# **Draw Fire**

AZ-ASF-000666

# Apache Sitgreaves National Forest

Tuesday July 29, 2025 0600-2200





Maps. Check-in. Finance.

Finance email: 2025.draw.finance@firenet.gov

Justin Gabler, IC

Tom Lopez, IC (t)

## **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY SHIFT		
DRAW	Date/Time From:		Date/Time To:	
	ssion strategy utilizing safe tactics with a high probability of success. re effects to structures, infrastructures, powerlines and cultural and heritage areas by utilizing BMP's to species.  sus opportunities to minimize acres burned, in order to reduce prolonged smoke impacts to fireflighters, sed camp sites and highly traveled road. rate informational updates to agency, all cooperators, partners and the public.  In place,  St.  Ons Plan today - don't forget to CLONE!  derstorms possible late morning and early afternoon.  Yes No X  Located at:  (the items checked below are included in this Incident Action Plan):  ICS 200  ICS 200  Weather Forecast/Tides/Currents  DHLER Position/Title: PLANNING SECTION CHIEF Signature:			
<ol> <li>Minimize negative fire effects to struct minimize impacts to T&amp;E species.</li> <li>Look for advantageous opportunities recreational areas, dispersed camp sites at 5. Provide timely, accurate informational</li> </ol>	ilizing safe tactics with a hi tures, infrastructures, pow to minimize acres burned, nd highly traveled road.	erlines and cultural	and heritage areas by prolonged smoke impac	-
4. Operational Period Command Emphasis:				
Ensure LCES are in place.				
General Situational Awareness:				
Showers and thunderstorms po	ossible late mornin	g and early af	ternoon.	
	X			
Approved Site Safety Plan(s) Located at:  6. Incident Action Plan (the items	ab a also d b aloss and in also do die	is Insident Astion Disabi		
X ICS 203       □ ICS 208         X ICS 204       X ICS 220         X ICS 205       □ Map/Chart	  	Attachments:		
7. Prepared by: RUTH KOHLER	Position/Title: PLANNING SE	CTION CHIEF Sig	gnature:	
11 /		Sig	gnature:	
ICS 202	IAP Page	Da	te/Time: 07/28/2025 1800	

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## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period: D	AY SHIFT			
DRAW					TUE	(	Date/Time To 07/29/2025 22	
3. Incident Comm	nander	(s) and Command Sta	ff:		DIVISION/GROUP	MIKE		BERKELEY KRUEGER
	IC/UC	JUSTIN A GABLE	:R		DIVISION/GROUP	KILO		UNSTAFFED
		THOMAS C LOPE	Z (T)		7b. Air Operations Bran	ch:		
SAFETY OFF					AIR OPS BRANCH	ROE	3 WILSON	
OFF	FICER				DIRECTOR AIR ATTACK			
LIAISON OFF	IC/UC JUSTIN A GABLER THOMAS C LOPEZ (T)  FFICER MATION CHRIS LOPEZ FFICER JOSHUA LIVERMORE  INITIAL STATE OF THE STATE OF		SUPERVISOR AIR SUPPORT	_				
4. Agency/Organi	Inmander(s) and Command Staff:  IC/UC JUSTIN A GABLER THOMAS C LOPEZ (T)  DEFICER MATION CHRIS LOPEZ  DEFICER JOSHUA LIVERMORE  ADDITION OF MATION REPRESENTATIVE (S):  IZATION NAME  FOREST JOSH MILLER  RANGER RON MORTENSON  AGENCY CHARLES DENTON  TRATOR  CHIEF RUTH KOHLER  ES UNIT  DN UNIT  HAVIOR NALYST  SOURCE GIALIST  ICIALIST  ICI		SUPERVISOR					
Agency/Organiza	THOMAS C LOPEZ (T)  OFFICER  RMATION OFFICER  OFFICER JOSHUA LIVERMORE  ganization Representative(s):  Inization Name  S FOREST JOSH MILLER  ERANGER RON MORTENSON  AGENCY STRATOR  CHARLES DENTON  STRATOR  CHIEF RUTH KOHLER  CES UNIT  FION UNIT  ENTATION UNIT  SEHAVIOR  ANALYST  ESOURCE  PECIALIST  PECIALIST  PECIALIST  PINCLOGY  PECIALIST  RICHARD WALLACE  PPLY UNIT  TJ WHARTON  TIES UNIT  SUPPORT  UNIT  UNIT  ICAL UNIT  ICAL UNIT  JIM MORGAN  RITY UNIT  COOD UNIT  S SECTION:  ON CHIEF		HELICOPTER COORDINATOR					
		JOSH MILLER		F	AIR TANKER			
A/S DISTRICT RAI		RON MORTENS	ON		COORDINATOR			
				<u></u>	8. Finance/Administration			
ADMINISTR	ATOR	CHARLES DENT	<u></u>		CHIEF		RE WOOD BARA HOO	
5. Planning Section		I = = = = =			TIME UNIT	טאווו	DAINA HOC	G (1)
		RUTH KOHLER			PROCUREMENT UNIT			
					COMPENSATION UNIT			
						T / N //	RA MARTII	
DOCUMENTA				F	COSTONII	IAIVI	NA WAN III	NEZ
DEMOBILIZATION	CHIEF RUTH KOHLER  URCES UNIT  UATION UNIT  MENTATION UNIT  ZATION UNIT  E BEHAVIOR ANALYST  RESOURCE SPECIALIST  SPECIALIST  SPECIALIST  SCHNOLOGY SPECIALIST  INCIDENT OROLOGIST  S Section:							
	ES UNIT  ON UNIT  ITATION UNIT  ON UNIT  HAVIOR NALYST  GOURCE CIALIST  CIALIST  CIALIST  IOLOGY CIALIST  CIDENT LOGIST							
TRAINING SPECI	ALIST							
GIS SPECI	ALIST							
METEOROLO	OGIST							
6. Logistics Secti		T= . =						
			ACE					
		TJ WHARTON						
	UNIT							
COMMUNICAT	TIONS UNIT	MIKE NORMAN						
MEDICAL		JIM MORGAN						
SECURITY	UNIT							
FOOD	UNIT							
7. Operations Sec	ction:							
OPS SECTION (	CHIEF							
OPS SECTION (	CHIEF	DAVE RANEY						
STAGING	AREA							
DIVISION/GI	ROUP	ALPHA N	ATTHEW SIG	3G				
DIVISION/GI	ROUP	CHARLIE C	HRISTINA BI	RANNON				
9. Prepared By:	Name	: RUTH KOHLER		Position/Title:	PLANNING SECTION C	CHIEF	Signature:	
ICS 203	IAP P	age		Date/Time:	07/28/2025 1900			

FINAL Page 1 of 1

Spot Forecast for Draw...USFS

National Weather Service Flagstaff AZ

#### .TUESDAY...

Sky/weather.....Becoming mostly cloudy. A chance of afternoon showers and thunderstorms.

Chance of pcpn.....50 percent.

Max temperature.....76 to 78.

Min humidity......26 to 28 percent.

Wind (20 ft).......Variable winds 5 to 8 mph. Gusty and erratic winds expected near thunderstorms.

Max Vent Rate......Excellent.

Clearing Index.....1100. Mixing height......10800 ft AGL in the morning increasing to 13000 ft AGL in the afternoon.

Transport winds.....North 5 to 10 knots...

#### **TUESDAY NIGHT...**

Sky/weather.....Becoming partly cloudy late. A chance of evening showers and thunderstorms. Chance of pcpn.....40 percent.

Min temperature.....48 to 51.

Max humidity......85 to 90 percent.

Wind (20 ft)......Light winds. Gusty and erratic winds expected near thunderstorms in the evening. Gusty and erratic winds expected near thunderstorms overnight.

Min Vent Rate.....Poor.

Clearing Index.....1.

Mixing height......100 ft AGL.

Transport winds.....Southwest 0 to 5 knots...

#### WEDNESDAY...

Sky/weather.....Becoming mostly cloudy. Showers and thunderstorms likely by afternoon.

Chance of pcpn.....70 percent.

Max temperature.....76 to 78.

Min humidity......28 to 30 percent.

Wind (20 ft).......Variable winds 5 to 8 mph. Gusty and erratic winds expected near thunderstorms.

Max Vent Rate.....Very good.

Clearing Index.....731.

Mixing height......10000 ft AGL in the morning increasing to 13400 ft AGL late in the morning, then decreasing to 2600 ft AGL late in the afternoon.

Transport winds.....Northwest around 5 knots shifting to the northeast late in the morning, then shifting to the west early in the afternoon shifting to the south late in the afternoon.

	Controlle	a Unclassifie	ea intor	mation//E	sasic			
1. Incident Name:				3.				
DRAW				Branch	1:		Division/Grou	p:
2. Operational Period: DAY	SHIFT							
Date/Time From:	Date/Time To						ALPHA	
07/29/2025 0600 TUE	07/29/2025 22	200 TU	JE					
4.		Operations F	Personn	el				
OPERATIONS CHIEF DAVE	RANEY			BRAN	ICH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR MATTH	HEW SIGG		Al	R ATTACK	SUPERV	ISOR		
5.	Resc	ources Assign	ed this	Period				
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
MORMON LAKE IHC C-2 CRW1	08/09	ANTHONY I	EDWAR	D	20	DP10/	0600	DP10/2200
BLUE RIDGE IHC C-3 CRW1	08/08	MEGHAN A	SHERM	IAN	25	DP10/	0600	DP10/2200
SMOD - AZASF LAKESIDE IA O-1 SMOD	08/07	STEVEN J (	CARREC	N	9	DP10/	0600	DP10/2200
WFM2 - AZASF FLAT TOP O-18 WFM2	08/08	JOSEPH HO	OPPE		7	DP10/	0600	DP10/2200
ENG6 - AZSJO ST JOHNS E1972 E-2 EN	NG6 08/07	ALAN SCH	ULTZ		3	DP10/	0600	DP10/2200
DZR2 - AZASF D12 E-5 DZR2	08/08	DIRK MAYE	ĒR		2	DP10/	0600	DP10/2200
MBM2 - SOUTHWEST EQUIP MASTICATO MBM2	OR E-9 08/09				1	DP10/	0600	DP10/2200
MED TEAM 1 E-11 MESU	08/09	NICHOLAS	NOLEN	_	2	DP10/	0600	DP10/2200
MED TEAM 2 E-16 MESU	08/10	FLETCHER	STEVE	NS	2	DP10/	0600	DP10/2200

#### 6. Control Operations/Work Assignments:

Continue to go direct when opportunity presents itself.

Continue scouting for potential indirect opportunities.

Scout and prep potential contingency/containment lines.

Secure and hold - validate all lines.

Burnout where needed.

## 7. Special Instructions:

All medical resources will be shared throughout all divisions.

READS are to check with the DIVS when entering and leaving the division.

Nighttime Medicals - notify Springerville Dispatch and 911 as appropriate.

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	1	168.6000	110.9	168.6000	110.9						
AIR TO GROUND	4	166.8750		166.8750							
AIR TO GROUND	5	167.8000		167.8000							
COMMAND	9	170.9750	110.9	168.7000	110.9						
9. Prepared By (Resource l	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time					
		RUTH KOH	LER	0	7/28/2025	1800					

		Controlled	Unclassifie	ed Infor	mation//	Basic			
1. Incident Name:					3.				
DRAW					Branch	1:		Division/Group	:
2. Operational Period:	DAY SHIFT							_	
Date/Time From:		Date/Time To:						CHARLII	Ē
	Inal Period:  DAY SHIFT  Time From: 2025 0600 TUE  DAVID RANEY  RESOUP SUPERVISOR  CHRISTINA BRANNON  Resource Designator  Channel  Channe								
4.		(	Operations F	Personn					
OPERATIONS CHIEF	DAVID RANEY				BRAN	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	CHRISTINA BRAI	NON		Al	R ATTACK	K SUPERV	/ISOR		
5.	<u>'</u>	Resou	rces Assign	ed this	Period				
		LWD		Leader		Number Persons	Dro	on Off DT /Time	Diak Un DT /Timo
Resource Designat	01	LVVD		Leauei		Persons	Dio	op Off PT./Time	Pick Up PT./Time
6 Control Operation - Malaula A 1	anmonto.								
-	_				1.0				
_		-	-						
	•								
Scout and prep pote 7. Special Instructions:	ential contir	ngency/d	containi	<u>ment</u>	lines.				
	ام مط النبيد مم	60 mod +6	wa u a b a	المئير	مان بامان	200			
			•						
				•		•			
Nighttime Medicals	- notify Spr	ingervill	e Dispa	atch a	and 91	1 as a	appro	opriate.	
-									
8.		Division/	Group Com	municat	ion Summ	nary			
Function	Channel R	X Frequency	N/W I	RX Tone	/NAC T	X Frequer	ncy N/V	V TX Tone/NAC	Mode
TACTICAL	4	166.7250		110.	9	166.72	250	110.9	
AIR TO GROUND	4	166.8750				166.87	'50		
AIR TO GROUND	5	167.8000				167.80	000		
COMMAND	9	170.9750		110.		170.07		110.9	
9. Prepared By (Resource Unit Le	eader)	Approv	ed By (Plan	ning Se	ction Chie	ef)		Date	Time
		RUTI	H KOHLER				[,	07/28/2025	1900

		Controlled	Unclassific	ed Infor	mation//l	Basic			
1. Incident Name:					3.				
DRAW					Branch	n:		Division/Grou	p:
2. Operational Period:	DAY SHIFT								
Date/Time From:	[	Date/Time To	:					KILO	
07/29/2025 0600 TUE	07	7/29/2025 220	00 TI	UE					
4.			Operations l	Personn	el				
OPERATIONS CHIEF	DAVE RANEY				BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	BERKELEY KRU	EGER		Al	R ATTACK	SUPERV	ISOR		
5.		Reso	urces Assign	ned this	Period				
Strike Team / Task Ford Resource Designator		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
GLOBE IHC C-1 CRW1		08/07	DREW MAX	XWELL		23	DP10	/0600	DP10/2200
ENG6 - AZRVN ROUND VALLEY FF G030GJ E-1 ENG6	PD B151	08/09	LEVI COLE	MCDOV	VELL	3	DP10	/0600	DP10/2200
ENG6 - SUPERSTITION FPD B261	E-6 ENG6	08/09	BRIAN LOG	SSDON		4	DP10	/0600	DP10/2200
ENG6 - GOLDER RANCH S2239 E	-7 ENG6	08/09	JIMMY LA	BAS		4	DP10	/0600	DP10/2200
ENG6 - BUCKSKIN B11 E-8 ENG	6	08/09	TYLER KO	WALSKI		3	DP10/0600		DP10/2200
ENG6 - NMTAD E2615 E-13 ENG6	3	08/09	ABLE VISA	RRAGA		5	DP10	/0600	DP10/2200
ENG6 ASF 361						3	DP10	/0600	DP10/2200
DZR2 - MAYER E-14 DZR2		08/10				2	DP10	/0600	DP10/2200
WTT1 - AZGRE GREER FPD WT17	1 E-3 WTT1	08/09	FRANK W	ADAMS		2	DP10	/0600	DP10/2200
WTT1 - AZPST PINE STRAWBERR WTT1	Y TT411 E-12	08/08	GARRETT	TURLEY		2	DP10	/0600	DP10/2200
AMB1 - WHERES THE FIRE E-10	AMB2	08/08	DEMETRIC	S RAEL		2	DP10	/0600	DP10/2200
REM1 SMOKEY MOUNTAIN MEDIC REM1	OS - O-12	08/09	BRANDON	CHURC	1	4	DP10	/0600	DP10/2200
6. Control Operations/Work Assign	nments:								

Scout and prep potential contingency/containment lines along 68 Rd.

## 7. Special Instructions:

ENG 361 available for IA

All medical resources will be shared throughout all divisions.

READS are to check with the DIVS when entering and leaving the division.

Nighttime medical - notify Springerville Dispatch and 911 as appropriate.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	2	168.2000	110.9	168.2000	110.9					
AIR TO GROUND	4	166.8750		166.8750						
AIR TO GROUND	5	167.8000		167.8000						
COMMAND	9	170.9750	110.9	170.975.0	110.9					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	ate	Time				
RUTH KOHLER					7/28/2025	1900				

1. Incident Name:		Controlled Unit	Jiassilleu IIIIOI	3.			
				Branch:		Division/Group	n·
DRAW				Branch.		Division/Group	<b>σ</b> .
2. Operational Period:	DAY SHIFT	Γ					
Date/Time From: 07/29/2025 0600	TUE	Date/Time To: 07/29/2025 2200	TUE			MIKE	
4.	102						
OPERATIONS CH	4IEE	Ope	rations Personn	BRANCH D	PECTOR		
OI ERATIONS CI	""			DIVANCITO	KLOTOK		
DIVISION/GROUP SUPERVIS	SOR		AI	R ATTACK SUP	RVISOR		
5.		Resources	s Assigned this	Period			
Strike Team / Tas				Numl			
Resource Desi	ignator	LWD	Leader	Perso	ns Dro	op Off PT./Time	Pick Up PT./Time
UNSTAFFED							
6. Control Operations/Work	Assignments:			-			
7. Special Instructions:							
8.		Division/Gro	oup Communicat	ion Summary			
Function	Channel	RX Frequency N/W	<del>-</del>		HODO: NA	W TX Tone/NA	C Made
	Channel 3	168.0500	7 RX Tone 110.		uency N/\ 3.0500	110.0	C Mode
TACTICAL			110.			110.0	
AIR TO GROUND	5	166.8750			5.8750		
AIR TO GROUND	6	167.8000			7.8000		
COMMAND	9	170.9750	110.	9 16	3.7000	110.9	
9. Prepared By (Resource Ur	nit Leader)	Approved	By (Planning Se	ction Chief)		Date	Time
		RUTH KO	OHLER			07/28/2025	1900

#### **Controlled Unclassified Information/Basic**

AIR OPERATIONS SUMMARY	Prepared By: Rob Wilson AOBD	Prepared: 07/26	6/25	Prepared Time:	Prepared Time: 1900 hrs.		
BEAR	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:		
	07/29/25	0700	2000	0525	1921		

## IN THE ABSENCE OF AERIAL SUPERVISION, ORDER AIRCRAFT THROUGH OPERATIONS

DO YOUR PART FOR AVIATION MISSION SUCCESS. A NUMBER OF FACTORS CAN CONTRIBUTE TO DELAYS IN AIRCRAFT ON SCENE TIMES. SOME CONTRIBUTORS TO DELAYS INCLUDE RISK ASSESSMENTS, WEATHER, UNCLEAR INTENT, OR HIGHER LOCALIZED, REGIONAL, OR NATIONAL PRIORITIES TO NAME A FEW.

PLAN OUT AIR LOGISTICS MISSIONS. CONSOLIDATE MISSIONS TO REDUCE LOGISTICAL TIME LAG

\*EFFECTIVELY ARTICULATE VALUES AT RISK AND END STATE WHEN UTILIZING FIXED WING RETARDANT\*

## \*Only 2 rotors over fire without ATGS

\* Big Lake HELISPOT 33 51.98 / 109 25.58

\* Big Lake Dip site 33 52.53 / 109 25.43

**Medical Heli = H-320 (Short haul)** 

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	АМ	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
Air Ops	Rob Wilson	928-978-4594	Draw AA	132.0250		AIRTANKERS: ORDER THRU AERIAL SUPERVISION
			Draw AA 2	124.0250		SCOOPERS: ORDER THOUGH AERIAL SUPERVISION
			Draw A/G Primary		166.8750	
			Draw A/G Secondary		167.8000	
						Send costs to : 2025.Draw.finance@firenet.gov
SPRINGERVILLE	Aircraft Desk	928-333-6360				
DISPATCH			VMED 28		155.3470	

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-7CR	1	UH-60A	SOW	0700	0800	Water drops						-	
H-15S	2	UH-1H	JTC	0700	0800	Water drops							
H-320	3	B-407	JTC	0700	0800	Recon, PSD, H2O, Short haul							

1. Incident/Project Name				2. Operational Period								
	Draw F	ire		Day Tuesday, July 29, 2025 0600-2200								
3. Ambulance Services												
Name		Complete Ac	ddress		Phone		-	Advanced L (AL	ife Support S)			
							Yes No					
White Mountain Ambulance Service	91	1 Ambo			911 Apache County Di	XXX	XXXXXX					
Pinetop Fire District	91	1 Ambo			928-537-4365 Show Low PD Dis	xxxxxx						
Timber Mesa Fire and Medica District	al 91	1 Ambo			928-537-4365 Show Low PD Dis	XXXXXX						
Heber Overgaard Fire Medica	ıl 91	1 Ambo		928-537-4365 Show Low PD Dispatch								
4. Air Ambulance Service	s											
Name		Phone		Type of Aircraft & Capability								
Guardian Air			ell 407 @ Summit Ho port one patient, nigh									
Native Air		Native 9 is an A-star or B407 @ Summit Hospital minimum 45 min ETA to scene can transport one patient, night vision (A/G VMED 28 or Vfire21)										
AZ Highway Patrol- Ranger		(Short Had 30min to 2	ger is a Bell 429 (Sho ul) Bell 429 (Hoist) P hours depending or time (A/G Vfire 21)	hoenix and	Flagst	aff with NVC	6. ETA to ICP					
5. Hospitals												
Name		PS Datum – WGS 84 Coordinate Standard		rel Time m ICP		Helipa	ıd	_	_evel			
Complete Address			Air	Gnd	Phone	Yes I	No		· Care acility			
White Mountain Regional Medical Center 118 South	Lat:	N 34° 07.53.004	20-30 Min	20-30 Min	928-338-4911	$\boxtimes$		Level 4 T	rauma Center			
Mountain Avenue. Springerville, AZ 85938	Long: VHF:	W 109° 17. 7.98										
Honor Health Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: Long: VHF:	N 33° 29.347 W 111° 55.325	45-60 Min	3.0 Hrs	Main: 480-882-4000 ER: 480-882-4815			Level 1 T	rauma Center			
Arizona Burn Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: Long: VHF:	N 32° 27.470 W 112° 01.569	45-60 Min	4.0 Hrs	Main: 602-344-5011 ER: 602-344-5411				Trauma and n Center			
Summit Healthcare Hospital 2200 E. Show Low Lake Rd, Show Low, AZ 85901  Lat: N 34° 12.166 Long: W 110° 01.129 VHF:				1.0 Hours	ED Direct: 928-537-6371 Physician patch phone: 928-537-3090			Level 4 T	rauma Center			

Division   Branch   Group	Area Location Capability					
	EMS Responders & Capability:	Jim Morgan				
ICP	Equipment Available on Scene:	ACLS equipment				
IGP	Medical Emergency Channel:	Command (Big Lake Repeater)				
	ETA for Ambulance to Scene:	All Times Approximate				
165 S. Mountain Ave, Springerville AZ 85938	Air:	Minimum 20 min				
Opiniger vine AL 00000	Ground:	Minimum 15 min				
	Approved Helispot:	Springerville airport- Fixed Wing				
	Lat:					
	Long:					
<b>DIV A</b>	EMS Responders & Capability:	Med Team 1 (EMPF and EMTF) with UTV, Med Team 2 (EMPF and EMTF) with UTV				
DIVA	Equipment Available on Scene:	ALS and BLS Kit X2				
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	Minimum 20 min				
	Ground:	Minimum 45 min				
	Approved Helispot:	None				
	Lat:					
	Long:					
	EMS Responders & Capability:	Ambo 1 ( EMPF and EMTF),				
DIV C	Equipment Available on Scene:	ALS Ambulance ,				
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	Minimum 20 min				
	Ground:	Minimum 45 min				
	Approved Helispot:					
	Lat:					
	Long:					
	EMS Responders & Capability:	REMS 1 (2 EMPF's, 2EMTF's)				
	Equipment Available on Scene:	Technical Rope with ALS Kit				
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	All Times Approximate				
DIV K	Air:	Minimum 20 min				
	Ground:	Minimum 45 min				
	Approved Helispot:	Big Lake Heli Spot				
	Lat:	N 33° 51.925				
	Long:	W 109° 25. 560				
<b>D</b> : <b>B</b> :	EMS Responders & Capability:	Unfilled primary, utilize medical personnel on operational crews				
Div M	Equipment Available on Scene:					
	Medical Emergency Channel:	Command				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	Minimum 20 min				
	Ground:	Minimum 45 min				
	Approved Helispot:					
	Lat:					
	Long:					
	1 5					

1. Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By (Safety Officer)	4. Date/Time
Jim Morgan MEDL James Morgan	7/28/2025 1900		7-28-25 1900



What is a Foreign Body In The Eye?

Eyelashes prevent most particles or objects from entering the eye, and tears usually are able to rinse out particles that do get in the eye. Occasionally, a solid object or projectile can adhere to the eye or embed itself below the surface of the eye.

Foreign bodies in the eye can be small specks of dirt or eyelashes, or larger objects such as cinders, wood chips, rust or glass. The eye is damaged easily.

The most common type of eye injury is a corneal abrasion — a scratch in the cornea, the transparent layer that lies over your pupil (the center of your eye) and iris (the colored part). If the foreign body sticks to the undersurface of the eyelid, the scratch occurs when the object rubs against the cornea as you blink, and the scratch will be in a vertical line. Alternatively, the foreign particle may be stuck to the clear cornea.

Small foreign bodies on the white of the eye often do not cause much discomfort.

#### **Symptoms**

Symptoms can include itching, irritation or redness of the eye. If you have a corneal abrasion, you may have eye pain, light sensitivity and blurry vision.

## **Expected Duration**

Some foreign objects can be removed easily and do not damage the eye. Others are more difficult to remove and can injure the eye.

With proper treatment, symptoms of a mild corneal abrasion almost always improve or disappear completely within 24 to 48 hours. For more severe abrasions, symptoms often last longer.

#### Prevention

Use protective eyewear at work if appropriate, such as during construction work and when playing sports. At work, protective eyewear can reduce the risk of a corneal abrasion by up to 90% because these abrasions often happen when a foreign object gets in the eye. If you play a sport, use goggles to protect your eyes from sand, dirt and other objects. If you need glasses to see clearly, you can have goggles made with prescription lenses.

If you wear contact lenses, wash your hands thoroughly before you handle the lenses, and keep your lenses clean.

## **Treatment**

Never rub your eye to try to get the object out because this can create a corneal abrasion or deeper injury.

If the object is cannot be removed easily or if it is embedded in the eye, cover the eye with gauze and see a doctor immediately.

If you wear contact lenses, wash your hands and remove the lenses. It is possible that a small rip in the lens is causing the irritation, rather than a foreign object.

If the object is small, such as an eyelash or speck of dirt, you may be able to see it by opening the eye as wide as possible. Have someone look at your eye or, if you are by yourself, look in a mirror. Hold down your lower lid and look up, then lift your upper lid and look down. If you can see the object, you can remove it with the edge of a facial tissue, a moistened cotton swab, or flushing.



# SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

## MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water
- Short to medium range spotting Ensure LCES in place
- Heavy fuel loads
- Potential increased fire behavior
- Snags!!! Rolling Rocks!!!
- Chance of Thunderstorms/Lightning

- Driving-- Lights on, seatbelts, drive defensively, use chock blocks. Watch for wildlife on roads and coming from fire area.
- Rocky, rough terrain-falls/slips
- Fatigue
- Recreational Traffic

# FIRE SAFETY BEGINS WITH J



## **HOW'S YOUR PASSION FOR SAFETY?**

Our emphasis on doing this dangerous job safely needs to be fine-tuned with an attitude check. We know what safety is, we know what things to watch out for, but our ability to concentrate on this aspect of our wildfire suppression responsibility often is impaired by situations, physical difficulties, and inconveniences that have a profound effect on our frame of mind and our ability to focus attention on safe processes. Incident Attitude needs to be positive so that it does not impair our ability to think clearly and act decisively.

## **Quote of the day**

"One thing vampire children are taught is never run with a wooden stake " Jack Handey

INCIDENT RADIO COMMUNICATIONS PLAN 1-205			1. INCIDENT NAME			2. DATE/TIME PREPARED			3. OPERATIONAL PERIOD DATE/TIME		
	C			DRAW FIRE			07/28/2025 / 1800			07/29/2025 / 0600-2200	
	4. BASIC RADIO CHANNEL UTILIZATION										
Ch#	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	Tactical	TAC 1	DIV A	168.6000	N	110.9	168.6000	N	110.9	Α	DIV ALPHA
2	Tactical	TAC 2	DIV K	168.2000	N	110.9	168.2000	N	110.9	Α	DIV KILO
3	Tactical	TAC 3	DIV M	168.0500	N	110.9	168.0500	N	110.9	Α	DIV MIKE
4	Tactical	TAC 4	DIV C	166.7250	N	110.9	166.7250	N	110.9	Α	DIV CHARLIE
5	Air to Ground	A/G PRIM	ALL DIV	166.8750	N	0.0	166.8750	N	0.0	Α	Draw A/G PRI
6	Air to Ground	A/G SEC	ALL DIV	167.8000	N	0.0	167.8000	N	0.0	Α	Draw A/G SEC
7	Big Lake	Big Lake	ALL DIV	170.5750	N	0.0	163.1625	N	146.2	Α	Springerville Dispatch
8	Greens Peak	Greens Peak	ALL DIV	170.5750	N	0.0	163.1625	N	136.5	Α	Springerville Dispatch
9	Command	CMD 8	ALL DIV	170.9750	N	110.9	168.7000	N	110.9	Α	Command 8
10	Command	CMD 9	ALL DIV	170.0125	N	110.9	165.2500	N	110.9	Α	Command 9
11	Tactical	FS TAC 1	IA	167.5500	N	0.0	167.5500	N	0.0	Α	IA Tactical
12	Tactical	FS TAC 2	IA	168.6750	N	0.0	168.6750	N	0.0	Α	IA Tactical
13	VFIRE 21	VFIRE 21	ALL DIV	154.2800	N	0.0	154.2800	N	0.0	Α	Medical
14	VMED 28	VMED 28	Medical	155.3400	N	0.0	155.3400	N	156.7	Α	
15	Air to Ground	A/G 29	IA	166.9000	N	0.0	166.9000	N	0.0	Α	IA Air to Ground
16	AIRGUARD	AIRGUARD	ALL DIV	168.6250	N	0.0	168.6250	N	110.9	Α	FOR EMERGENCY USE
5. Sp	5. Special Instructions: Mike Norman 928-245-2584										
6. <b>I-2</b>	05 Prepared By: Co	mmunications Unit Le	ader	Name:	Mike	Norman			Signature:	M	Norman

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: 2.			. Operational Period: Date From: Date To:			
		Time Fro	m: Time To:			
3. Name: 4. ICS		S Position:	5. Home Agency (and Unit):			
6. Resources Assig				I		
Nan	ne		ICS Position	Home Agency (and Unit)		
7. Activity Log:	T					
Date/Time	Notable Activities					
_						
8. Prepared by: Name:			Position/Title:	Signature:		
ICS 214, Page 1			Date/Time:			

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.

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

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

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		Smith is providing medical		desting an ambulance to r	orest Road Tat (Lat./Long.) This will be the Trout
	rgency / Transport iority	Ex: Unconscious, diffic  YELLOW / PRIORIT  Ex: Significant trauma,  GREEN / PRIORITY	culty breathing, bleeding sev	erely, 2° – 3° burns more th ness. Evacuation may s not more than 1-3 palm s	
Nature of In	jury or Illness	·			
Mechanis	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpor	rt Request				Air Ambulance / Short Haul/HoistGround Ambulance / Other
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)
Incider	nt Name				Geographic Name + "Medical"(Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within anIncident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider(Ex: EMT Smith)
3. INITIAL PATIE	ENT ASSESSMENT:	Complete this section for ea	ch patient as applicable (start	with the most severe patient)	
Patient Assessme	ent: See IRPG page	106			
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Locat	tion ( <i>if different</i> ): (De	scriptive Location (drop	point, intersection, etc.)	or Lat. / Long.) Patient's	s ETA to Evacuation Location:
Helispot / Extracti	ion Site Size and Ha	zards:			
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			
Example: Paramedi	ic/EMT, Crews, Immobil	lization Devices, AED, Oxyg	gen, Trauma Bag, IV/Fluid(s)	, Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication
			quencies and Hospital		
Function	Channel Name/Numb	per Receive (RX)	) Tone/NAC *	Transmit (TX)	Tone/N AC *
COMMAND	-				
AIR-TO-GRND					
TACTICAL					
7. CONTINGENC ahead.	<b>Y։</b> <u>Considerations:</u> If բ	orimary options fail, what	actions can be implement	ed in conjunction with pri	imary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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