# **Mount Irish Fire**

NOTES:			
		2	
	11.14 (d)		 

0700 - Operational Period Briefing 1400 - Team Meeting 1500 - Tactics Meeting 1600 - AA Meeting 1700 - Planning Meeting 1730 – IAP Parts due

Information Email:	2025.MountIrish@firenet.gov
Planning Email:	2025.MountIrish.Planning@firenet.gov
Finance Email:	2025.MountIrish.Finance@firenet.gov
Ordering Email:	2025.MountIrish.Ordering@firenet.gov

# INCIDENT ACTION PLAN

July 3, 2025 Thursday 0600-2200

NV-ELD-040168



Nevada Team 4

#### INCIDENT DOCUMENTS

(IAP, Maps)



#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	I	2. Operational Period: Date From: 07/03/2025 Date To: 07/03/2025						
Mou	nt Irish	Time From: 0600 Time To: 2200						
3. Objective(s):			-					
1.Firefighter and public 2. Protect critical comm	unication infrastructuurces, private resider	iority in every fire management activity ture on Mt. Irish to practical extents ences located near Springer Spring, Basin and Range National Monument damage as possible						
4. Operational Period	Command Emphas	sis:	-					
Stay Alert Gusty & windy weather Isolated thunderstorms	concerns							
General Situational Awa								
Today is a transition day to NV-IMT3 Team 4, know who your supervisor is								
5. Site Safety Plan Ree		Transa Contraction of						
Approved Site Safe	Construction of the second research and rest of the second							
and the second se	-	d below are included in this Incident Action Plan):						
ICS 203	ICS 207	Other Attachments:						
ICS 204	ICS 208	ICS 202	-					
ICS 205	Map/Chart	cast/Tides/Currents	-					
CS 205A			-					
7. Prepared by: Name	: Rose Henderson	Position/Title: PSC3 Signature: R Hunderson						
8. Approved by Incide	erest pont that a straight north constraint of	DIMON	N					
ICS 202	IAP Page	Date/Time: 07/02/2025 2300						

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: MOUNT IRISH		2. Operatio	onal Period: Date From: 7/3/2025 Date To: 7/3/2025					
			Time From: 0600 Time To: 2200					
	ander(s) and Comman	d Staff:	7. Operations Sec	1				
	DANNY GALLAGHER		Chief					
(	CHARLES JONES(T)		Deputy	DAVE EASTON				
Deputy			Staging Area					
-	MATHEW MARTIN		Branch					
	J.DIAMOND/S.FORD/ C.BI	JCKLEY(T)	Branch Director					
Liaison Officer			Deputy					
	zation Representatives	:	Division/Group	A	CHRIS BARTON			
Agency/Organization	Name		Division/Group	N	Slade Sanborn/ Curtis Baker (T			
E	BLM ALICIA STYLES		Division/Group	Z	Frank Goodson/ Taylor Chamber(T)			
			Division/Group					
			Division/Group					
			Branch					
			Branch Director					
			Deputy					
5. Planning Section	on:		Division/Group					
CI	hief ROSE HENDERSON		Division/Group					
Dep	outy ROBIN DUNN		Division/Group					
Resources l	Resources Unit		Division/Group		-			
Situation l	Situation Unit MARK HUFF		Division/Group					
Documentation L	Jnit		Branch					
Demobilization L	Jnit		Branch Director					
Technical Specialists-	GIS\$ ALLISON BRUNER		Deputy					
			Division/Group					
			Division/Group					
			Division/Group					
6. Logistics Section	on:		Division/Group					
CI	hief NIKKI GREEN		Division/Group					
Dep		RRY FALCON	Air Operations Bran	ich				
Support Brar			Air Ops Branch Dir.	GRANT GIFFORD				
BASECAMP MANAG	ER THOMAS SCOTT							
Supply L	Jnit							
Facilities U	Jnit		8. Finance/Admini	stration Section:				
Ground Support L	Jnit		Chief	SUSAN BROWN				
Service Brar			Deputy					
Direc	ctor		Time Unit	LORI COTTEE				
Communications U	Jnit		Procurement Unit					
Medical U		;	Comp/Claims Unit					
Food U			Cost Unit		$\sim$			
9. Prepared by: N		Position	/Title: INCIDENT COM	MANDER Signature:	2 Adra			
ICS 203	IAP Page 2	1	me: 7/3/2025 2300					

#### Fire Weather Discussion

NUS55 KVEF 021943 FWFVEF

.DISCUSSION...A low pressure system moving through the region will bring widespread showers and thunderstorms to much of southern Nevada and northwest Arizona, with more isolated activity across the eastern Mojave Desert. Storms will be a mix of wet and dry and will also be capable of strong outflow wind gusts exceeding 50 mph. Drier conditions will spread from west to east Thursday, with dry conditions areawide by Friday. Breezy southwesterly winds and min RH in the teens and single digits will lead to elevated fire danger on the 4th of July.

Note: Thunderstorms imply gusty and erratic winds.

TODAY, JULY 3, 2025...

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* Sky/Weather.....Mostly sunny. Isolated showers and thunderstorms.
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- \* Chance of thunder...10 percent.
- \* Max temperature:
- \* 4000 feet.....94-99.
- \* 7000 feet.....81-86.
- \* 24 hr trend....Little change.
- \* Min humidity:
- \* 4000 feet.....15-19 percent.
- \* 7000 feet.....16-24 percent.
- \* 24 hr trend....On average down 6 percent.
- \* Wind (slope/valley=20 ft, 10 min avg):
- \* Slope/valley....Southeast wind 5 to 10 mph shifting to the south in the afternoon. Gusts up to 30 mph.
- \* Upper slopes....South wind 5 to 10 mph shifting to the southwest in the afternoon. Gusts up to 30 mph.
- \* 10000 ft msl....Southwest 10 to 15 mph.
- \* CWR (>= 0.10 in)....0 percent.
- \* Mixing height.....12900 ft agl.
- \* Transport winds.....Southwest around 10 knots.
- \* Ventilation.....Excellent.

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.THURSDAY NIGHT...
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- \* Sky/Weather.....Partly cloudy.
- \* Chance of thunder...0 percent.
- \* Min temperature:
- \* 4000 feet.....62-67.
- \* 7000 feet.....55-60.
- \* 24 hr trend....On average up 4 degrees.
- \* Max humidity:
- \* 4000 feet.....37-42 percent.
- \* 7000 feet.....42-47 percent.
- \* 24 hr trend....On average down 21 percent.
- \* Wind (slope/valley=20 ft, 10 min avg):
- \* Slope/valley....South wind 10 to 15 mph.
- \* Upper slopes....South wind 10 to 15 mph.
- \* 10000 ft msl....Southwest 15 to 25 mph.
- \* CWR (>= 0.10 in)....0 percent.

# ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operati			3.			
Mt. Irish Fire		Date From			Branch:			
		Time From	<u>ו: 0600 ווי</u>	Time To: 2200	Alpha			
4. Operations Person	nel: <u>Name</u>			Contact Number(s)	Division:			
Operations Section Cl	hief: C <u>huck F</u>	Fox, Dave E	aston		Group:			
Branch Direc	ctor:				Staging Area:			
Division/Group Superv	visor: Chris B	arton						
5. Resources Assign	ed:	Ī	Š		Reporting Location,			
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
Alta IHC	Tyler C		22	LWD 7/15	ICP 0600			
Fish Lake Regulars	Nate S		23	LWD 7/15	ICP 0600			
North Utah Regulars	Taylor		21	LWD 7/16	ICP 0600			
Cedar City IHC	John I		22	LWD 7/16	ICP 0600			
Pearson Dozer	Lee Pe	arson	1	LWD 7/16	ICP 0600			
		]						
6. Work Assignments: Continue to go direct with crews from the north and south. Reinforce existing line and improve where needed.								
7. Special Instructions: Upload completed and proposed dozer line in field maps. Upload completed handline in field maps.								
•	radio and/or	•		nbers needed for this assignment):				
Name/Function	BLM SOA	<u> </u>	mary Co	ontact: indicate cell, pager, or radio (fr	requency/system/channel)			
·		<u></u>						
Command /N	<u>Mt.Irish North</u>	<u> </u>						
<i>1</i>				<u></u>				
9. Prepared by: Nam	e: Robin Du	nur	Posi	tion/Title: PSC3 Signa	nture:			
ICS 204	IAP Page			e/Time: 7/3/2025 2330				
	<del></del>							

## ASSIGNMENT LIST (ICS 204)

1. Incident Name:		eriod:	3.						
Mt. Irish Fire		Date From			Branch:				
		Time Fron	<sub>n:</sub> 0600	Time To: 2200	November				
4. Operations Person	nel: <u>Name</u>			Contact Number(s)	Division:				
Operations Section Ch	nief: C <u>huck f</u>	Fox, Dave E	Easton		Group:				
Branch Direc	Staging Area:								
Division/Group Superv									
5. Resources Assigne	ed:		รม		Reporting Location,				
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information				
Bonneville IHC	Eric E	vens	20	LWD 7/16	ICP 0600				
Ely Task Force	Buck Pa	lmer (t)	1	LWD 7/5	ICP 0600				
Brush 52	Jace B	levins	2	LWD 7/5	ICP 0600				
E-5344	Robert Sa	armiento	4	LWD 7/5	ICP 0600				
Patrol 21/ Ranger 3	Tarren	Mitton	8	LWD 7/5	ICP 0600				
Busher Engine	Joe M	eyer	3	LWD 7/5	ICP 0600				
Five J water tender	Keely Ja	ackson	2	LWD 7/5	ICP 0600				
Dirtworks Dozer	Michae	Odell	2	LWD 7/5	ICP 0600				
HEQB Jameson	Tristen Ja	ameson	1	LWD 7/5	ICP 0600				
HEQB (t) Alvarez	Jacob A	lvarezv	1	LWD 7/5	ICP 0600				
6. Work Assignments: Continue to construct hand line from the division break going north from cold springs road. Utilize heavy equipment to construct dozer line where able. Construct direct line going south from cold springs road towards DIV Z on the east flank.									
7. Special Instructions: Upload completed and proposed dozer line in field maps. Upload completed handline in field maps.									
8. Communications (	radio and/or	phone con	tact nun	nbers needed for this assignment):					
Name/Function		<u>Pri</u>	mary Co	ontact: indicate cell, pager, or radio (f	requency/system/channel)				
·	NDF Red	<u></u>							
Command /N	It.Irish North	<u> </u>							
/	<i>I</i>								
9 Prenared by: Nam	e. Robin Di		Poeil	tion/Title: PSC3 Signed	ature:				
9. Prepared by: Nam	e: <u>Robin Du</u>			tion/Title: PSC3Signa 5/Time: 7/3/2025 2330	ature:				

### ASSIGNMENT LIST (ICS 204)

1. Incident Name:								
Mt. Irish Fire		Date From		D25 Date To: 7/4/2025	Branch:			
		Time Fron	<sub>n:</sub> 0600	Time To: 2200	Zulu			
4. Operations Person	nel: <u>Name</u>			Contact Number(s)	Division:			
Operations Section Cl	hief: C <u>huck I</u>	Fox, Dave E	Easton		Group:			
Branch Direc	ctor:				Staging Area:			
Division/Group Superv	visor: Frank	Goodson, T	aylor Cl	nambers(t)				
5. Resources Assign	ed:		Ś		Reporting Location,			
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
Black Mountain	Matt	Gill	25	LWD 7/16	ICP 0600			
Bridgeport Helitack	Garrett	Hires	13		ICP 0600			
Elko Helitack	Garret	t Beal	11		ICP 0600			
E-4335	Kaylee	Teal	6	LWD 7/5	ICP 0600			
Arco Dome	Tarren	Mitton	1		ICP 0600			
6. Work Assignments: Construct direct line to the south down east flank,								
7. Special Instructions: Upload completed and proposed dozer line in field maps. Upload completed handline in field maps.								
,	radio and/or	•		nbers needed for this assignment):				
Name/Function		<u>Prir</u>	mary Co	ontact: indicate cell, pager, or radio (fi	requency/system/channel)			
	NDF Red							
Command /N								
/		·						
/								
9. Prepared by: Nam		**************************************	-	tion/Title: PSC3 Signa	ature:			
ICS 204	IAP Page	<u></u>	Date	e/Time: 7/3/2025 2330				

INCIDENT RADIO COMMUNICATIONS PLAN I-205				1. Incident N	ame:		2. Date Time		red:	3. Operational Period Date/Time:	
					Mount Irish			7/3/25 0000	)		7/3/2025 - 07/3/25 0600-2200
:H #	Function	Channel Name	Assignment	4. Basic Rat RX Frequency	lio Channel Utiliza RX Tone/NAC		TX Frequency	TX Tone/NAC	A) /14/	Mode	Remarks
	TACTICAL	BLM SOA	DIV A	171.6750		14/44	171.6750	114.8	N	A	Kemarks
1	IACTICAL	dlw gua		171.0750	114.8		171.0750	1 14.0		~	
2	TACTICAL	NDF RED	DIV N/Z	159.3450	192.8		159.3450	192.8	N	A	
3											
4											
5					1						
6											
7	COMMAND	Mt Irish North	ALL DIV	169.7750	123.0		<b>162</b> .1625	123.0	N	Α	
8											
9											
10											
11											
12											
13	AIR TO GROUND	A/G PRI	AIR TO GROUND	169.2875	0.0	N	<b>169</b> .2875	0.0	N	A	
14	AIR TO GROUND	A/G SEC	AIR TO GROUND	168.4000	0.0	N	168.4000	0.0	N	Α	
15	MEDIVAC	VMED 28	MEDIVAC	155.3400	0.0	N	155.3400	156.7	N	Α	NON-AGENCY EMERGENCY AIRCRAFT
16	AIR GUARD	AIR GUARD	ALL DIV	168.6250	0.0	N	<b>168.</b> 62 <b>50</b>	110.9	N	Α	AIR GUARD
	cial Instructions:		COMMS PHONE								
. Pr	epared by : PSC3/C	COMT		Name: Mark Huff				Signature:/s/	Mark H	uff	

*Be cognizar	Remark Int of a *C	Incident Nar Mt. Irish cs, Safety Note *All GPS i Il overhead ar clear drop area NDERSTORM D	es, Hazards, Ai s to be collecte nd environmen a/line before in	ir Operation ed in DD° M Ital hazards	Sun 05 ns Spec	rise 24 cial Ec		Pumpkin 2035 tc.		180 Landin N 37°2 W 115°	g Field (I 1.81	_92)	Operation		Date			OPERATION
*Be cognizar !! BE AWARE C	ont of a *C OF THU	Mt. Irish xs, Safety Not *All GPS i Il overhead au Clear drop area NDERSTORM D	es, Hazards, Ai s to be collecte nd environmen a/line before in	ed in DD° M Ital hazards	05 ns Spec	24 cial Ec	2005 quipment, e	2035		N 37°2	1.81	L92)			Date			
*Be cognizar !! BE AWARE C	ont of a *C OF THU	*All GPS i *All GPS i Il overhead ai Clear drop area NDERSTORM D	s to be collecte nd environmen a/line before in	ed in DD° M Ital hazards	M.MM' while	vial Ed	quipment, e	1					1 0		Alamo Landing Field (L92) Operational Period - Date			
*Be cognizar !! BE AWARE C	ont of a *C OF THU	*All GPS i Il overhead ai Clear drop area NDERSTORM D	s to be collecte nd environmen a/line before in	ed in DD° M Ital hazards	M.MM' while	worki		tc.		W 115°	11 67			7/03/25	-			mo Helibase
!! BE AWARE C	*C OF THU	ll overhead ai Clear drop area NDERSTORM D	nd environmen a/line before in	tal hazards	while						11.02		TFR Ir	nformatio	n	Mediva	c Helicop	ter Information
	OF THU	NDERSTORM D		······		ence.	ng with Air	craft.	tfr.faa	a.gov/tf	r2/list.h	itml	Fire Name NOTAMS: Altitude: Frequency:	Mt. Irish 5/1712 12,500 124.775	Exp. 07/12	All requests for medivac aircraft v be ordered through ATGS or Helib		
			EVELOPMENT H						Sen alamohelib		costs to		Hours: NOTES: NOTAM 07/	0600-2100	apron closed	H-38I		Haul @ Alamo
Incident	Frequ		Contraction of the Contraction o	and the second sec	2	ALC: NOT THE OWNER OF TAXABLE	NG CONDITIO	and the second division of the second divisio					to public. (Exp. 07/0	07/25)			Helib	
			RX	Tone	T	X	Tone	Order #	Position	A#	O#		Name		ione			SUPPLIES
		F	M-Air to G	round					AOBD		0-9.10		ert Faria		19-5415	E-		e Support Trailer
A/C Drimon			400 0075		169.2	2075		A 00	ASGS HEBM		A-4.4	and the second sec	nt Gifford rett Hires		85-6749 10-7791	E-32		ater Tender Dumpster
A/G Primary			169.2875		109.4	2015		A-23	HEBM		A-4.5	Gar	ieu nires	100-3	10-//91	E-		orta-Potties
A/G Secondary			168.4000		168.4	4000		A-22	ATGS			lan	McQuery	925-2	12-1043			
2 1			100 1000		400	1000						Alexa	Colologhan	775.0	34-7410			
Deck			163.1000		163.1	1000	110.9		Ely UAO			Alec	Goiciechea	115-9	34-7410			
Air Guard			168.6250		168.6	6250	110.9											
NEVCORD 1			155.3400		155.3	3400	156.7						2012					
			AM-Air to	o Air			J	1										
A/A TFR			124.7750					A-20										
ALA Deter			101 7050					4.04									Dispatch in NV-ELD [	
A/A Rotor			134.7250					A-21								Aircra	ift Desk	775-289-1925
					10000													renet.gov
		COLORADO DE LA COLORADA DE LA COLORA	HELICOP	TERS														
	A#	TYPE	Make/Model		Avail			arks	FAA #	A#		TYPE	Make/Model	Helibase	Avail	Stop		Remarks
the second se	4	Type 3	Bell 407 HP	Alamo	0830													
	13	Type 3	Astar	Alamo Alamo			STEP Cap Short-Hau											
5117	26	Type 3	Astar	Alamo	0830	2030	Short-Hau											
5BD	25	Type 2	Bell 205++	Alamo	0830	2030	Bucket						EIVED	MING				
ЗКТ	2	Tune 4	Blackhawk	Alamo	0920	2020	Bucket		FAA#	A#	1	Call Sign	FIXED \ Make/Model	Base	Avail	Stop	1	Remarks
	2 27	Type 1 Type 1	Kmax	Alamo			Bucket		N-690TG	PAH		Air Attack	Aero Commander			2000		Cedar City
	~ 1	13001	UAS	Alamo	0000	12000												
Call Sign		Туре	Make/Model	Base	Avail	Stop	Rema	arks										

#### SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Mount Irish Fire	DATE:	7/3/2025	Oper. Period: Day
Major Hazards and Risks:			
Shifting winds, active fire behavior, possible light	ning, stee	p slopes, rollin	g materials. IMT
Transition Day.	The second s		
Safety Narrative: This fire has experienced in multiple directions at different times. Be	0		<b>U</b>

in multiple directions at different times. Be aware of predicted winds and the time of day when they may shift. Review IRPG Thunderstorm Safety. Anticipate these shifts in your tactics and LCES!



Initiate all actions based on current weather and expected fire behavior





## Look Up, Look Down, Look Around

\*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

\*Look Down: Watch your footing. Keep an eye out for snakes, bees nests and observe fine fuels on the ground.

\* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Commander: Danny Gallagher

	and the second distance of the second	Contraction of the second s	the second s		Contraction of the second s	and a second				
	Medical Incident Report									
FOR A NON-EN	IERGENCY INC	IDENT, WORK THROU PERSO	GH CHAIN OF CON		EPORT AND TRANSP	ORT INJURED				
		IDENTIFY ON-SCENE								
		wingitemstocommu	The second s							
1. CONTACT COMMUNI	CATIONS / DISPATO	CH (Verify correct frequency	prior to starting report)	Ex: "Communicati	ons, Div. Alpha.					
Stand-by for Emergency Traffic."										
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."										
Severity of Emergency / Transport D RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE										
Priority	Priority Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary									
		Ex: Significant trauma, unable								
		GREEN / PRIORITY 3 Minor In Ex: Sprains, strains, minor he		ergency transpo	t					
		The second s		I incidents						
			ources, threats to employee	s, chemical spills, in	idents not requiring the use of IC	CS-206 but requiring IMT				
Nature of Injury of	respo	mse			Brief Summary of	Injury or Illness				
&					(Ex: Unconscious, Str					
Mechanism of	Injury				Tree)					
Evacuation Request Air Ambulance / Short Haul/Hou Ground Ambulance / Other										
Patient Location Descriptive Location & Lat. / Long. (WGS8										
Incident Name Geographic Name + Medical (Ex: Trout Meadow Medical)										
On-Scene Incident C	Commander				Name of on-scene IC Incident (Ex: 1					
Patient Ca	re				Name of Care (Ex: EMT S					
3. INITIAL PATIENT ASS	ESSMENT: Complete	this section for each patient as a	applicable (start with the mo	st severe patient)						
Patient Assessment:	See IRPG PAGE	106								
Treatment:										
4. EVACUATION PLAN:										
Evacuation Location (ii	f different): (Descr	iptive Location (drop point,	intersection, etc.) or La	at. / Long.) Pat	ent's ETA to Evacuation L	ocation:				
Helispot / Extraction Si	ite Size and Hazar	ds:								
5. ADDITIONAL RESOUR	RCES / EQUIPMENT	NEEDS:								
Example: Paramedic/EM	IT, crews, immobiliza	tion devices, AED, oxygen, tra	uma bag, IV/fluid(s), splint	ts, rope rescue, wl	eeled litter, HAZMAT, extricat	ion				
6. COMMUNICATIONS: 1		ound EMS Frequencies and I	1	plicable						
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/N	NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Con	siderations: If prima	ary options fail, what actions	can be implemented in	conjunction with	primary evacuation method	? Be thinking ahead				
8. ADDITIONAL INFORM	ATION: Updates/Cha	anges, etc.								
<u>REMEMBER:</u> Confir Decisively.	m ETAs of resou	rces ordered. Act accord	ing to your level of tr	raining. Be Ale	rt. Keep Calm. Think Clo	early. Act				

1. Incident Name	2.	Operational P	UNIT LOG		
	F	rom:	То:		ICS 214-OS
3. Unit Name / Designators			4. Unit Leader (Name and	d ICS Position)	
5. Personnel Assigned	. <u>.</u>				
NAMI	E		CS POSITION	HOME	BASE
					·····
	<u></u>				
· · · · · · · · · · · · · · · · · · ·	<u></u>				<u> </u>
<u>.</u>		1			
<u></u>					
					,
6. Activity Log (Continue on	Reverse)				
TIME			MAJOR EVENTS		
					<u> </u>
			<u></u>		
	· · · · · · · · · · · · · · · · · · ·		<u> </u>		
7. Prepared by:	L <u></u>		Date / Time		<u> </u>
UNIT LOG		June	e 2000		ICS 214-OS

Electronic version: NOAA 1.0 June 1, 2000

1. Incident Name	2. Operational Period (Date / Time)	
	From: To:	UNIT LOG (CONT.) ICS 214-OS
6. Activity Log (Continuation Sheet)		
TIME	MAJOR EVENTS	
		······································
7. Prepared by:	Date / Time	
UNIT LOG	June 2000	ICS 214-OS

Electronic version: NOAA 1.0 June 1, 2000