Quail Springs / Gulch Fire

Incident Action Plan Friday July 19, 2024

R3DU (AZ-ASD-373) Quail Springs – R3D2 (AZ-ASD-375) Gulch (Both PD 1522)

Micah Suwyn ICT3/Izaak McHenry (T)

Ten Standard Firefighting Orders

- Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.
- 4. Identify escape routes and safety zones and make them known.
- 5. Post a lookout where there is possible danger
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communication with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and insure they are understood
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first



QR CODE FOR QUAIL SPRINGS and GULCH FIRE

SUBMIT CTRs/TIME in PERSON (Pine Valley Room-Dixie Convention Center)

or 2024.quailsprings.finance@firenet or 2024gulch.finance@fienet.gov

INCIDENT OBJECTIVES (ICS 202)

A facility of the			
1. Incident Name:	2. Operational Pe		
QUAIL SPRINGS	Date/Time Fr 07/19/2024 0		Date/Time To: 07/19/2024 2200 FRI
3. Objective(s):			X
Assure that the safety of all firefighters incident. Keep cost commensurate with values Keep fire as small as practical conside Operational Period Command Emphasis: Values at RISK to protect: St George City Watershed	at risk, concentrating	aerial resources on va	
Gypsum Mine area High Power Transmission Lines Conserve Habitat of Geirisch mallow			
General Situational Awareness:			
Review SPOT weather. After Heavy Rain consult OPERATIONS b	efore departure. Shel	ter in Place may be ne	eded
Land the state of		ior in riado may bo no	
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	X		
CS 202	[[ed in this Incident Action Pla Other Attachments:	n):
7. Prepared by: RICH JAROS	Position/Title: PSC3		Signature: Ah
8. Approved by Incident Commander:	Name: IZAAK MCHENR'	1	Signature:
ICS 202	IAP Page		Date/Time: 07/18/2024 2200

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY		
QUAIL SPRINGS		Date/Time From: 07/19/2024 0600	FRI	Date/Time To: 07/19/2024 2200	FRI
3. Incident Commander	(s) and Command S	Staff:		<u> </u>	
IC/UC	MICAH SUWYN IZAAK MCHEN	l 435-351-9770 RY 435-619-8595 (T)			
SAFETY OFFICER	WAYNE PETER	RSON 435-691-2620			
INFORMATION OFFICER	RACHEL CARN	IAHAN 435-218-6594			
4. Agency/Organization	Representative(s):				
Agency/Organization	Name				
BLM AGENCY ADMINSTRATOR		RISTIAN 435-899-1050 SHELL 435-253-0915			
BLM AGENCY ADMINSTRATOR	RANDY BECKS	STRAND 801-499-7683 (T)			
BLM REASOURCE ADVISOR	JUSTIN REEVE	435-690-0125			
5. Planning Section:					
	RICH JAROS 4				
GIS SPECIALIST	LIZ DODSON 5	03-706-2964			
6. Logistics Section:		40			
	SHAYNE HUNT	435-680-0800			
COMMUNICATIONS UNIT	MARCUS BRIN	KERHOFF 435-990-1182			
MEDICAL UNIT	JEFF HUNT 43 JORDAN PAKE	5-229-5728 3 435-236-7895 (T)			
7. Operations Section:					
OPS SECTION CHIEF	DEREK BARTO ZACK KUNZ 43				
DIVISION/GROUP		CODY FOWLER			
DIVISION/GROUP	Α	DAVE CARR			
DIVISION/GROUP	QUAIL SPRINGS M	TOMMY BRAUN SETH LAROWE (T)			
DIVISION/GROUP	QUAIL SPRINGS Z	SPENCER ROLLO			
7b. Air Operations Bran					
DIRECTOR	GLENN DEITZ	435-590-4686 			
8. Finance/Administrati	The second secon				4
CHIEF	CONNIE MURE	OCK 435-590-5252	J		

9. Prepared By:	Name: RICH JAROS	Position/Title: PSC3	Signature:
ICS 203	IAP Page	Date/Time: 07/18/2024 2200	of you

Spot Forecast for Gulch Fire...Suwyn Type 3 IMT National Weather Service Las Vegas NV 555 PM PDT Thu Jul 18 2024

.DISCUSSION...Isolated showers and thunderstorms will be possible again on Friday and Saturday afternoons. Any convection that does develop will have the potential to produce variable gusty outflow winds, dangerous lightning, and heavy rain. Despite the threat of heavy rain with any showers or thunderstorms that develop, chances for wetting rains remain minimal due to them being heavily dependent on where storms develop. Outside of any convective influence, winds winds are expected to transition from northeast in the morning to a more westerly direction Friday afternoon before falling to the southwest overnight. Winds on Saturday will swing from an easterly direction during the morning to the northwest during the afternoon. Afternoon minimum relative humidities will be in the mid-to-lower teens, recovering into the upper 20s to lower 30s during the overnight hours.

.FRIDAY...

Sky/weather......Mostly sunny. Slight chance of showers and thunderstorms in the morning, then chance of showers and thunderstorms in the afternoon.

Max temperature.....Around 100.

Min humidity......13-16 percent.

Winds:

20 ft winds......Northeast winds up to 5 mph shifting to the west in the afternoon. Gusty and erratic winds expected near thunderstorms.

10000 ft winds....West around 10 mph.

CWR (>= 0.10).....0 percent.

LAL.....2 until 1200, then 3.

Mixing height......13600 ft AGL.

Transport winds.....West 5 to 10 knots.

Haines Index.....4.

Ventilation......Excellent.

.FRIDAY NIGHT...

Sky/weather......Mostly clear. Slight chance of showers and thunderstorms in the evening.

Min temperature.....Around 80.

Max humidity......28-31 percent.

Winds:

20 ft winds......Southwest winds around 5 mph shifting to the southeast up to 5 mph overnight.

Gusty and erratic winds expected near thunderstorms in the evening.

10000 ft winds....West around 10 mph.

CWR (>= 0.10)......0 percent.

LAL.....2 until 2400, then 1.

Mixing height......8600 ft AGL.

Transport winds.....Southeast 5 to 10 knots.

Haines Index.....4.

Ventilation......Very good.

Spot Forecast for Quail Springs...Suwyn Type 3 IMT National Weather Service Las Vegas NV 551 PM PDT Thu Jul 18 2024

.DISCUSSION...Isolated showers and thunderstorms will be possible again tomorrow and Saturday afternoons. Any convection that does develop will have the potential to produce variable gusty outflow winds, dangerous lightning, and heavy rain. Despite the threat of heavy rain with any showers or thunderstorms that develop, chances for wetting rains remain minimal due to them being heavily dependent on where storms develop. Outside of any convective influence, winds tomorrow will tend to favor a more westerly to southwesterly direction. Winds on Saturday will transition from a more easterly direction in the morning to a more northwesterly direction in the afternoon. Minimum afternoon relative humidities will be in the 15 to 20% range, recovering into the 30s during the overnight period.

.FRIDAY...

Sky/weather......Sunny then becoming partly sunny. Slight chance of showers and thunderstorms in the morning, then chance of showers and thunderstorms in the afternoon.

Max temperature.....92-95.

Min humidity......15-18 percent.

Winds:

20 ft winds......West winds 5 to 10 mph. Gusty and erratic winds expected near thunderstorms. 10000 ft winds....West around 10 mph.

CWR (>= 0.10).....0 percent.

LAL.....2 until 1200, then 3.

Mixing height......13700 ft AGL.

Transport winds.....Southwest 5 to 10 knots.

Haines Index.....4.

Ventilation......Excellent.

.FRIDAY NIGHT...

Sky/weather......Partly cloudy. Chance of showers and thunderstorms in the evening.

Min temperature.....76-79.

Max humidity......28-31 percent.

Winds:

20 ft winds......Southwest winds around 5 mph shifting to the southeast overnight. Gusty and erratic winds expected near thunderstorms in the evening.

10000 ft winds....West around 10 mph.

CWR (>= 0.10).....0 percent.

LAL.....3 until 2400, then 1.

Mixing height......8600 ft AGL.

Transport winds.....South 5 to 10 knots.

Haines Index.....4.

Ventilation......Very good.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified	Informat 3.	ion//Basic			The state of the state of the
QUAIL SPRINGS				В	ranch:		Division/Group):
2. Operational Period:	DAY							
Date/Time From:	FRI	Date/Time To: 07/19/2024 220					(GULCH
4. 2022 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Operations Pe			ASSESSED FOR STREET		
OPERATIONS CH	IEF DEREK BART ZACK KUNZ (TON	the second manner of the	Appropriate Contract	ROUP SUPER	VISOR	CODY FOWLER *	*
5.		Resor	urces Assigne	d this Perio	d			
Strike Team / Tasl Resource Desig		LWD	1.6	eader	Number Persons		Off PT./Time	Pick Up PT./Time
ENG6 BLAZE RUNNER BR16		07/28	JERRY FUGA		3	ICP/06		ICP/2200
ENG6 UT-SPA 6961 **		07/27	TANYA HENF		3	ICP/06		ICP/2200
EMTF		07/21	MACEY TADI		1	ICP/06		ICP/2200
6. Control Operations/Work A		07721	WIAGET TABI	LOCK		101700		ICF/2200
7. Special Instructions: ** Initial Attack Availab	le							
			1		**			
8.		Division	1/Group Comm	unication S	Summary			
Function	Channel	RX Frequency	y N/W R	X Tone/NA(C TX Freque	ncy N/M	/ TX Tone/NA	C Mode
TACTICAL	11 TAC 6	169.0750			169.0			A
COMMAND	2 BLK RCK	173.8250			166.3		131.8	Α
9. Prepared By (Resource Un	it Leader)	Appro	eved By (Plann	ing Section	Chief)	[ate	Time
RICH JAROS		RIC	H JAROS			c	7/18/2024	2200

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	ormation/	/Basic				Vote (200)
QUAIL SPRINGS		ALS SAVED OF	Market State of	Branc	:h:		Division/Grou	D:	
					30	,		ρ.	
2. Operational Period:	DAY						OUAL	L SPRINGS A	A
	FRI	Date/Time To: 07/19/2024 2200) FRI				QOA!	L OF KINGS	^
4.		CONTRACTOR OF THE PARTY OF THE	Operations Person	THE PERSON NAMED IN COLUMN					
OPERATIONS CH	DEREK BART ZACK KUNZ (DIVIS	ION/GROU	JP SUPER\	/ISOR	DAVE CARR		
						1005 77			
5.		Resou	rces Assigned this	Period		in the			
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons		p Off PT./Time	Pick Up	PT./Time
CRW2 CABRERA		07/23	CABRERE, RAFA	ΞL	20	QUAIL	. SPIKE/0600	QUAIL SPII	KE/2200
CRW2 ALTA PACIFIC		07/28	MARTINEZ, JOSE	LOUIS	20	QUAIL	. SPIKE/0600	ICP/1100	
EMPF		07/31	STEPHAN SPIGEI	_MAN	1	QUAIL	SPIKE/0600	QUAIL SPII	KE/2200
EMTF	×	07/30	NELSON, JAY		1	QUAIL	. SPIKE/0600	QUAIL SPII	KE/2200
6. Control Operations/Work A	Assignments:							J	
Progress with line contain	inment and beg	jin mop up.							
7. Special Instructions:			· ''			· · · · · · · · · · · · · · · · · · ·			
Rehabilitate any vehicl and shrubs.	le tracks off ro	ad (suppressi	ion created two	track re	oads) by	cove	ring with rock	s, branch	es, limbs
							•		
	1.								
8.		Division	Group Communic	atlan Sum	mort/				Mary 2012 Inches
Function	Channel	RX Frequency	to a service of the s		1945. 10 25.01.00	nor NA	N TV Tana#14	<u> </u>	Mode
TACTICAL	12 TAC 9	168.2750	IN/AA KY 101	ne/NAC	TX Freque		V TX Tone/NA		Mode
COMMAND	2 BLK RCK	173.8250			166.3		131.8	+	A
9. Prepared By (Resource Un			red By (Planning S	ection Chi			Date	Time	
RICH JAROS	•		JAROS				07/18/2024	2200	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	t Unclassifie	d Info	mation//	Basic	40 C/4		12/30/10	the Standard Constitution of the Constitution
QUAIL SPRINGS					Branci	n:		Division/Group) :	
2. Operational Period:	DAY							e ^c		
Date/Time From: 07/19/2024 0600 FRI		Date/Time To 07/19/2024 220		l				QUAIL	. SPRI	INGS M
4.			Operations P	ersonn	el					
OPERATIONS CHIEF	DEREK BART ZACK KUNZ (DIVISIO	ON/GROU	P SUPER\	/ISOR	TOMMY BRAUN SETH LAROWE (Т)	
5.		Reso	urces Assigne	ed this	Period					
Strike Team / Task Fo Resource Designat		LWD	L	.eader		Number Persons	Dro	pp Off PT./Time	Pic	ck Up PT./Time
CR2IA PATRICK 3B		07/28	BEARD, BEI	N		20	QUAII	SPIKE/0600	QUAI	L SPIKE/2200
CRW2 WEST COAST		07/23	RAMOS, JUA	AN		20	QUAII	L SPIKE/0600	ICP/1	100
ENG6 AZASD E1602			JOSEY, MAR	RSHALI	_	3	QUAII	. SPIKE/0600	QUAI	L SPIKE/2200
ENG3 AZASD ENGINE 2333			O'FARRELL.	, SHAN	E	4	QUAII	L SPIKE/0600	QUAI	L SPIKE/2200
6. Control Operations/Work Assi	gnments:		<u> </u>						<u> </u>	
7. Special Instructions: EMPF Goins has a UTV available to and shrubs.				d two	track ro	ads) by	cove	ring with rock	s, bra	anches, limbs
			100.0							
8.			n/Group Comr	nunica	green service and an arrange	operation of the second of the second				
Function	Channel	RX Frequenc	2	RX Ton	NAC :	TX Freque		W TX Tone/NA	c	Mode
TACTICAL	9 TAC 1	166.500				166.5				Α
	2 BLK RCK	173.825				166.3		131.8	丄	Α
9. Prepared By (Resource Unit Le RICH JAROS	eader)		oved By (Plani CH JAROS	ning Se	ction Chi	ef)		Date 07/18/2024	220	ime no

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

QUAIL SPRINGS				Branch:			Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 07/19/2024 0600 FRI		Date/Time To: 07/19/2024 2200	FRI				QUAI	L SPR	INGS Z
4		0	perations Personr	el					
OPERATIONS CHIEF	DEREK BART ZACK KUNZ (DIVISI	ON/GROUP S	UPERVISO	OR SP	ENCER ROLL	5	
							.=.		
5.		Resour	ces Assigned this	ALTON THE RESIDENCE AND ADDRESS OF THE PERSON OF THE PERSO					
Strike Team / Task Fo Resource Designate		LWD	Leader		umber ersons	Drop C	Off PT./Time	Pi	ick Up PT./Time
CR2IA ZEPHYR		07/20	FOGARTY, MATTH	EW	20 QL	JAIL S	PIKE/0600	QUA	L SPIKE/2200
CRW2 R&R		07/29	GONZALEZ, JOSE		20 QL	JAIL SI	PIKE/0600	QUA	IL SPIKE/2200
ENG6 WEST VALLEY 671		07/22	RIDER, MATTHEW		3 QL	JAIL SI	PIKE/0600	QUA	IL SPIKE/2200
ENG6 LAYTON BR54		07/23	HALL, CYLE		3 QL	JAIL SI	PIKE/0600	QUA	L SPIKE/2200
ENG6 UTSWS 664		07/22	CRANDALL, WILLO	w	3 QI	JAIL SI	PIKE/0600	QUA	IL SPIKE/2200
TFLD		07/23	JORDAN, JOSH		1 QL	JAIL SI	PIKE/0600	QUA	IL SPIKE/2200
EMTF		07/30	ROCKETT, NATAL	E	1 QU	JAIL SI	PIKE/0600	QUA	IL SPIKE/2200
Rehabilitate any vehicle trand shrubs.	acks off roa	ad (suppressi	on created two	track road	s) by co	verin	ig with rock	s, br	anches, limbs
8.		Division/C	Group Communica	tion Summary					
Function	Channel	RX Frequency N	N/W RX Ton	e/NAC TX F	requency	N/W	TX Tone/NA	С	Mode
TACTICAL	10 TAC 2	166.9625			166.9625				Α
	2 BLK RCK	173.8250			166.3375		131.8	\Box	Α
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Planning Se	ction Chief)		Dat	te	1	ime
RICH JAROS	.		JAROS			07/	18/2024	220	00
ICS 204 WF (1/14)		Controlled L	Inclassified Info	rmation//Bas	sic				Page 1 of 1

1. Incident Name:

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

											F
1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Open	3. Operational Period:	DAY			-954
QUAIL SI	SPRINGS	S	Date:	07/18/2024		ă	Date/Time From:		Po	Date/Time To:	
			Time:	2200		<u>,</u> 0	07/19/2024 0600	FRE	./20	07/19/2024 2200 FRI	
4. Basic Radio Channel Use:	dio Chan	nel Use:									
Zone Group	# CJ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1 SCRUB	COMMAND	AZ SCRUB		173.8250		166.3375	136.5	∢		
	2 BLK RCK	COMMAND	AZ BLACK ROCK	COMMAND	173.8250		166.3375	131.8	٧		
	3 HUDSO	COMMAND	AZ HUDSON		173.8250		166.3375	123.0	٧		
	4 LOGAN	COMMAND	AZ LOGAN		173.8250		166.3375	167.9	٧		
	5 MOCC	5 MOCO COMMAND	AZ MOCCASIN		173.8250		166.3375	156.7	٧		
	6 BIG RDG	COMMAND	AZ BIG RIDGE		173.8250		166.3375	146.2	٧		
	7 UT HL	7 UT HL COMMAND	BLM UTAH HILL		172.7500		164.6250	167.9	٧		
	8 W TEN	8 W TEN COMMAND	WEST TEMPLE		172.5750		163.0375	123.0	∢		
	9 TAC 1	9 TAC 1 TACTICAL	TAC 1	DIV M	166.5000		166.5000		٧		
	10 TAC	10 TAC 2 TACTICAL	TAC 2	DIV Z	166.9625		166.9625		٧		
	11 TAC	11 TAC 6 TACTICAL	TAC 6	DIV GULCH	169.0750		169.0750		٧		
	12 TAC	12 TAC 9 TACTICAL	TAC 9	DIV A	168.2750		168.2750		٧		
	13 A/G 19	AIR TO GROUND	A/G 19	A/G PRI	168.1250		168.1250		٧		
	14 A/G 24	AIR TO GROUND	NG 24		168.6375		168.6375		∢		
	15 SOA 1	15 SOA COMMAND	SOA REPEATER 1		168.7750		164.9125	131.8	٧		1
	16 AIRGUA	AIR GUARD	AIR GUARD		168.6250		168.6250	110.9	٧	EMERGENCY USE ONLY	
5. Special Instructions:	nstructio	ins:									T E
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: MARCUS BRINKERHOFF	NKERHOFF		Ö	Signature:			T
ICS 205				IAP Page			ă	Date/Time: 07/18/2024 2200	18/2024 2200		

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	l aned:				
Nan			ICS Position		Home Agency (and Unit)
			=		
			<u> </u>		
7. Activity Log:					
Date/Time	Notable Activities				
		-			
				-	
,					
딕					·
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		
CS 214, Page 1					

MEDICAL PLAN (ICS 206 WF)

Qu	ail Springs/Gul Fires	ch		Date/Tim	e: 07/19/2024 060	00 to 07/19/202	4 2200	-
1. Ambulance/Medical Ser	vices				and the state of			
<u>Name</u>		Locatio	<u>n</u>		Phone		Advanced Life : Yes	Support (ALS) No
Gold Cross Ambulance	Will Me	eet at UT/AZ State L George l		er Rd, St	Order via Cl	MD	X	
2. Air Ambulance Services	s (COORDINAT	E with AIR AMBUL	ANCES on	VMED 28			1	
<u>Name</u>		Location			Phon	<u>e</u>	Type of Airc	raft & Capability
Life Flight		St. George U1	r r		Order Via C	command	ALS, He	lo/fixed Wing
Utah DPS		St. George, U	Т		Order Via C	ommand	BLS, Sh	ort Haul/Hoist
Mercy Air		Mesquite, NV	,		Order Via C	ommand	AL	.S, Helo
Classic Air Med		Page, AZ			Order Via C	ommand	Al	_S,Helo
3. Hospitals								
<u>Name</u> & Level		itum – WGS 84 Decimal Minutes	Trave	of Time Gnd	Phone	Helipad Yes No	A	Address
St. George Regional Medical Center	Lat:	37° 5.935			435-251-1002	х	1380 E. Med	ical Center Drive
(Level 2 Trauma, Cath Lab)	Long:	113° 33.160	10 min	1.5 hr	433-231-1002	^ ©	St. Geor	ge, UT 84790
University Medical Center (Level 1 Trauma	Lat:	36° 09.538	45 min		702-383-3969	x		narieston BLVD.
Burn Center) University Hospital	Long:	155° 09.926 40° 46.340					Las veg	as, NV 89102
(Level 1 Trauma Burn Center)	Long:	111° 50.240	2.5 hrs		801-300-0927	x		Medical Dr. City, UT 84132
	Lat:					х		
	Long:	CHARLES ACCESS TO A TOWN OF THE PART	10/30/866-17/6		y 19 3 (ch-garen) (ca.)	Name and the second	and the same of the same of	05120200420004200
4. Division / Crew Crew EMTs & Equipment	Pre-plan. U	pdate and discu	iss with	assigne	d resources o	laily.		
CION EN 19 OF Eduibulant								
Fireline EMTs & LocationAdv. Life Support?	 GULCH FIR Macey Tadloo 	_						
Supportr								
	QUAIL SPR DIV A: Jaye I	INGS FIRE Nelson EMTF & Steph	en Spigelma	an EMPF				
		ie Rockett EMTF an Goins EMPF w/ UT	v					
Air Hoist site:	DIV W. Nau	att Goill's EMFT W/ OT	<u>v</u>		<u></u>	 		
Lat: Long: Heli-spot: Elevation:	GULCH FIR	E						
Heli-spot: Elevation: Lat: Long:	H-5	Œ						
	QUAIL SPR H-10 H-20	INGS FIRE						
Med LZ:								
5. Remote Aid Stat	ions					1975 T 18 CO.		
	Point of Co	ntact:		1	t, MEDL - ICP-Dix	•	•	
	EMS Respo				Pake, MEDL(T)- IC Pake EMT W/ BL			Center
	Equipment	Available on Site:						
6. Prepared By (Medical Un	it Leader)	7. Date/Ti	me	8. Re	viewed By (Safety	Officer)	9	. Date/Time
Jeff Hunt, MEDL Jordan Pake, MEDL (T)		07/18/24 -	1000		terson, SOFR	•	07/18/24	- 1000

100 000 115 (0140)

MEDICAL PLAN (206 WF)

CAL FLAN (200 VVF)	
DATE.	TIMF.

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

USE	THE	FOLLOWING	ITEMS	TO	COMMUNICATE	SITUATION	WITH	COMMUNICATIONS/DISPATCH

- Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- Ex. Communications, Div. Alpha. Stand-by for Emergency Transc.

Ex: "Communica	ations, I have a Red priorit	nt summary (including number of p ly patient, unconscious, struck by th is providing medical care."	patients) a · a falling t	nd command ree. Reques	d structure. ting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout Meadow
Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 p YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be D Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transpore Ex: Sprains, strains, minor heat-related illness.						than 4 palm sizes, heat stroke, disoriented. by be DELAYED if necessary. sizes.
Nature of Injury or Illness & Mechanism of Injury						Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Miscratilistri Of Hijury						(Ex. Uniconscious, Struck by Palling 1789)
Transport Request						Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location						Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Point of Contact					_	Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as			Great Basin Team 6 Medical Unit: VITAL SIGNS REPORT			
Patient Assessment: (See IRPG pg 106 or use chart to the right)				Age: Weight:		
				Level of consciousness:		
Treatment:				Alert and oriented to: Person Place Time Event		
4. TRANSPORT PLAN:						
Evacuation Location (if different) Patient's ETA to Evacuation Location:				Responsive to: Verbal Stimulus Pain Stimulus Unresponsive Breathing: Not Normal Difficult/Labored Rate:		
Helispot / Extraction Site Size and Hazards:				Pulse Rate: Absent Present:/minute		
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				Blood	pressure: SYS:_	/ DIA:
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication			Oxygen Saturation With Pulse Oximeter (SaO2):			
€ _			Blood Glucose Level:			
6. COMMUNICA	TIONS: Identify 8	tate Air/Ground EMS Fro	equenci	es and H	ospital Contacts	as applicable
runcuon	Channel Name/Numbe	Receive (RX)	Tone	e/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND						
TACTICAL			ļ			
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.