Deer Springs Fire

Incident Action Plan Saturday July 13, 2024 UT-CPD-000347 PD R2UM (1522)

Consistently Reevaluate Risk Management

Please don't let normal activities become normal and comfortable. Everything we do can have a bad outcome and that is the reason we must come to work every day physically and mentally prepared to take on whatever the day brings. Do not let complacency creep into your everyday routine, look at each mission as if it's new and give it the same respect that you would if it really were something brand new. So don't let your guard down. Keep looking up, down and all around, even if you have been in the same area for multiple days.

- **S Step back** and consider all aspects of the job. This includes yourself, your coworkers, equipment, vehicles, route of travel, activities, weather, terrain, etc.
- T Think about what you are about to do. This includes potential/real hazards, crew experience levels, influence of other activities/happenings, distractions, specific safety message that needs to be communicated to co-workers, do my actions reflect my intent on emphasis of safety, etc.
- O Organize the job and co-workers to ensure quality and quantity of task accomplishments. This diligent effort will achieve desired results in a "non-hurried" environment.
- **P Proceed** in a determined effort to accomplish given tasks in a safe manner. This means that all personnel involved are consistently alert and keenly aware of being careful in all their actions.

Micah Suwyn ICT3/Izaak McHenry(T)



QR CODE FOR IAPs, GIS-MAPS and IR

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

or Hand Deliver to ICP

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	: DAY		
DEER SPRINGS	Date/Time From:		Date/Time To:	
	07/13/2024 0600	SAT	07/13/2024 2200	SAT
2 Objective(s):			1	
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 material General Situational Awareness: Consult resource advisor on tactical operations and red float warrings.)	cture, communications sit systems, riparian zones, communities and cooper and favorable fuel types to the cooper and favorable fuel typ	springs and seeps b ators. that will provide the g	y limiting fire intensities	-
Record temperature and red flag warning v	wiii persist.			
	X			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items	checked below are included in	this Inside at Astion Disa		
X ICS 202				
7. Prepared by: RICH JAROS	Position/Title: PSC3	Si	gnature:	
	Name: IZAAK MCHENRY (T)		gnature:	
ICS 202	IAP Page		ate/Time: 07/12/2024 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period: D	AY	
DEER SPRING	GS		Date/Tim 07/13/20		SAT	Date/Time To: 07/13/2024 2200 SAT
3. Incident Comm	nander(s) and Command Staf	ff:		CHIEF	COLLEN GOFF 775-293-1355
		SUWYN, MICAH 4 MCHENRY, IZAAI				CONNIE MURDOCK 435-590-5252
	FICER	CHRISTENSEN, O BARLOW, DANIE	GREGG 435-6 L 435-705-00	690-8034 14		
INFORMA OF		HERCHER, DAVII ZEYER, KYLE 435				
		Representative(s):				
Agency/Organiza		Name				
		ADE NELSON 435				
BLM KANAB O	FFICE	WHIT BUNTING 4	35-689-0809			
L	JFFSL	MIKE MELTON 43 DANON HULET 4				
KANE CO SH	ERIFF	TRACY GLOVER	435-644-491	6		
RESOURCE ADVI	SORS	REESE, BRANDT GUBLER, CARSO				
5. Planning Section	on:					
(CHIEF	JAROS, RICH 435	5-691-1419			
GIS SPECI	ALIST	LIZ DODSON 503 JASON STEWAR		45		
6. Logistics Secti						
		STEVE DODDS 4				
COMMUNICAT	TIONS	MARCUS BRINKE DOUG YOUNG 43		990-1182		
MEDICAL	_ UNIT	JEFF HUNT 435-2 TIM MAYHEW 44:		Γ)		
MEDICAL	_ UNIT	PAKE, JORDAN 7	<u>'</u>			
ORDERING MAN	AGER	DOUG ROBINSOI	N 435-253-10	69		
7. Operations Sec	ction:					
OPS SECTION (CHIEF	DEREK BARTON ZACH KUNZ 435-		6		
B.0.05.5	D.C. :-	0/0				
DIVISION/G		s	UKE SEELHO	Έ (T)		
DIVISION/G			OMMY BRAL			
DIVISION/G		С	ANDY DICKI			
DIVISION/G		K	AVE CARR ATIE MACLA	<u> </u>		
DIVISION/G	ROUP	DDOTECTION	PENCER RO /ESTON GAL			
7b. Air Operation						
AIR OPS BR DIRE	CTOR	DIETZ, GLENN 43	35-590-4686 			
8. Finance/Admir	nistratio	on Section:				
9. Prepared By:	Prepared By: Name: RICH JAROS				PSC3	Signature:
ICS 203	IAP Pa	age		Date/Time:	07/12/2024 2200	

FINAL Page 1 of 1

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

1. Incident Name:				Onciassiii	<u> </u>	3.	<u> </u>			
DEER SPRINGS						Branch	n:		Division/Group) :
2. Operational Period:	DAY									
Date/Time From: 07/13/2024 0600 SAT			ite/Time To		AT					C/G
4.				Operations	Personn	el				
OPERATIONS CHIEF					DIVISION	ON/GROUP	SUPER	/ISOR	LUKE SEELHOFF	
	ZACH K	UNZ (T)							SETH LAROWE (Γ)
5.	•		Reso	urces Assigi	ned this	Period			<u>'</u>	
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time
CR2I GMF REGULARS C-3			07/21	HOLTON,		AMES	18	ICP/0	·	ICP/2200
CRW2 CABRERA CONTRACTIN	G C-9		07/23	CABRERE			20	ICP/0	600	ICP/2200
CRW2 TORRES CONTRACTING			07/23	RAMOS, C			20	ICP/0	600	ICP/2200
ENG6 UTCPD E4631 E-19			07/21	PAKE, JOF			3	ICP/0	600	ICP/2200
ENG6 UTCPD E4641 E-15 ***			07/21	SWAPP, JA			3	ICP/0	600	ICP/2200
WTT2 UT CPD WT4916 E-21 ***		07/21	THORPE, (GENARD	ı	1	ICP/0	1600	ICP/2200	
WTS1 MOAB VALLEY FD T1 E-1		07/22	BURRAST	ON, RYA	N	1	ICP/0	1600	ICP/2200	
DZR2 BATTLE BORN EQUIPMENT, LLC DOZER &			07/21	TOPPING,	DANIEL		2	ICP/0	1600	ICP/2200
DZR2 BATTLE BORN EQUIPMENT, LLC DOZER 8 TRANSPORT E-11 DZR2 KANE CO			07/21	COX, DOU	G		2	ICP/0	1600	ICP/2200
HEQB O-5			07/21				ICP/0		ICP/2200	
EMTF O-23			07/23				ICP/0600 I		ICP/2200	
AMB2 DAMMERON FIRE RESCU	JF 131 F-	36	07/21	PLATT, HE			2	ICP/0		ICP/2200
6. Control Operations/Work Ass				1 =,			_	10.70		10.7220
Continue to mop up a chair	_		to divisio	n break G.						
ap a snam					•					
7. Special Instructions:										
*** IA Available										
8.			Division	/Group Com	nmunicat	ion Summ	nary			
Function	Channe	l RX	(Frequency	1	RX Tone	Т	X Freque	ncy N/	W TX Tone/NA	C Mode
COMMAND	1 CMD		172.3500				164.8		110.9	A
TACTICAL	3 TAC	1	166.5000)			166.5	000		А
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Plai	nning Se	ction Chie	rf)		Date	Time
RICH JAROS		RIC	RICH JAROS					07/12/2024	2200	

		Controlled	Unclassine	a imon	nation//	Dasic			
1. Incident Name:					3.				
DEER SPRINGS					Branci	h:		Division/Group):
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:	<u> </u>						К
07/13/2024 0600 SAT	r	07/13/2024 220	00 SA	AT					
4.			Operations F	Personne	el				
OPERATIONS CHIEF				DIVISIO	N/GROU	P SUPER\	/ISOR	TOMMY BRAUN	
	ZACK KUNZ	(T)							
5.	I	Resou	urces Assign	ed this P	eriod				
Strike Team / Task Fo			T			Number	Ι		
Resource Designa		LWD		Leader		Persons		pp Off PT./Time	Pick Up PT./Time
CRW1 BLACK MOUNTAIN IHC (C-1	07/22	GILL, MATT	THEW IAN	١	24	ICP/06		ICP/2200
ENG6 UTZIP E611 E-34		07/13	MOLL, ANT	HONY		3	ICP/06	600	ICP/2200
PUP1 UTZIP U403 E-22		07/13	WARFLE, J	OHN		3	ICP/06	600	ICP/2200
REMS MOAPA-FD-REMS 1 O-25	5	07/23	HASKELL, A	ALLEN		4	ICP/06	600	ICP/2200
UAS	07/12	OSTERKAM	/IP, DAN		1	ICP/06	600	ICP/1200	
6. Control Operations/Work Ass	ignments:		1						
Establishing control plan ar	nd secure lin	ıe.							
7. Special Instructions:									
3 UTVs Assigned									
8.		Division	/Group Com	municati	on Sumn	nary			
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC -	TX Freque	ncy N/V	N TX Tone/NA	C Mode
COMMAND	MMAND 1 CMD					164.8	500	110.9	А
TACTICAL 4 TAC 3			5			169.3	625		А
9. Prepared By (Resource Unit L	Appro	ved By (Plan	ning Sec	tion Chie	ef)		Date	Time	
RICH JAROS		RICH	H JAROS					07/12/2024	2200

		Controlled	Unclassing	eu illioi	manon/i	Dasic			
1. Incident Name:					3.				
DEER SPRINGS					Branch	n:		Division/Group	:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:							Р
07/13/2024 0600 SA	AT	07/13/2024 220	0 S	AT					
4.			Operations I	Personn	el				
OPERATIONS CHIE				DIVISIO	N/GROUF	SUPERV		DICKINSON, RAN FOWLER, CODY (
	ZACK KUNZ (1	1)						FOWLER, CODY (
5.		Resou	rces Assign	ed this F	Period				
Strike Team / Task		LWD		Leader		Number Persons	Dro	on Off DT /Time	Diek IIn DT /Time
Resource Design CR2I SALT LAKE 1 C-7	18101	07/25	JENNINGS			22	ICP/06	p Off PT./Time	Pick Up PT./Time
	101/4 0 0								
CR2I WISCONSIN INTERAGEN		07/26	LOBDELL,			20	ICP/06		ICP/2200
CRW2 WEST COAST REFORE	STATION C-10	07/23	RAMOS, JU			20	ICP/06		ICP/2200
EMPF O-22		07/24	GOINS, NA	THAN		1	ICP/06	600	ICP/2200
6. Control Operations/Work As	signments:								
Continue line construction	south the divi	sion break							
7. Special Instructions:									
3 UTVs Assigned									
8.		Division	/Group Com	municat	ion Summ	nary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T	X Freque	ncy N/V	V TX Tone/NAC	C Mode
COMMAND	1 CMD	172.3500				164.8	500	110.9	A
TACTICAL	156.1275				156.12	275		А	
9. Prepared By (Resource Unit	Approv	ed By (Plan	ning Se	ction Chie	f)		Date	Time	
RICH JAROS		RICH	JAROS					07/12/2024	2200

		Con	itronea	Unciassiii	eu iiiioi	mation	Dasic				
1. Incident Name:						3.					
DEER SPRINGS						Branci	h:		Division/Group) :	
2. Operational Period:	DAY										
Date/Time From:	T	Date/	Time To:							S	
07/13/2024 0600 SA	т	07/13/2	2024 220	0 S	AT						
4.				Operations	Personn	el					
OPERATIONS CHIEF					DIVISIO	ON/GROU	P SUPERV	/ISOR	DAVE CARR		
	ZACK KUNZ	Z (T)							KATIE MACLACH	LAN (T)	
5.			Resou	ırces Assigr	ed this	Period					
Strike Team / Task F		Т		Ī			Number	Ī			
Resource Designa	ator		LWD		Leader		Persons		op Off PT./Time		Up PT./Time
CRW1 BONNEVILLE IHC C-11		(07/25	FUSSELMA	•		21	ICP/0	600	ICP 2200)/
ENG3 UTDIF E321 E-17 ***		(07/21	SPENCER, CROW	TIBET V	VINTER	4	ICP/0	600	ICP 2200)/
ENG3 UTDIF E322 E-18 ***		(07/21	ARNOLD, N	//ARV		5	ICP/0	600	ICP 2200)/
WTS2 COLOR COUNTRY TREE	SERVICE, E-	38 (07/22	TIMOTHY,	CALLIST	ER	1	ICP/0	600	ICP 2200)/
WTS2 COLOR COUNTRY TREE	SERVICE E-3	39 (07/22	THORNTO	N, LAND	ON	1	ICP/0	600	ICP 2200)/
EMTF O-24	(07/24	GRIGSBY, NATASHA 1 ICP/				ICP/0	600	ICP 2200	D/	
6. Control Operations/Work Ass	sianments:										
Continue line construction	_	/D DI\/ b	rook								
*** AVAILABLE FOR IA 7. Special Instructions:	ip and patro	I uncontr	olled fi	reline in D	IV S.						
•											
2 UTVs Assigned											
8.											
				/Group Com						_	
Function	Channel		equency		RX Tone	e/NAC	TX Freque	-		c	Mode
COMMAND			72.3500				164.8		110.9		A .
TACTICAL	5 TAC 7	1	69.1875				169.18			<u> </u>	Α
9. Prepared By (Resource Unit I	Prepared By (Resource Unit Leader)			ved By (Plar	ning Se	ction Chie	et)		Date	Time	}
RICH JAROS	CH JAROS				RICH JAROS				07/12/2024	2200	

			Controlled	Uliciassiii	ea iiiioi	IIIaliOII//	Dasic			
1. Incident Name:						3.				
DEER SPRINGS						Branc	h:		Division/Group) :
2. Operational Period:	DAY									
Date/Time From:			Date/Time To:						STRUCTU	RE PROTECTION
	SAT	0	7/13/2024 220	0 S	AT					
4.				Operations	Personn	el				
OPERATIONS CH	l l		N		DIVISIO	ON/GROU	P SUPER\	/ISOR	SPENCER ROLLO	
	ZACK K	UNZ (T)							WESTON GALETI	KA (1)
5.	<u> </u>		Resou	ırces Assigı	ned this	Period				
Strike Team / Tasl							Number		24.57.71	5
Resource Desig		00 5 01	LWD	TETED O	Leader		Persons	<u> </u>	op Off PT./Time	Pick Up PT./Time
ENG3 ENTERPRISE CITY FIR		36 E-31		TETER, CH			4	ICP/0		ICP/2200
ENG3 CEDAR MOUNTAIN FD	E75 E-44		07/21	HIRSHFEL RAYMOND		R	5	ICP/0	600	ICP/2200
ENG5 LAYTON CITY FIRE DE	PT BRUSH	54 E-35	07/23	HALL, CYL	E MORG	AN	3	ICP/0	600	ICP/2200
ENG6 WEST VALLEY CITY FI	D E671 E-8		07/22	RIDER, MA	TTHEW	LANCE	3	ICP/0	600	ICP/2200
ENG6 UTSWS E664 E-14			07/21	CRANDAL,	WILLOV	V	3	ICP/0	600	ICP/2200
TFLD O-13			07/23	JORDAN, JOSHUA 1 ICP/				ICP/0	600	ICP/2200
1A70	07/21	ENCE, JOF	RDAN		1	ICP/0	600	ICP/2200		
1A81			07/21	OBERG, C	ORBIN		1	ICP/0	600	ICP/2200
6. Control Operations/Work A	ssignments	:		l			1			
Access Deer Springs co	mmunity a	nd patr	ol.							
	,	•								
7. Special Instructions:										
STRUCTURE PROTECT	TION GRO	OUP IS	AVAILABLE	FOR IA						
8.			Division	Group Com	municat	ion Sumn	nary			
Function	Channe	el	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/\	N TX Tone/NA	C Mode
COMMAND	1 CME		172.3500				164.8	500	110.9	А
TACTICAL 6 TAC 9 1							168.2	750		A
9. Prepared By (Resource Un	Approv	ved By (Plai	nning Se	ction Chi	ef)		Date	Time		
RICH JAROS	RICH	RICH JAROS					07/12/2024	2200		

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

						Unclassified i							
1. Incident	Name:			2. Date	e/Time Prepared:			3. Ope	rational Period	l: DAY			
DEER SF	PRINGS	 3		Date:	07/12/2024			D	ate/Time From:		Da	ate/Time To:	
				Time:	2200			0	7/13/2024 0600	SAT	07/	13/2024 2200 SAT	
4. Basic Ra	dio Char	nnel Use:						•			•		
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgi		Assignment	RX Freq	R Tone	X /NAC	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 BLAN	COMMAND			SOA 1	168.7750			164.9125	151.4	A	FUTURE USE IF NEEDED	
	3 TAC 1	TACTICAL	TAC 1		DIV C/G	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	
	PRI	AIR TO GROUND	A/G PRIMARY		A/G PRIMARY	169.4000			169.4000		А	INCIDENT A/G	
		TACTICAL	TAC 4		UNASSIGNED	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		VMED 28		VMED 28	155.3400			155.3400	156.7	А	EMERGENCY USE ONLY	
	15 VMED		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	nstructio	ons:											
6. Prepared	Ву	(Communicat	tions Unit Leader)		Name: MARCUS BR	RINKERHOFF				Signature:			
ICS 205					IAP Page					Date/Time: 07/12/2024 2200			

07/13/2024

DEMOBS

DEER SPRINGS US-UT-CPD-000347

EQUIPMENT

E-9	0800	(ENG6)	PROVO CITY FIRE DEPT BR21
E-32	0800	(ENG6)	NORTHERN UTAH FIRE 626
E-33	0800	(ENG6)	GREAT BASIN FIRE 311

Deer Springs Fire Fire Suppression Repair Guidelines

The following guidelines were developed to assist in the completion of Repair efforts of areas disturbed during fire suppression.

Repair Objectives

- 1. Reduce or eliminate erosion and sedimentation that could result from the fire suppression activities such as dozer or hand line, any roads that were reopened during suppression activities and safety zones.
- 2. Prevent unwanted vehicle travel routes that may have been created by reopening roads and construction of fire lines.
- 3. Protect sensitive heritage and natural resource locations.
- 4. Reduce the potential for spread of noxious weeds.
- 5. Remove all garbage produced by the incident including all unnecessary flagging and signage.

Repair Standards (General)

Flagging: Remove all flagging when no longer needed. **Litter:** Do a sweep for suppression and mop-up crews' litter during and at conclusion of repair work. Also a sweep in Spike Camps, Staging or parking areas. Leave rusty can dumps and other historic objects alone.

Supplies: Remove all gear and supplies when no longer needed.

Slash: Scatter any cleared debris in a natural appearing pattern. Use slash and duff to rehabilitate camp areas and fire line as needed.

Fireline (handline):

- After fire spread has stopped and lines are secured, fill in firelines, cup trenches and obliterate any berms. The berm material should be spread back into the fireline or recontoured to the fireline.
- Restore drainages by removing fill or dams, reestablish crossings and return to natural configuration.
- Any trees or large size brush cut during fireline construction should be scattered to appear natural.
- Use waterbars only when necessary to prevent erosion or use woody material to act as sediment dams. Waterbars should only be used on steep slopes and only when necessary. Archaeologists monitor as needed repair activities for archaeological sites to avoid doing further damage to sites impacted by firelines.

Dozerline:

- Develop large or impassable barriers where dozer lines intercept roads or other points of public access. The emphasis is to block motorized use of these areas.
- Where firelines intercept roads, install barriers that block off-road use by the general public.
- Barriers should be constructed using locally available natural materials. As warranted, lop and scatter woody debris 100 feet from the barrier to discourage off road use by the general public.

- Use of an Excavator to complete this work is preferred; however if the dozer operators are able to perform the work and the product is satisfactory to the HEQB's and the READ's then dozer work is acceptable.
- Where concentration of materials is limited, pull material across line only.

Roads:

- Close any roads created for fire suppression activities.
- Road and trail signs damaged by suppression activities may be replaced with suppression funds. Those damaged by the wildfire must be procured with project funds.
- Repair major inlet roads (grading, and replacing gravel as needed).

Stumps and Stobs:

Use techniques that will most successfully blend debris with the existing landscape, cost effective, meets safety and fire suppression Repair objectives. The end product should be as natural appearing as possible.

Helispots:

- Low-cut stumps as much as possible in the helispot
- Leave a 15' x 15' (75' safety circle) clearing in the helispot for future use by Light (Type III) Helicopter
- Coordinate and consult with resource advisor for questions

Drop Points/Water Dipping sites (pumpkins /folda tanks):

- Restore to pre-fire conditions, as much as possible
- Remove all trash, flagging, and equipment from the area
- Coordinate and consult with resource advisors

Hazard Trees:

 Hazard Trees will be felled 60 feet on either side of designated system roads and system trails. Fell only those trees necessary to maintain a safe and productive working environment. Follow OSHA definition for hazard trees.

Cultural Resources:

The general area is expected to have a moderate density of cultural resource sites. These sites are sensitive in nature and their locations and components will be fully protected.

• Identify, report, and protect any cultural resources discovered during Repair activities.

The area around Timber Mountain has been lived on and utilized for thousands of years. The sites are made up of both prehistoric and historic sites. These sites are sensitive and easily destroyed or damaged. Previous archaeological surveys indicate the areas within the burn have a high probability of containing archaeological sites.

AIR OPERATIONS SUMMARY ICS-220	Prepared By: Glenn Dietz	Prepared: 07	7/12/2024	Prepared Time18:45 hrs.		
1. INCIDENT NAME: DEER SPRINGS UT-CPD-000347 / 1522-PDR2UM	2. OPERATIONAL PERIOD July 13, 2024	START TIME: 0600	END TIME: 2100	SUNRISE: KCDC: 06:21 MDT KKNB: 06:21 MDT	SUNSET: KCDC: 20:55 MDT KKNB: 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: ZLA 4/0165

Initial Attack: TBD Frequency: 123.625

Medevac: TBD Center: 37° 14.733' N

112° 16.166' W

Radius: 10 NM

Ceiling: 11500' MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	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			Aerial Supervision:	Dispatch "Color Country"			
ASGS			A/G Primary	169.4000		AA-0FD (KCDC)	435-865-4600			
			A/G Secondary			AA-401 (KCDC)				
			Flight Following		168.5000 Tx/Rx Tx/Rx Tone 123.0					
НЕВМ			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 (11 SMKJ's)				
			Air Guard		168.6250 Tx/Rx Tone 110.9	Mesquite SEAT Base: N	/A			
Cedar City ATBM	Court Christensen	435-865-4620	CDC ATB RAMP	124.375		Cedar City ATB: Two 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	KKNB	0800	0900	C, P, B, M, ST							
N407PG	3	B-407	KCDC	0800	0900	C, P, B, M							
N107MW	1	K1200	KCDC	0800	0900	C, B							





ICS 220 - Continued

10. TASK/	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)							
TYPE/FUNCTION	PRIORITY	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 1: 37° 06.894' N x 112° 22.584' W Elevation: 5350'	H-5: 37° 16.943' N x 112° 18.310' W Elevation: 6400'
(Creek pond)	Type 3
Dipsite 2: 37° 05.704' N x 112° 22.228' W Elevation: 5300'	H-10: 37° 16.850' N x 112° 19.653' W Elevation: 6000'
(Creek pond)	Type 3
Dipsite 3: 37° 06.833' N x 112° 23.527' W Elevation: 5300'	H-15: 37° 18.175' N x 112° 16.417' W Elevation: 6750'
(Seasonal pond)	Type 2/3, 2-Way approach
Dipsite 4: 37° 18.175' N x 112° 16.386' W Elevation: 6750'	H-20: 37° 15.370' N x 112° 14.083' W Elevation: 7000'
(6000 gal. pumpkin)	Type 3, very dusty, multi-directional approach
Dipsite 5: 37° 16.850' N x 112° 19.653' W Elevation: 6000'	H-25: 37° 09.996' N x 112° 14.913' W Elevation: 5900'
(6000 gal. pumpkin)	Type 1/2/3, open pasture, multi-directional approach
Crawford Dipsite: 37° 23.980' N x 112° 15.830' W Elevation: 7300'	H-35: 37° 12.316' N x 112° 18.004' W Elevation: 6700'
(3 creek ponds) **Use the Southern most pond only**	Type 2/3, dusty, multi-directional approach
37° 23.980' N x 112° 15.830' W Elevation: 7300'	

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		

Spot Forecast for Deer Springs Wildfire...Suwyn Type 3 IMT National Weather Service Salt Lake City UT 718 PM MDT Fri Jul 12 2024

...RED FLAG WARNING IN EFFECT FROM NOON TO 10 PM MDT SATURDAY...

.DISCUSSION...With high pressure centered over the 4 corners area, mid-level moisture will continue to increase, fueling showers and thunderstorms Saturday and Sunday. By Sunday, sufficient mid to low level moistening is expected to transition dry thunderstorms to a hybrid of wet/dry with a 20 percent chance of wetting rain. Any thunderstorms both days will be capable of strong, gusty outflow winds.

.SAT	п і	D	Г	۸١	/		
.oai	U	П	v.	~	ı.	٠	

Sky/weather......Partly cloudy (50-60 percent cloud cover). Isolated dry thunderstorms after 1200, scattered dry thunderstorms after 1500.

CWR.....5 percent.

Chance of pcpn.....10 percent until 1200 increasing to 50 percent after 1500.

LAL.....1 until 1200, then 2 until 1500 then 6.

Max temperature.....91-93.

Min humidity......10-15 percent.

Wind (20 ft).......Downslope/downvalley 2-5 mph becoming southwest 5-15 mph after 1200. Gusty and erratic winds with gusts in excess of 45 mph expected near thunderstorms after 1200.

Transport winds.....North 9 to 16 mph.

Haines Index.....6.

.SATURDAY NIGHT...

Sky/weather......Partly cloudy (60-70 percent cloud cover). Scattered dry thunderstorms until 2000, then isolated dry thunderstorms until 2400.

CWR.....0 percent.

Chance of pcpn.....40 percent.

LAL.....6 until 2000, then 2 until 2400.

Min temperature.....55-58.

Max humidity......55-60 percent.

Wind (20 ft).......West to southwest 5-15 mph becoming downslope/downvalley 2-5 mph after 2100. Gusty and erratic winds with gusts in excess of 45 mph expected near thunderstorms until 2400.

Transport winds.....Northwest 12 to 15 mph.

Haines Index.....5.

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date Fro	m: 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	ED CDDII	NCC FIRE			Data/Tin	ne: 07/13/2024 06	00 to 07/1	2/2024 220	10	
					Date/ III	ile. 07/13/2024 000	00 10 077	3/2024 220		
1. Ambulance/Medical Se	vices						1			
<u>Name</u>	Location			<u>Phone</u>		<u>Adva</u>	nced Life : Yes	Support (ALS) No		
Dammeron Valley Fire and R	H-10 N 37° 16.984 W 112° 19.789				Call Via CMD		>	(
Kane County Ambulance			55 Main St. Kan		-	Call Via CM	D	>	(
Cedar Mountain Fire and Res	cue	3620 N Mam	moth Creek Rd	. Duck (Creek UT	Call Via CM	D	>	(
2. Air Ambulance Service	s (COOR	DINATE with	AIR AMBULAN	ICES on	VMED 28	3)				
<u>Name</u>			<u>Location</u>			<u>Phon</u>	<u>ie</u>	I	ype of Airc	raft & Capability
Classic Air Med			Page, AZ			Order Via	Comman	d	AL	S, Helo
Life Flight		;	St. George, UT			Order Via	Comman	d	ALS, He	o/Fixed Wing
Mercy Air			Mesquite, NV			Order Via (Comman	d	AL	S, Helo
Utah DPS		;	St. George, UT			Order Via (Comman	d	BLS, Shor	t Haul Capable
3. Hospitals										
<u>Name</u> & Level		PS Datum –		Trave Air	el Time Gnd	<u>Phone</u>	Heli Yes		<u> </u>	ddress
St. George Regional Medical Center	Lat: Long	_	3° 5.935	30 min	1.5 hr	435-251-1002	х	1:		ical Center Drive ge, UT 84790
(Level 2 Trauma, Cath Lab) University Medical Center	Lat:	•	6° 09.538				х		1800 W. Charleston BLVD.	
(Level 1 Trauma Burn Center)	Long	: 15	55° 09.926	1.5 hrs	3-4 hrs	702-383-3969				Las Vegas, NV 89102
University Hospital	Lat:	4	0° 46.340						50.11	
(Level 1 Trauma Burn Center)	Long		1° 50.240	1.5 hrs	4-5 hrs	801-300-0927	х		50 N. Medical Dr. Salt Lake City, UT 84	
Kane County Hospital Critical Access Hospital	Lat: Long			15 min	30 min	435-644-5811	х		355 N Mair	St. Kanab, Utah
4. Division / Crew			and discus	s with	assign	ed resources o	daily			
Crew EMTs & Equipment	GMF	Regulars Hand	Crew (4 EMTs) I	Division C						
Fireline EMTs & LocationAdv. Lif Support? Air Hoist site:	Divisi Divisi Divisi	on Charlie: Me on Kilo Nephi on Papa – Natl	dic 131 (2 EMPF) Trail – REMS 73 nan Goins (EMPF) tasha Grigsby (EM) Macy Ta (1 EMPF						
Lat: Long:										
Heli-spot: Elevation: H-5 Lat: N 37° 16.943 Long: W 112° 18.311 Lat: Long: H-10 Lat: N 37° 16.850 Long: 112°19.654 H-40 Lat 37° 9.997 Long 112° 14.914 H-15 Lat 37° 18.175 Long 112° 14.257 H-50 Lat 37° 12.487 Long 112° 17.339										
Med LZ:										
5. Remote Aid Stat										
	Point	Jeff Ho				y Mayhew, MEDL (T) – Base camp Kanab HS (443) 277-9843 nt, MEDL – ICP – Base camp Kanab HS (435) 229-5728 Pake, MEDL(T)-ICP-Base Camp Kanab HS (435)236-7895)-5728
	Capa					y Mayhew AEM				
	Equi	pment AVail	adie on Site:							
6. Prepared By (Medical Ur	it Leader	·)	7. Date/Time			eviewed By (Safety	Officer)			. Date/Time
Jeff Hunt, MEDL Jordan Pake, MEDL(T) Timothy Mayhew, MEDL (T)			07/12/24 - 10			ow, SOFR istianson SOFC			07/12/2	4 1000

MEDICAL PLAN (206 WF)

DIOALI LAN (Z	.00 441)		
	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

- 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, $2^{\circ} - 3^{\circ}$ burns not more than 1-3 palm sizes.

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

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.

Prid	ority	GREEN / PRIORITY 3 Mine Ex: Sprains, strains, minor heat-re	or Injury o		•		
	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)	
Inciden	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Point	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 PAT	TIENT ASSESSMENT	■ Complete this section for each p	patient as	Great B	asin Team 6 Med	dical Unit: VITAL SIGNS REPORT	
Patient Assess	ment: (See IRPG pg 1	06 or use chart to the right	t)	Age: Weight:			
				Level of consciousness:			
Treatment:				Alert and oriented to: Person Place Time Event			
4. TRANSPORT							
Evacuation Locati	ion (<i>if different</i>) Patient's	s ETA to Evacuation Location	on:	-		Stimulus Pain Stimulus Unresponsive al Difficult/Labored Rate:	
Helispot / Extracti	on Site Size and Hazar	:eb				Present:/minute	
5. ADDITIONAL	. RESOURCES / EQI	JIPMENT NEEDS:		Riood b	ressure: SYS:_	/ DIA:	
	c/EMT, Crews, Immobilizat Rope rescue, Wheeled litte	tion Devices, AED, Oxygen, Trau rr, HAZMAT, Extrication	uma Bag,	Oxygen	Saturation With	Pulse Oximeter (SaO2):	
				Blood G	lucose Level:		
		ate Air/Ground EMS Fre	•			• •	
Function COMMAND	Channel Name/Numbe	r Receive (RX)	Tone/i	NAC *	Transmit (TX)	Tone/NAC *	
AIR-TO-GRND							
TACTICAL							
TACTICAL							
7. CONTINGEN	CY: Considerations: If p	orimary options fail, what actio	ons can be i	mplemente	ed in conjunction wit	h 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.