# **Nickowitz**

# **Incident Action Plan**

Thursday/Friday, August 20/21, 2015 Night Shift 1800 - 0800

This five step process provides firefighters with a simple, universal, and consistent way to practice risk management.

- Establish situational awareness
- Identify hazards and assess the risk
- Control or eliminate hazards
- Make decisions based on acceptability of remaining risk
- Evaluate the effectiveness of hazard controls and continuously re-evaluate the situation
- Complacency- The first step to an accident involves the false belief that experience makes you invulnerable.

KEEP A HIGH LEVEL OF SITUATIONAL AWARENESS CA-SRF-001470, P5J0S5 (0510)

Northern California Incident Management Team 1

INCIDENT ODJECTIVES	1. In	cident Name	2. Da	ite	3. Time				
INCIDENT OBJECTIVES	Nic	kowitz	08/	20/2015	1100				
4. Operational Period									
August 20-21, 2015 NIGHT SHIFT									
CONTROL 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>	road.								
<ul> <li>Within the Siskiyou Wilderne</li> </ul>	ss bou	ndary to the west.							
MANAGEMENT OBJECTIVES									
1) Utilize a combination of direct and	indire	ct tactics to provide for respon	der sa	fetv while minim	nizing				
responder exposure.		od rocker in delivery. ■ Our Aughlebrichheideligh McCaudett (b) hadio ■ geralati		,					
2) Engage tribal partners (Karuk and Y			ors in	management de	cisions				
to ensure timely communication ar									
<ul><li>3) Effectively manage cost by implement</li><li>4) Emphasize operational safety through</li></ul>	enting	strategies and tactics that hav	e a hig	h probability of	success.				
Emphasize operational safety through the Risk Management Process while protecting cultural and resource values and minimizing suppression impacts on the landscape.									
<ul> <li>Keep public informed with current and accurate fire information including all closures to assist in</li> </ul>									
mitigating public safety concerns.									
CENEDAL CITUATIONAL ANVARENCES									
GENERAL SITUATIONAL AWARENESS	ia du-		(0)						
<ol> <li>Keep fire South of 14N02 preventin long duration, costly fire operations</li> </ol>		m establishing in the 2008 Blu	e/Sisk	iyou incident to	avoid				
2) Keep fire North & West of the 13N0		to protect a tree plantations	and cu	ltural values					
<ol> <li>Keep fire from spreading west outsi</li> </ol>	ide of	wilderness area & getting esta	blished	onto state DPA	. tribal				
lands and private timber company I	ands.	0			, cribar				
6. Weather Forecast for Period	**********								
<ul> <li>See attached weather forecast.</li> </ul>									
7. General Safety Message									
<ul> <li>See attached safety messages.</li> </ul>									
		ts (mark if attached)							
Organization List - ICS 203	$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Weather					
Div. Assignment Lists - ICS 204	$\boxtimes$	Incident Map	$\boxtimes$	ICS215a					
Communications Plan - ICS 205		ICS 220		Rehab Consider	ations				
9. Prepared by (Planning Section Chief)		10. Approved by (Incident	Comn	nander)					
Dave Sinclear	03 1	lay Kurth K. + 1	.1	116 -					

ORGAN	IIZATION ASSI	GNMENT LIST	Facilities Unit	Facilities Unit Frank DelCarlo, Jeff Crowther (t)		
1. Incident Name			Ground Support Unit	_	Harry Zabel, Mike Jellison, Kristen Lark (t)	
Nickowitz		3. Time	Communications Unit		k Cartoscelli, Harold Reed (†)	
August 20, 2015		1000	Medical Unit	los	h Ramey, Clayton Thomas	
4. Operational Period			Receiving &	_	d Johnson, Dion Nugent (†)	
Night Shift Augus	t 20-21, 2015		Distribution		a comicon, promitogom (nj	
Position	1	Name	Security Manager	Mik	e Turner	
	L Commander c		Food Unit	Jay	Westlake, Mark McGuinness (†)	
Incident Commander	Jay Kurth	and ordin	Equipment Manager		na Lake	
***	Kent Swartz	landor	9.	9	perations Section	
Deputy Incident Commander			Day Operations		Curt Lindstrand, Don Fregulia (t)	
Safety Officer		nzi, Jeff Barnhart, Jim	Night Operations		Alec Lane	
Salety Officer	Mackenson		Planning Ops		Dustan Mueller	
Information Officer	Phyllis Swan	son, Barbara Rebiskie,	a. Division/Gro	oups - A	- Day Jason Jones	
	Jane Laboo	1	Division/Group	В	Paul Johnson	
Liaison Officer	Kathy Hardy	1	Division/Group			
Human Resources		10.175 (1 to 10 to	Division/Group	M	Randy Jennings, Brian Rogers (t)  Mark Vardenega	
6. Agency F	Representative		Division/Group	P	Jeff Dupras	
Agency Administrator	Merv George		Division/Group	 Z	Jack Sevelson, Ray Dombroski (†)	
Agency Admin Rep	Nolan Colegra	ove	Division/Group		Jack Seveison, Ray Dombroski (I)	
Karuk Tribal Rep	Bill Tripp		Division/Group			
Yurok Tribal Rep Javier Kinney		b. Division/Gr	oups -	- Night		
Heritage Consultant David Medford		d	Division/Group	B/C	Mike Klimek	
Coordinator			Division/Group	A/Z	Craig Robertson	
Yurok Cultural Advisor Richard Myers		Division/Group				
Lead READ	Roberto Beltra	n	Division/Group			
Heritage Resource	Alyson Kral		Division/Group	-		
Advisor			Division/Group			
		S. man Vision I. I	Division/Group			
			Division/Group			
7. Planning			c. Air Oper	ations	Branch	
Chief	Walter Herzog		Air Operations Branch Dire	ector	Glenn Dietz	
Deputy	Dave Sinclear		Air Attack Supervisor		Rico Gonzalez	
Resources / Demob / Documentation / Status-	Rita Mustatia (   (t), Alan Taylor	Gary Deboi, Tanya Costello	Air Support Supervisor		Steve Beall	
Check-in Unit			Helicopter Coordinator			
Situation Unit		ephen Schumacher (t)	Air Tanker Coordinator			
Training	Dominic Panno	)	10. Finar		ance Section	
CTSP	George Steel		Chief		Lois Charlton, Wendy McCartney (t)	
GISS	Matt Dickinson Crocoll (t)	, James Gonzalez, Amaria	Time Unit			
FBAN	John Wood		Compensation/Claims Uni		Kenny Lucien  Debbie McIntosh	
IMET	Joe Goudswar	d	Equipment Time		Lou Ann Charbonnier	
8. Logistics	Section					
Chief	Ken Kumpe	10.	Prepared by (Resource Un	it Lead	er)	
Deputy	Brett Shurr		Rita Mustatia			
Supply Unit	Richard Sheets,	Dave Alicea (†)	Approved by (Planning Se	ction C	hief)	
	Ron Pierce	to the same of the	Dave Sinclear			
	THE RESERVE OF THE PARTY OF THE					

ICS 203 NFES 1327



DIVISION ASSIGNMENT LIST					1. Branch 2. Division/Group A/Z							
3. Incident Name	e				4. Ope	4. Operational Period: <b>Night</b>						
Nick	owitz Fire				Date: August 20-21, 2015 Time: 1800-0800							
5.				Op	perations Personnel							
Operations Se	ction Chief		Alec Lane	)	Division/Group Supervisor Craig Rob				bertson			
Planning	g Ops		Dustan Mue	ller		Air Attack Sup No.	pervisor				<u> </u>	
6.				Re:	source:	s Assigned	this Pe	riod		3340 344	1000	
	sk Force/ Resou signator	ırce	Lead	er		Last Shift	Numb Perso		I Dron Dtt	oT./Time	Pick Up PT./Time	
HC Mod Mt He	ebron 71 (C-	13)	Eric Blank	enship	С	8/31	10	N	DP-6 /	1930	DP-6 / 0700	
ENG6 Brush 42	2 (E-74)		Kristy C	lme		8/27	3	N	DP-5 /	1930	DP-5 / 0700	
ENG6 Brush 72	2 (E-78)		Bob O	lme		8/27	3	N	DP-5 /	1930	DP-5 / 0700	
ENG6 Brush 2	(E-82)		Leroy Sev	erson/	1	8/27	3	N	DP-5 /	1930	DP-5 / 0700	
WT2 KNF 41 (E-5	58)		Justin W	/ilson		8/25	1	N	DP-5 /	1930	DP-5 / 0700	
SOF2 (O-88.5	6) All Division	าร	Jeff Barr	nhart		8/28	1	N	DP-6 /	1200	DP-6 / 0200	
FEMP (O-130)			Ryan Ho	ward		9/2	1	N	DP-6 /		DP-6 / 0200	
						11.00.00						
V. 44 - 47 - 47 - 47 - 47 - 47 - 47 - 47						**						
16.6								_	-			
	***							-				
7. Control Oper Patrol and H Be prepared	old line.	as dire	cted by OPS.						- 1			
8. Special Instruc Medics 128 – Utilize MIST in	Incident Am		ce spiked in G-	O Sta	ging ar	ea.						
Division Grou	p Commun	ication	n Summary						100			
Function	Channel		Channel Name		equency		RX Ton	e	TX Frequency	N/W	TX Tone	
Command	1		NIFC C10	17	70.4125	1			165.96251	1	127.3	
Command	2		NIFC C12	17	70.0375N	1			167.3250	1	127.3	
Tactical	4		NIFC T5	16	56.7250N	1	127.3		166.72501	1	127.3	
A/G Command	9		A/G CMD	16	64.8625N	1			164.86251	1		
A/G Tactical	10		A/G TAC	16	59.8250N	1			169.82501	1		
repared by (Resou Rita Mustatia	rce Unit Leader	) /	Approved by (Planr Dave Sinclear		ction Chie	· · · · ·		Pate August 20	2015	Time	200	

						1. Branch				2. Division/Group		
DIVISION ASS	IGNMENT LIS	T			B/C							
3. Incident Name	)				4. Op	4. Operational Period: <b>Night</b>						
Nicko	owitz Fire				Date: August 20-21, 2015 Time: 1800-0800							
5.				Ope	erations Personnel							
Operations Se	ction Chief		Alec Lane			Divisior Superv	n/Grou		Mike Kli	me	k	
Planning	g Ops		Dustan Muel	ller		Air Atta		ervisor				
6.		Telli me		Res	ource	es Assig	ned t	his Per	riod			
Strike Team/Task F	orce/ Resource	Designata	Lee	ader		Last S	Shift	Numb Perso			Drop Off PT./Time	Pick Up PT./Time
HC1 Ukonom I	IHC (C-6)	2.7031-2	Keith	Smith		8/2	20	20	N	1	DP-6 / 1930	DP-6 / 0700
ENG6 Renner	Fire (E-83)		Terry	Nelson	ı	8/2	28	3	N	1	DP-6 / 1930	DP-6 / 0700
ENG6 611 (E-7	9)		Michael	DiChris	tina	8/2	28	3	N	l	DP-6 / 1930	DP-6 / 0700
ENG6 CO-PBC	C-6151 (E-77)		Drew	Gettel	l	8/2	28	3	l N	l	DP-6 / 1930	DP-6 / 0700
ENG6 Longmo	ount 2123 (E-	B1)	Juan S	alomo	n	8/2	27	3	N		DP-6 / 1930	DP-6 / 0700
ENG6 CO-FTC-	-36 (E-80)		Steven H	lernand	dez	8/2	28	3	N	1	DP-6 / 1930	DP-6 / 0700
WT2 STF 12 (E-			Amanda	Linden	nan	8/2	26	2	l N	ľ.	DP-6 / 1930	DP-6 / 0700
WT2 Willmore (I		*****	Doug	g Oilar		8/3	80	1			DP-6 / 1930	DP-6 / 0700
STEN (O-61)				Ward		8/2	8	1			DP-6 / 1930	DP-6 / 0700
SOF2 (O-88.56) All Divisions			Jeff Bo	arnhart	t	8/2	-+	1			DP-6 / 1200	DP-6 / 0200
FEMT (O-53)			Greg Sawyer		r	8/2		1			DP-6 / 1930	DP-6 / 0700
FEMP (O-169)				son Cheney		9/		1			DP-6 / 1930	DP-6 / 0700
,		7/539		139	,						2. 0, 0, 00	
7. Control Opera Patrol and Ho Be prepared t	ld line. To burnout a	s directe	d by OPS.								70	
Medics 128– I Utilize MIST in	8. Special Instructions:  Medics 128– Incident Ambulance spiked in G-O staging area.  Utilize MIST in the Wilderness.											
9. Division Grou	Up Commun Channel		ummary nannel Name	DV Ero	quency	, NI/W T	D)	/tono/h	IAC T	T	V Eroques ex 1/04	TV T 0110
Command	1		NIFC C10		0.4125		κ)	(tone/N	NAC	12	K Frequency N/W 165.9625N	TX Tone/NAC
Command	2		NIFC C12		0.4123						167.3250N	127.3
Tactical	5		NIFC T7		8.2500			127.3			168.2500N	127.3
A/G Command	9		A/G CMD		4.8625						164.8625N	,27.10
A/G Tactical	10		A/G TAC	169	9.8250	IN T					169.8250N	
Prepared by (Resou			Approved by (Pl				. ^	In	Date		Tim	e
Rita Mu			Dave Sincle		311	10	James C	) su [	August	20, :	La constant de la con	210



### INCIDENT Weather Forecast



**FORECAST NO: 4** 

PREDICTION FOR: Night Shift SHIFT DATE: Tonight 8/20/2015

TIME AND DATE

FORECAST ISSUED: 1200 hours 8/20/2015

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

#### WEATHER DISCUSSION:

Shallow onshore flow will continue tonight with only moderate recovery expected across the higher peaks and ridges. With little wind, dispersion of the smoke layer is not expected. The upper flow will turn briefly offshore for Friday with upper level high pressure returning for the weekend. The pattern becomes more active next week with a series of upper system passing through the region. Moisture looks sparse with these systems but occasional wind is expected.

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**WEATHER FOR TONIGHT:** 

**WEATHER:** Partly cloudy with areas of smoke.

TEMPERATURES: 1800 - 3000 feet: 52 to 56, Over 3000 feet: 54 to 58

MAXIMUM HUMIDITY: Ridges: 51 to 56%, Valleys: 64 to 72%

20 FT WINDS:

**RIDGETOP:** Northwest 5 to 8 mph this evening, becoming northeast after midnight. **SLOPE/VALLEY:** Northwest 4 to 8 mph, becoming northeast after midnight

CWR: 0% LAL: 1 HAINES INDEX: 4

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WEATHER FORECAST FOR FRIDAY:

**WEATHER:** Partly sunny skies with areas of smoke.

**TEMPERATURES: 1800 - 3000 feet:** 86 to 90, **Over 3000 feet:** 81 **MINIMUM HUMIDITY: Ridges:** 18 to 24%, **Valleys:** 15 to 20%

20 FT WINDS:

RIDGETOP: Noeth to northeast 5 to 9 mph in the morning, becoming W in the afternoon

SLOPE/VALLEY: Upslope/upvalley 2 to 4 mph becoming west 5 to 7mph

CWR: 0% LAL: 1 HAINES INDEX: 5

STABILITY / INVERSION: Inversion may lift slightly in the morning then settle back in.

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**WEATHER FORECAST FOR FRIDAY NIGHT:** 

WEATHER: Partly cloudy with areas of smoke.

TEMPERATURES: 1800 - 3000 feet: 55 to 60, Over 3000 feet: 60 to 64

MAXIMUM HUMIDITY: Ridges: 45 to 55%, Valleys: 65 to 75%

20 FT WINDS:

RIDGETOP: West 5 to 7 mph this evening, becoming northwest after midnight.

SLOPE/VALLEY: W 3 to 6 mph, becoming downslope / downvalley 2 to 4 mph after midnight.

CWR: 0% LAL: 1 HAINES INDEX: 4

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**EXTENDED FORECAST:** Friday through Sunday

**Saturday:** Partly cloudy with areas of smoke. Lows 54 to 60. Highs 85 to 90. Min humidity 15 to 25%. Winds N 4 to 8 mph. **Sunday:** Partly cloudy with areas of smoke. Lows 54 to 60. Highs 85 to 90. Min humidity 15 to 25%. Winds NW 4 to 8 mph.

Friday: Partly cloudy with areas of smoke. Lows 52 to 62. Highs 84 to 88. Min hu

midity 15 to 25%. Winds NW 4 to 8 mph.

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 10	TYPE OF FIRE: Wildland Fire
FIRE NAME: Nickowitz	OPERATIONAL PERIOD:8/20 to 8/21, 1800 to 0600
DATE ISSUED: 8/20/15	TIME ISSUED: 1200
UNIT: Six Rivers National Forest	SIGNED: /s/ John Wood FBAN

**INPUTS** 

WEATHER SUMMARY: Onshore flow continues across the area with a subtle cooling trend and increase in moisture expected. The depth of the marine air remains shallow and poor recovery is still likely at the higher elevations. Winds will continue to be generally terrain driven with some type of westerly component during the afternoon and evening hours. Winds will likely turn back off shore late Friday. A weak upper level disturbance will move across the Pacific Northwest Thursday into Friday but light winds aloft and a tough inversion will limit smoke dispersion. The ridge rebuilds over the area over the weekend with another trough approaching early next week. Little precipitation is expected. Expect maximum temperatures Valleys: 56-60 degrees, Ridges: 58-62 degrees. Minimum humidity, Ridges 51-56% Valleys: 54-60%. Ridges; Northwest around 5 shifting to the northeast after midnight. Valleys: West 3-6 mph becoming downslope/down valley after midnight.

#### **OUTPUTS**

**GENERAL:** Smoke coverage over the fire area has been an influencing factor on fire activity. Cooler weather lowered the top of the inversion this morning allowing the upper end of the fire to ventilate and increasing activity in the Soapstone Gulch area. Expect smoke to have filtered back in by the start of the shift. No onshore flow this evening but we may see the inversion lower again exposing the ridge tops toward the end of shift for an increase in activity. Overall expect backing and flanking fire spread where fire is established above Nickowitz creek. Fire aligned with the slope in Soapstone Gulch should remain active especially if the fire is above 3500 feet or so. Northeast flow may help move smoke back over the fire but will help keep warmer and drier air in the fire area. Backing/Flanking rate of spread around 1-2 ch/hr, flame lengths 2-3 feet. Head fire timber understory rate of spread 5-7 ch/hr flame lengths 5-6 feet, timber litter rate of spread 3-5 ch, flame lengths 2-3 feet. **ERC 50 BI 52** 

SPECIFIC: Fine fuel moisture 11% Probability of ignition up to 25 % Spot distance around 1/4 mile.

Division A: Continued burn down of heavies.

**Division B:** There should be good solid depth on the burnout from two nights ago. But there were two drainages showing intense heat west of Drop Point 20 that are holding heat. Spotting potential from embers produced as heavies burn down.

**Division C:** The slop has moved up out of Soapstone Gulch and will continue spread up the ridge line toward the 13N01 road. As the slop moves up the slope northeast winds may move it toward the south fork of Soapstone Gulch. Fire spread has potential to reach the 13N01 road under predicted conditions. Northeast winds will also create potential for spotting as active fire approaches the 13N01road.

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

**Division Z:** Fire may back down past the end of the road and shuld hang up on the ridge through the shift. Fire will keep pushing west with flanking fire on the lower portions closer to Nickowitz creek. Without rollout putting heat low in the drainage the fire will likely slow westward movement. Marine layer will continue to influence the western edge of the fire and will help slow the fires spread down into Nickowitz creek.

#### AIR OPERATIONS

Expect visibility to be impacted by spoke early in the shift. Some clearing overnight is likely.

### Safety Message

While working in heavy smoke think about how it may affect your decision making and comprehension. Watch for signs of carbon monoxide poisoning- flu like symptoms, confusion, light headedness and headaches. Monitor your crew and get good air when you can.



			Incident Name			Date/Time Prepared	oared		Operational Period Date/Ilme
INCIDE	INT RADIO COMM	INCIDENT RADIO COMMUNICATIONS PLAN	NICKOWITZ C.	CA-SRF-001470	470	08-20-	08-20-15 1200		1800-0600 08-20/21-15
Only	frequencies listed o	n this 205 are authorized	Only frequencies listed on this 205 are authorized for use on this incident.	Radio prog	grammer	s accept all re	lidisnods	ity for th	Radio programmers accept all responsibility for the use of unauthorized frequencies.
# Ch	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	RX Tone TX Freq N or W	TX Tone	Mode	Remarks
-	COMMAND	NIFC C10	ALL DIVISIONS	170.4125N		165.9625N	127.3	<	ORLEANS MTN
2	COMMAND	NIFC C12	ALL DIVISIONS	170.0375N		167.3250N	127.3	<	BARREN BUTTE
е	UNASSIGNED	NIFC C68	UNASSIGNED					∢	
4	TACTICAL	NIFC T5	DIVISION A/Z	166.7250N	127.3	166.7250N	127.3	<	
2	TACTICAL	NIFC T7	DIVISION B/C	168.2500N	127.3	168.2500N	127.3	4	
9	TACTICAL	R5 TAC5	UNASSIGNED	167.1125N	127.3	167.1125N	127.3	<	NOTE: TX TONES ON ALL CHANNELS
7	TACTICAL	NIFC T1	UNASSIGNED	168.0500N	127.3	168.0500N	127.3	<	ARE HARD CODED
∞	TACTICAL	NIFC T3	UNASSIGNED	168.6000N	127.3	168.6000N	127.3	<	KEYPAD SELECTION NOT REQUIRED
6	A/G COMMAND	A/G CMD	ALL DIVISIONS	164.8625N		164.8625N		<	
10	A/G TACTICAL	A\G TAC	ALL DIVISIONS	169.8250N		169.8250N		<	
=	IA COMMAND	SRFFOR5	IA COMMAND	168.7250N		170.1250N	146.2	<	ORLEANS MOUNTAIN
12	IA COMMAND	SRFFOR7	IA COMMAND	168.7250N		170.1250N	167.9	<	UKONOM MOUNTAIN
13	AIR-TO-GND IA	A\G 43	FOREST IA ONLY	167.6000N		167.6000N		<	
14	TACTICAL IA	NIFC T2	INITIAL ATTACK ONLY	168.2000N		168.2000N		4	
15	CALCORD	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	<	
16	URGENT AIR CONTACT	AIR GRD	ALL DIVISIONS	168.6250N		168.6250N	110.9	<	USE ONLY FOR URGENT AIRCRAFT IF HAND PROGRAMMING USE TONE 1
Prepared by	λo				Incident Location	ation			
Rick Carto.	Rick Cartoscelli, COML NorCal IMT 1	IMT 1			SIX RIVERS	SIX RIVERS NATIONAL FOREST	REST		
ICS 205 - 2007H	Н200						3		

# MEDICAL PLAN (ICS 206 WF)

1. 1		2. Operational Period								
NICKOWITZ FI	RF				Date/Time 8/20/15 1800-0800					
		-	W-144-14							
Ambulance Services										
Name		æ	Location			Phone & EMS Freque		Adva	anced Life Yes	Support (ALS) No
Medic 31 – Incident Ambu	lance		Incident Ba	se		Contact on Co or 530-925-			Х	
Medic 128- Incident Ambul	ance		Staged at DF	P-6		Contact on Co or 928-521-			Х	
Hoopa Ambulance		120	00 Airport Rd. H	oopa, C	A	911 or 707-72	6-1266		Х	
4. Air Ambulance Servic	es (CC	ORDINATE	with AIR AMBUL	ANCES	on CAL	CORD tone 6)				
Name			Phone			Т	pe of Air	craft &	Capability	9
H-502 & H-503		Contact o	n Command			Marble Helibase				
Reach / PHI 50	min eta	911 or 70	7-726-1266 (FIC	C)		Air Ambulance –	Redding,	CA Day	//Night	
Calfire 15 r	nin eta	911 or 707	-726-1266 (FICC	;)		Hoist Rescue- Kr	eeland, C	A		
Coast Guard Up to 1:15	hr eta	911 or 707	-726-1266 (FICC	;)		Hoist Rescue – Eu	ureka, CA			
CANG 825 50 r	min eta	911 or 707	-726-1266 (FICC	:)		ALS Hoist Rescue	- Reddir	ng, CA	Day/Night	
5. Hospitals										
Name & Level	Air			el Time Gnd	Phone	Heli <sub>l</sub> Yes	pad No		Address	
		N40°47 : W124°(		30 min	2 hrs	707-445-8121	х			olbeer, Eureka, CA
Mad River Hospital Lat: Long:		N40°53 W124°0		25 min	2 hrs	707-826-8264 ext.1	х		3800 Jar	nes Rd. Arcata, CA
Shasta Regional Medical Lat: Center Long VHF:		N40°35 W122°2		- 55 - min	3 hrs	530-244-5353	х		1100 B	utte, Redding, CA
UC Davis Level I Trauma/Burn Center	Lat: Long: VHF:		7.05	1.5 hrs	6 hrs	916-734-3636 916-734-3790	х		The state of the s	tockton Blvd. amento, CA
6. Division / Crew Pre	e-plan.	Update and o	discuss with ass	igned r	esources	daily				
Crew EMTs & Equipment					***************************************		<u> </u>			
Fireline EMTs & Location	The second second			8 30 2						
Adv. Life Support?										
Air Hoist site:										
Lat: / Long:		-							10	
Helispot: Lat: / Long:			9.342 x W123°39 8.544 x W123°45	- N. S.		H-3 N41°28.077 x W123°47.346 Other:				
Alternate no-fly plan:		100								
7. Remote Aid Stations										
Nickowitz Medical Unit	_	Point of Co	ntact:		MEDI -	Clayton Thomas	30-006 60	264		
ICP Orleans		EMS Respo	nders & Capabi	litv:		e Medical – Advanc				
N41°18.518			Available on Sit			supplies	ou Life 31	hhoit		
W123°31.511		Ambulance			Air – 55		35 min.			
0 D										
8. Prepared By (Medical Un			9. Date/Time	)		viewed By (Safety	Officer)	)	11	. Date/Time
Leon Murphy – MEDL (T) 38	b-208-30	183	8/20/15 0930		Michel	1/1-1	A	•	8/2	0/15 0930
to I living					V	Chele	A	re		

# MEDICAL PLAN (ICS 206 WF)

Medical Incident Rep	
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGENES: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat	SENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" tening request designated frequency be cleared for emergency traffic.)
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)	
	s only a brief, initial assessment. Provide additional pt. info after completing this report  - Age: Weight:  ng?   YES   NO = MEDEVAC!
- Breating	ng! - TES - 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	
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.
□ <b>PRIORITY-YELLOW Serious Injury or illness.</b> Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered  Route of Convenience.
5. TRANSPORT PLAN:	•
Air Transport: (Agency Aircraft Preferred)  □ Helispot □ Short-haul/Hoist □ Li	fo Flight — Other
Ground Transport:	fe Flight □ Other
□ Self-Extract □ Carry-Out □ Amb	oulance   Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
<ul> <li>□ Paramedic/EMT(s)</li> <li>□ SKED/Backboard/C-Collar</li> <li>□ Crew(s)</li> <li>□ Trauma Bag</li> <li>□ Medication(s)</li> <li>□ IV/Fluid(s)</li> <li>□ Other (i.e. splints, rope rescue, wheeled litter)</li> </ul>	11
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordin	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
EMEMBER: -Confirm ETA's of resources ordered -Act according	
-Confirm ETA's of resources ordered -Act according - If air or ground ambulance is DELAYED: Package and transport pat Re-route EMS helicopter to rendezvous point as appropriate.	g to your level of training cient to rendezvous with incoming Ambulance.

# Nickowitz INCIDENT RISK ANALYSIS (215a) August 20\_21, 2015 Night Shift 1800 - 0800

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	Medical Emergencies	~ Review, understand and discuss with your resources the Medical Plan in the IAP.
ALL	Communications	<ul> <li>CLONE Today. 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>Shift changes &amp; conjestion on roadways</li> <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>
С	Fire Behavior	<ul> <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 existsup to ¼ mile. "Eyes to the green"</li> <li>Fine Fuel Moisture @ 7%. 1000hr fuels @ 10%. Probability of Ignition@ 70% during daylight</li> </ul>
B,C,Z	Aircraft Operations till 2000	<ul> <li>Ensure resources are clear of "Target Area" during bucket or retardant use.</li> <li>Use air-to-ground frequency to communicate with aircraft.</li> <li>Use clear, concise statements when directing aircraft. Use clock directions from pilot's perspective and mirror flashes.</li> <li>Evaluate risk vs gain</li> <li>Ensure use of qualified personnel when involved with longline operations.</li> <li>Keep non-essential personnel away from dip sites (natural and/or man made)</li> <li>Ensure personnel receive a passenger briefing prior to flight.</li> <li>Use aerial Supervision and maintain separation.</li> </ul>
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 are 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 trainers.</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 (IRPG back cover).</li> </ul>

# Nickowitz INCIDENT RISK ANALYSIS (215a) August 20\_21, 2015 Night Shift 1800 - 0800

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>	eep personnel away & keep personnel away.		
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 assin needed. 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 sproduce 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 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).  as is for the body to absorb  ate a serious need for  gnment and order more as  ea, Dizziness & Headaches,  orts drink. g patient.  e, Nausea, Dizziness d urine output.		
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.  • The first step to an accident involves the false belief that experience makes you invulnerable.					
	NCIDENT NAME	DATE PREPARED:	OPERATIONAL PERIOD		
1	ckowitz Fire	August 20, 2015  Night Shift 8/20_21/2015, 1800 Prepared by: Tanzi – S Barnhart – SOF2,			
		TIME PREPARED: 1200 HOURS	Mackensen – SOF2		
			I		



### Today's discussion is from the Environmental Factors Category.

#### **SMOKE EXPOSURE**

Exposure to smoke during fire operations can be a significant safety concern. Research has shown that smoke exposure on prescribed fires, especially in the holding and ignition positions, often exceeds that on wildfires. There are many precautions that can be taken to reduce personnel from exposure to smoke.

- Planning: Smoke exposure needs to be considered when planning suppression tactics and prescribed fires. Simple actions can mitigate smoke exposures, such as:
  - Altering line locations can have a significant impact on smoke exposure.
  - Placing firelines in areas of lighter fuels or moving lines to roads or other barriers that will require less holding, patrol and mop-up will significantly reduce the smoke exposure to personnel.
  - Use flanking attack as opposed to head attack (where appropriate) in heavy smoke situations.
  - Check fire behavior forecasts for smoke and inversion potential.
  - In heavy smoke, give up acres to gain control.
- Implementation: Many techniques can help reduce the exposure of personnel to heavy smoke, such as:
  - Rotating people out of the heaviest smoke area may be the single most effective method.
  - Locate camps and incident command posts in areas that are not prone to inversions.
  - Minimize snag falling, consistent with safety concerns, to avoid putting heavy fuels on the ground that will require mop-up.
  - Changing firing patterns and preburning (black lining) during less severe conditions can greatly reduce exposure to smoke.
  - The use of retardant, foam or sprinklers can also significantly reduce the workload and exposure time for holding crews.

#### References:

Interagency Standards for Fire and Fire Aviation Operations

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 MESSAGE

### Trainees:

If you haven't checked in with the Training Specialist, do so today.

It will only take 5 minutes, and it will save you work when you get home.

Get it done now, get it done right.



Training is located in Trailer Row at ICP
Bring your task book and red card.

"I have never let my schooling interfere with my education."

- Mark Twain

### 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.

	Date & Time Order was placed:	Order#		Location & Time for Delivery (DIV,LZ,DP,Lat Long)	Mode of delivery
L		(DIVS+#)			(Driven/Helo/DIVS to Pi
				Lat:	up)
Γ				Long:	
6	Order received in Communications by (Nan	ne):			
6	Order shipped to line by (Name): (Send this	sheet to the line with	the	order	Time:
-	# Item	The true time with	ruie	order)	Time:
$\vdash$	1,000 Foot Hose Lay includes the follow	ring: Amount			
	10, 100'x1½" Rolls Hose; 10, 100'x1" Rolls H		Wye	s; 10, 1½" to 1" reducers; 10, 1" nozzles	
2	2,000 Foot Hose Lay includes the follow				
	20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls H		Wye:	s; 20, 1½" to 1" reducers; 20, 1" nozzles	
3	3,000 Foot Hose Lay includes the follow	ing: Amount			
	30, 100'x1%" Rolls Hose; 30, 100'x1" Rolls Ho	ose; 30, 1%" Gated V	Vyes	; 30, 1½" to 1" reducers; 30, 1" nozzles	
#	Item	Amount	1	# Item	Amount
4	Hose (50') garden, 3/4"			Gas Unleaded (Gallons)	Allount
5	Hose (100'), 1"			31 Oil 2 cycle, (Pints)	
6	Hose (100'), 1½"		3	Bar Oil (Qts)	
7	Nozzle, Garden, 3/4"		- 3	3 Drip Torch ea	
8	Nozzle, Forester, 1"		3	Drip torch mix 3.5:1.5 (gallon)	
9	Nozzle, KK Type, 1"		3	5 Fusees (Boxes or cases)???	
0	Nozzle, KK Type, 1½"		3	6 Flare Gun Rounds (12/BX)	
1	Wye, Gated, 3/4"		3	7 Cartridge #6 purple (box)	
2	Wye, Gated, 1"			8 Batteries "AA" PKGs(24/PKG)/BX	
3	Wye, Gated, 1½"			Ribbon, Flagging (Specify Color)*	
4	Inline-Tee, 1x1x3/4"			Water, Cubies	
5	Inline-Tee, 1x1x1"		4:	Water, Bottled, Cases	
5 1	nline-Tee (1½" X 1")		42	Gatorade	
7 F	Reducer, 1" X 3/4"		43	MRE's (12/BX)	
3 F	Reducer, 1½" X 1"		44	Heavy Mill Plastic	
11	ncreaser, 3/4" X 1"		45	Washcloth, waterless, cleansing	
11	ncreaser, 1" X 1½"	The state of the s		Wrap, Structure 54"x300"	
F	oam 5 gal		47	Sprinkler Kit	
F	oam 4 oz (For Backpack Pump)		48	Mark 3 Pump	
В	ackpack Pump		49	Mark 3 Pump Kit- w/10 gal mixed fuel	
P	umpkin (Gallons?)			Chainsaw Kit	
Po	orta-Tank (Gallons?)		51	Mop-Up Kit, 3-Wand	
Sŀ	novel			Pump Kit, Lightweight, 2 Cycle	
PL	ılaski			Gas, Raw and 2 qts 2-cycle oil, ea	
Co	ombi Tool		-	Lightweight Pump Kit-Cache w/5gal fuel	
M	cCloud			Gas, raw (gal) and 1 qt 2-cycle oil, ea.	
No	rtes:		-	Notes:	ident by
		-	-	rivites.	Incident Managemen

(19)

INCIDENT WATER USE LOG									
DATE	WATER SOURCE	QUANTITY	E NUMBER	DRIVER					
	g to track water use.	Steady							

Include the following information:

Date water was received

Water Source (Where you got the water)

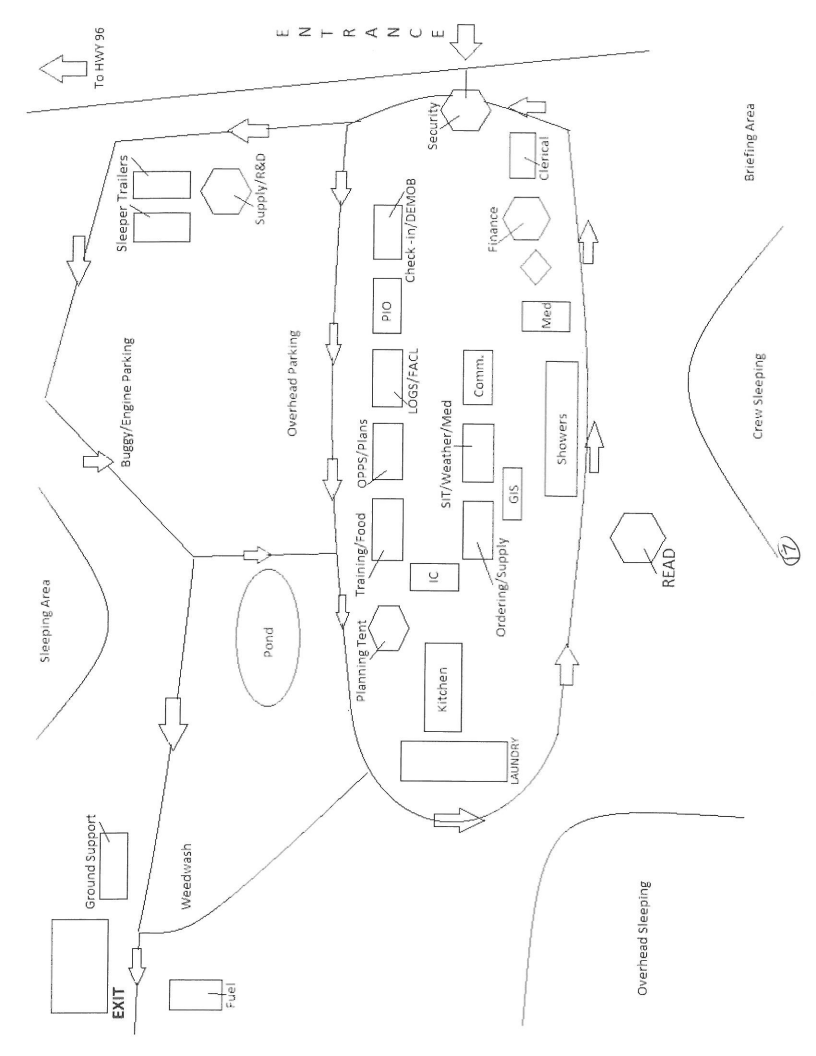
Gallons collected

Resource Order number of resource collecting water

Driver Name

# **Return this form to FINANCE**

(Additional forms available in Finance)



# **NICKOWITZ FIRE FACILITIES SCHEDULE**

• KITCHEN BREAKFAST 0500 - 1000 DINNER 1700 - 2200

REEFER 0500 -2200

• SUPPLY 0600 – 2200

• SHOWER **MORNING** 0500 – 1200 **EVENINGS** 1400 – 2300

• LAUNDRY 0600 - 2200

MEDICAL 0600 – 2200

WEEDWASH 0600 – 2200

• FINANCE 0600 – 2200

SLEEP TRAILERS 0800 - 1800 2000 - 0600
 CLEANING 0600 - 0800 1800 - 2000

• FIRE DAWG 0500 – 2400

• ALL OTHER FUNCTIONS 0600 - 2200

QUIET HOURS: 2200 – 0500!!!!!

	UNIT LOG	1.	INCIDENT NAME		2	PREPARED	3. TIME PREPARED				
			ER (NAME AND POSIT	TION)	IS OPE	RATIONAL PERIO					
4. ONT TANIE/DEC	SIGNATORIS.	MIT LEADE	IN (NAME AND 1 OOL)	11014)	O. OFER	TATIONAL PERIC	טכ				
7. PERSONNEL ROSTER ASSIGNED											
NAME		ICS POSITION			HOME BASE						
						The state of the s					
							SAA Arra Miller and Arra Arra Arra Arra Arra Arra Arra Arr				
		************			***************************************		***************************************				
					· · · · · · · · · · · · · · · · · · ·						
8. ACTIVITY LOG (CONTINUE ON REVERSE)											
TIME	MAJOR EVENTS										
			-								
						· · · · · · · · · · · · · · · · · · ·					
	P POP PER COLUMN TO THE										