Command	13	A/G CMD	164.8625N		164.8625N	
A/G Tactical	14	A/G TAC	169.8250N		169.8250N	
				<del>'</del>	T	

Prepared by (Resource Unit Leader)

Tanya Costello (†)

Approved by (Planning Section Chief)

Walter Herzog

August 18, 2015





#### INCIDENT Weather Forecast



**FORECAST NO: 2** 

PREDICTION FOR: Day Shift

SHIFT DATE: Wednesday 8/19/2015

TIME AND DATE

FORECAST ISSUED: 2000 hours 8/18/2015

NAME OF FIRE: Nickowitz Fire UNIT: Six Rivers National Forest SIGNED: /s/ Joe Goudsward Incident Meteorologist

#### WEATHER DISCUSSION:

Pattern continues to transition from weak offshore flow to weak onshore flow. The onshore flow is rather subtle and will only offer some subtle relief in the form of slightly cooler temperatures and a slight increase in humidity. The moisture looks to be on the shallow side and may not be deep enough to have a major impact on the higher peaks and ridge lines. Winds in the middle levels of the atmosphere will remain weak and smoke will continue to be a concern on Wednesday. On Thursday and Friday, those winds in the middle levels will increase slightly as a weak upper level disturbance moves through. This may be just enough to increase ventilation and to scour out at least some of the smoke. The ridge rebuilds over the area over the weekend with another trough approaching early next week. Winds will be mainly terrain driven through the entire period with little precipitation expected.

\_\_\_\_\_

WEATHER FORECAST FOR TODAY:

WEATHER: Partly cloudy with areas of smoke.

TEMPERATURES: 1800 - 3000 feet: 90 to 95, Over 3000 feet: 87 to 91

MINIMUM HUMIDITY: Ridges: 22 to 28%, Valleys: 18 to 24%

20 FT WINDS:

RIDGETOP: Northwest 4 to 8 mph in the morning, becoming west in the afternoon.

SLOPE/VALLEY: Upslope/upvalley less than 3 mph in the morning, becoming west 4 to 8 mph in the afternoon.

CWR: 0%

LAL: 1

HAINES INDEX: 4

STABILITY / INVERSION: Inversion not breaking until possibly late afternoon.

\_\_\_\_\_

**WEATHER FORECAST FOR TONIGHT:** 

**WEATHER:** Mainly clear with areas of smoke.

TEMPERATURES: 1800 - 3000 feet: 56 to 60, Over 3000 feet: 58 to 62

MAXIMUM HUMIDITY: Ridges: 51 to 56%: Valleys: 54 to 60%

20 FT WINDS:

RIDGETOP: West 5 to 8 mph, shifting to the northwest after midnight

SLOPE/VALLEY: West 3 to 6 mph, becoming downslope/down valley after midnight.

**CWR:** 0%

LAL: 1

HAINES INDEX: 4

**WEATHER FORECAST FOR THURSDAY:** 

WEATHER: Partly sunny with areas of smoke.

TEMPERATURES: 1800 - 3000 feet: 88 to 93, Over 3000 feet: 83 to 88

MINIMUM HUMIDITY: Ridges: 22 to 26%, Valleys: 16 to 22%

20 FT WINDS:

RIDGETOP: North to northeast 4 to 8 mph.

**SLOPE/VALLEY**: Upslope/upvalley less than 3 mph in the morning, becoming northwest 4 to 8 mph in the afternoon.

CWR: 0%

LAL: 1

HAINES INDEX: 4

**STABILITY / INVERSION:** Inversion not breaking until mid to late afternoon.

**EXTENDED FORECAST:** Thursday through Saturday

**Friday:** Partly Cloudy. Lows 54 to 60. Highs 86 to 92. Minimum humidity 15 to 25%. NNW winds around 5 mph. **Saturday:** Partly Cloudy. Lows 54 to 58. Highs 85 to 90. Minimum humidity 15 to 25%. NE winds around 5 mph. **Sunday:** Partly Cloudy. Lows 54 to 58. Highs 84 to 89. Minimum humidity 13 to 25%. NE winds around 5 mph.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire
FIRE NAME: Nickowitz	OPERATIONAL PERIOD: 8/19, 0600 to 2000
DATE ISSUED: 8/18/15	TIME ISSUED: 2000
UNIT: Six Rivers National Forest	SIGNED: /s/ John Wood FBAN

#### **INPUTS**

WEATHER SUMMARY: Pattern continues to transition from weak offshore flow to weak onshore flow. The onshore flow is rather subtle and will only offer some subtle relief in the form of slightly cooler temperatures and a slight increase in humidity. The moisture looks to be on the shallow side and may not be deep enough to have a major impact on the higher peaks and ridge lines. Winds in the middle levels of the atmosphere will remain weak and smoke will continue to be a concern on Wednesday. On Thursday and Friday, those winds in the middle levels will increase slightly as a weak upper level disturbance moves through. This may be just enough to increase ventilation and to scour out at least some of the smoke. The ridge rebuilds over the area over the weekend with another trough approaching early next week. Winds will be mainly terrain driven through the entire period with little precipitation expected.

Expect maximum temperatures below 3000 ft: 90-95 degrees above 3000 ft 87-91. Minimum humidity, Ridges 22-28% Valleys 18-24%. Ridges 4-8 mph in the morning becoming west in the afternoon. Valleys east/northeast up to 3 mph in the morning becoming west 4-8 in the afternoon.

#### **OUTPUTS**

GENERAL: This is mainly a fuels driven fire. The 1000 hour fuels are down to 10% and live fuels are burning readily following a few days of warm and dry without the marine influence. The marine layer influence moved on shore last night bringing higher humidity and good recoveries to the drainages up to around 2500 feet. This will have some moderating effect on fire behavior overall and will drop probability of ignition slightly. Smoke cover is the main moderating effect on fire behavior by reducing the effective solar heating reaching fuels and reducing heating to break down the inversion. If the inversion clears expect very active fire behavior. Single and group tree torching is possible in the understory vegetation. Look at local thresholds as starting points for trigger points, temp-82, RH-31, wind speed 7 mph, and 1000 hours below 13%. Backing/Flanking rate of spread 1-2 ch/hr, flame lengths 1-3 feet. Head fire timber understory rate of spread 5-7ch/hr flame lengths 5-6 feet, timber litter rate of spread 3-4 ch, flame lengths 2-3 feet.

ERC 54 BI 53

#### SPECIFIC:

Fine fuel moisture 7% 1000 hr 10% Probability of ignition up to 70% unshaded Spot distance around 1/4 mile.

**Division A:** Heavies will continue to consume.

**Division B:** Fire will continue to back into Woodtick Gulch and conditions will remain good for the burn out to continue to deepen, where burnout was completed. Light upslope winds are likely and spotting may be a potential in areas that were burned out.

**Division C:** Conditions overnight will help hold fire in Soapstone Gulch with higher humidity brought in by the marine layer as well as Nickowitz creek. With the marine influence expect light upslope winds. Expect continued backing and flanking fire spread as fire reaches available fuels. Nickowitz creek will continue to hold, the marine influence should raise relative humidity and moisten the light fuels.

**Division M:** No fire behavior expected to reach the division.

**Division Z:** The fire will continue to make steady progress as it flanks toward the west. The road below H-3 should hold west spread until fire is able to flank around it in about two days. Expect roll out down the hill to initiate runs back up the slope, the runs should be short lived. Down slope or north winds may help with spotting concerns but terrain winds will prevail in the afternoon, short range spotting will remain a concern.

### AIR OPERATIONS

Hazy conditions as the shift begins as smoke from the complexes to the south of us add to the haze. Mixing heights are likely to diminish down to around 300 feet overnight. Expect the inversion to clear around 1300.

#### Safety Message

When working on or near steep terrain emphasize gravity hazards. Be aware of rolling material when below people or equipment. Rock or logs may have shifted after fire burned through an area. When possible scout work areas in day light, for fire weakened trees or other overhead hazards.

CS	Ric	70				Ĭ		1							T						7
ICS 205 - 2007H	k Cartos	Prepared by	16	15	14	13	12	11	10	9	8	7	6	Ŋ	4	ω	2		Ch#	Only	CIDEN
)07H	celli, COML/Harold Re		URGENT AIR CONTACT	CALCORD	A\G TACTICAL	A\G COMMAND	NONE	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	IA Command	IA Command	Function	frequencies listed or	IT RADIO COMMU
	Rick Cartoscelli, COML/Harold Reed, COML-T NorCal IMT 1		AIR GUARD	CALCORD	A\G TAC	A\G CMD	NONE	NIFC T7	NIFC T1	NIFC T5	R5 TAC5	NIFC T3	NIFC T6	NIFC T2	NIFC C10	NIFC C12	SRFADM 7	SRFADM 5	Channel Name	this 205 are authorized	INCIDENT RADIO COMMUNICATIONS PLAN
	Т1		ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	UNASSIGNED	DIVISION B	DIVISION M	DIVISION Z	DIVISION C	UNASSIGNED	DIVISION A	INITIAL ATTACK ONLY	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	ALL DIVISIONS	Assignment	Only frequencies listed on this 205 are authorized for use on this incident.	1
			168.6250N	156.0750N	169.8250N	164.8625N		168.2500N	168.0500N	166.7250N	167.1125N	168.6000N	166.7750N	168.2000N	170.4125N	173.0375N	168.1250N	168.1250N	RX Freq N or W	Radio programmers	CA-SRF-001470
		Incident Location		156.7				127.3	127.3	127.3	127.3	127.3	127.3						RX Tone	grammer	1470
	OIY DIVIEDO NIATIONAL FODEST	ation	168.6250N	156.0750N	169.8250N	164.8625N		168.2500N	168.0500N	166.7250N	167.1125N	168.6000N	166.7750N	168.2000N	165.9625N	167.3250N	170.4750N	170.4750N	RX Freq N or W RX Tone TX Freq N or W	s accept all re	Date/Time Prepared 08-18-15
			110.9	156.7				127.3	127.3	127.3	127.3	127.3	127.3		127.3	127.3	167.9	146.2	TX Tone	sponsibi	harred -15 2000
			≻	Þ	А	Þ	Þ	Þ	Þ	Þ	>	>	>	Þ	A	Α	Ъ	Þ	Mode	lity for	
			USE ONLY FOR URGENT AIRCRAFT IF HAND PROGRAMMING USE TONE 1		(A-40)	OR FOR INITIAL ATTACK, IF NEEDED(A-29)			(12		KEYPAD SELECTION NOT REQUIRED	ARE HARD CODED	NOTE: TX TONES ON ALL CHANNELS		ORLEANS MTN (NIFC C10)	BARREN BUTTE (NIFC C12)	UKONOM MTN (Tone 7)	ORLEANS MTN (Tone 5)	Remarks	accept all responsibility for the use of unauthorized frequencies.	Operational Period Date/Time 0600-1800 08-19-15

(12)

# AIR OPERATIONS SUMMARY

Prepared By: Glenn Dietz

Prepared Date: 8/18/2015

Prepared Time: 2000

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SINRISE	SINSET.
NICKOWITZ (CA-SRF-1470) 8/19/2015	8/19/2015	0700		0627	2009
3 DEMADIC (Sefet: Note: 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					1000
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	Operations Special Equipment, etc.):		4. READY ALERT AIRCRAFT	-	5. TFR #: 5/3284
for briefings littling A/C Traffin I for the Gasquet Complex. Please use A/G Command	squet Complex. Please use A/G Com		MEDEVAC: H-503		Altitude- 9000' MSL
terrain influenced winds & wires crossing the Klamath River watershed	cal helicopter communications. Be av g the Klamath River watershed		**CALCORD TONE 6 (CH 15)**		1
	g are manian materalled.	INITIA	INITIAL ATTACK: H-502		

6. PERSONNEL NAME	NAME	PHONE #	7. FREQUENCIES	AM	FW	8. FIXED-WING- Type/ Make-Model/ N#/ Race	
AOBD	Glenn Dietz ICP:	530-627-3491	- 1	6.075		AIRTANKERS- Available in RDD, Cave Junction,	
	Cell:	530-227-0017				Rhonerville	
ASGS	Steve Beall ICP:	530-627-3491	AIR/ AIR RW- FF		164.7500	LEAD PLANES-	
	Cell:	530-598-6755					
ASGS(t)	Jeff Dupras ICP:	530-627-3491	AIR TO GROUND		164.8625	ATGS AIRCRAFT-	
	Cell:		COMMAND			AA-4QS (Rico Gonzalez)	
ATGS	Rico Gonzalez	530-605-6376	AIR TO GROUND		169.8250		
E 00							
HLCO			COMMAND		SEE COMM		
					PLAN		
HEBZ	Ray Wilson		DECK		163.1000		
			TOLC				)
			MEDIVAC ON		156.0750		13
			CALCORD			OTHER FW AIRCRAFT-	(
9. HELICOPTE	<ol><li>HELICOPTERS (Use Additional Sheets as Necessary)</li></ol>	neets as Necessary	)				_

HLB	H-8MC 3 A-Star Hoopa	HLB of Somes Bar (Gasquet)	ole 0730 0800 8 miles North H-512 2 Bell 212 Cave HLB	בוקש.	ole 0730 0800 8 miles North   HT-702   1   S-61   Cave HLB	BASE AVAIL START REMARKS FAA N# Y MAKE/ MODEL BASE
HLB		(Gasquet)		(Gasquet)		E/ MODEL
			0730 0830		0730 0830	AVAIL START
needed	Call AOBD if	flight	40 minute	flight	40 minute	REMARKS

Water Dropping	Kecon	7			TYPE/EINCTION	TO. LASK/ MISSION/ ASSIGN
As needed	As needed	STOCKE STOCKE	START	NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY	NAME OF TERRORS, Communication of the property	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical Retardant Recon Personnel Transport Ricket
				FLY FROM	Sperations, SAN	Operations CAD
			!	FLY TO	, etc.	2

# MEDICAL PLAN (ICS 206 WF)

1. Ir	ncident/F	Project Name	!	:	2. Opera	tional Period				
NICKOWITZ FII	RE	10			Date/Tin	ne 8/19/15 0600	-2000		***************************************	
3. Ambulance Services										
Name			Location			Phone & EMS Freque	ency	Adva	anced l Yes	ife Support (ALS) No
Mountain Medics – Incident Ambulance	t	Staged in D	P-6 area			Contact on Con or 530-925-5232	Same plant allocated		Х	
Hoopa Ambulance 4. Air Ambulance Service	es (CO		t Rd. Hoopa, CA		on CAL	911 or 707-726-	1266		Х	
Name			Phone			Ту	pe of Air	craft &	Capab	ility
H-502 & H-503		Contact or	Command			Marble Helibase		71 71		
Reach / PHI 50	min eta	911 or 707	'-726-1266 (FIC	C)		Air Ambulance –	Redding,	CA Day	y/Night	
Calfire 15 r	nin eta	911 or 707	-726-1266 (FICC	;)		Hoist Rescue- Kn	eeland, C	A		44-10
Coast Guard Up to 1:15	911 or 707-726-1266 (FICC)				Hoist Rescue – Eureka, CA					
CANG 825 50 r	nin eta	911 or 707-726-1266 (FICC)			ALS Hoist Rescue – Redding, CA Day/Night					
5. Hospitals					1			III III		
Name & Level		A			el Time Gnd	Phone	Heli Yes			Address
	Lat:	N40°47	.02	30	2 hrs		х		270	0 Dolbeer, Eureka,
St. Joseph Hospital	Long: VHF:	: W124°0	08.48	min	21115	707-445-8121	^		270	CA CA
Mad River Hospital	Lat: Long: VHF:	N40°53 W124°0		25 min	2 hrs	707-826-8264 ext.1	х		3800	Janes Rd. Arcata, CA
Shasta Regional Medical Center	Lat: Long: VHF:	N40°35 W122°2		- 55 - min	3 hrs	530-244-5353	х		110	0 Butte, Redding, CA
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:	N38°33 W121°2		1.5 hrs	6 hrs	916-734-3636 916-734-3790	х		100-0000	15 Stockton Blvd. acramento, CA
6. Division / Crew Pre-plan	. Updat	e and discus	s with assigned	d resour	ces daily				n Fyn	
Crew EMTs & Equipment	t		-light i -w		1 = "	. 1		****		
Fireline EMTs & Locatio	n									
Adv. Life Support?										
Air Hoist site: Lat: / Long:										
Helispot: Lat: / Long:			9.342 x W123°39 3.544 x W123°45	0.000		H-3 N41°28.077 x	W123°47	.346		
Alternate no-fly plan:		п-2 N41 Z	44 X VV 123 45	0		Other:				
7. Remote Aid Stations										
Nickowitz Medical Unit	i_	Point of Co	ntact:		MEDI -	Clayton Thomas	530-906-6	964		
ICP Orleans	-	Section State State Section 1995	onders & Capab	ility:	200	e Medical – Advanc				
N41°18.518			Available on Si			supplies		1 1 2.5		
W123°31.511		Ambulance			Air – 55		35 min.			
8. Prepared By (Medical Ur	nit I ead	er)	9. Date/Tim		10 P	viewed By (Safety	Officer\			11. Date/Time
Clayton Thomas – MEDL 53		000.0	8/18/15 1930	The one or	1 /	e Tanzi			1	8/18/15 1930
thank					/V	(chele	la	erz		



# MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	
Use items one through nine to communicate sit	uation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERG Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name of	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is - Number of Patients: - Male / Female: - Conscious?   YES   NO = MEDEVAC! - Breathing	- Age: Weight:
- Conscious?	ng:   1E3   NO - MEDEVAC:
- Mechanism of Injury What caused the injury?	
• •	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	33
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, $2^{\circ} - 3^{\circ}$ burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>
<ul> <li>□ ROUTINE-GREEN</li> <li>Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.</li> </ul>	Non-Emergency. Evacuation considered  Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred)  □ Helispot □ Short-haul/Hoist □ Li	fe Flight □ Other
☐ Helispot ☐ Short-haul/Hoist ☐ Li  Ground Transport:	fe Flight □ Other
□ Self-Extract □ Carry-Out □ Amb	oulance   Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
□ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ Trauma Bag □ Medication(s) □ IV/Fluid( □ Other (i.e. splints, rope rescue, wheeled litter)	<ul><li>□ Burn Supplies</li><li>□ Oxygen</li><li>s)</li><li>□ Cardiac Monitor/AED</li></ul>
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordinate - C	nate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- <b>Lat/Long</b> (Datum WGS84) <i>EX: N 40 42.45' x W 123 03.24'</i>	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fail, what actions can be implemented in conj	unction with primary evacuation method? Be thinking ahead
	g to your level of training
<ul> <li>If air or ground ambulance is DELAYED: Package and transport par Re-route EMS helicopter to rendezvous point as appropriate.</li> </ul>	



## Nickowitz INCIDENT RISK ANALYSIS (215a) August 19, 2015 Day Shift 0600-2000

DIV	HAZARDOUS ACTIONS /	MITIGATIONS / WARNINGS / REMEDIES
	CONDITIONS	
ALL	Medical Emergencies	~ Review, understand and discuss with your resources the Medical Plan in the IAP.
ALL	Communications	<ul> <li>Ensure you have received the most current communications plan, and your radios have been cloned to it before heading out to your work area.</li> <li>TEST your radio before you leave camp to ensure you have commo, and then TEST again when you arrive at your work area.</li> <li>Use human repeaters in areas with sketchy commo.</li> <li>Refer to the 5 communication responsibilities listed on page ix in the 2014 IRPG</li> </ul>
ALL	Driving Hazards	<ul> <li>Roads within the burned areas have MANY hazards. Scout prior to committing travel through these areas. Mitigate if capable OR close road entirely until hazards have been mitigated.</li> <li>Washboard conditions are common on most of the native surface roads. Maintain adequate following distances. Reduce speed in Developed Areas. Be watchful of local traffic &amp; pedestrians.</li> <li>Get out of your vehicle and look before backing and/or use backers.</li> <li>Maintain driving situational awareness.</li> <li>SEAT BELTS ONLIGHTS ONBEFORE wheels turn!</li> <li>Reduce driving speeds to allow for reaction time lag.</li> <li>On dusty/smoky roads, don't follow too closely behind traffic. Allow time for dust/smoke to clear.</li> <li>Establish one-way traffic or coordinate traffic flow if necessary.</li> <li>Drive Defensively! Expect the unexpected around every curve.</li> <li>Don't drive when fatigued. Adhere to agency driving regulations and guidelines.</li> </ul>
ALL	Fire Behavior	<ul> <li>High rates of spread (ROS) when aligned with wind &amp; topography.</li> <li>Ensure a solid anchor point and flank.</li> <li>Use experienced LOOKOUTS under these conditions.</li> <li>Monitor weather conditions. Be aware of visual indicators (clouds, WX obs., cold front passage)</li> <li>Maintain adequate escape routes and safety zones. Set trigger points when appropriate. Communicate any changes.</li> <li>Spotting Potential still exists"Eyes to the green"</li> <li>Local Thresholds Critical values = 20 ft. winds&gt;7 mph, RH&lt;31%,Temp &gt;82, 1000 HR FM&lt;13%</li> </ul>
B,C,Z	Aircraft Operations till 2000	Ensure resources are clear of "Target Area" during bucket or retardant use.  Use air-to-ground frequency to communicate with aircraft.  Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective and mirror flashes.  Evaluate risk vs gain  Ensure use of qualified personnel when involved with longline operations.  Keep non-essential personnel away from dip sites (natural and/or man made)  Ensure personnel receive a passenger briefing prior to flight.  Use aerial Supervision and maintain separation.
В,С	Heavy Equipment/Dozers	<ul> <li>Stay 100' in front and 50' behind the equipment. Maintain safe working distances.</li> <li>If working in Timber and in darkness, increase these distances to 2.5 times the canopy height.</li> <li>Make eye contact with operator and ensure all implements have been grounded before approaching equipment.</li> <li>Utilize headlamps and glow sticks to signal operator of your position</li> <li>Only the operator is authorized on the equipment.</li> <li>Avoid working below equipment</li> <li>Operators utilize appropriate PPE and equipment safety mechanisms.</li> <li>Utilize observer or spotter.</li> <li>Ensure the use of communication with operator (radio, hand signals).</li> <li>Refer to page 80 in the 2014 IRPG for further precautions for working around heavy equipment.</li> </ul>



## Nickowitz INCIDENT RISK ANALYSIS (215a) August 19, 2015 Day Shift 0600-2000

·		a Identify the Civing Dage & Holding Dage and make it knows to all					
B,C,Z	Firing Operations	<ul> <li>Identify the Firing Boss &amp; Holding Boss and make it known to all.</li> <li>Brief all resources including adjoining Divisions on the approved plan.</li> <li>Ensure Communications is in place with both ground and air resources.</li> <li>Assure experienced lookouts are in place before implementing plan.</li> <li>Use qualified personnel for all assignments &amp; Trainees have qualified tr</li> <li>Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan.</li> <li>Ensure the 10 &amp; 18's are followed prior to implementing burning operations.</li> </ul>	ainers.				
ALL	Danger Trees & Procedural Felling Operations	<ul> <li>Green trees are falling about 1 hr after burn has run through.</li> <li>NO night falling of snags and live green trees (DANGER TREES)</li> <li>Identify, communicate and flag all high-risk DANGER TREES.</li> <li>Establish Lookouts when engaged in falling operations.</li> <li>Scout work area for overhead hazards to ensure safe work areas.</li> <li>Mitigate using qualified personnel only.</li> <li>Re-assess the need to eliminate the hazard by felling if it is feasible to k</li> <li>If unable to mitigate hazard, Flag Off area, communicate the location</li> <li>Review pages 22, 23 &amp; 79 in 2014 IRPG</li> </ul>					
ALL	Hydration & Heat Illness	<ul> <li>Pre-hydrate, Re-hydrate! Dehydration is preventableDrink a min (¼ of canteen)</li> <li>Drink water &amp; Electrolyte drinks before, during, and after shifts. (2 water Do NOT mix with water or dilute electrolyte drink. It must be consumed properly.</li> <li>Low volumes of dark, concentrated urine or painful urination indicar rehydration, &amp; medical attention.</li> <li>Ensure your crews take an adequate water/electrolyte supply out to assineeded. Take frequent snack breaks to keep blood sugar levels up.</li> <li>Pace work to avoid heat injuries</li> <li>Heat exhaustion is characterized by: Weakness, Extreme Fatigue, Naus clammy skin, persistent muscle cramps, decreased urine output.</li> <li>Cool patient as quickly as possible!</li> <li>Move patient to a cooler location and provide cold water and sponsible actively reduce core temperature through evaporation by fanning Remove Patient from fireline and seek medical attention</li> <li>Cover head and neck with wet cloth, increase air movement.</li> <li>Heat exhaustion is characterized by: Weakness, Extreme Fatigue Headaches, clammy skin, persistent muscle cramps, and decrease</li> <li>Mental confusion may develop This is a serious trigger point for Stroke or Hyponutremia.</li> <li>Refer to Medical Plan for additional EMS care and Evacuation</li> </ul>	rs to 1 sports drink).  I as is for the body to absorb  Inter a serious need for  Inter a serious need for need for  Inter a serious need for				
ALL	Biting, Stinging Insects, & Critters (Rattle Snakes, Bees, Mosquitoes, Ticks, Wildlife, etc)	If allergic to bee stings, let your DIVS & Medic/EMT's know. Leave the snakes alone! Shake out boots and or sleeping bags prior to use Use bug spray to minimize mosquito bites. Check yourself daily for tick bites. Leave wildlife alone. Backhaul ALL Trash please.					
ALL	Complacency	Don't let your operations fall into the "routine" category.     Maintain situational awareness in all activities.					
	INCIDENT NAME  Nickowitz Fire  August 18, 2015  OPERATIONAL PERIOD Day Shift 8/19/2015, 0600-200 Prepared by: Tanzi – SG Barnhart – SOF2, Mackensen – SOF						
	and the second s	TIME PREPARED: 2100 HOURS					



# Today's discussion is from the First Aid/Health Category.

#### Fatigue/Stress

Accumulated (Chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, which results in decreased productivity, compromised immune function, and reduced alertness. Fatigued workers perform poorly, behave carelessly, tolerate greater errors and become inattentive. Chronic fatigue often results in increased stress, which may present itself through certain behavioral and physiological indicators, such as those described below:

- Behavioral indicators
  - Decreased motivation and low morale
  - Increased irritability and depression
- Physiological indicators
  - · Confused, poor problem solving
  - Poor abstract thinking
  - · poor attention/decisions
  - poor concentration/memory
  - extreme emotional responses
  - social/behavioral changes
- Recommendations for chronic fatigue/stress are:
  - Take longer periods of rest/recovery
  - Ensure that workers are adequately rested before they begin work shifts
  - Provide periodic rest breaks to allow physical and mental recovery
  - Alternate between heavy and light tasks
  - Eat well-balanced meals regularly, with energy supplements during periods of high exertion
  - Maintain hydration
  - Ensure workers maintain good personal hygiene
  - Maintain high standards of physical fitness and work capacity
  - In extreme cases, personnel may need to be relieved of their duties

#### References:

Wildland Firefighter Health & Safety Report, Missoula Technology & Development Center

1)Spring 2004

2)Fall 2000

3)Fatigue Awareness PowerPoint

CISM Information Pamphlet, International Critical Incident Stress Foundation, www.icisf.org

#### Have an idea? Have feedback? Share it.

ONLINE | MAIL: 6 Minutes For Safety Task Group • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

6 Minutes Home



# TRAINING SPECIALIST MESSAGE

## Remember:

An individual may not have more than six active position task books at one time.

No more than two of the six allowed position task books may be in a single functional area, including prescribed fire.

Task books expire 3 years from the date they are initiated, documentation of the first assignment resets that date.



Make everything as simple as possible, but not simpler. Albert Einstein

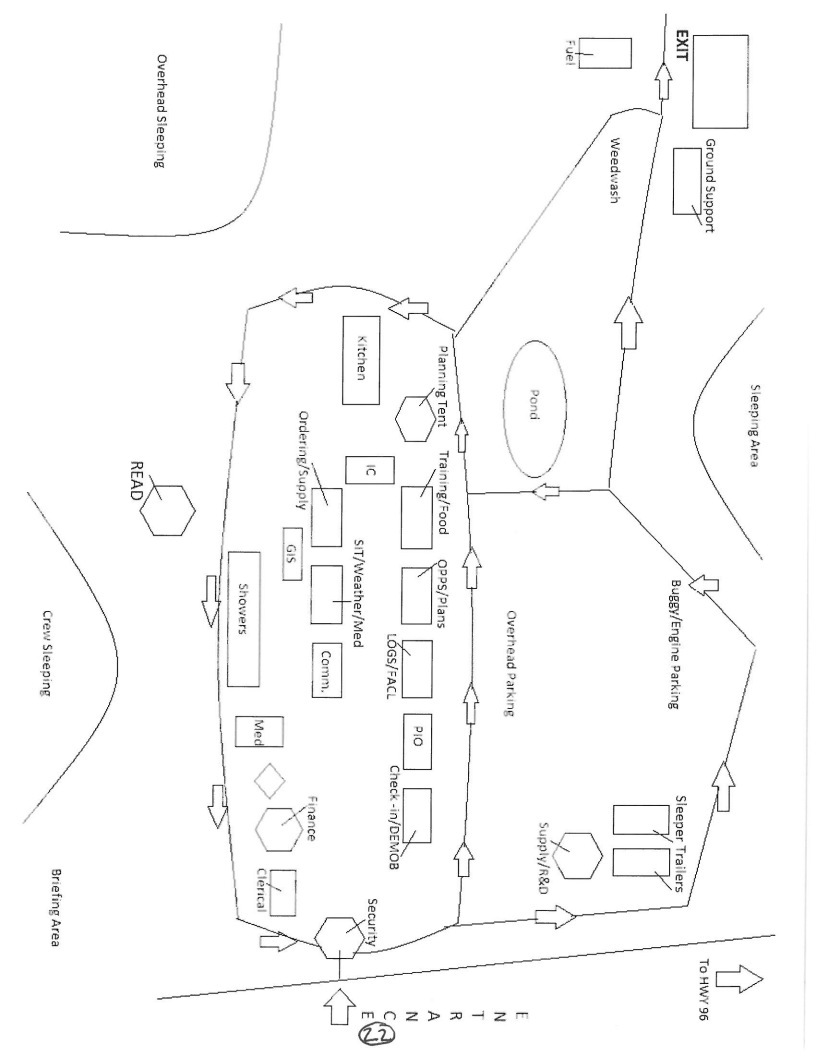
#### Nor Cal #1

## **Expectations for Operational Periods and Shift Length**

- The expectations of the I.C. and the team are that all operational resources will proceed directly to their shift assignments at the conclusion of the operational briefing / division break-out. Individuals attending the briefing should attend dressed fire-ready (nomex pants and boots).
- ICS 204 Division Assignment Lists will display anticipated shift duration. The assigned Division Supervisor has the authority to modify these time frames as the situation dictates.
- A minimum of 1 meal break <u>should</u> be taken each day when the fire situation permits.
  When meals are not recorded, rationale is needed on the CTR. Non fireline assigned
  resources should plan for a 30 minute break every 6 hours when the situation
  permits. Command and General Staff will manage workloads to allow for breaks
  when appropriate.
- Individuals shall only drive if they have had at least <u>8 consecutive hours off duty</u>
  before beginning a shift. Example: if it becomes essential to work until 2300 hours,
  the individual should not return to duty before 0700 the following day. Exceptions to
  this policy should only be to accomplish immediate and critical suppression objectives
  or critical firefighter / public safety missions as approved by the I.C.
- The Incident Management Organization is committed to a "zero tolerance" policy against inappropriate behavior during incident operations. We expect an attitude of mutual respect for all incident personnel and the public we serve. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated and will be dealt with appropriately. Illegal drug use or other illegal activities will not be tolerated and will be turned over to local law enforcement authorities. Alcohol is strictly prohibited from the fire camp and all other incident locations. Violation of these standards of conduct can result in prompt dismissal from the incident. Individuals who are aware of any inappropriate behavior of incident personnel should tell their supervisor or contact the Human Resource Specialist.



Da	ate & Time Order was placed:	Order#		Location & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery			
L		(DIVS+#)			(Driven/Helo/DIVS to P up)			
			Lat:					
				Long:				
Or	Order received in Communications by (Name):							
Or	der shipped to line by (Name): (Send this	sheet to the line with	the	order)	Time:			
#	ltem		T					
1	1,000 Foot Hose Lay includes the follow							
	10, 100'x11/1" Rolls Hose; 10, 100'x1" Rolls H							
2	2,000 Foot Hose Lay includes the follow							
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls H		Vyes	; 20, 1½" to 1" reducers; 20, 1" nozzles				
	3,000 Foot Hose Lay includes the follow							
_		1½" Rolls Hose; 30, 100'x1" Rolls Hose; 30, 1½" Gated Wyes; 30, 1½" to 1" reducers; 30, 1" nozzles						
#	ltem	Amount		# Item	<b>1</b>			
4	Hose (50') garden, 3/4"		_	80 Gas Unleaded (Gallons)	Amount			
5	Hose (100'), 1"		-	11 Oil 2 cycle, (Pints)				
6 1	Hose (100'), 1½"		_	2 Bar Oil (Qts)	<del>                                     </del>			
7 1	Nozzle, Garden, 3/4"		+	3 Drip Torch ea	<del> </del>			
8 1	Nozzle, Forester, 1"		-	4 Drip torch mix 3.5:1.5 (gallon)				
9 1	Nozzle, KK Type, 1"	<u> </u>	_	5 Fusees (Boxes or cases)???				
0 1	Nozzle, KK Type, 1½"		_	6 Flare Gun Rounds (12/BX)				
1 V	Vye, Gated, 3/4"		+-	7 Cartridge #6 purple (box)				
-	Vye, Gated, 1"		+	B Batteries "AA" PKGs(24/PKG)/BX				
3 V	Vye, Gated, 1½"		1	Ribbon, Flagging (Specify Color)*				
1 Ir	nline-Tee, 1x1x3/4"		_	Water, Cubies				
in	nline-Tee, 1x1x1"		_	Water, Bottled, Cases				
+	lline-Tee (1½" X 1")		_	Gatorade				
+-	educer, 1" X 3/4"		-	MRE's (12/BX)				
+-	educer, 1½" X 1"		-	Heavy Mill Plastic				
In	creaser, 3/4" X 1"		+-	Washcloth, waterless, cleansing				
In	creaser, 1" X 1½"		+	Wrap, Structure 54"x300'				
Fo	am 5 gal		+	Sprinkler Kit				
Fo	am 4 oz (For Backpack Pump)		_	Mark 3 Pump				
Ва	ckpack Pump			Mark 3 Pump Kit- w/10 gal mixed fuel				
Pu	mpkin (Gallons?)		_	Chainsaw Kit				
Po	rta-Tank (Gallons?)			Mop-Up Kit, 3-Wand				
Sho	ovel	711		Pump Kit, Lightweight, 2 Cycle				
Pul	aski			Gas, Raw and 2 qts 2-cycle oil, ea				
Cor	mbi Tool		-	Lightweight Pump Kit-Cache w/5gal fuel				
Mc	Cloud		-	Gas, raw (gal) and 1 qt 2-cycle oil, ea.				
11			1					
vot	res:	_	_	Notes:	Jocident Managemen			
			$\Box$	•				
				•	Nor Cal 1			



	UNIT LOG		11. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DE	SIGNATORS.	5. UNIT LE	EADER (NAME AND POSITIO	N) [6	3. OPERATIONAL PERIC	DD
7.		PERS	SONNEL ROSTER ASSIGNE	ED .		
	NAME		ICS POSITION		HOME BAS	SE .
		_				
		_				
				-		
7				_		
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3.		ACTIVIT	TY LOG (CONTINUE ON REVE	RSE)		**************************************
TIME			MAJOR EVENTS			
				***************************************		****
						-
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