INCIDENT ACTION PLAN SIMMONS FIRE

AZ-A3S-240643

PN RY6N (1522)

Nevada Type 3 IMT Team 3 Andy Bertelson, Incident Commander Tim Howell, Deputy Incident Commander



Thursday, MAY 30, 2024

Operational Period: 0700 - 2000



GPS Points can be collected in either WGS84 OR NAD83

Time Zone: UTC-7 Arizona (MST)

Use Field Maps for all data collection 2024 Simmons Fire and IA Response Area

INCIDENT OBJECTIVES (ICS 202), Adapted for FDA

1. Incident Name: Simmons Fire	2. Operational Period:	Date From: 5-30-24 Time From: 0700	Date To: 5-30-24 Time To: 2000							
3. Leaders Intent:										
safety first which have a high probability	The intent for the incident is to effectively utilize strategies and tactics that provide for firefighter and public safety first which have a high probability of success. Utilize risk-based decisions and minimize unnecessary exposure while protecting priority values at risk.									
4. General Control Objectives for The Inc	cident:									
 Ensure all strategic and tactical decisions maintain the lowest risk exposure possible for our responders and members of the public in order to achieve fire control where high probability of success exists. Minimize impact to public infrastructure and private property from fire effects and suppression activity. Ensure relations with partner agencies are maintained and improved throughout all phases of the incident. 										
Incident Requirements:										
 Form an organization of professiona Take actions and accept risk commendations Do not take actions in terrain where Follow Best Management Practices 	ensurate with the values a firefighter risk is high and to prevent the spread of i	it risk. risk to values is low								
5. Site Safety Plan Required? Yes No										
Approved Site Safety Plan(s) Located		is Incident Action Plant								
6. Incident Action Plan (the items checked ★ ICS 203	a pelow are included in th	Other Attachments:								
0 (Partie 0	cast/Tides/Currents	x Safety Message								
x ICS 205										
x ICS 206										
× ICS 208										
7. Prepared by: Name: Jeannie Duncan_	Position/Title: PSC	3Signatu	rolle							
8. Approved by Incident Commander: N	ame: Andy Bertelson	Signature:	30-1							
ICS 202 IAP Page	Date/Time:									

Updated by FDA 2/2011

SPOT WEATHER

THURSDAY, MAY 30, 2024

Spot Forecast for Simmons Fire...State of Arizona National Weather Service Tucson AZ 853 PM MST Wed May 29 2024

Forecast is based on forecast start time of 0600 MST on May 30.

.DISCUSSION...Dry conditions with temperatures several degrees above average. Minimum RH values will continue to bottom out in the single digits with poor overnight recoveries. Typical diurnal wind trends with some gustiness in the afternoon, becoming light downslope overnight.

.THURSDAY...

Sky/weather.....Sunny. Chance of pcpn..... percent. LAL....1. Max temperature.....98-100 degrees. Min humidity.....6-9 percent. 20-foot winds......Southeast winds 5 to 6 mph shifting to the west 6 to 10 mph in the afternoon. Haines Index.....5 or moderate potential for large plume dominated fire growth. Mixing height......2100 ft AGL increasing to 9800 ft AGL. Transport winds.....West 4 to 8 knots.

.THURSDAY NIGHT...

Sky/weather......Mostly clear. Chance of pcpn..... 0 percent. LAL....1. Min temperature....65-68 degrees. Max humidity.....22-25 percent. 20-foot winds......Northwest winds 5 to 7 mph shifting to the east up to 5 mph overnight. Haines Index.....5 or moderate potential for large plume dominated fire growth. Mixing height......5300 ft AGL decreasing to 100 ft AGL. Transport winds.....Northwest around 8 knots shifting to the southwest around 4 knots overnight.

.FRIDAY...

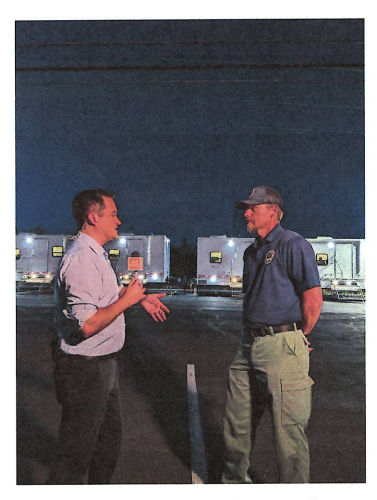
Sky/weather.....Sunny. Chance of pcpn..... 0 percent. LAL....1. Max temperature....101-103 degrees. Min humidity.....6-9 percent. 20-foot winds......South winds 5 to 6 mph shifting to the west 6 to 10 mph in the afternoon. Haines Index.....5 or moderate potential for large plume dominated fire growth. Mixing height......1700 ft AGL increasing to 11200 ft AGL. Transport winds.....South around 5 knots shifting to the west in the afternoon.

ORGANIZATION ASSIGNMENT LIST (ICS 203), Adapted for FDA

1. Incident Name: I	ident Name: Rocky Fire 2. Operation			nal Period: Date Fro Time Fro		To: 5-30-24 To: 2000
3. Incident Commar and Command Staf	nder(s f: (inc)/ Agency Incident lude location)	t Coordinator	7. Operations Sectio	n:	
☐ IMT IC/UCs	Andy	Bertelson	775-455-6883	Chief	Cody Mandeville	775-287-2624
Deputy	Tim H	Howell	828-400-3728	Deputy		
Safety Officer	Paul	Azevedo	775-230-4092	AirOps	Julian Angres	775-220-1240
Public Info. Officer	Susa	n Ford	303-907-3248	Staging Area		
Public Info. Officer	Julie	Clark	707-616-8291			
Liaison Officer				Branch		
				Branch Director		
				Deputy		
4. Agency/Organiza	ation F	Representatives:		Division/Group	Gerald Campbell (T)	Zulu
Agency/Organization	1	Name		Division/Group	Eric Messenger	Zulu
Arizona Dept. of Fore		Duane Chapman,	, FMO	Division/Group	Sean Whalen	Alpha
Bureau Of Land Management		Scott Feldhausen	, Joan Breiner	Division/Group	Zac Bray (T)	Alpha
Kearny Fire Dept.		Gary Stepke, Fire	Chief	Division/Group		
Town Of Kearny		Dave Orzell, Judg Emergency Resp				
5. Planning Section	1:			Division/Group		
	Chief	Jeanne Duncan	303-726-4914	Division/Group		
/ De	eputy	Sierra Sampson		Division/Group		
Resources	Unit	A PRODUCTION OF THE PRODUCTION		Division/Group		
Status Che	ck In	Tracy Gallup		Division/Group		
(GISS	Allison Mead		Branch		
				Branch Director		
				Deputy		
				Division/Group		
				Division/Group		
			Division/Group			
6. Logistics Section	า:			Division/Group		
	Chief	TJ Wharton 7055	423-220-	Division/Group		
De	eputy	James Hamilton				
Medical Unit Le	eader	Temple Fletcher				
Supply	/ Unit			5)		
Facilities	Unit			8. Finance/Administr	ration Section:	
Ground Support	t Unit			Chief	Robyn Fitzgerald	435-671-1506
Service Br	anch			Deputy	Shelly Dennis	
Dir	ector			PTRC	Dawn Lint	
Communications	Unit	Jeff Skirde		Procurement Unit		
Medica	l Unit			Comp/Claims Unit		
Food	Unit			Cost Unit		
9. Prepared by: Na	me: Je	eannie Y. Duncan	Position/	Title: PSC3	Signature:	3500
ICS 203		IAP Page	Date/Tir	ne: 5/29/24 1900		

Be sure to capture your 15 minutes of Fame We want photos of the fire, you and firefighters out in the field!

Julie Clark <u>Julie.clark3@usda.gov</u> or text (707) 616-8291



Deputy IC Tim Howell on Arizona Family News (Almost Famous)

ASSIGNMENT LIST (ICS 204), Adapted for FDA

1. Incident Name: Simmons Fire		2. Operational Period: Date From: 5-30-24 Date To: 5-30-24 Time From: 0700 Time To: 2000							
4. Operations Person	nel: Name]				Division:	ALPHA		
Operations Section Chief: Cody Mandeville									
Branch Director:					Group:				
Division/Group Supervisor: Sean Waylon/Zac Bray (T)									
5. Resources Assign	ed:		SL		ν.	Reporting			
Resource Identifier	Leader		# of Persons	Contact (e. radio frequ	g., phone, pager, ency, etc.)		uipment and Remarks, Notes, า		
Superstition Crew	Keyhan Ta	abak (LWD 6/1)	19						
Hurricane Valley E-471 T6	Benadan F	Puig (LWD 6/6)	2						
CA-SQF E-43 T3	Jake Kenn	Jake Kennedy (LWD 6/9) 5							
Sonoita E-825 T6	Mark Bowrin (LWD 6/2) 3								
Joseph City E-32 T6	Jerry McG	raw (LWD 6/12)	4						
Green Valley T6	Mike Carra	afa (LWD 6/12)	3						
C World Assistance									
6. Work Assignments: Task: Use a combination of direct and indirect tactics, construct & hold containment lines. Monitor fire's edge where appropriate. Perform structure defense and scout contingency lines as necessary.									
Purpose: To safely ho	ld the fire at	its current peri	meter.						
End State: Containme	nt lines are	secure and haz	ards are m	nitigated.					
7. Special Instruction Be prepared for initial Limit firefighter exposu Coordinate with repres	attack response	rking near the		urance comp	anies. Provide an	escort if app	ropriate.		
8. Communications (needed for th		7,83,482			
	nction		Freq. RX		Freq. TX	Chann	nel		
Tac 1	Tac		159.3300N		159.3300N/110.9				
Command Repeat	Repeate		151.1375N		159.4725N	5			
Air to Ground/Prim.	Air to Gr		168.5750N		168.5750N	8			
9. Prepared by: Nam			Position/Ti		Signa	ature:	m -		
ICS 204	IAP Page		Date/Time:	5-28-24 19	υυ		-		

ASSIGNMENT LIST (ICS 204), Adapted for FDA

1. Incident Name: Simmons Fire		2. Operational Date From: 5- Time From: 0	-30-24		To: 5-30-24 To: 2000	3. Branch:			
4. Operations Personne	l: <u>Name</u>					Division:	Zulu		
Operations Section C	hief: Cody	Mandeville				Group:			
Branch Dire	ctor:			VA NOTE OF THE CONTRACT OF THE		3527			
Division/Group Supervisor: Eric Messenger and Gerald Campbell (T)									
5. Resources Assign	ed:		su			Reporting Lo			
Resource Identifier	Leader	AND THE RESERVE OF THE PERSON	# of Persons	Contact (e. radio frequ	g., phone, pager, ency, etc.)		emarks, Notes,		
TFLD	Rich Jone	s (LWD 6/1)							
TFLD	Jake Glas	s (LWD 6/8)							
Fort Grant Crew	Jacob Pac	e (LWD 6/8)	23						
Globe IHC	Drew Max	well (LWD 5/31)	20						
Florence Crew	Tod Weve	rka (LWD 6/10)	20						
May Dozer	Jim Hersh 6/11)	kowitz (LWD	2						
WT 691	Nick Breni	ng (LWD 6/11)	2						
Engine 4664	George M 5/31)	ayfield (LWD	3	1107.03-26.75 310-3502					
Engine 522	Jeremy Le	ary (LWD 6/10)	3						
Engine 1935	Scott Pete 6/10)	rson (LWD	3		z				
Engine 620	Jay Herna 6/10)	ndez (LWD	6						
Kearny WT 651									
Task: Use a combination appropriate. Perform Purpose: To safely ho	6. Work Assignments: Task: Use a combination of direct and indirect tactics, construct & hold containment lines. Monitor fire's edge where appropriate. Perform structure defense and scout contingency lines as necessary. Purpose: To safely hold the fire at its current perimeter. End State: Containment lines are secure and hazards are mitigated.								
7. Special Instruction Be prepared for initial Limit firefighter exposu Coordinate with repres	attack respo ure while wo sentatives fo	orking near the com public utilities	es and ins			escort if appro	ppriate.		
8. Communications (needed for th		Channe			
I	nction Tac		Freq. RX 159.4500N	J/102 8	Freq. TX 159.45000N/192.8		1		
Tac 2 Command Repeat	Repeate	r	151.1375N		159.472N/136.5	5			
Air to Ground/Prim.	Air to Gr		168.5750N		168.5750N	8			
			_		Signa	17	21		
9. Prepared by: Nam	LAR B	anueville		ile. 050		iuic. He			

ASSIGNMENT LIST (ICS 204), Adapted for FDA

1. Incident Name: Simmons Fire		2. Operational Date From: 5- Time From: 07	3. Branch:					
4. Operations Person		Division: Zulu						
Operations Section Cl	nief: Cody	Mandeville				Group:		
Branch Director:								
Division/Group Supervisor: Eric Messenger & Gerald Campbell (T)								
5. Resources Assign	ed:		SL			Reporting Location, Special Equipment and		
Resource Identifier	Leader		# of Persons	Contact (e.	g., phone, pager, ency, etc.)	Supplies, Remarks, Notes, Information		
Rio Rico E-520	Gilbert Co	ta (LWD 6/11)	4					
WT 96	LWD 6/1		2					
WT 191	LWD 6/1		2					
Engine 2239	LWD 6/1		3					
Engine 335	LWD 6/1		3					
Engine 12-4	LWD 6/1		3					
Engine 308	LWD 6/1		3					
6. Work Assignments: Task: Using a combination of direct and indirect tactics, construct and hold containment lines where appropriate. Monitor fire's edge where and when needed. Purpose: To safely hold the fire at its current perimeter. End State: Containment lines are secure and hazards are mitigated.								
7. Special Instruction	ıs:					MC-80 V		
Be prepared for initial								
Limit firefighter exposu					-ui Durvide	aut if annuauriata		
Coordiante with repres	sentatives fi	om public utilitie	es and insu	irance comp	anies. Provide esci	оп п арргорнате.		
8. Communications (radio and/o			needed for th				
Fu	nction		Freq. RX		Freq. TX	Channel		
Tac 2	Tac		159.4500N		159.4500N/192.8	2		
Com Tac Repeat	Repeate		151.1375N		159.4725N	5		
Air to Ground/Prim.	Air to Gr	ound ´	168.5750N		168.5750N	8		
9. Prepared by: Nam	e: Cody M	andeville F	Position/Tit	le: OSC	Signat	ture:		
ICS 204	IAP Page		Date/Time:	5-28-24 19	00	, ,		

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Period:		Date To: 05/30/24		3. Sunrise: Sui	Sunset:
Simmons Fire		Time From: 0700		2000		0516	1926
4. Remarks (safety notes, hazards, air operations special	tes, hazards, air opera	tions special	5. Ready Alert Aircraft:	ft:		6. Temporary Flight Restriction Number:	striction Number:
N/A			New Incident: 6HE			Center Point: 33 6.0000' 110 57.5000'	110 57.5000'
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type make/model, N#, base):	//kind/type,
			Air/Air Fixed-Wing	119.1250	Primary	Air Tactical Group Supervisor Aircraft:	rvisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	124.5250	Secondary	N/A	
Air Operations Branch Director	N/A		Air/Ground	Primary Secondary	168.5750 166.9000		
Air Support Group Supervisor	Julian Angres Thomas Witzmann	(775) 220-1240 (702) 715-5420	Command	Rx Tx Tone 4	151.13750 159.47250	Other Fixed-Wing Aircraft:	. ₹
Air Tactical Group Supervisor	N/A		Deck Coordinator		163.1000	N/A	
Helicopter Coordinator	N/A		Take-Off & Landing Coordinator				
Helibase Manager	N/A		Air Guard				
10. Helicopters (use	additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
6HE (H-323)	Type 3	Bell 407	Kearny Airport	0	0900	0900	N/A
11. Prepared by: Na	Name: Thomas Witzmann	Posi	Position/Title: HMGB			Signature:	7
ICS 220, Page 1			Date/Time: 05/29/24				



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time.



Train Schedule – 2 trains will be departing Ray Junction between 0600-0700hrs

Both trains will return to Ray Junction between 1600-1800hrs

- Trains will reduce speeds to through the fire to 10 mph
- Minimum distant to track while train is moving = 25'
- Relay incoming train via both tac channels

REPORT ANY GAS LEAKS OR SMELL OF MERCAPTANS IMMEDIATELY

Salt Cedar (Tamarisk) is very dangerous during overhaul. The ash pits created by Salt Cedar can be very hot and deep. Overhaul in the river bottoms will be limited to reduce the exposures to these risks.

Review Incident within an Incident (IWI) procedures with your crews

1. Incident/Project Name:		2. Operati	2. Operational Period: 5/30/2024 0600-2000				
SIMMOI	NS FIRE	5/30/20					
3. Ambulance		and the state of t					
Name	Complete Addres	ss	Phone and EMS Frequency	Advance Life Support Yes/No			
COBRE VALLEY KERNEY EMS	106 Johnston Dr, Kearny AZ	85137	911	YES			
Superior EMS			911	YES			
4. Air Ambulance		W - 1-200 - 1-					
Name	Phone		Type of Aircraft & Capabili	ty			
PHI Air Evac	911 800-642-7828		Commercial Air Ambulance, A-Star. Advanced Life Support, nurse, parameter and NVG. Contact on VMED 28.				
Life Net(Air Methods)	911 800-642-7828		cial Air Ambulance. Advanced Life Suppor on VMED 28	t, nurse, paramedic, and NV0			

5. Air Rescue		
Name	Phone	Type of Aircraft & Capability
DPS Ranger 1 Phoenix 1 (15 minutes from Deer Valley after notification)	800-247-6337 602-223-2203	Ranger 1: Bell 429 hoist ship, night hoist capable. Ranger 56: Bell 407 short haul ship. Both have paramedics, rescue, NVG. Will extract & deliver to an ambulance for transport or fly to definitive care. Contact on VMed 28.

6. Hospitals		TRAVE	EL TIMES	S ARE APPROXIMATE AND BASED ON DP 10				
Name Complete Address	LAT: DD °	DD ° MM.MMM'N LONG: MM.MMM'W	TRA\ AIR		TIMES GRND	Phone	Helipad Yes/No	Level of Care
Cobre Valley Regional Medical Center 5880 Hospital Dr Globe, AZ 85501	LAT: 110°4	33°24,376'N LONG: 9.636'W	45 min.		25 min.	PATCH 928-425- 4993	YES	TRAUMA CTR LEVEL 3
Chandler Regional, 1955 W Frye Rd Chandler, AZ 85244	LAT: 52.37		67 min.		35 min.	ED 480-728-3210 PATCH 480-728- 3000	YES	TRAUMA CTR LEVEL 1
Valleywise Health Medical Center 2601 East Roosevelt Phoenix, AZ 85003		33°27.413'N LONG: .599'W	78 min.		38 min.	ED 602-344-5411 PATCH 602-344- 5720	YES	TRAUMA CTR LEVEL 1 BURN CTR 602-344-5726
7. BRANCH DIVISION GROUP	Divison Alpha			Paner - Na				
REMS 1		EMS Responders:		A.S	hort, P. Chave	z, A.Nash, A.Vidinski	(520)732-0)837
	-	Equipment/Capability:		UTV, Technical Rescue, ALS.				
		Division Tactical Channel:		Command Tactical Repeater (CH 5)				
		Medical Emergency Channel:		VMED 28				
		Ambulance Staging Location:		Staged at A/Z division break				
		Approved Helispot:						
Medic Moede		EMS Responders:		A.Moede				
		Equipment/Capability:		ALS Single Rescource				
		Division Tactical Channel:						
	[]	Medical Emergency Channel:	:	VM	ED 28			
		Ambulance Staging Location	:					
		Approved Helispot:						

7. BRANCH DIVISION GROUP	Divison Zulu				
Medic Bonnee	EMS Responders:	T. Bonnee (928)249-2007			
Wedlo Bollito	Equipment/Capability:	ALS.4x4 Vehicle			
	Division Tactical Channel:	Command Tactical Repeater (CH 5)			
	Medical Emergency Channel:	VMED 28			
	Ambulance Staging Location:				
	Approved Helispot:				
7. BRANCH DIVISION GROUP	ICP				
Medic Bonnee	EMS Responders:	T. Bonnee (928)249-2007			
	Equipment/Capability:	ALS.4x4 Vehicle			
	Division Tactical Channel:	Command Tactical Repeater (CH 5)			
	Medical Emergency Channel:	VMED 28			
	Ambulance Staging Location:				
	Approved Helispot:				

ALL IWI MUST GO THROUGH COMMUNICATIONS ON **COMMAND TAC REPEATER**

9. Prepared by: (MEDL)	Date	Reviewed by: (SOF)	Date
Temple Fletcher MEDL (775)742-3245	5/29/2024		
Garrett B Stallings MEDL(T)928-245-2115			

Rhabdomyolysis and Wildland Firefighters



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

 CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide incience: Ex: "Communications, I have a Recommunications, I have a Recommunication of the Recomm	Stand-by for Emergency Traffic." dent summary (including number of I priority nations, unconscious, etc., of	nationts) and common	nd stausture	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bn □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eatning, bleeding seve erious Injury or illi e to walk, 2° – 3° burns ior Injury or illnes:	erely, 2° – 3° burns more than ness. Evacuation may b s not more than 1-3 palm size	n 4 palm sizes, heat stroke, disoriented. DE DELAYED if necessary.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			E	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical"
On-Scene Incident Commander				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each action			(Ex: EMT Smith)
Patient Assessment: See IRPG page		ат аз аррисавіе (start v	nur the most severe patient)	
Treatment:				
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (D	escriptive Location (drop point	interpostion at 1 -	-1-1 // \ B !! !! 5	
(and only (escriptive Escation (Grop point,)	iritersection, etc.) o	r Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:			
5. ADDITIONAL RESOURCES / EQU				
Example: Paramedic/EMT, Crews, Immol	bilization Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s),	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify Sta	ate Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable	
Function Channel Name/Nun COMMAND	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can he implemente	nd in conjugation with main	
		s can be implemente	a in conjunction with primi	ry evacuation method? Be thinking
3. ADDITIONAL INFORMATION: Up.	dates/Changes, etc.			
REMEMBER: Confirm ETA's of re	esources ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.
			,	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From	: Date To:	
				Time From	
3. Name: 4. I		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:	The same of the sa			
Name			ICS Position	T	Home Agency (and Unit)
					the regency (and erm)
7. Activity Log:					
Date/Time	Notable Activities				
				11	
•					
		F6 1 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /			
8. Prepared by: Name: Position/Title:Signature:					
ICS 214, Page 1			Date/Time:		Signature.
			Date/Time,		-