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



Friday, MAY 31, 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 Names Circums El	100 202); Adapted 101	TDA
1. Incident Name: Simmons Fire	2. Operational Period: Date From: 5-31-24 Time From: 0700	Date To: 5-31-24 Time To: 2000
3. Leaders Intent:		
The intent for the incident is to effect safety first which have a high probab exposure while protecting priority va	rively utilize strategies and tactics that provide folility of success. Utilize risk-based decisions and lues at risk.	or firefighter and public I minimize unnecessary
4. General Control Objectives for The	Incident:	
Minimize impact to public infrastr	decisions maintain the lowest risk exposure possible achieve fire control where high probability of successucture and private property from fire effects and supencies are maintained and improved throughout all plancies.	ss exists. pression activity.
Incident Requirements:		
 Take actions and accept risk com Do not take actions in terrain when 	onals to develop strategy and tactics to work toward nmensurate with the values at risk. ere firefighter risk is high and risk to values is low es to prevent the spread of noxious weeds in the fire	
5. Site Safety Plan Required? Yes		
Approved Site Safety Plan(s) Locat		
	ked below are included in this Incident Action Plan):	
X ICS 203 ☐ Map/Chart	Other Attachments:	
	orecast/Tides/Currents x Safety Message	
X ICS 206 X ICS 208		
7. Prepared by: Name: Jeannie Dunca	n Position/Title: PSC3Signatu	ire. Still
8. Approved by Incident Commander:		1/2
ICS 202 IAP Page	Date/Time: 5-30-24/2016	fre ffeet D
Updated by FDA 2/2011	_ Date/Time. 3 30 & 1 / 60/(

SPOT WEATHER FRIDAY, MAY 31, 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.

.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:	Rocky	Fire	2. Operation	nal Period:	Date Fro		e To: 5-31-24 e To: 2000
3. Incident Comma and Command Sta)/ Agency Incident (ude location)	Coordinator	7. Operation	ns Sectio	n:	
☐ IMT IC/UCs	Andy	Bertelson 77	75-455-6883		Chief	Cody Mandeville	775-287-2624
Deputy	Tim H	lowell 82	28-400-3728		Deputy		
Safety Officer	Paul /	Azevedo 7	75-230-4092		AirOps	Julian Angres	775-220-1240
Public Info. Officer	Susar	Ford 30	03-907-3248	Sta	ging Area		
Public Info. Officer	Julie	Clark 70	07-616-8291				
Liaison Officer	Bray	Addison 6	02-290-9357		Branch		
	Jenne	etta Giddens (t)		Brancl	Director		
					Deputy		
4. Agency/Organiza	ation R	epresentatives:		Divisi	on/Group	Gerald Campbell (T)	Zulu
Agency/Organization		Name		Divisi	on/Group	Eric Messenger	Zulu
Arizona Dept. of For and Fire Manageme		Duane Chapman, F	MO	Divisi	on/Group	Sean Whalen	Alpha
Bureau Of Land Management		Scott Feldhausen,	Joan Breiner	Divisi	on/Group	Zac Bray (T)	Alpha
Kearny Fire Dept.		Gary Stepke, Fire 0	Chief	Divisi	on/Group		
Town Of Kearny		Dave Orzell, Judge Emergency Respon					,
5. Planning Section	n:			Divisi	on/Group		
	Chief	Jeanne Duncan	303-726-4914	Divisi	on/Group		
D	eputy	Sierra Sampson (t)		Divisi	on/Group		
Resource	s Unit			Divisi	on/Group		
Status Che	eck In	Tracy Gallup (t)		Divisi	on/Group		
	GISS	Allison Mead (t)			Branch		
				Branc	n Director		
					Deputy		
				Divis	on/Group		
				Divis	on/Group		
				Divis	on/Group		
6. Logistics Sectio	n:			Divis	on/Group		
	Chief	TJ Wharton 7055	423-220-	Divis	on/Group		
D	eputy	James Hamilton					
Medical Unit L	eader	Temple Fletcher					
Suppl	y Unit						
Facilitie	s Unit			8. Finance	/Administ	ration Section:	
Ground Suppor	rt Unit				Chief	Robyn Fitzgerald	435-671-1506
Service B	ranch				Deputy	Shelly Dennis	
Di	rector				PTRC	Dawn Lint	
Communication	s Unit	Jeff Skirde		Procure	ment Unit		
Medica	al Unit			Comp/C	laims Unit		
Foo	d Unit				Cost Unit		200
9. Prepared by: Na	ame: <u>J</u> e	eannie Y. Duncan	Position/	Title: PSC3_		Signature.	1011
ICS 203		IAP Page	Date/Tir	me: 5/30/24	1900		

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Simmons		2. Operationa Date From: 5/ Time From: 0	/31/24	Date To: Time To	: 5/31/24 : 2000	3. Branc	:h:
4. Operations Pers	onnel: Name	2				Divisi	on: A
Operations Section	Chief: Cody	Mandeville				Group	o:
Branch Di	rector:						
Division/Group Sup	ervisor: <u>Sean</u>	Whalen / Zac B	Bray (T)				
5. Resources Assi							ting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g.,	phone, pager, cy, etc.)		al Equipment and ies, Remarks, Notes, nation
HC2 Superstition (C-1)	Keyhan Tab	ak LWD: 6/1	19			ICP	
ENG6 Hurricane Valley B471(E-6)	Brendan Pui	ig LWD: 6/6	2			ICP	
ENG6 Sonoita E825	Mark Bowrin	ı LWD:6/2	3			ICP	
ENG6 Joseph City E32	Jerry McGra	aw LWD:6/12	4			ICP	
ENG6 Green Valley	Mike Carrafa	a LWD:6/12	3			ICP	
ENG6 AZ-SAP E653	Jeffery Fulg	ham LWD:6/13	5			ICP	
ENG3 CA-SQF E43	Jake Kenne	dy LWD:6/9	5			ICP	
ENG3 Rio Rico E520	Gilbert Cota	LWD:6/11	4			ICP	
WT 691	Nick Brening	g LWD:6/11	2			ICP	
REMS 1			4			ICP	
6. Work Assignme Task: Use a combination defense and scout contin Purpose: To safely hold End State: Containment	n of direct and ind ngency lines as no I the fire at its curr	ecessary. rent perimeter.		containment lines. M	Monitor fire's edge wl	here appr	ropriate. Perform structure
7. Special Instruct Be prepared for initial at utilities and insurance or	tack response. Lir			orking near the Gila I	River. Coordinate wit	h represe	entatives with from public
8. Communication	s (radio and/c						
	Function		Freq. RX		req. TX		Channel
TAC 1	Tactical		159.3300		59.3300N/110.9	1	
CMD TAC RPT	Comma		151.1375		59.4725N/136.5	5	
A/G Primary	Air to G	round	168.5750	N 1	68.5750N	8	
							2 1
9. Prepared by: N	ame: Cody M	landeville	Position/T	itle: OSC	Signa	ture:	un
100 204	IAD Dog		D - 4 - /T!	· 5 20 24 1000		_	

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operation				3.
Simmons		Date From: Time From:		Date To: 5/3 Time To: 20		Branch:
4. Operations Pers	onnel: Name		0.00	Time 10. 20	00	Division: Z
Operations Section						C
Branch Di					7 - 237 - 2	Group:
Division/Group Supe		lessenger/Ge	rald Camph	all (T)		
5. Resources Assignment		1000011901700		eii (1)		Poporting Location
	J.1041		of ersons			Reporting Location, Special Equipment and
Resource Identifier	Leader		# of Pers	Contact (e.g., phor	ne, pager,	Supplies, Remarks, Notes,
TFLD	Rich Jones L	WD:6/1	1	radio frequency, et	(C.)	Information ICP
ENG4 E2239	LWD: 6/1		4			ICP
ENG4 E335	LWD: 6/1		4			ICP
ENG4 E12-4	LWD: 6/1		3			ICP
ENG4 E308	LWD:6/1		3			ICP
WT 96	LWD:6/1		1			ICP
WT 191	LWD: 6/1		2			ICP
HC1 Globe IHC	Drew Maxwe	II LWD:5/31	20			ICP
HC2 Fort Grant	Jacob Pace I	-WD:6/8	23			ICP
TFLD	Jake Class		1			ICP
ENG4 BLM E4664	George Mayf	ield LWD:5/31	3			ICP
ENG4 E522	Jeremy Leary	/ LWD: 6/10	3			ICP
ENG4 E1935	Scott Peterso	on LWD: 6/10	3			ICP
ENG4 E620	Jay Hernand	ez LWD: 6/10	6			ICP
Line Medic	Bonnee LWD	:6/12	1			ICP
Med Mod 1	Abraham Her LWD:6/12	nandez	2			ICP
6. Work Assignmer Task: Use a combination defense and scout conting Purpose: To safely hold the End State: Containment li	of direct and indire gency lines as ned ne fire at its currer	essary. It perimeter.		ontainment lines. Monitor	fire's edge whe	ere appropriate. Perform structure
7. Special Instruction Be prepared for initial attainmental utilities and insurance continuous.	ick response. Limi	t firefighter expos an escort if appro	sure while work priate.	ring near the Gila River. (Coordinate with	representatives with from public
8. Communications		phone contac	t numbers r	needed for this assig	nment):	
	unction		Freq. RX	Freq. T	X	Channel
TAC 2	Tactical		159.4500N	/192.8 159.45	00N/192.8	2
CMD TAC RPT	Command	t	151.1375N	159.47	25N/136.5	5
A/G Primary	Air to Gro	und	168.5750N	168.57	50N	8
						00.
9. Prepared by: Na	me: Cody Ma	ndeville	Position/Titl	le: OSC	Signatu	ure:
ICS 204	IAP Page		Date/Time:	5-30-24 1900		

AIR OPERATIONS SUMMARY (ICS 220)

					,		
1. Incident Name:		2. Operational Period:		OE/21/2/		3. Sunrise: Su	Sunset:
SHIII OHW THE		Time From: 0700		Time To: 2000		0516	1927
4. Remarks (safety no equipment, etc.):	 Remarks (safety notes, hazards, air operations special equipment, etc.): 	itions special	5. Ready Alert Aircraft: Medivac: 911	aft:		6. Temporary Flight Restriction Number: Altitude: 9000	estriction Number:
N/A			New Incident: N/A			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):	ry/kind/type,):
			Air/Air Fixed-Wing	119.1250	Primary	Air Tactical Group Supervisor Aircraft:	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	124.5250	Secondary N/A	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	151.1375 159.4725	Other Fixed-Wing Aircraft:	aft:
Air Tactical Group Supervisor	N/A		Deck Coordinator		163.1000	N/A	
Helicopter Coordinator	N/A		Take-Off & Landing Coordinator		N/A		
Helibase Manager	N/A		Air Guard		168.6250		
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
11. Prepared by: Name:	ne: Thomas Witzmann	Positi	Position/Title: HMGB		S	Signature: 2	
ICS 220, Page 1		D;	Date/Time: 05/30/24				

Controlled Unclassified Information/Basic

ICS 205

COMMUNICATION PHONE# - NA

	INCIDEN	INCIDENT RADIO	Incident Name Simmons			Date/Time Prepared: May 30, 2024 1700 HRS		Operational F From: 5/31/2	Operational Period Date/Time From: 5/31/24 0700 HRS To 6731/24 0700 HRS
	COMMUNICA	COMMUNICATIONS PLAN	Chi					To: 5/31/24 2000 HRS	2000 HRS
# 9	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
Н	TAC	AZ TAC 1	DIV A	159.3300N	110.9	159.3300N	110.9	Α	Tactical
2	TAC	AZ TAC 2	DIV Z	159.4500N	192.8	159.4500N	192.8	A	Tactical
ω	TAC	AZ TAC 3	IA	159.2400N	103.5	159.2400N	103.5	А	Initial Attack Tactical
4	TAC	AZ TAC5	UNASSIGNED	159.3450N	192.8	159.3450N	192.8	А	TACTICAL
5	COMMAND REPEAT	CMD TAC RPT		151.1375N		159.4725N	136.5	A	COMMAND REPEATER
6	STATE REPEAT	MT LEMMON	DO NOT USE	151.4150N	123.0	159.4350N	123.0	А	DO NOT USE
7	STATE REPEAT	MT LEMMON 2	BACK UP	154.8600N	114.8	153.8750N	114.8	Α	STATE REPEAT BACKUP
8	AIR TO GROUND	A/G PRIMARY		168.5750N		168.5750N		А	A/G PRIMARY
9	AIR TO GROUND	A/G SECONDARY		166.9000N		166.9000N		А	A/G SECONDARY
10	MUTUAL AID	VFIRE21		154.2800N		154.2800N		А	STATE MUTUAL AID
11	MEDICAL AIR TO GROUND	VMED 28		155.3400N		155.3400N	156.7	Α	MEDICAL AIR AMBULANCE
12									
13								А	
14								А	
15	CREW	CREW						А	CREW CHANNEL
16	AIR GUARD	AIRGUARD	ALL	168.6250N		168.6250N	110.9	Α	Air Guard
5. Pre (Com	5. Prepared by (Communications Unit) Mark Spann, COML	ann, COML			Incident Location: KEARNY	KEARNY		0	CLONE DATE Simmons
1									

*** Special Instructions for State Radios ***

Simmons Fire - Tentative Demob

5/31/24

WT 651 Kearny

ENG6 Pine Top E22

ENG6 Taylor E24

HC2 Superstition

HC2 Florence

DZR May

ENG4 BLM E4664

ENG4 E522

ENG4 E1935

ENG4 E620

6/1/24

HC1 Globe IHC

HC2 Fort Grant

ENG6 Hurricane Valley E471

ENG6 Sonoita E825

ENG6 Joseph City E32

ENG6 Green Valley

ENG3 Rio Rico E520

TFLD Rich Jones

ENG4 E2239

ENG4 E335

ENG4 E12-4

ENG4 308

WT 96

WT 191

WT 691



SAFETY MESSAGE



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

REPORT ANY GAS LEAKS OR SMELL OF MERCAPTAN IMMEDIATELY IRPG page 26



mph

25°

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

Dehydration

How do you tell if you're dehydrated?

- 1. feeling thirsty.
- 2. dark yellow, strong-smelling pee.
- 3. peeing less often than usual.
- 4. feeling dizzy or lightheaded.
- 5. feeling tired.
- 6. a dry mouth, lips and tongue.
- 7. sunken eyes.

If bitten by a snake DO NOT:

DO NOT make an incision over the wound; DO NOT restrict blood flow with a tourniquet; DO NOT ice the wound; DO NOT suck the poison our with your mouth

DO use the chain of command and report the incident

Review (IWI) procedures and Medical Incident Reporting with your crews

1. Incident/Project Name:	2. Operational Period:	
SIMMONS FIRE	5/31/2024 0600-2000	

Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No
Cobre Valley Kearney EMS	106 Johnston Dr Kearny, AZ 85137	911	YES
ake Mohave Ranch Fire	ICP	Simmons Communications	YES
Superior EMS	199 N Lobb Ave Superior, AZ 85173	911	YES

Name	Phone	Type of Aircraft & Capability
PHI Air Evac Air Evac 7 (Globe), ETA:20 Min Air Evac 8 (Oracle) ETA 26 Min	911 800-642-7828	Commercial Air Ambulance, A-Star. Advanced Life Support, nurse, paramedic, and NVG. Contact on VMED 28.
Life Net(Air Methods) Life Net 1(Florence) ETA 20 Min Native 1 (Mesa) ETA 35	911 800-642-7828	Commercial Air Ambulance A-Star. Advanced Life Support, nurse, paramedic, and NVG. Contact on VMED 28

5. Air Rescue		
Name	Phone	Type of Aircraft & Capability
DPS Ranger 1 Phoenix Police 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	TRAVEL T	IMES ARE API	PROXIM	ATE AND BASED O	ON DP 10	
Name Complete Address	LAT: DD ° MM.MMM'N LONG: DD ° MM.MMM'W	TRAVEL AIR	TIMES GRND	Phone	Helipad Yes/No	Level of Care
Cobre Valley Regional Medical Center 5880 Hospital Dr Globe, AZ 85501	LAT: 33°24.376'N LONG: 110°49.636'W	20 min.	55 min.	PATCH 928-425- 4993	YES	TRAUMA CTR LEVEL 3
Chandler Regional, 1955 W Frye Rd Chandler, AZ 85244	LAT: 33° 17.88"N LONG: 111° 52.37"W	22 min.	65 min.	ED 480-728-3210 PATCH 480-728- 3000	YES	TRAUMA CTR LEVEL 1
Valleywise Health Medical Center 2601 East Roosevelt Phoenix, AZ 85003	LAT:33°27.413'N LONG:112°1.599'W	25 min.	68 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					

. BRANCH DIVISION GROUP	Divison Alpha	Divison Alpha				
REMS 1	EMS Responders:	A.Short, P. Chavez, A.Nash, A.Vidinski (520)732-0837				
	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 (602)881-1378	2)881-1378	
	Equipment/Capability:	ALS Single Rescource		
	Division Tactical Channel:	2002		
	Medical Emergency Channel:	VMED 28		
	Ambulance Staging Location:			
	Approved Helispot:			
7. BRANCH DIVISION GROUP	Divison Zulu	Divison Zulu		
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 SIMMONS COMMUNICATIONS

9. Prepared by: (MEDL)	Date	Reviewed by: (SOF)	Date
Temple Fletcher MEDL (775)742-3245	5/30/2024		
Garrett B Stallings MEDL(T)928-245-2115			

Rattlesnake Awarness



MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

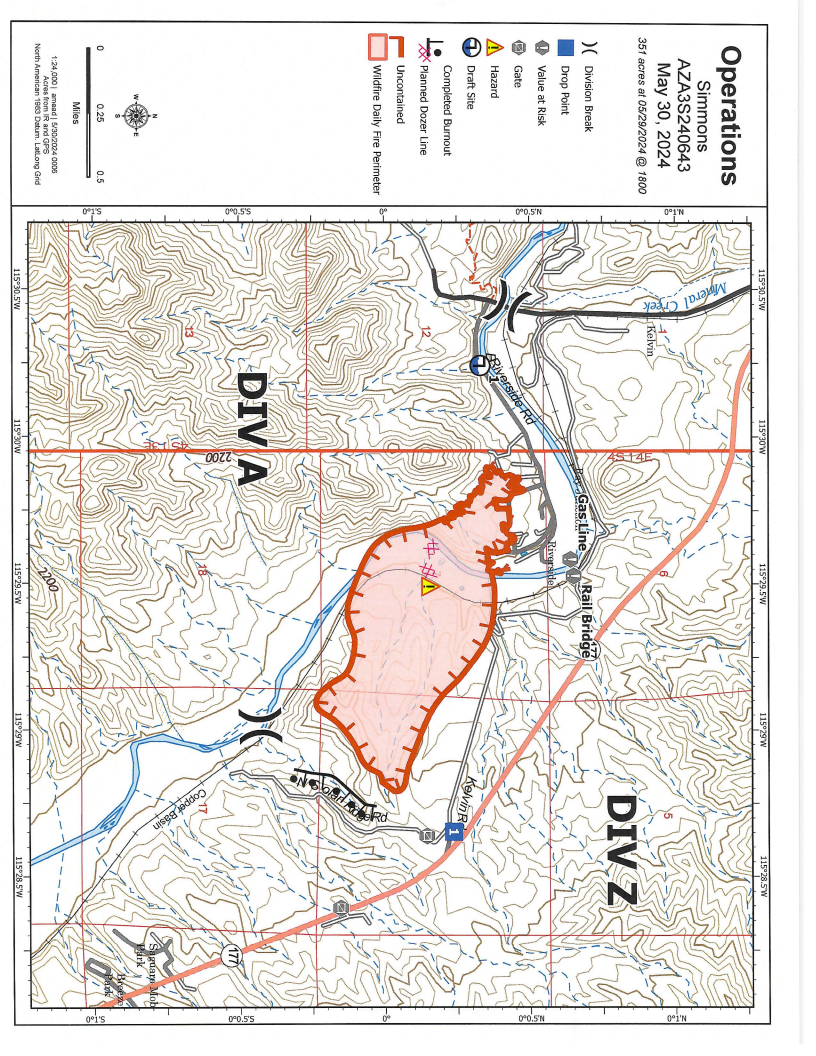
Medical Incident Report

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.

2. INCIDENT S'	nications, Div. Alpha. Sta TATUS: Provide incider pications. I have a Red pr	DISPATCH (Verify correct frequency fraffic." and-by for Emergency Traffic." In summary (including number of priority patient, unconscious, struck Smith is providing medical care."	atients) and command	staveluro	rest Road 1 at (Lat./Long.) This will be the Trout
	riority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE			
Nature of I	njury or Illness				
	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location			I	Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patier	nt as annlicable (start will	h the most severe retire!	Ten Int. Charles
	ent: See IRPG page 1				
Treatment:					
4. TRANSPORT			**************************************		
Evacuation Loca	tion (<i>if different</i>): (<i>De</i> s	scriptive Location (drop point, i	ntersection, etc.) or i	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extract	tion Site Size and Haz	zards:			
5. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:			
		ization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	plints, Rope rescue, Whee	led litter, HAZMAT. Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Frequenc	ies and Hospital Co	ontacts as applicable	
Function COMMAND	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL				4	
	Y: <u>Considerations:</u> If i	primary options fail, what actions	s can be implemented	in conjunction with prim	nary evacuation method? Be thinking
B. ADDITIONAL	INFORMATION: Upda	utes/Changes, etc.			
REMEMBER:	Confirm ETA's of res	sources ordered. Act accord	ding to your level o	f training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.



ACTIVITY LOG (ICS 214)

1. Incident Name	::	2. Operational Period	2. Operational Period: Date From: Date To:		
			Time From: Time To:		
3. Name:		4. ICS Position:	5. Home Agency (and Unit):		
6. Resources As					
N	ame	ICS Position	Home Agency (and Unit)		
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: 1	Name:	Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:			