Deer Springs Fire

Incident Action Plan
Thursday July 11, 2024
UT-CPD-000347 PD R2UM (1522)

TEN POINTS EVERY FIREFIGHTER MUST PONDER AND FEEL COMFORTABLE WITH BEFORE ENGAGING IN FIRE SUPPRESSION

- 1. Do you understand the organization, mission and your position on this assignment?
- 2. Is there a plan and do you understand it?
- 3. It is OK to ask questions and ensure that the instructions you are given provide for your safety and the safety of your fellow fire fighters!!!
- 4. Do you know the weather forecast for today?
- 5. Have you assessed fire behavior and made a prediction?
- 6. Are you interactive with the Standard Fire Orders and Watch Out Situations?
- 7. Do you have the Lookouts, Communications, Escape Routes, and Safety Zones system in place?
- 8. Do you understand that is both your responsibility and your right to say No to orders that cannot be accomplished without compromising one or more of the Standard Fire Orders or without mitigating each of the Watch Out Situations?
- 9. Can you describe the fire environment you are going to operate in?

 10. Are you prepared to engage; monitor the fire environment, be proactive, and adjust?

Micah Suwyn ICT3/Dave Harmon(T)



OR CODE FOR IAPs, GIS-MAPS and IR

SEND CTR/SHIFT TICKETS TO 2024.deersprings.finance@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	: DAY				
DEER SPRINGS	Date/Time From:		Date/Time To:			
	07/11/2024 0600	THU	07/11/2024 2200	THU		
3. Objective(s):						
Firefighter and public safety is first and fore Minimize loss to private property, infrastruct Protect water quality in watersheds, water suppression effects. Build and maintain relationships with local Use natural barriers, constructed features a success. 4. Operational Period Command Emphasis: Consider driving conditions (sandy materia)	cture, communications sit systems, riparian zones, communities and cooper and favorable fuel types	springs and seeps lators.	by limiting fire intensities	-		
consider any material	ii, iii accessiiig tactical at	3.161.161				
General Situational Awareness: Consult resource advisor on tactical opera Record temperature and red flag warning v		ural resources.				
5. Site Safety Plan Required? Yes No) X					
Approved Site Safety Plan(s) Located at:						
X ICS 202		er Attachments:				
7. Prepared by: RICH JAROS	Position/Title: PSC3		signature:			
8. Approved by Incident Commander:	Name: MICAH SUWYN		ignature:			
ICS 202	IAP Page		Date/Time: 07/10/2024 2200			

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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D)AY			
DEER SPRING	GS		Date/Tim 07/11/20		THU		Date/Time To: /11/2024 2200	THU
3. Incident Comm	nander	(s) and Command Staff	:		8. Finance/Administration	on Section	on:	
	IC/UC	SUWYN, MICAH 4 HARMON, DAVID			CHIEF		EN GOFF 775-29 IIE MURDOCK 43	
SAFETY OFF	FICER	CHRISTENSEN, G	REGG 435-6	690-8034				
INFORMA OFF	ATION FICER	HERCHER, DAVID ZEYER, KYLE 435	435-899-04 -899-9683 (T	15)				
		Representative(s):						
Agency/Organiza	tion	Name						
G:	SENM	ADE NELSON 435-819-0048						
BLM KANAB OI	FFICE	WHIT BUNTING 43	35-689-0809					
L	JFFSL	MIKE MELTON 435-590-4712 DANON HULET 435-592-0099						
KANE CO SHI	ERIFF	TRACY GLOVER 4	135-644-4916	6				
RESOURCE ADVI	SORS	REESE, BRANDT GUBLER, CARSOI		1				
5. Planning Section	on:							
(CHIEF	JAROS, RICH 435	-691-1419					
GIS SPECI	ALIST	LIZ DODSON 503- JASON STEWART		45				
6. Logistics Secti	ion:							
(CHIEF	STEVE DODDS 43	35-590-2327					
COMMUNICAT	TIONS UNIT	MARCUS BRINKE DOUG YOUNG 43		990-1182				
MEDICAL	UNIT	JEFF HUNT 435-22 TIM MAYHEW 443		Γ)				
MEDICAL	UNIT	PAKE, JORDAN 7	15-829-6657	(T)				
7. Operations Sec	ction:							
OPS SECTION (CHIEF	IZAAK MCHENRY ZACH KUNZ 435-7		94				
DIVISION/GI		SE	AN OSTERK ETH LAROW	E (T)				
DIVISION/GI		LU	EREK BARTO JKE SELOFF	(T)				
DIVISION/GI		M	OMMY BRAU ATT HOWAR					
DIVISION/GI	ROUP	1	ADE LASTE ATIE MACLA					
DIVISION/GI	ROUP	' ' '	ANDY DICKI DDY FOWLE					
DIVISION/GI	ROUP	STRUCTURE SPENCER ROLLO WESTON GALETKA (T						
7b. Air Operation		Branch:						
AIR OPS BR	PS BRANCH DIETZ, GLENN 435-590-4686							
9. Prepared By:	Name: RICH JAROS Position/Title			Position/Title:	PSC3	s	Signature:	
ICS 203	IAP Pa	Page Date/Tim			07/10/2024 2200			

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Spot Forecast for Deer Springs Wildfire 642 PM MDT Wed Jul 10 2024

.DISCUSSION...High pressure will bring very hot and dry conditions to the fire into the weekend. Despite the very dry conditions, there is just enough high based moisture to support a few weak high based showers during the afternoon, with any showers that develop capable of producing gusty and erratic winds. The highest chance for such showers at the fire is on Friday, where a 20 percent chance exists.

.THURSDAY...

Sky/weatherMostly sunny (0-10 percent cloud cover) then becoming partly cloudy (35-45
percent cloud cover).
CWR0 percent.
Chance of pcpn10 percent.
LAL1.
Max temperature91-95.
Min humidity5-9 percent.
Wind (20 ft)Upslope/upvalley winds up to 5 mph.
Transport windsNorthwest winds 5-10 mph.
Haines Index6.
.THURSDAY NIGHT
Sky/weatherPartly cloudy (35-45 percent cloud cover).
CWR0 percent.
Chance of pcpn10 percent.
LAL1.
Min temperature64-68.
Max humidity20-24 percent.
Wind (20 ft)Downslope/downvalley winds up to 5 mph.
Transport windsNorth winds 5-10 mph.
Haines Index6.
.FRIDAY
Sky/weatherMostly sunny (10-20 percent cloud cover) then becoming partly cloudy (30-40
percent cloud cover). Slight chance of showers in the afternoon.
CWR0 percent.
Chance of pcpn20 percent.
LAL1.
Max temperature92-96.
Min humidity7-11 percent.
Wind (20 ft)Upslope/upvalley winds 3-7 mph. Gusty and erratic winds possible near showers
Haines Index6.

1. Incident Name:		COI	iti oneu	Uliciassiii	eu iiiiOi	3.	Dasic			
DEER SPRINGS						Branch	1:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:		Date/	Time To:							С
	HU	07/11/2	2024 220	0 T	HU					
4.				Operations	Personn	el				
OPERATIONS CHI		MCHENRY (UNZ (T)			DIVISIO	ON/GROUI	P SUPER\	/ISOR	DAN OSTERKAM SETH LAROWE (*	
5.			Resou	ırces Assigr	ned this	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CRW2 TORRES CONTRACTING C-8			07/23	RAMOS, C	LEMENT	E	20	ICP/0	600	ICP/2200
ENG3 CEDAR MTN 75 E-?		07/21	HIRSHFEL	D, TYLEI	₹	5	ICP/0	600	ICP/2200	
ENG6 UTCPD E4631 E-19		07/21	PAKE, JOR	RDAN LE	ON	3	ICP/0	600	ICP/2200	
ENG6 UTCPD E4641 E-15		07/21	SWAPP, JA	AMES		3	ICP/0	600	ICP/2200	
ENG6 PROVO FD BR21 E-9		07/21	LONG, SPE	ENCER D	DEVAN	3	ICP/0	600	ICP/2200	
ENG6 GREAT BASIN FIRE 31		07/23	TURNER, E	BRAXTO	N	3	ICP/0	600	ICP/2200	
WTT2 UT CPD WT4916 E-21			07/21	THORPE, GENARD 1 IC			ICP/0	600	ICP/2200	
WTS1 MOAB VALLEY FD T1 E-13			07/22	BURRASTON, RYAN 1			ICP/0	600	ICP/2200	
EMTF O-23		07/23	TADLOCK,	MACEY		1	ICP/0	600	ICP/2200	
AMB2 DAMMERON FIRE DEP	T RESCUE	131 E-	07/21	PLATT, HE	ATH		2	ICP/0	600	ICP/2200
6. Control Operations/Work A	ssignments	:					<u> </u>	<u>I</u>		
Continue to mop up a ch	ain in off o	lozer line to	divisio	n break G.						
7. Special Instructions:										
8.				10 0						
				/Group Com			-			
Function	Channe		requency		RX Tone	e/NAC 1	TX Freque	-	N TX Tone/NA 110.9	
TACTICAL	COMMAND 1 CMD 172.3500				164.8500 166.5000			110.9	A A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Se					nning Se				 Date	Time
RICH JAROS RICH JAROS									07/10/2024	2200

		Controlled	Unciassiii	eu inioi		Dasic			
1. Incident Name:					3.				
DEER SPRINGS					Branc	h:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:							G
07/11/2024 0600 THL		7/11/2024 220		HU					
4.			Operations	Personn	el				
OPERATIONS CHIEF		lΥ		DIVISION	ON/GROU	P SUPER\		BARTON, DEREK	
	ZACK KUNZ (T)							LUKE SELOFF (T)	
5.		Resou	ırces Assigr	l ned this	Period				
Strike Team / Task Fo	orce /	1				Number			
Resource Designa	tor	LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
CR2I GMF REGULARS C-3	07/21	HOLTON, J	IASON J	AMES	18	ICP/0	600	ICP/2200	
CRW2 CABRERA CONTRACTING C-9			CABRERE,	RAFAEI		20	ICP/0	600	ICP/2200
DZR2 KANE CO E-?		07/21	COX, DOU	G		2	ICP/0	600	ICP/2200
HEQB O-15	07/21	SWAPP, BI	RETT		1	ICP/0	600	ICP/2200	
6. Control Operations/Work Ass		<u> </u>			1				
Continue line construction	south the division	on hreak							
Mop up and patrol line for s	spot fires,								
7. Special Instructions:									
8.		Division	/Group Com		lian Cumn				
			1		Т			A/ TV T (0.10.4	<u> </u>
Function		RX Frequency		RX Tone	NAC	TX Freque	-		
COMMAND	1 CMD	172.3500				164.8		110.9	A
TACTICAL 9 TAC 4 156.0675				156.0675				A A	
9. Prepared By (Resource Unit Leader) App			proved By (Planning Section Chief)				Date Time		
RICH JAROS			JAROS					07/10/2024	2200

1. Incident Name:		Controlled	Unclassifie	a Intor	mation//i	Basic				
DEER SPRINGS					Branch	1:		Division/Group):	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:							K	
07/11/2024 0600 THU		07/11/2024 220	0 TH	I U						
4.			Operations P	ersonn	el					
OPERATIONS CHIEF				DIVISIO	ON/GROUP	SUPER		TOMMY BRAUN		
	ZACK KUNZ (T	Γ)						MATT HOWARD (T)	
5.		Resou	ırces Assign	ad this I	Period					
Strike Team / Task Fo	rce /	Resou		eu tilis i	eriou	Number	Ι			
Resource Designat		LWD	ι	_eader		Persons	Dro	p Off PT./Time	Pick I	Up PT./Time
CRW1 BLACK MOUNTAIN IHC C	:-1	07/22	GILL, MATT	HEW IA	N	24	ICP/06	600	ICP/2200)
REMS MOAPA-FD-REMS 1 O-25	07/23				4	ICP/06	600	ICP/2200)	
ENG6 UTZIP E611 E-34	07/13	MOLL, ANTI	HONY		3	ICP/06	600	ICP/2200)	
PUP1 UTZIP U403 E-22	07/13	WARFLE, JO	NHC		3	ICP/06	600	ICP/2200)	
6. Control Operations/Work Assignment										
Establishing control plan an										
Latabilaring control plan an	a scoure into	•								
7. Special Instructions:										
2 LITVs Assigned										
3 UTVs Assigned										
8.		Division	/Group Comr	municat	ion Summ	arv				
Function	Channel	RX Frequency		RX Tone	1	X Freque	ncy NA	V TX Tone/NA		Mode
				X TOHE	,/NAC 1				<u> </u>	
COMMAND	1 CMD	172.3500				164.8		110.9		A
TACTICAL	4 TAC 3	169.3625				<u> </u>	 	Α		
9. Prepared By (Resource Unit Le	eader)	Approv	Approved By (Planning Section Chie			hief) Date		Date	Time	
RICH JAROS	RICH	H JAROS				Jo	07/10/2024	2200		

		Controlled	Uliciassili	eu illioi		Dasic			
1. Incident Name:					3.				
DEER SPRINGS					Branch	1:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:	T	Date/Time To:							P
07/11/2024 0600 THI	J	07/11/2024 2200	о т	HU					
4.	•	(Operations	Personn	el				
OPERATIONS CHIEF				DIVISIO	ON/GROU	SUPERV		DICKINSON, RAN	
	ZACK KUNZ	(T)						FOWLER, CODY (T)
5.		Resou	rces Assigr	ned this	Period				
Strike Team / Task F						Number			
Resource Designa		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
CRW1 MORMON LAKE IHC C-4	ļ	07/22	ACHESON	, ANTHO	NY	21	ICP/0		ICP/2200
CRW2IA SALT LAKE 1							ICP/0	600	ICP/2200
CRW2 WEST COAST REFORES	STATION C-10	07/23	RAMOS, JU	JAN		20	ICP/0	600	ICP/2200
DZR2 BATTLE BORN E-11		07/21	MEHRING,	ISAAC		2	ICP/0	600	ICP/2200
HEQB O-5	07/21	PETERSE	N, CHRIS	3	1	ICP/0	600	ICP/2200	
EMPF O-22	07/24	GOINS, NATHAN 1 ICP.			ICP/0	600	ICP/2200		
6. Control Operations/Work Ass	ignments:								
7. Special Instructions: 3 UTVs Assigned									
8. Function COMMAND TACTICAL	Channel 1 CMD 10 TAC 8	RX Frequency 172.3500 156.1275		RX Tone	e/NAC 1	TX Freque 164.89 156.12	500 275	110.9	A A
9. Prepared By (Resource Unit L	_eader)	Approv	Approved By (Planning Section Chief)				Date	Time	
RICH JAROS			JAROS					07/10/2024	2200

		,	Controlled	Uliciassiii	ea iiiioi	IIIauoii//	Dasic				
1. Incident Name:						3.					
DEER SPRINGS						Brancl	h:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From:		Da	ate/Time To:							S	
	THU	07/	11/2024 220	0 T	HU						
4.				Operations	Personn	el					
OPERATIONS CH		MCHENRY (UNZ (T)			DIVISIO	ON/GROU	P SUPER\	/ISOR	WADE LASTER KATIE MACLACH	LAN (T)	
5.	<u> </u>		Resou	ırces Assigr	ned this	Period		<u>'</u>			
Strike Team / Tas			1.14/5				Number		0" PT /T	D: 1 11 D7	
Resource Desig	gnator		LWD		Leader	AUNITED.	Persons		op Off PT./Time	Pick Up P1	/Time
ENG3 UTDIF E321 E-17 ***			07/21	SPENCER, CROW			4	ICP/0		ICP 2200/	
ENG3 UTDIF E322 E-18 ***			07/21	RIMEL, TY	LER SCC	DTT	5	ICP/06	600	ICP 2200/	
ENG3 GREAT BASIN FIRE 87	74 E-34		07/23	STOCKER,	HAL		3	ICP/0	600	ICP 2200/	
ENG6 UTZIP E611 E-20			07/21	MOLL, ANT	THONY T	•	3	ICP/0	600	ICP 2200/	
MODULE MOKI HELITACK			07/21	RICHARDS	, COLTE	R	4	ICP/0	600	ICP 2200/	
PUP1 UTZIP U403 E-22			07/21	WARFLE,	JOHN		3	ICP/0600		ICP 2200/	
WTS2 COLOR COUNTRY TREE SERVICE, E-38			07/22	TIMOTHY, CALLISTER 1 IC			ICP/0	600	ICP 2200/		
WTS2 COLOR COUNTRY TREE SERVICE E-39			07/22	MINER, BR	YCE		1	ICP/0	600	ICP 2200/	
EMTF O-24			07/24	GRIGSBY,	NATASH	łΑ	1	ICP/0	600	ICP 2200/	
6. Control Operations/Work A	Assignments	I ::		<u> </u>			I				
Continue line construction	on south th	e S/P DI	V break.								
04				!: :- D	N/ O						
Continue to secure, mop	up and pa	atroi unco	ontrolled fi	reline in D	IV 5.						
*** AVAILABLE FOR IA											
7. Special Instructions:											
2 UTVs Assigned											
8.				/Group Com			-				
Function	Channe		X Frequency		RX Tone	e/NAC	TX Freque			C Mo	ode
COMMAND	1 CME		172.3500				164.8		110.9	A	
TACTICAL	5 TAC	7	169.1875				169.18			<i></i>	4
9. Prepared By (Resource Un	it Leader)			ved By (Plar	nning Se	ction Chie	et)		Date Time		
RICH JAROS			RICH	JAROS				- 1	07/10/2024	2200	

		Controlled	Unclassin	ea inioi	mation	Dasic			
1. Incident Name:					3.				
DEER SPRINGS					Brancl	h:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:						STRUCTUI	RE PROTECTION
07/11/2024 0600 THL	، ا	07/11/2024 220	0 T	HU					
4.			Operations	Personn	el				
OPERATIONS CHIEF				DIVISIO	ON/GROU	P SUPER\		SPENCER ROLLO	
	ZACK KUNZ (T)						WESTON GALETI	(I)
5.	<u> </u>	Resou	ırces Assigr	ned this	Period				
Strike Team / Task Fo						Number		0.4.57.71	
Resource Designation		LWD		Leader		Persons	<u> </u>	pp Off PT./Time	Pick Up PT./Time
ENG6 WEST VALLEY CITY FD E	07/22	RIDER, MA			3	ICP/0		ICP/2200	
ENG3 ENTERPRISE CITY FIRE I		TETER, CH			4	ICP/0		ICP/2200	
ENG5 LAYTON CITY FIRE DEPT	07/23	HALL, CYL	E MORG	SAN	3	ICP/0	600	ICP/2200	
ENG6 NORTHERN UTAH FIRE 6	07/24	SPRAYCAF	R, KRIST	Ā	3	ICP/0	600	ICP/2200	
ENG6 UTSWS E664 E-14	07/21	CRANDAL,	WILLOV	V	3	ICP/0	600	ICP/2200	
2A18	07/21	QUATRALE, CHRIS 1 ICP			ICP/0	600	ICP/2200		
2A30	07/21	DENTON, [OOUG		1	ICP/0	600	ICP/2200	
6. Control Operations/Work Assi	ignments:	I	l			I	<u> </u>		
Access Deer Springs comn	nunity and pat	rol.							
7. Special Instructions:									
8.		Division	/Group Com	municat	tion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	C Mode
COMMAND	1 CMD	172.3500				164.8	500	110.9	A
TACTICAL	6 TAC 9 168.2750				168.2750			A	
			proved By (Planning Section Chief)				Date	Time	
RICH JAROS			I JAROS					07/10/2024	2200

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

	Controlled Uniclassified Information//basic													
1. Incident	Name:			2. Date	e/Time Prepared:			3. Ope	rational Period	od: DAY				
DEER SI	PRINGS	3		Date:	07/10/2024			D	ate/Time From:		Da	ate/Time To:		
				Time:	2200			0	7/11/2024 0600	THU	07/	11/2024 2200 THU		
4. Basic Ra	idio Char	nnel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	R: Tone/		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1 CMD	COMMAND	COMMAND		PINK CLIFFS	172.3500			164.8500	110.9	А	LINKED TO DISPATCH		
	2 BLANK	COMMAND			SOA 1	168.7750			164.9125	151.4	А	FUTURE USE IF NEEDED		
	3 TAC 1	TACTICAL	TAC 1		DIV C	166.5000			166.5000		А	LOCAL TAC1		
	4 TAC 3	TACTICAL	TAC 3		DIV K	169.3625			169.3625		А	LOCAL TAC3		
	5 TAC 7	TACTICAL	TAC 7		DIV S	169.1875			169.1875		А	LOCAL TAC7		
	6 TAC 9	TACTICAL	TAC 9		STRUCTURE PROTECTION	168.2750			168.2750		А	LOCAL TAC9		
	7 A/G PRI	AIR TO GROUND	A/G PRIMARY		A/G PRIMARY	169.4000			169.4000		А	INCIDENT A/G		
	8 A/G SEC	AIR TO GROUND	A/G SECONDAR	′	A/G SECONDARY	170.5000			170.5000		А	INCIDENT A/G		
	9 TAC 4	TACTICAL	TAC 4		DIV G	156.0675			156.0675		А	LOCAL TAC 4		
	10 TAC 8	TACTICAL	TAC 8		DIV P	156.1275			156.1275		А	LOCAL TAC 8		
	14 VMED	AIR GUARD	VMED 28		VMED 28	155.3400			155.3400	156.7	А	EMERGENCY USE ONLY		
	15 VMED	AIR GUARD	VMED 29		VMED 29	155.3475			155.3475	156.7	А	EMERGENCY USE ONLY		
	16 AIR GUA	AIR GUARD	AIR GUARD		AIR GUARD	168.6250			168.6250	110.9	А	ENERGENCY USE ONLY		
5. Special I	5. Special Instructions:													
6. Prepared	d By	(Communicat	tions Unit Leader)		Name: MARCUS BR	INKERHOFF				Signature:				
ICS 205 IAP Page						Date/Time: 07/	10/2024 2200							

AIR OPERATIONS SUMMARY ICS-220	Prepared By: Glenn Dietz	Prepared: 07	/10/2024	Prepared Time18:45 hrs.		
1. INCIDENT NAME: DEER SPRINGS UT-CPD-000347 / 1522-PDR2UM	2. OPERATIONAL PERIOD July 11, 2024	START TIME: 0600	END TIME: 2100	SUNRISE: KCDC: 06:20 MDT KBCE: 06:16 MDT	SUNSET: KCDC: 20:55 MDT KBCE: 20:51 MDT	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).

<u>HAZARD:</u> Turbulent winds near prominent terrain features, (cliff band). No observed radio/MET towers nor powerlines in the area.

<u>MILITARY TRAINING ROUTES:</u> IR126 passes directly through Deer Springs TFR, (SSW-NNE trajectory).

<u>APPROVED PREFERRED WATER USE SOURCES</u>: Follow direction from Air Attack.

Decontaminate Dip Equipment prior to utilizing a different Dipsite

<u>UAS</u>: Report any UAS or unknown aircraft sightings to Air Attack, if no aerial supervision, advise IC.

4. READY ALERT AIRCRAFT: 5. TFR:

Initial Attack: TBD

Medevac: TBD

Frequency: 123.625

Center: 37° 14.733' N 112° 16.166' W

Radius: 10 NM

Ceiling: 11500' MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	АМ	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base		
AOBD	Glenn Dietz	435-590-4686	A/A Primary	123.625		AIRTANKERS: ATGS to	order as needed.	
ATGS			A/A Secondary	126.125		Aerial Supervision:	Dispatch "Color Country"	
ASGS			A/G Primary	169.4000		AA-0FD (KCDC)	435-865-4600	
			A/G Secondary	170.5000		AA-401 (KCDC)		
			Flight Following		168.5000 Tx/Rx Tx/Rx Tone 123.0			
HEBM			VMED 28		155.3400 Tx/Rx Tx Tone 156.7			
HEBM(t)			VMED 29		155.3475 Tx/Rx Tx Tone 156.7	KCDC: J-60 (10 SMKJ's)		
			Air Guard		168.6250 Tx/Rx Tone 110.9	Mesquite SEAT Base: N/	Α	
Cedar City ATBM	Court Christensen	435-865-4620	CDC ATB RAMP	124.375		Cedar City ATB: One LA	T + Four SEAT's	

9. HELICOPTERS: (Remarks: C = Cargo, P = Passengers, B = Bucket, SN = Snorkel, M = Medical Evacuation, H = Hoist, R = Rappel, SH = Shorthaul, ST = Step)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N237BS	3	AS-350B3	KSGU	0800	0900	C, P, B, M, ST							
N107MW	1	K1200	KBCE	0800	0900	C, B							





ICS 220 - Continued

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)								
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO			
ATGS		Provide coverage as needed, (smoke or weather permitting).	TBD	TBD	Fire			
Initial Attack		Support Initial Attack actions as requested.	TBD	TBD	IA			
Medevac		**See Medical Plan in IAP – Review during Division Breakouts**	TBD	TBD	Fire			
Water Drops		As needed and approved by OPS, order through ATGS, (Dispatch if no ATGS)	TBD	TBD	Fire			
Recon		Fire reconnaissance by Ops. Priority	TBD	TBD	Fire			

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
Dipsite: (pond) 37° 06.894' N x 112° 21.320' W Elevation: 5500' MSL	
Dipsite 1: (Creek pond) 37° 06.894' N x 112° 22.584' W Elevation: 5350'	
Dipsite 2: (Creek pond) 37° 05.704' N x 112° 22.228' W Elevation: 5300'	
Dipsite 3: (Seasonal pond) 37° 06.833' N x 112° 23.527' W Elevation: 5300'	
Crawford Dipsite: (Creek ponds) Use the Eastern most pond only	
37° 23.844' N x 112° 15.920' W Elevation: 7000'	
H-5: (Type 3) 37° 16.943' N x 112° 18.310' W Elevation: 6400'	
H-10: (Type 3) 37° 16.850' N x 112° 19.653' W Elevation: 6000'	

Wind Restrictions

Flights above ground level	Flight Permitted in Winds Less than / Maximum Gust Spread						
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters				
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A				
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts				

ACTIVITY LOG (ICS 214)

1. Incident Name:			. Operational Period: Date From: Date To:				
			Time Fro	m: Time To:			
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):			
0 B							
6. Resources Assig			ICS Position	Home Agency (and Hait)			
Nan	ne		ICS Position	Home Agency (and Unit)			
7. Activity Log:							
Date/Time	Notable Activities						
8. Prepared by: Na	ame:		Position/Title:	Signature:			
ICS 214, Page 1			Date/Time:				

MEDICAL PLAN (ICS 206 WF)

DE	ER SPRIN	IGS FIRE			Date/Tin	ne: 07/11/2024 060	00 to 07/1	1/2024 22	00	
1. Ambulance/Medical Se	rvices									
Name		Phone £			Advanced Life Support (ALS)					
Dammeron Valley Fire and R	Location H-10				Call Via CMD			Yes No		
Danimeron valley i he and iv	N 37°	° 16.984 W 112° 19.789			Odii Vid OMD		•	^		
Kane County Ambulance		35	5 Main St. Kan	ab UT		Call Via CM	D		х	
Cedar Mountain Fire and Res	cue	3620 N Mamn	noth Creek Rd.	. Duck (Creek UT	Call Via CMD			X	
2. Air Ambulance Service	s (COORI	DINATE with	AIR AMBULAN	ICES on	VMED 2	В)				
<u>Name</u>			Location			<u>Phon</u>	<u>ie</u>]	Type of Airc	aft & Capability
Classic Air Med			Page, AZ			Order Via (Comman	d	ALS	S, Helo
Life Flight		S	t. George, UT			Order Via (Comman	d	ALS, Held	/Fixed Wing
Mercy Air		N	Mesquite, NV			Order Via (Comman	d	AL	S, Helo
Utah DPS		S	t. George, UT			Order Via (Comman	d	BLS, Short	Haul Capable
3. Hospitals										
<u>Name</u> & Level		PS Datum – V rees Decimal		Trave	el Time Gnd	<u>Phone</u>	Heli Yes		<u>Address</u>	
St. George Regional Medical Center	Lat:	37	7° 5.935			435-251-1002	X			cal Center Drive
(Level 2 Trauma, Cath Lab)	Long:	113	3° 33.160	30 min	1.5 hr				St. Georg	je, UT 84790
University Medical Center (Level 1 Trauma	Lat:		° 09.538	1.5 hrs	3-4 hrs	702-383-3969	х		1800 W. Charleston BLV Las Vegas, NV 89102	
Burn Center) University Hospital	Long:		5° 09.926 ° 46.340						Las vega	13, 147 03102
(Level 1 Trauma Burn Center)	Long:		1° 50.240	1.5 hrs	4-5 hrs	801-300-0927	x			ledical Dr. City, UT 84132
Kane County Hospital	Lat:			15 min	30 min	425 644 5944	v		255 N Main	Ct Vanah Iltah
Critical Access Hospital	Long:	j:				435-644-5811	Х		355 N Wain	St. Kanab, Utah
4. Division / Crew		•				ed resources o	daily.			
Crew EMTs & Equipment			Crew (4 EMTs) Dics) Division Cha		Charlie					
Fireline EMTs & LocationAdv. Lif Support?	Divisio Divisio	on Kilo Nephi T on Papa – Natha	dic 131 (2 EMPF) Crail – REMS 73 an Goins (EMPF) asha Grigsby (EM	(1 EMPF						
Air Hoist site:				,						
Lat: Long: Heli-spot: Elevation: Lat: Long:	3 Long: W 112° 50 Long: 112°19 ong 112° 14.914 Long 112° 14.25' Long 112° 17.33'	7.654								
Med LZ:										
5. Remote Aid Stat										
						nothy Mayhew, MEDL (T) – Base camp Kanab HS (443) 277-9843 f Hunt, MEDL – ICP – Base camp Kanab HS (435) 229-5728				
	& ble on Site:		Timothy Mayhew AEMT W/ ALS Kit _				ASE CAMP	KANAB H.S.		
6. Prepared By (Medical Ur	nit Leader)		7. Date/Time	•	8. Re	eviewed By (Safety	v Officer)		9.	Date/Time
Jeff Hunt, MEDL			07/10/24 - 10		0		, •		J.	2410, 11110
Timothy Mayhew, MEDL (T)										

MEDICAL PLAN (206 WF)

L/ (1 (200 VV)	
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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

Severity of Emergency / Transport

Priority

- 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."

Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes.

□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE

☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.

Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.

Prid	ority	☐ GREEN / PRIORITY 3 I Ex: Sprains, strains, minor hea	Minor Injury at-related illness	or illness	Non-Emergency to	ransport
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpor	t Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84,
Incider	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Poin	t of Contact					Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patier	nt Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as Patient Assessment: (See IRPG pg 106 or use chart to the right) Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards:					f consciousness nd oriented to: nsive to: Verbal ng: Not Norma	dical Unit: VITAL SIGNS REPORT Weight: Person Place Time Event Stimulus Pain Stimulus Unresponsive al Difficult/Labored Rate: Present:/minute / DIA:
Example: Paramedi	c/EMT, Crews, Immobili	QUIPMENT NEEDS: zation Devices, AED, Oxygen, litter, HAZMAT, Extrication	Trauma Bag,	Oxyger	Saturation With	Pulse Oximeter (SaO2):
		State Air/Ground EMS	•		•	
Function	Channel Name/Num	ber Receive (RX)	Tone	e/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations:	If primary options fail, what a	actions can be	e implement	ed in conjunction wit	th primary evacuation method? Be thinking

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.

ahead.