

Incident Action Plan

Wallow Fire

CA-SHF-001882



DAY SHIFT

Friday, August 31, 2007

0600-1800

ORGANIZATION ASSIGNMENT LIST			9. Operations Section	
1. Incident Name Wallow Fire			Day Ops Chief	Steve Raymer
2. Date 08/30/07			Night Ops Chief	Dan George
3. Time 2100			Planning Ops	Frank Davis
4. Operational Period 08/31/2007 Day Shift 0600-1800			a. Branch I - Division/Groups	
Position		Name	Division/Group A	Rick Young/Kyle Johnson (T)
5. Incident Commander and Staff			Division/Group G	Jim Christian
Incident Commander	Bill Kaage		Division/Group O	Steve Davis
Deputy	Tim Fike (T)		Division/Group Z	Mike Cherry/David Ray(T)
Safety Officer	Terry O'Connell, Aaron Lowe(T)		Division/Group	
Information Officer	Cathleen Thompson		Division/Group	
Liaison Officer			Division/Group	
6. Agency Representative			b. Branch II - Division/Groups	
Agency	Name		Branch Director	
CALFIRE Agency Rep	Kelly Dreesmann		Deputy	
Line Officer Rep	Donna Harmon		Division/Group	
Resource Advisor	Mark Arnold, Mark Goldsmith		Division/Group	
			c. Branch III - Division/Groups	
			Branch Director	
			Deputy	
7. Planning Section			Division/Group	
Chief	Pat Farrell		Division/Group	
Deputy			Division/Group	
Resources Unit	Dean Lutz, Barb Frazier(t)		Division/Group	
Situation Unit	Phyllis Banducci, John Staveley(T)		d. Air Operations Branch	
Documentation Unit			Air Operations Branch Director	Walter Bunt
Demobilization Unit	Dean Lutz		Air Attack Supervisor	
Fire Behavior Analyst	Gene Rogers		Air Support Group Supervisor	Russ Gorden
Incident Meteorologist			10. Finance Section	
Human Resources			Chief	Beth Lopez
Training Specialist	Brad Smith		Deputy	
GISS	David Hays		Time Unit	Penny Portlock
8. Logistics Section			Equipment Time Unit	Juanita Cortez
Chief	Jack Costello		Compensation/Claims Unit	
Deputy	Jack Knight		Cost Unit	Rich Andersen
Supply Unit	Tracey Valentine(T)		Prepared by (Resource Unit Leader) 	
Facilities Unit	Hank Hennessy, Kevin Browning(T)			
Ground Support Unit	Mike Heckendorn, Greg Connick(T)			
Communications Unit	Don Stoner			
Medical Unit	Aaron Lowe			
Security Unit				
Food Unit	Dawn Pedersen			

INCIDENT OBJECTIVES	1. Incident Name WALLOW	2. Date AUGUST 30, 2007	3. Time 2000									
4. Operational Period • AUGUST 31, 2007 0600-1800												
5. General Control Objectives for the Incident (Include alternatives) MANAGEMENT OBJECTIVES <ul style="list-style-type: none"> • The primary objective is to provide for firefighter and public safety throughout all incident operations. • Without compromising safety, minimize suppression impacts to private property, riparian areas, South Fork Trinity River, and Late Successional Reserves (LSR). • Adhere to the 2:1 work rest cycle. • Address suppression cost accountability by keeping fire expenditures commensurate with public and private values at risk. • Maintain clear and prompt information exchange with Forest, local communities and cooperators. • Assume Initial Attack responsibilities within the Temporary Flight Restriction (TFR). OPERATIONAL OBJECTIVES <ul style="list-style-type: none"> • South of 2N16 Road. • East of Jims Creek. • North of Naufus Creek. • West of 2N07 Road. 												
6. Weather Forecast for Period See Spot Weather Forecast												
7. General Safety Message Stay alert to changing weather conditions and its potential to affect fire behavior. Drink plenty of fluids and use extra caution while traversing steep slopes. Some access roads are dusty and can be very hazardous. Watch out for oncoming traffic and livestock. Always maintain a safe driving speed.												
8. Attachments (mark if attached)												
<table style="width:100%; border: none;"> <tr> <td><input checked="" type="checkbox"/> Organization List - ICS 203</td> <td><input checked="" type="checkbox"/> Medical Plan - ICS 206</td> <td><input checked="" type="checkbox"/> Weather</td> </tr> <tr> <td><input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input type="checkbox"/> Incident Map</td> <td><input checked="" type="checkbox"/> Safety Message</td> </tr> <tr> <td><input checked="" type="checkbox"/> Communications Plan - ICS 205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input type="checkbox"/> LCES Worksheet</td> </tr> </table>				<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/> Weather	<input checked="" type="checkbox"/> Div. Assignment Lists - ICS 204	<input type="checkbox"/> Incident Map	<input checked="" type="checkbox"/> Safety Message	<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/> LCES Worksheet
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<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/> LCES Worksheet										
9. Prepared by (Planning Section Chief) <i>Robert F...</i>		10. Approved by (Incident Commander) <i>Wilbur Kaage</i>										

SPOT FORECAST FOR WALLOW...SHASTA-TRINITY NF
NATIONAL WEATHER SERVICE EUREKA CA
627 PM PDT THU AUG 30 2007

FORECAST IS BASED ON REQUEST TIME OF 1735 PDT ON AUGUST 30.
IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER
SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...

THE AFTERNOON THUNDERSTORMS HAVE MOVED NORTHEAST INTO SISKIYOU
COUNTY. LIGHT RAIN SHOWERS ARE POSSIBLE IN THE FIRE INCIDENT AREA
UNTIL MIDNIGHT. THE EYE LEVEL WINDS OVERNIGHT WILL BECOME LIGHT
AND VARIABLE; WHILE THE RIDGE TOP WINDS ARE EXPECTED TO REMAIN
SOUTHWESTERLY 8 TO 10 MPH. ON FRIDAY, SOUTHWESTERLY FLOW ALOFT
WILL RESULT IN DRIER AIR ALOFT AND THE AIRMASS WILL BECOME MORE
STABLE. A SLIGHT COOLING TREND AND IMPROVED OVERNIGHT HUMIDITY
RECOVERIES ARE EXPECTED FRIDAY AND SATURDAY AS AN UPPER LEVEL
TROUGH OVER APPROACHES THE COAST.

.TONIGHT...

SKY/WEATHER.....PARTLY CLOUDY. SLIGHT CHANCE OF SHOWERS.
MIN TEMPERATURE.....62.
MAX HUMIDITY.....55 PERCENT.
EYE LEVEL WINDS.....SOUTHWEST WINDS AROUND 7 MPH IN THE EVENING
BECOMING LIGHT.
SURROUNDING RIDGE...
WIND (20 FT).....SOUTHWEST WINDS 8 TO 10 MPH.

.FRIDAY...

SKY/WEATHER.....MOSTLY SUNNY.
MAX TEMPERATURE.....90.
MIN HUMIDITY.....26 PERCENT.
EYE LEVEL WINDS.....LIGHT WINDS BECOMING SOUTHWEST 6 TO 8 TO MPH IN
THE AFTERNOON.
SURROUNDING RIDGE...
WIND (20 FT).....SOUTH WIND 8 TO 12 MPH...SHIFTING TO WEST IN
THE AFTERNOON.

FIRE BEHAVIOR FORECAST NO. 2

NAME OF FIRE: WALLOW
LOCATION: SHASTA-TRINITY NF
TIME AND DATE
FORECAST ISSUED 20:30 8/30/07

PREDICTION FOR: DAY SHIFT
SHIFT DATE: 8/31/07

PREPARED BY: Gene Rogers
GENE ROGERS, FIRE BEHAVIOR ANALYST

WEATHER SUMMARY:

See attached Spot Weather Forecast from Eureka Fire Weather Office

FIRE BEHAVIOR

GENERAL:

Low fine dead fuel moisture (5%) will contribute to fire spread and spotting. Only fair overnight humidity recovery is expected. The fire will have remained active through the night where fuel continuity allowed spread. All dead fuel size classes will burn and consume. Local fuel samples in manzanita leaves were 80%, thus the foliage of brush can contribute to fire spread. Expect backing fire spread and upslope movement in draws. Fire activity will pick up my mid-morning in areas receiving morning sun.

SPECIFIC:

These predictions are for unsheltered, exposed areas of fuel. Common spread will be less. Fuel model 2 (grass) will exhibit 25-40 chains per hour with 6-7 foot flame lengths on slopes up to 40 percent. Pockets of decadent brush, fuel model 6 are capable of exhibiting upslope runs of 30-40 chains per hour with flame lengths over 6-7 feet. Fuel model 10 (forest litter with heavy dead/down) will exhibit up to 8-10 chains per hour with 5-6 foot flame lengths on slopes up to 40 percent. Spotting of ¼ mile can be expected during upslope runs and ridgetop torching trees.

Div A: No significant fire behavior problems expected.

Div G: No significant fire behavior problems expected.

Div O: This will be the most active Division. Fire will work up the west fork of Plummer Creek and try to move into the east fork with today's forecast winds. Dense fuel pockets will contribute to torching, spotting and overall fire spread.

Div Z: Winds funneling up Plummer Creek will keep fire active near the Div Z/O break.

AIR OPERATIONS:

Some morning smoke in valleys. More stable air mass than the last two days.

SAFETY:

Many snags are in the fire area, watch for embers and falling limbs and chunks. Interior trees and snags have been weakened and will be falling.

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DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group A			
3. Incident Name WALLOW		4. Operational Period DAY OPERATIONS Date: 08/31/2007 Time: 0600-1800					
5. Operations Personnel							
Operations Chief	Steve Raymer		Division/Group Supervisor		Rick Young/Kyle Johnson(t)		
Branch Director			Air Attack Supervisor				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
HC1 Trinity IHC				N	TBD/0700	TBD	
HC1 ST9126G				N	TBD/0700	TBD	
ENG IRA 05 (E-11)	Billy Sainsbury		3	N	TBD/0700	TBD	
WT2 Browns Const. (E-17)	Frank Sherman		1	N	TBD/0700	TBD	
WT Stan Leach (E-8)	Stan Leach		1	N	TBD/0700	TBD	
WT Hoaglen Trucking(E-10)			1	N	TBD/0700	TBD	
7. Control Operations							
<ul style="list-style-type: none"> Patrol and mop-up 100 feet. Hold and improve line. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 162.9625 Tx 171.7875	KING	8				
Tactical Div/Group	Rx 166.7250 Tx 166.7250	KING	1	Air to Ground	Rx 165.6000 Tx 165.6000	KING	13
Prepared by (Resource Unit Leader) <i>Bob King</i>		Approved by (Planning Section Chief) <i>Robert Ford</i>		Date 8/30/2007		Time 1900	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group G		
3. Incident Name WALLOW			4. Operational Period DAY OPERATIONS Date: 08/31/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Steve Raymer		Division/Group Supervisor		Jim Christian	
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
HC2 Firestorm 1 (C-11)				N	TBD/0700	TBD	
HC2 Ore-Call (C-12)	Bruce Melairei	9/10		N	TBD/0700	TBD	
ENG Pacific Oasis (E-22)	Pete Hawley	9/13	3	N	TBD/0700	TBD	
WT Angelo Caettano 1 (E-11)			1	N	TBD/0700	TBD	
WT AngeloCaettano 2 (E-12)			1	N	TBD/0700	TBD	
WT3 Ken's Water (E-16)	Wayne Adams		1	N	TBD/0700	TBD	
7. Control Operations							
<ul style="list-style-type: none"> Patrol and mop-up 100 feet. Hold and control line. 							
8. Special Instructions							
<ul style="list-style-type: none"> Be prepared for initial attack in the TFR. 							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 162.9625 Tx 171.7875	KING	8				
Tactical Div/Group	Rx 166.7250 Tx 166.7250	KING	1	Air to Ground	Rx 165.6000 Tx 165.6000	KING	13
Prepared by (Resource Unit Leader) <i>Barb Krug</i>		Approved by (Planning Section Chief) <i>Paula Ford</i>		Date 8/30/2007		Time 2100	

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group ○		
3. Incident Name WALLOW			4. Operational Period DAY OPERATIONS Date: 08/31/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Steve Raymer		Division/Group Supervisor		Steve Davis	
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
HC1 Redding IHC (C-1)				N	TBD/0700	TBD	
HC2 Firestorm 3 (C-13)				N	TBD/0700	TBD	
ENG6 BlazeRunners (E-61)	Matt Kalsky	9/13		N	TBD/0700	TBD	
ENG6 BlazeRunners (E-23)	Ryan Flores	9/13	3	N	TBD/0700	TBD	
WT Wet Pup 190 (E-7)			1	N	TBD/0700	TBD	
WT Zabel Trucking (E-14)	Frank Zabel		1	N	TBD/0700	TBD	
WT3 CA-SHF 36	Dan Montgomery		1	N	TBD/0700	TBD	
7. Control Operations							
<ul style="list-style-type: none"> Initiate line construction. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 162.9625 Tx 171.7875	KING	8				
Tactical Div/Group	Rx 166.7750 Tx 166.7750	KING	2	Air to Ground	Rx 165.6000 Tx 165.6000	KING	13
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date		Time
<i>Barb Franz</i>		<i>Rachael</i>			8/30/2007		1600

DIVISION ASSIGNMENT LIST			1. Branch		2. Division/Group Z		
3. Incident Name WALLOW			4. Operational Period DAY OPERATIONS Date: 08/31/2007 Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Steve Raymer		Division/Group Supervisor		Mike Cherry/David Ray(t)	
Branch Director				Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
HC1 Klamath IHC (C-5)	Johnny Clem			N	TBD/0700	TBD	
HC1 Black Mountain IHC (C-20)	Matt Hoggard	9/13		N	TBD/0700	TBD	
HC2 Firestorm4				N	TBD/0700	TBD	
WT3 Ken's WT (E-15)	Kenny Smith			N	TBD/0700	TBD	
WT Maraviov WT (E-13)	Marsha Maraviov			N	TBD/0700	TBD	
WT Wet Pup 604 (E-6)	Charlie Bramlet			N	TBD/0700	TBD	
WT Stuart WT (E-29)				N	TBD/0700	TBD	
7. Control Operations							
<ul style="list-style-type: none"> Initiate line construction. 							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 162.9625 Tx 171.7875	KING	8				
Tactical Div/Group	Rx 168.2500 Tx 168.2500	KING	3	Air to Ground	Rx 165.6000 Tx 165.6000	KING	13
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)		Date		Time	
<i>Barb Franz</i>		<i>Paula F...</i>		8/30/2007		1600	

AIR OPERATIONS SUMMARY

PREPARED BY: Walker Bunt AOBD NorCal II

PREPARED DATE/TIME: 8/30/2007 2100

1. INCIDENT NAME: **WALLOW**

2. OPERATIONAL PERIOD DATE: 08/31/07 START TIME: 0800 END TIME: 2000 SUNRISE: 06:32 SUNSET: 19:36

3. REMARKS

****Hayfork Airport is open to General Aviation. (Utilize Unicom for TOLC)
 ****Give clear instructions and insure they are understood before mission begins.
 ****Prepare cost and have packaged daily.
 ****GPS dip sites and record gallons used from each.
 ****All aviation resources be prepared for IA and brief prior to responding.

4. MEDEVAC A/C:

See Medical Plan

5. TFR:
 Radius: 5 NM
 Altitude: 10,000 = MSL
 7/5471
 VICTOR: 122.225
 Centerpoint:
 Lat: 40° 29.73
 Long: 123° 21.46

6. PERSONNEL

AOBD: Walter Bunt	Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING	Rohnerville, Redding
ATGS: Paul Thorton	(530)226-2745	AIR/AIR	122.225	166.2375	Airtankers	Order By Air Attack Through Redding ECC Available 0800
ATGS: Kelly Gouette	(530)226-2795	AIR/AIR ROTOR	122.425		Leadplanes	Order By Air Attack Through Redding ECC Available 0800
ASGS: Russ Gorden	(707)367-4611	AIR/GROUND:		165.600	ATGS Aircraft	AT REDDING: AA-14 AA-1LW
HEB1 (T): Billy Gardunio	(530)604-8643	COMMAND RPT:			Other	
Redding Dispatch	(530)226-2400	DECK		163.100		
Rohnerville AB	(707)725-4572	TOLC FREQ:	122.800 (Unicom)			
Hayfork Helibase	No Number					

9. HELICOPTERS

CALL SIGN	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	CALL SIGN	T Y	MAKE/MODEL	BASE	AVAIL	START	REMARKS
H-506	2	S-58T	Hayfork AP	0930	0900	Rappel, IA, Bucket	3SP	2	Bell	Hayfork AP	0900	0930	Limited use
9CH	1	Chinook	Hayfork AP	0930	0900	Bucket	AA-507	2	B-209	ON ORDER	ETA	0900	ATGS, Map

10. TASK/MISSION/ASSIGNMENT

		0930	HAYFORK AP	Fire
AA-14, AA-1LW	Provide aerial supervision and order relief appropriately.			
H-506, 9CH, 3SP	Provide bucket work as requested. Prepare for IA (H-506 Primary IA)	0930	HAYFORK	Fire
<p>If fire is outside TFR, IA Command TX: 169.100 RX: 171.575 Tones 4, 8, 11 (Narrow Band)</p>				
<p>If fire is outside TFR, IA Air to Ground TX. 170.000 RX: 170.000 (Narrow Band)</p>				
<p>ALL SUPPLY ORDERS GO THROUGH ASGS/AOBD</p>				

INCIDENT RISK ANALYSIS

Wallow Day Shift (ICS 215A)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES	
ALL	DRIVING HAZARDS	<ul style="list-style-type: none"> • Keep speeds to 25 mph through Hayfork. • Drive defensively! Expect the unexpected around every curve. • Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. • Don't drive when fatigued. Adhere to agency driving regulations and guidelines. • Maintain Situational Awareness. 	
ALL	FATIGUE	<ul style="list-style-type: none"> • Be alert for signs of fatigue and take breaks as necessary. Monitor for cumulative effects. Maintain 2:1 work/rest ratio. Monitor incoming resources for level of fatigue. 	
ALL	COMPLACENCY	<ul style="list-style-type: none"> • Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. • Situational Awareness must be maintained for the duration of the operational period and incident. 	
ALL	FIRE BEHAVIOR	<ul style="list-style-type: none"> • Review "Severe Fire Behavior Potential" (IRPG p.76). • Monitor current weather conditions and forecasts. Make sure all personnel receive thorough briefings every shift. • Be observant for formation and passage of thunder cells through or close to fire area and alert all personnel. • Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. • Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness. 	
ALL	LIGHTNING/THUNDERSTORM ACTIVITY	<ul style="list-style-type: none"> • Follow thunderstorm safety precautions (IRPG p. 75). 	
	POISON OAK	<ul style="list-style-type: none"> • Review identification of poison oak. • Avoid poison oak, wash as frequently as possible. Use Technu if available. • Change into clean clothing as often as possible. 	
ALL	DOZERS	<ul style="list-style-type: none"> • Brief all recourses on working around heavy equipment. 	
ALL	Hunters / Public	<ul style="list-style-type: none"> • Bow season is open watch for hunters / Public motor cycles and campers 	
INCIDENT NAME: <b style="font-size: 1.2em;">Wallow ICS 215a		DATE PREPARED: <p style="text-align: center;">August 30, 2007</p> TIME PREPARED 1900 HOURS	OPERATIONAL PERIOD <p style="text-align: center;">08/31/2007</p> <p style="text-align: center;">Day</p> Prepared by, T OConnell, A Lowe (T)

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Wallow

DATE: 8-31-2007 0600-1800 DAY SHIFT

Major Hazards and Risks: Remember LCES must be in place.

Driving, Personal Protective Equipment, Natural Hazards, Weather, Thunderstorm Safety.

Driving:

Driving time to and from the Base and Incident, be aware of the bright sun that could impair your vision. Terrain is very rough and travel is slow and difficult.. Drive defensively. So, maintain safe speeds and be alert for vehicular hazards.

PPE:

Personal Protective Equipment needs to be worn throughout the operational area. Also, don't forget your eye protection when working with hose lines and hand tools.

Natural Hazards:

Be aware of your surroundings. You are in a natural environment for Bee's, Spiders, Snakes and anything else out there that may bite or sting. Make yourself aware of your surroundings and take appropriate precautions.

Weather:

The temperature is hot and when wearing PPE's, even hotter. The key to a good day is Hydration. Hydration and Situational Awareness also means watching out for you and your buddy. Protect you and your crew by staying hydrated and drinking before you become thirsty.

Thunderstorms

Review thunderstorm safety in your IRPG. And IAP attachment. .

Safety: Think Safe, Be Safe. Thank You All.



6. INSTRUCTIONS AND ASSIGNMENTS NOT CLEAR

TEN STANDARD FIRE ORDERS

- 1 Keep informed of FIRE WEATHER conditions And forecast
- 2 Know what your FIRE is DOING at all times. Observe personally, use scouts.
- 3 Base all actions on current and expected weather.
- 4 Have ESCAPE ROUTES for everyone and make them known.
- 5 Post a LOOKOUT when there is possible danger.
- 6 Be ALERT, keep CALM, THINK CLEARLY, ACT decisively.
- 7 Maintain prompt COMMUNICATION with your crews, your boss, and adjoining forces.
- 8 Give clear INSTRUCTIONS and be sure they are understood.
- 9 Maintain CONTROL of your personnel at all times.
- 10 Fight fire aggressively but provide for SAFETY first.

Your Incident Safety Officer: Terry OConnell/Aaron Lowe (T)

MEDICAL PLAN	1. INCIDENT NAME Wallow Fire	2. DATE PREPARED 8/30/07	3. TIME PREPARED 1730	4. OPERATIONAL PERIOD 8/31/2007 0600-1800				
	5. INCIDENT MEDICAL AID STATIONS							
MEDICAL AID STATIONS	LOCATION			PARAMEDICS				
				YES	NO			
Wallow ICP	Hayfork Fairgrounds			X				
6. TRANSPORTATION								
A. AMBULANCE SERVICES								
NAME	ADDRESS	PHONE	PARAMEDICS					
			YES	NO				
Trinity County Life Support	Weaverville, CA	530 623-2500	X					
Mercy Air Ambulance	Redding, CA (Flight Nurses)	530 225-4521	X					
Red Med Air Ambulance	Redding, CA (Flight Nurses)	530 225-4521	X					
B. INCIDENT AMBULANCES								
NAME	LOCATION			PARAMEDICS				
				YES	NO			
Arcata-Mad River Ambulance	Hayfork Fairgrounds			X				
7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN CENTER	
		AIR	GRND		YES	NO	YES	NO
Trinity Hospital	410 N. Taylor St., Weaverville, CA		40 min	530 623-5541				
Mercy Medical Center	2175 Rosaline Ave, Redding, CA	25		530 225-5400	X			
Redding Medical Center	1100 Butte St., Redding, CA	25		800 338-4045	X			
UC Davis Burn Center	Sacramento, CA N38 deg. 33.17' 121 deg. 27.05' Rx. 123.050 Tx. 123.050	2.5		916 734-3790	X		X	
8. MEDICAL EMERGENCY PROCEDURES								
Report Medical Emergency to the nearest Division Supervisor, who will notify Incident Communications on Command Repeater. Declare a medical emergency advising your location, type of injury, number of patients, and any other pertinent information, including closest Drop Point or Helispot—if necessary. The Division Supervisor will take control and direct necessary action to handle the medical emergency with Incident Communications. Incident Communications will activate outside EMS/Rescue support by 911.								
Base camp emergencies shall be called into Incident Communications on Command Repeater. Incident Communications will notify the Medical Unit Leader. State the nature of the medical emergency and give the location, severity, and number of patients. Wait for Medical Staff to arrive and assist the medical staff with identifying the location of the patient.								
ICS 206 8-78	9. PREPARED BY (MEDICAL UNIT LEADER) Aaron Lowe /S/			10. REVIEWED BY (SAFETY OFFICER) Terry O'Connell /S/				

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name	2. Date/ Time Prepared	3. Operational Period Date/Time		
		WALLOW FIRE	08/30/07 2000	08/31/07 0600-1800		
4. Basic Radio Channel Utilization						
Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed						
Channel	Function	Frequency	Tone	Mode	Assignment	Remarks
1	TAC 1	RX: 166.7250		N	DIV -A / G	
		TX: 166.7250				
2	TAC 2	RX: 166.7750		N	DIV -O	
		TX: 166.7750				
3	CH 3	RX: 168.2500		N	DIV -Z	
		TX: 168.2500				
4	CH 4	RX: 0.0000		N		
		TX: 0.0000				
5	CH 5	RX: 0.0000		N		
		TX: 0.0000				
6	CREW NET	RX: 168.2000		N	I/A	
		TX: 168.2000				
7	SFMU NET	RX: 170.4875		N	SFMU DISTRICT NET	
		TX: 170.4875	Y			
8	CMD RPT	RX: 162.9625		N	CMD REPEATER	
		TX: 171.7875				
9	SERVICE NET	RX: 164.1250		N	ALT CMD NET	TONE 4
		TX: 164.8250	Y			
10	I/A - CMD	RX: 171.5750		N	SHASTA-TRINITY I/A	TONES 4,8,11
		TX: 169.1000	Y			
11	CH 11	RX: 163.1000		N		
		TX: 163.1000				
12	I/A A/G	RX: 170.0000		N	I/A AIR TO GROUND	
		TX: 170.0000				
13	A/G	RX: 165.6000		N	WALLOW AIR TO GROUND	
		TX: 165.6000				
14	AIR GUARD	RX: 168.6250		N	EMERGENCY USE ONLY	
		TX: 168.6250	110.9			
15		RX: 165.6000				
		TX: 165.6000				
16		RX: 168.6250		N	EMERGENCY USE ONLY	
		TX: 168.6250	110.9			
5. Prepared by Don Stoner ComL						

TRAINING SPECIALIST MESSAGE

**A Training Specialist is now on Wallow Fire.
All federal, state, and local government agency
trainees working on position task books will need
to register with the Incident Training Specialist
in order to receive proper credit for your
assignment.**

**The TNSP desk is in the ICP - Adjacent to the
Ordering Manager**

Brad Smith
Training Specialist



