

Incident Action Plan

Color Country Team 2

Incident Commander: Micah Suwyn Incident Commander (T): Bryan Bird

WHITE SAGE FIRE

AZ-ASD-000294 / PD S54J (1532)

Sunday, July 27th, 2025

Day Operational Period: 0600—2200

Meeting Schedule	NOTES
0700 - Morning Radio Briefing	
1700 - Pre-Plan/Tactics	
1800 - Planning Meeting	
Fire Information	
(928) 218-4240 2025.whitesage@firenet.gov	
Logistics	
Showers: 0500-1100 MDT 1300-2200 M	DT
Caterer: 0600-0900 MDT 1800-2100 ME	от
IAP and Maps IAP Password: White Sage Fire Number	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
WHITE SAGE	Date/Time From:		Date/Time To:	
	07/27/2025 0600	SUN	07/27/2025 2000	SUN
3. Objective(s):				
1. Provide for incident responder and putactics that provide for the highest proba 2. Contain the fire to the smallest size povalues at risk utilizing natural barriers, ro 3. Develop and maintain positive working seeking cooperative opportunities. 4. Engage with agency staff and resource developing operational tactics and logistics. Accurately track resources assigned a host agency.	bility of success with the least ossible by utilizing a combinat ads, and trails where possible g relationships with all cooper e specialists to minimize adve cal support functions. Docum	t exposure to respond ion of direct and income. eators and the public erse impacts to national for fu	onders. direct attack to minimize c by providing timely in ural and cultural resour uture suppression reha	e impacts to formation and ces while bilitation.
4. Operational Period Command Emphasis:				
Continue the excellent coordination of su across the fire and may take some time t chain of command early so they can safe	o arrive on scene. Anticipate		9	•
General Situational Awareness:				
 As the weather continues to get hott The potential for active fire behavior 	will continue to increase over			response area.
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	NO X			
	 	Incident Action Plan): tachments:		
. Prepared by: GLENN PALMGREN	Position/Title: PSC3	Sian	ature:	
. Approved by Incident Commander:	Name: MICAH SUWYN		ature: 7 M-1	9
CS 202	IAP Page		e/Time: 07/26/2025 2100	7
ı ı		ı		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	AY			
WHITE SAGE			Date/Tim 07/27/20		SUN	C	Date/Time To: 07/27/2025 2000	SUN
3. Incident Comm	ander	(s) and Command Sta	aff:					
1	IC/UC	MICAH SUWYN BRYAN BIRD (T)						
SAFETY OFF	FICER	WAYNE PETERS	SON					
MEDICAL	. UNIT	DAN BARLOW						
INFORMA OFF	ATION FICER	RACHEL CARNA SARAH JORGEN						
4. Agency/Organi	zation	Representative(s):						
Agency/Organiza	tion	Name						
RANGER DIST	TRICT	RANDALL WALK						
FIELD OF	FFICE	LORRAINE CHR BOB BATES (T)	ISTIAN					
ARIZONA S	TATE	RICK MILLER						
5. Planning Section	ANDS on:							
		GLENN PALMGF LYNDSAY FONG (T)		ONSANI				
GIS SPECIA	ALIST	LIZ DODSON						
	UNIT	SPENCER POLL	OCK (VIRTUA	AL)				
6. Logistics Section								
(CHIEF	GEORGE HUMP JOHN SCHMIDT						
		LEVI LEFEVRE						
GROUND SUPI	UNIT	021111111111111111111111111111111111111						
COMMUNICAT	UNIT	MARCUS BRINK	ERHOFF					
7. Operations Sec	ction:							
OPS SECTION O	CHIEF	CHRIS HENRIE ED RABLIN (T)						
DIVISION/GF	ROUP		CLARE JOLLE					
DIVISION/GF	ROUP	M I	MATT RAMST SHAWN PETE	EAD				
DIVISION/GF	ROUP	O/P (CHRIS GORM COREY WOOL	AN				
DIVISION/GF	ROUP	S/W/Z/OAK	JAMES HELS FOMMY BRAU	TOWSKI				
8. Finance/Admin	istratio							
C	CHIEF	TANJUA HOLST	EN					
TIME	UNIT	COLLEEN GOFF						
9. Prepared By:	9. Prepared By: Name: KAYLA RONSANI Position/Ti						Signature:	
ICS 203	IAP Pa	age		Date/Time:	07/26/2025 1330			



White Sage Fire Weather Forecast

FORECAST NO: 13 NAME OF FIRE: White Sage

PREDICTION FOR: 0600-2100 UNIT: AZ-ASD-000294
SHIFT DATE: July 27th – July 31st SIGNED: Gary Zell - IMET

FORECAST ISSUED: July 26th 1200 hours

***DUE TO CHANGING WEATHER CONDITIONS, CALL THE NATIONAL WEATHER SERVICE OFFICE IN FLAGSTAFF (928)774-4414 TO REQUEST A SPOT FORECAST STARTING JULY 28TH ***

<u>WEATHER DISCUSSION:</u> Hot temperatures, with single digit min RH values and poor overnight recovery into Tuesday morning. Increasing monsoonal moisture will result in a slight chance (10 percent) of thunderstorms late Monday, a 20 percent chance of showers and thunderstorms Tuesday and a 40 percent showers and thunderstorms Wednesday and Thursday. With the increasing clouds and moisture, temperatures will gradually lower this week and RH values will increase.

Thunderstorms imply strong, gusty and erratic winds to 45+ mph and dangerous lightning

WEATHER FORECAST TODAY:

WEATHER: Partly cloudy (high clouds).

TEMPERATURES: 6,000 feet: 89-92 degrees. 7,500 feet: 84-87 degrees. **MIN HUMIDITY:** 6,000 feet: 4-7 percent. 7,500 feet: 6-9 precent.

20 FT RIDGETOP WINDS: South to southwest 5-10 mph in the morning, becoming southwest and

increasing to 10-15 mph with gusts to around 30 mph in the afternoon.

WEATHER FORECAST MONDAY:

WEATHER: Partly cloudy. A 10 percent chance of thunderstorms late.

TEMPERATURES: 6,000 feet: 91-94 degrees. 7,500 feet: 86-89 degrees

MIN HUMIDITY: 6,000 feet: 4-7 percent. 7,500 feet: 6-9 percent.

20 FT RIDGETOP WINDS: South to southwest 5-10 mph in the morning, becoming southwest to west

and increasing to 8-13 mph with gusts to around 28 mph in the afternoon.

WEATHER FORECAST TUESDAY:

WEATHER: Partly cloudy. A 20 percent chance of showers and thunderstorms.

TEMPERATURES: 6,000 feet: 91-94 degrees. 7,500 feet: 86-89 degrees. **MIN HUMIDITY:** 6,000 feet: 7-10 percent. 7,500 feet: 11-14 percent.

20 FT RIDGETOP WINDS: South to southwest 5-10 mph in the morning, becoming southwest to west

and increasing to 8-13 mph with gusts to around 25 mph in the afternoon.

WEATHER FORECAST WEDNESDAY:

WEATHER: Partly to mostly cloudy. A 40 percent chance of showers and thunderstorms.

TEMPERATURES: 6,000 feet: 90-93 degrees. 7,500 feet: 85-88 degrees. MIN HUMIDITY: 6,000 feet: 12-15 percent. 7,500 feet: 15-18 percent.

20 FT RIDGETOP WINDS: Southwest to west 5-10 mph in the morning, increasing to 8-13 mph with

gusts to around 25 mph in the afternoon.

WEATHER FORECAST THURSDAY:

WEATHER: Partly to mostly cloudy. A 40 percent chance of showers and thunderstorms.

TEMPERATURES: 6,000 feet: 87-90 degrees. 7,500 feet: 83-86 degrees. MIN HUMIDITY: 6,000 feet: 13-16 percent. 7,500 feet: 17-20 percent.

20 FT RIDGETOP WINDS: South to southwest 4-9 mph in the morning, increasing to 7-12 mph with

gusts to 23 mph in the afternoon.

FIRE B	EHAVIOR FORECAST
FORECAST NUMBER: 15	TYPE OF FIRE: WILDFIRE
FIRE NAME: WHITE SAGE FIRE	OPERATIONAL PERIOD: July 27-July 31, 2025
DATE ISSUED: July 26, 2025	TIME ISSUED: 1800 MDT
UNIT: Arizona Strip District-BLM	SIGNED: _/s/ Paul Wagner
	Typed/printed: Paul Wagner FBAN(t)
	Ken Larson-FBAN
	INPUTS

WEATHER SUMMARY: Mostly sunny. Max Temp 84-92 degrees, with RHs around 4-9%. Winds: southwest 10-15 and gusts to 30 mph afternoon.

Fuels: Pinyon juniper, ponderosa pine, grass and brush at higher elevations >7,000'; and grass/brush/pinyon pine <7,000'. Overnight RHs are between 15-25%, resulting in poor recoveries.

Topography: Elevations on the fire vary between 5,700' to 7,700'. Mountainous terrain and broken steep drainages are abundant.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Current ERCs are at the 90th percentile and 1000 hrs are at 8%, which is about the 10th percentile. Any unsecured line has potential to see increased activity and possibly a return to extreme fire behavior.

Rates of Spread: 0.2 - 1.2 mph (w/20 mph wind), with FM6 representing the elevated spread rates and flame length with a head fire, 8mph midflame wind, exposed fuels and fine dead fuel moisture of 1%.

Flame Lengths: 6 - 12 ft in grass/brush and 4 - 11 ft in timber fuel models.

Max Probability of Ignition: All elevations 100% in the afternoon.

Potential Spotting Distance: 0.1 - 0.5 miles.

A 30 mph wind would effectively double the max listed ROS, resulting in 15 ft flame lengths and .75mi spotting distance.

These outputs are valid until the end of the forecast period; by Wednesday the 30th, conditions begin to moderate resulting in a decrease in ROS, FL, PIG, and Spotting Distance.

SPECIFIC:

All divisions can expect smoldering in the heavy dead and down, stump holes, and duff. Interior creeping and occasional torching will continue. Pay extra attention to any green islands near the perimeter or control lines.

- Any new IA has the potential to exhibit rapid growth as the week progresses, especially with wind and slope alignment.
- BEHAVE outputs above indicate what could be expected upon the arrival of a new start, or the chance of a spot fire from the White Sage or Oak Point incidents.

AIR OPERATIONS: Inversions should lift between 0830 and 0930 with partly cloudy skies. Anticipate gusty afternoon winds, especially if T-storms develop.

SAFETY

Any new Initial Attack will result in extreme fire behavior, rapid rates of spread, and be very resistant to control. The increased winds today may topple fire weakened trees, be cautious when driving through the fire or out walking the line.

Division/Group Assignment List (ICS 204 WF)

		Co	ntrolled	d Unclassi	fied Info		Basic		,		
1. Incident Name:						3.					
WHITE SAGE						Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:		Date	Time To):						Α	
07/27/2025 0600 S	UN	07/27/	2025 20	00	SUN						
4.				Operations	Personn	el					
OPERATIONS CHI					DIVISIO	ON/GROU	P SUPERV		CLAIR JOLLEY		
	ED RABLI	N (T)							CODY FOWLER	(T)	
5.			Pasa	urces Assig	ned this	Pariod					
Strike Team / Task	Force /		Neso	luices Assi	Jilea tilis	i eriou	Number	I		1	
Resource Desig			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
SMOD SLATE MOUNTAIN (SMOD SLATE MOUNTAIN O-167					١	11	JACO	B LAKE/0600	JACOB LAKE/2200	
WTS1 HURRICANE T46 E-	118		07/28	BRENDE	N PUIG		2	JACO	B LAKE/0600	JACOB LAKE/2200	
WTS2 COLOR COUNTRY TRE	E E-63		08/02	CAL TIMO			1		B LAKE/0600	JACOB LAKE/2200	
							1 1				
WTS2 DIRT WORKS E-64	08/07	BRANDO					B LAKE/0600	JACOB LAKE/2200			
WTT2 GREAT BASIN 111	E-120		07/28	TYLER PI	CKETT		2	JACO	B LAKE/0600	JACOB LAKE/2200	
SKID STOUT RANCH E-16	65		08/02	AARON S	TOUT		1	JACO	B LAKE/0600	JACOB LAKE/2200	
GRD1 AZ-ASD E-122			07/28	CLARK O	LDS		1	JACO	B LAKE/0600	JACOB LAKE/2200	
				+			1				
ADOLL 0.70			07/07	IIII IA DI	7 1 4 1 /			14.00	D I AI/E/0000	14 00D 1 41/E/0000	
ARCH O-72			07/27	JULIA BI			1		B LAKE/0600	JACOB LAKE/2200	
READ O-151			07/31	CARLTON	N JENSEN	1 JAC			B LAKE/0600	JACOB LAKE/2200	
EMPF O-164			08/01	NICHOLA	S HADSE	LL	1	JACO	B LAKE/0600	JACOB LAKE/2200	
							1				
6. Control Operations/Work A	!										
·	•										
Task: Patrol line as nece					£	a4 aaa	D.	ماممد			
Purpose: Limit impacts to End State: Fire is control						at Lone	some Ra	ıncn.			
Lina Glate. The is sortifor	ica with ho i	iogativo i	mpaot	o to the ve	1000.						
7. Special Instructions:											
7. Special ilistractions.											
8.			Divisio	n/Group Co	mmunicat	ion Sumn	nary				
Function	Channel	RX F	requenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	SEE COMM PI	AN									
TACTICAL											
AIR TO GROUND											
9. Prepared By (Resource Uni	t Leader)		Approved By (Planning S			ction Chie	ef)		Date	Time	
KAYLA RONSANI			МІС	MICAH SUWYN					07/26/2025 2030		

Division/Group Assignment List (ICS 204 WF)

A Institut Name		Controlled Unclass		ion//Basic		
1. Incident Name:			3.			
WHITE SAGE			E	Branch:	Division/Group	1
2. Operational Period:	DAY					
Date/Time From: 07/27/2025 0600 S	UN	Date/Time To: 07/27/2025 2000	SUN			Α
4.		Operatio	ons Personnel			
OPERATIONS CHI	EF CHRIS HENRI			ROUP SUPERVISOR	CLAIR JOLLEY	
	ED RABLIN (T)			CODY FOWLER (T)
7. Special Instructions:					<u> </u>	
•						
Continue repair in co Black and Yellow Stractivities to protect sensitivities	ripped flagging		fy avoidance a	areas for hazards,	suppression equ	uipment and
8. Function	Channel SEE COMM DI AN	Division/Group C	Communication S		W TX Tone/NAC	; Mode
	SEE COMM PLAN					
	SEE COMM PLAN					
	SEE COMM PLAN	<u> </u>				
9. Prepared By (Resource Unit KAYLA RONSANI	t Leader)	Approved By (F	Planning Section	n Chief)	Date 07/26/2025	7ime

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclass	sified Infor	3.	Basic				
							T	D: : : 10		
WHITE SAGE					Branch	1:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To							M	
	SUN	07/27/2025 200	DO	SUN						
4.			Operation	ns Personne						
OPERATIONS CH	ED RABLIN (T)			DIVISIO	N/GROUI	P SUPER\	- 1	MATT RAMSTEA SHAWN PETERS		
	LD KABEIN (1)) 								
5.	1	Reso	urces Ass	igned this F	eriod		<u> </u>			
Strike Team / Tas						Number			Τ	
Resource Desi	gnator	LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
ENG6 AZ-KNF 631 E-10		08/06		HNLUND		6		B LAKE/0600		B LAKE/2200
ENG6 ATLAS FIRE E-62		07/27	SETH C	OLBRY		3	JACO	B LAKE/0600	JACO	B LAKE/2200
EXC2 COLOR COUNTRY TR	EE E-161	08/01	BRYCE I	MINEER		2	JACO	B LAKE/0600	JACO	3 LAKE/2200
HEQB O-143		08/01	TESSIA	LEWIS		1	JACO	B LAKE/0600	JACO	B LAKE/2200
EXC2 DIRTWORX E-162		08/01	AUSTYN	I FNNIS		3	JACO	B LAKE/0600	JACO	3 LAKE/2200
HEQB O-84		07/29		N COOPER		1		B LAKE/0600		B LAKE/2200
HEQB (T) O-111		07/29	ZACH C	AMERON		1	JACO	B LAKE/0600	JACO	B LAKE/2200
ARCH O-113		07/28	GREG W	VOODALL		1	JACO	B LAKE/0600	JACOI	B LAKE/2200
EMPF O-138		07/31	TARA DA	AVIS		1	JACO	B LAKE/0600	JACO	3 LAKE/2200
		+	1							
AMB2 AMBO 3 E-110		07/29	EMILY F	OX		2	JACO	B LAKE/0600	JACO	B LAKE/2200
6. Control Operations/Work	Assignments:									
8.		Division	n/Group Co	ommunicati	on Summ	nary				
Function	Channel	RX Frequency	y N/W	RX Tone	NAC 1	TX Freque	ncy N/V	V TX Tone/NA	/C	Mode
COMMAND	SEE COMM PLAN									
TACTICAL	SEE COMM PLAN									
AIR TO GROUND	SEE COMM PLAN									
9. Prepared By (Resource Un	it Leader)	Appro	ved By (P	lanning Sec	tion Chie	ef)	ļ	Date	Ti	me
KAYI A RONSANI		МІС	AH SUWY	'N			، ا	07/26/2025	2030)

	Divisi	on/Group Assigi Controlled Unclassif	n <mark>ment</mark> ied Infoi	List (ICS 204 WF))
1. Incident Name:				3.	
WHITE SAGE				Branch:	Division/Group:
2. Operational Period:	DAY				
Date/Time From: 07/27/2025 0600 SUN		Date/Time To: 7/27/2025 2000	SUN		М
4.		Operations	Personn	el	
OPERATIONS CHIEF	CHRIS HENRIE ED RABLIN (T)		DIVISIO	ON/GROUP SUPERVISOR	MATT RAMSTEAD SHAWN PETERSON
6. Control Operations/Work Assign Task: Patrol line as necessa Purpose: Protect values in the End State: Fire is controlled	ary and continu	k Valley including the			ultural values.
activities to protect sensitive	ed flagging wi resources. nder using wat	ill be used to identify er from the Colorado	River w	vill need to be deconta	suppression equipment and minated before departure from
8.		Division/Group Con	nmunicat	tion Summary	

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
KAYLA RONSANI	MICAH SUWYN	07/26/2025	2030
ICS 204 WF (1/14)	Controlled Unclassified Information//Basic		Page 2 of 2

RX Tone/NAC

AIR TO GROUND

COMMAND TACTICAL

Function

Channel

SEE COMM PLAN

SEE COMM PLAN

SEE COMM PLAN

RX Frequency N/W

TX Frequency N/W

TX Tone/NAC

Mode

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

1. Incident Name:					3.					
WHITE SAGE					Branch	ղ։		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 07/27/2025 0600	SUN	Date/Time To: 07/27/2025 200		UN					0	
4.			Operations	Personn						
OPERATIONS CH	IIEF CHRIS HEN		Operations			P SUPER\	/ISOR	CHRIS GORMAN	J	
	ED RABLIN	(T)						COREY WOOD		
5.	<u> </u>	Resou	ırces Assigı	ned this	Period					
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
ENG4 BLAZE RUNNERS 18	E-93	07/27	AARON CA	ARLSON		3	JACO	B LAKE/0600	JACC	OB LAKE/2200
ENG4 COHO FORESTRY	E-55	07/27	JACOB MC	NTGOM	ERY	3	JACO	B LAKE/0600	JACC	OB LAKE/2200
TFLD O-80		07/28	MARK PIT	CHER		1	JACO	B LAKE/0600	JACC	OB LAKE/2200
ARCH O-113		07/28	GREG WO	ODALL		1	JACO	B LAKE/0600	JACC	OB LAKE/2200
EMPF O-156		07/30	RYAN GRE	GOR		1	JACO	B LAKE/0600	JACC	OB LAKE/2200
6. Control Operations/Work A Task: Continue targeted continue repair operatio Purpose: Protect egress End State: Values at ris	I direct attack on the control of th	ire spread to va	ilues in Ja	cob Lal	ke area b		·			•
 7. Special Instructions: Continue repair in c Black and Yellow S activities to protect sens ARCH Greg Wooda 	tripped flaggin sitive resources	g will be used to s.	•			s for haz	ards,	suppression e	quipm	ent and
8.		Division	/Group Con	munica	tion Summ	narv				
Function	Channel	RX Frequency		RX Tone		TX Freque	ncy N/\	N TX Tone/NA	AC T	Mode
COMMAND	SEE COMM PLA		·			4	- , , , , ,		-	
TACTICAL	SEE COMM PLA								\dashv	
AIR TO GROUND	SEE COMM PLA	N .			<u> </u>					

MICAH SUWYN

Approved By (Planning Section Chief)

Time

2030

Date

07/26/2025

9. Prepared By (Resource Unit Leader)

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

1. Incident Name: Branch: Division/Group: WHITE SAGE 2. Operational Period: DAY W Date/Time From: Date/Time To: 07/27/2025 0600 SUN 07/27/2025 2000 SUN 4. **Operations Personnel OPERATIONS CHIEF** CHRIS HENRIE DIVISION/GROUP SUPERVISOR JAMES HELSTOWSKI ED RABLIN (T) TOMMY BRAUN 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons CR2I GRAYBACK 13B C-51 07/29 CAMDEN RHINEHART JACOB LAKE/0600 JACOB LAKE/2200 EXC3 JDB3 E-173 08/09 JON DODGE 2 JACOB LAKE/0600 JACOB LAKE/2200 HEQB O-198 07/31 **OLIVER BUCOLO** JACOB LAKE/0600 JACOB LAKE/2200 JACOB LAKE/2200 ARCH 0-112 07/29 JOHN JORGENSEN JACOB LAKE/0600 **EMTF** O-137 07/31 **NICK JACOBETZ** JACOB LAKE/0600 JACOB LAKE/2200 AMB2 AMBO 2 E-46 08/02 **AMY COOK** 2 JACOB LAKE/0600 JACOB LAKE/2200 6. Control Operations/Work Assignments: Task: Patrol line as necessary and continue repair operations. Purpose: Limit impacts to Hwy 89A and the values in Jacob Lake. End State: Fire is held to existing footprint and no damage to values at risk. 7. Special Instructions: Continue repair on indirect and interior dozer lines in conjunction with the ARCH. Black and Yellow Stripped flagging will be used to identify avoidance areas for hazards, suppression equipment and activities to protect sensitive resources. • DIV W will manage all Oak Point resources. 8. **Division/Group Communication Summary Function** Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode SEE COMM PLAN COMMAND SEE COMM PLAN TACTICAL SEE COMM PLAN AIR TO GROUND 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

MICAH SUWYN

2030

07/26/2025

									l Ti	ime Pre	pared		Date	Prepared			Prepared By		
		AIR OPERA	TIONS SU	MMARY	ICS.	-220			1800					7/26/25		Albert Faria			
		Incident Na	me		Sun	rise	Sunset	Pumpkin	Kana	Kanab Airport (KNB) Operational Period - Date				HOURS OF OPERATION					
		White Sac			06		2037	2107						0800-2100 Helibase					
General	l Rema	rks, Safety Note		ir Operation		_			W 112°31.838' TFR Information					n	Medivac Helicopter Information				
		*All GPS is	s to be collect	ed in DD° M	м.мм'						r2/list.h	ntml	Fire Name NOTAMS:	Whit	e Sage Exp. 07/31	Request medivac aircraft thro			
""Be cogni		fall overhead a "*Clear drop are					•	сгап.					Altitude:	12,000 118.20		1			
		Clear Grop are	a/iiie beiore i	iniualing urc	pp sequ	ience.	•		Send	d all d	osts t	o:	Frequency: Hours:	24 hrs.					
									2025.whitesa			~ -	NOTES:	24 1113.			Knab Helibase -		
!! BE AWAR	E OF TH	IUNDERSTORM DI	EVELOPMENT, H	IIGH WINDS &	DETERI	ORATI	NG CONDITIO	NS !!	2020.001111030	90	uoo@.	irenet.gov				2025	5.kanab.helibase@gmail.com		
Incide	nt Freq	uencies	RX	Tone	T	Χ	Tone	Order#	Position	A#	O#	ı	Name	Pł	one		EQUIPMENT/SUPPLIES		
		F	M-Air to (Ground					AOBD										
A/G Primary			169.3875		169.	3875		A-16	ASGS		ļ			1					
VG Secondar	m.		400 4005		160	4625		A 47	UEDM			lof	f Quick	020.0	53-3027		<u> </u>		
vo secondai	у		169.4625		109.	4020		A-17	HEBM			Jei	I QUICK	9∠0-0	JJ-JUZ1		 		
									HMGB 7BS			Jame	s Paddon	435-7	05-3120		+		
eck			163.1000		163.	1000													
					100														
Air Guard			168.6250		168.	6250	110.9		HMGB 8MB			Case	y Creamer	706-8	89-0193				
/MED28			155.3400		155>	3400	156.7							1			 		
WILDZU			AM-Air t	Δir	100/	3700	130.7										+		
/A TFR			118.2000					A-14									+		
																	Dispatch information		
																	Color Country Dispatch		
									BLM UAO				/ Johnson		80-1495	Aircraft	435-865-4600		
									Kaibab FAO			Cindy	Matthews	970-2	14-4286		utcdc@firenet.gov		
			<u> </u>	TEDO										1					
			HELICOP			1					1			T					
FAA#	A#	TYPE	Make/Model		Avail		Rema STEP qual		FAA#	A#		TYPE	Make/Model	Helibase	Avail	Stop	Remarks		
7BS 8MB	3 92	Type 3 Type 3	Astar Astar	Kanab Kanab			Recon, Bu										 		
OIVID	32	Type 3	natai	Nanab	0000	2100	rtocon, Du	J., O.			<u> </u>						 		
																	·		
													FIXE	D WING					
									FAA#	A#		Call Sign	Make/Model	Base	Avail	Stop	Remarks		
			<u> </u>								ļ								
0-11-01		_	UAS			04:	D	-1			ļ								
Call Sign		Туре	Make/Model	Base	Avail	Stop	Rema	rks									ļ		
	+ +		+	1							ļ					 	<u> </u>		
	+ -		1	1							1						ļ		
			1	<u> </u>	<u> </u>											<u> </u>	<u>l</u>		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						Unclassified i				DAV					
1. Incident	Name:			2. Date	e/Time Prepared:		3	. Operat	ional Period	: DAY					
WHITE S	SAGE			Date: Time:	07/26/2025 1026				e/Time From: 7/2025 0600	SUN	1	ate/Time To: 27/2025 2000	SUN		
4. Basic Ra	dio Cha	nnel Use:		Time.	1020			0172	172023 0000			27/2023 2000			
ii Buoio itu		T	Chanal		I		T								
Zone Group	Ch #	Function	Channel Name/Trunked System Talkg	Radio	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Ren	narks		
	1 COMMAND TV HILL				170.3625			170.3625	156.7	Α	COLOR COUNT	RY DISPATCH			
	2	COMMAND	BIG SPRINGS			170.3625			165.4500	156.7	A	COLOR COUNT	RY DISPATCH		
	3	COMMAND	BUCKSKIN			170.3625			165.4500	110.9	A	COLOR COUNT	RY DISPATCH		
	4	COMMAND	MOCCASIN			173.8250			166.3375	156.7	А	COLOR COUNT	RY DISPATCH		
	5	COMMAND	BIG RIDGE			173.8250			166.3375	146.2	А	COLOR COUNT	RY DISPATCH		
	6	TACTICAL	TAC 1		UNASSIGNED	166.5000			166.5000		А	LOCAL TAC 1			
	7	TACTICAL	TAC 2		UNASSIGNED	166.9625			166.9625		А	LOCAL TAC 2			
	8	TACTICAL	TAC 3		DIV A	169.3625			169.3625		А	LOCAL TAC 3			
	10	TACTICAL	TAC 6		DIV O	169.0750			169.0750		А	LOCAL TAC 6			
	9	TACTICAL	TAC 5		DIV M	169.1750			169.1750		А	LOCAL TAC 5			
	11	TACTICAL	TAC 9		DIV W	168.2750			168.2750		А	LOCAL TAC 9			
	12	AIR TO GROUND	A/G PRI			169.3875			169.3875		А	INCIDENT A/G			
	13	AIR TO GROUND	A/G SEC			169.4625			169.4625		А	INCIDENT A/G			
	14	AIR TO GROUND	VMED 28			155.3400			155.3400	156.7	А	LIFE FLIGHT			
	16	AIR GUARD	AIR GUARD			168.6250			168.6250	110.9	А	EMERGENCY U	SE ONLY		
5. Special I	nstructio	ons: Use human	repeaters as ne	ecessa	ry.					·		•			
6. Prepared	I Ву	(Communica	tions Unit Leader)		Name: JUSTIN BEL	L				Signature:					
ICS 205					IAP Page					Date/Time: 07/26/2025 1026					

SAFETY MESSAGE

TRANSITIONS Transitions are the most hazardous times on fires. Everyone is new and getting set up. Confusion and miscommunication are more common and this increases the chances of an accident. Make an extra effort to ensure you understand instructions. Take your time getting familiar with your work area. Make communication a two way street – be sure you are understood and be sure you understand. Ask questions. Slow down. Learn your surroundings. And keep situational awareness (what's going on around me) in mind at all times.

LCES Checklist

Lookout(s)

Experienced / Competent / Trusted
Enough Lookouts at good vantage points
Knowledge of crew locations
Knowledge of escape routes & safety zone locations
Map / Weather Kit / Watch / IAP

Communication(s)

Radio frequencies confirmed Backup and check-ins established Update on any situation change Sound alarm early not late

Escape Route(s)

More than one escape route

Scouted: Soils / Rocks / Steep / Vegetation

Timed: Slowest Person / Fatigue & Temperat

Timed: Slowest Person / Fatigue & Temperature Factors

Safety Zone(s)

Survivable without a fire shelter

Natural: Clean Burn / Rock Areas / Water

Man-Made: Constructed Sites / Clearcuts / Roads

Vehicles for escape

Scouted for size and hazards

Close enough considering escape time

Located to avoid hazardous terrain features

Upslope? = More heat impact = Larger safety zone

Downwind? = More heat impact = Larger safety zone

Heavy Fuels? = More heat impact = Larger safety zone

LCES must be established & known to ALL firefighters BEFORE needed

Thought for the Day: It is better to get out five minutes too soon then five seconds too late!

Demobilization



Air Travelers, please call or stop into DEMOB 72 hours prior to your last working day to make flight arrangements.

IMPORTANT: Do not leave the incident without returning your checkout form to DEMOB at JACOB LAKE ICP

Demobilization Steps

- 1. Stop by Demob (in the Plans/Ops yurt) and pick up the demobilization checkout form (ICS 221).
- 2. Contact Finance to verify they have all your documentation and begin working on your OF-288/286. See Finance message.
- 3. Return any items checked out from Supply and Communications.
- 4. Complete your Ground Support inspection.
- 5. Go to weed wash. (If alternative arrangements are needed due to location, discuss with Demob).
- 6. Complete finance closeout see finance message for virtual finance closeout procedure.

Do not initiate step 7 until you have your signed OF-288 or OF-286 from Finance

- 7. When steps 2-6 are complete return to DEMOB at ICP to finalize travel.
 - Resources unable to return to ICP may call Demob at 517-243-3487 to finalize the Demob process.

DEMOB Email: 2025.WhiteSage.demob@firenet.gov Phone: 517-243-3487

SUNDAY JULY 27

CREWSEQUIPMENTNONENONE

OVERHEAD

ARCH - BIZJAK, JULIA

O-65 SEC1 - ARIZONA GAME & FISH

0-72

MONDAY JULY 28

CREWS		<u>EQUIPMENT</u>
NONE	E-55	ENG4 - COHO FORESTRY
	E-62	ENG6 – ATLAS FIRE
<u>OVERHEAD</u>	E-93	ENG4 – BLAZE RUNNERS 18

TUESDAY JULY 29

	CREWS		<u>OVERHEAD</u>
C-31	CRWC - CENTRAL UTAH 7	O-69	DIVS – HELSTOWSKI, JAMES
		0-78	EQPM – CAMP, SPENCER
	<u>EQUIPMENT</u>	O-80	TFLD – PITCHER, MARK
E-101	STK2 – KEUTER	0-113	ARCH – WOODALL, GREG
E-118	WTS1 – HURRICANE T46	0-114	DRIV – JOHNSON, CLAYTON
E-120	WTT2 – GREAT BASIN 111	0-115	DRIV – SHAKESPEAR, KADE
E-122	GRD1 - AZ-ASD	0-205	GSUL – WALLACE, SETH P

IF YOUR DEMOB DATE DOES NOT LOOK ACCURATE, SEE YOUR SUPERVISOR AND PLANS/DEMOB TO GET IT CORRECTED



Finance Message

Guidance for White Sage Fire



FINANCE EMAIL IS:

2025.whitesage.finance@firenet.gov

NOTE: If you work on the Oak Point fire write it in Remarks on your CTR or Shift Ticket. The heading for the document will remain for the White Sage incident per your Resource Order Number.

- **Email** CTRs, Shift Tickets and Hiring Documentation to Finance. **IMPORTANT**: Include your Resource Order number in the Subject Line of the Email.
- Ensure you notate your **RESOURCE ORDER NUMBER** (Example: C-1, E-14, O-56, etc.) on CTR's and Shift Tickets when you email these to Finance. Also include the Fire Name and Number you were ordered under (found on your RO) on your CTR/ST.
- **Do not combine documents** into one file. They can be in one email, but send the agreement, resource order, manifest, etc. as separate documents.
- Include **DETAILED** remarks for Travel, Hazard Pay, etc.
 - i.e. "Hazard Pay for working/patrolling on an uncontrolled fire line"
- If you have further questions or need assistance, contact Finance located at the Incident Command Post. You can also call Finance at 928-640-7557. Please leave a message if there is no answer.

FINANCE NEEDS:

If you have a NERV vehicle: A Pre-Inspection & Post-Inspection are required. Submit copies to Finance.

If you are an AD: A copy of your Casual Hire form & Resource Order

If you are a Cooperator: A copy of your Agreement and Resource Order

All Cooperator Equipment needs to have a Pre-Use Inspection form

If you are a Crew: A copy of your Manifest as well as the documents mentioned above

If you are a Contractor: A copy of your Contract (at least the 1st page), Pre-Use Inspection for Equipment, Resource Order

QR Codes for Scanning Instructions, CTR and Shift Ticket: Scan the QR code "PDF Instructions" below to view step-by-step instructions for scanning and emailing documents. The CTR and Shift Ticket forms are also available via scan below. NOTE: You must download and save CTR and ST documents for them to become FILLABLE.



PDF Instructions



Fillable CTR



Fillable Shift Ticket

See the next page for COMP Info. DO NOT WAIT until DEMOB to begin this process.

INFORMATION REGARDING PROPERTY LOST, DAMAGED OR STOLEN:

Contact Tonjua Holsten, FSC3 at 928-640-7557 to get a fillable OF-289 that allows digital signatures. You may also print the form and complete hard copy.

Ensure the following information is provided:

- Resource Order Number for the Incident for which you are filing a Claim
- The Compensation and Claims Specialist must be able to contact you if they have questions. Be sure you note your email address and cell phone number so they may contact you. Provide:

Name of person filing the Claim (who the COMP will contact)

Work unit Name and Address, City, State, Zip, Email Address and Phone Number

- > Enter the Incident Number Example: AZ-ASD-000294
- > Fire Name: Name of the Incident.
- Fire Number/Financial Codes: This is the information shown on your Resource Order.
- > Type of Employee: Notate this answer.
- > Pay close attention when entering information for "Description of Property Lost or Damaged". Include:
 - <u>Each item</u> you are requesting replacement/repair for. Be sure to include identifying information such as serial numbers, vin numbers, model numbers, etc.
 - Include the age of the equipment.
 - Include the quantity, i.e. how many were damaged or need repaired?
 - Include pictures of the damage.
 - Include these, if they apply: 1) Screen Prints/invoices showing cost for items on OF-289. 3) Police reports.
 - Important Include the COST you are requesting for repair or replacement of the item. The COST must include any amounts for SERVICE or SHIPPING, when applicable. For instance, it might cost \$240 to get a part to repair a vehicle, but an additional \$275 for the mechanic. Include the entire amount needed. Quotes can be obtained from local repair shops, websites, etc.)
 - Attach any additional information dealing with your claim (general messages, handwritten notes, etc.) Any other information to support your claim!
- A claim is not valid unless the loss/damage was caused because of work you were completing for the incident. Be specific. Include the date, place, division on the fire and a good description of how the damage/loss occurred.
- > If someone witnessed the loss or damage occurring, have them complete, sign and date.
- > Sign and Date the OF-289 form.
- Incident Supervisor: Whoever is your direct supervisor while working on the Incident will complete this portion. The Incident Supervisor should validate what you stated occurred and provide any other information they have to support what you are claiming. They need to check if they do or do not recommend approval.

Subject Matter Expert: The Subject Matter Expert provides verification of the COST being requested and provides any other applicable information to support the claim. They need to check if they do or do not recommend approval. The Subject Matter Expert may also notate recommendations for how the claim should be resolved, i.e. if the items can be replaced at the incident, etc.

Incident Agency Representative: The claim will be approved by **whomever the Agency has designated** as approving official. This is usually the Incident Business Advisor.

Supply Unit: If the claim is approved, the COMP will request an S# for you. **The S# authorizes you to expend incident funding not-to-exceed the amount approved** by the designated approving official.

- There are 2 pages on the OF-289 form. Be sure you complete and return both and send to Finance email. Please Note:
- If the claim is for property <u>paid for by and owned by the employee</u>, there is a different form to be completed. Do not complete the OF-289 form for this type of claim.

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		2. Operational Period: Date Fro	m: 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: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1		Date/Time:		

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)

1. Ambulance/Medical S Name Ambo 2 (Ascend) Ambo 3 (Heartland) Kane County Hospital Ambul Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name & Level	lance 38 nent 40 S Pic es (COORDINA Ced	Location Division V Division N 55 N Main, Kanab, Division N The with AIR AN Location Iar City, St. Georg Page, AZ St George, UT Mesquite, NV Flagstaff	V /I , UT 847- o City, A	Z 86021	Phon Order Via C	md Cmd) Cmd) e Command Command	ALS, Hel	.raft & Capability	
Ambo 2 (Ascend) Ambo 3 (Heartland) Kane County Hospital Ambul Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	ces (COORDINA Ced GPS Datum	Division V Division N	V /I , UT 847- o City, A	Z 86021	Order on Control Order on Control Order on Control Order via Order	md Cmd) Cmd) e Command Command	X X X X Type of Airc	.raft & Capability	
Ambo 3 (Heartland) Kane County Hospital Ambul Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	ces (COORDINA Ced GPS Datum	Division Moneer St, Colorado ATE with AIR AM Location Iar City, St. Georg Page, AZ St George, UT Mesquite, NV	/I , UT 847- o City, A	Z 86021	Order on Cr 911 (Order via 911 (Order via n VMED 28) Phon Order Via C	md Cmd) Cmd) e Command Command	X X X Type of Airc ALS, Hel	o/Fixed Wing	
Ambo 3 (Heartland) Kane County Hospital Ambul Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	ces (COORDINA Ced GPS Datum	Division Moneer St, Colorado ATE with AIR AM Location Iar City, St. Georg Page, AZ St George, UT Mesquite, NV	/I , UT 847- o City, A	Z 86021	Order on Cr 911 (Order via 911 (Order via n VMED 28) Phon Order Via C	md Cmd) Cmd) e Command Command	X X X Type of Airc ALS, Hel	o/Fixed Wing	
Kane County Hospital Ambul Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	ces (COORDINA Ced GPS Datum	55 N Main, Kanab, oneer St, Colorado ATE with AIR AN Location lar City, St. Georg Page, AZ St George, UT Mesquite, NV	, UT 847 o City, A	Z 86021	911 (Order via n VMED 28) Phon Order Via C	e Command	X X Type of Airc ALS, Hel	o/Fixed Wing	
Colorado City Fire Departm 2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	ces (COORDINA Ced GPS Datum	Location ATE with AIR AN Location Iar City, St. Georg Page, AZ St George, UT Mesquite, NV	o City, A	Z 86021	Phon Order Via C	e Command	X Type of Airc ALS, Hel	o/Fixed Wing	
2. Air Ambulance Servic Name Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	Ced GPS Datum	Location Location lar City, St. Georg Page, AZ St George, UT Mesquite, NV	BULAI		Phon Order Via C	Command	Type of Airc	o/Fixed Wing	
Life Flight Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	GPS Datum	lar City, St. Georg Page, AZ St George, UT Mesquite, NV	je, UT		Order Via C	Command	ALS, Hel	o/Fixed Wing	
Classic Air Med Utah DPS Mercy Air AZ DPS 3. Hospitals Name	GPS Datum	Page, AZ St George, UT Mesquite, NV	e, UT		Order Via C	Command	AL		
Utah DPS Mercy Air AZ DPS 3. Hospitals Name	GPS Datum	Page, AZ St George, UT Mesquite, NV						S, Helo	
Mercy Air AZ DPS 3. Hospitals Name		Mesquite, NV		_	Order Via C			ALS, Helo	
AZ DPS 3. Hospitals Name					Order Via Command		BLS, Hoist		
3. Hospitals Name					Order Via Command		ALS, Helo		
<u>Name</u>		<u> </u>			Order Via C		ALS, Short haul		
	Degrees Deci	GPS Datum – WGS 84 Degrees Decimal Minutes		el Time Gnd	<u>Phone</u>	Helipad Yes No	A	ddress	
Kane County Hospital (Emergency Room)	Lat: Long:	37' 03.256 112' 31.815	15 min	30 min	435-644-5811 (A)435-644-4121	х		N MAIN ST B, UT 84741	
Page Hospital (Emergency Room)	Lat:	36' 55.029 112' 27.824	- 30 min	90 min	928-645-2424 (A) 928-645-0146	Х		Navajo Dr. , AZ 96040	
t George Medical Center Level 2 Trauma, Cath Lab)	Lat:	37° 05.935	30 min	90 min	435-251-1059 (A)435-251-1000	Х		ICAL CENTER D RGE, UT 84790	
niversity Medical Center (Level 1 Trauma,	Lat:	113° 33.161 36° 09.585	1.5	3-4	702-383-2211	Х	1800 W CHA	RLESTON BLV	
Burn Center) University Hospital	Long:	115° 09.962	hr	hrs	(A)702-383-2000			SAS, NV 89102	
(Level 1 Trauma, Burn Center)	Lat: Long:	40° 46.318 111° 50.296	1.5 hr	5 hrs	801-581-2291 (A)801-581-2121	X		EDICAL DR ECITY, UT 84132	
4. Division / Crew Pre-			ւ n assig։	ned res	ources daily.				
rew EMTs & Equipment					11.4.1				
reline EMTs & Location							41-4		
ir Hoist site: at: Long:									
leli-spot: Elevation: at: Long:							20.00000		
led LZ: at: Long:						40.			
5. Remote Aid Station	ıs								
int of Contact:		DL - ICP Medical I	Unit – 43	35-705-00	014				
18 Responders & Capability:	BLS/ALS - ICP	(Supplies)							
uipment Available on Site:	COVID Testing	/ALS/Preventat	ive Car	е			-		
. Prepared By (Medical Unit Lo	eader)	7. Date/Time		8. Re	viewed By (Safety (Officer),	9.	Date/Time	
an Barlow, MEDL		07/25/2025 - 1	900		terson, SOFC	tetu	07/26/202	25 - 1900	

MEDICAL PLAN (206 WF)

MEDICAL PLAN (200 MI)	
DATE:	TIME:

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, $2^{\circ} - 3^{\circ}$ 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.

 $\hfill \square$ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.

, none	Ex: Sprains, strains, minor heat-related illness.	ess. Non-Emergency t	ransport	
Nature of Injury or Illness & Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
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 ASSESSME	ENT: Complete this section for each patient as	Great Basin Tea	m 6 Medical Unit: VS Report	
Patient Assessment: (See IRPG p	g 106 or use chart to the right)	Age:	Weight:	
Treatment:		Level of conscio		
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: Ab	esent Present:/minute	
5. ADDITIONAL RESOURCES / E	QUIPMENT 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			on (SaO2):	

COMMAND
AIR-TO-GRND
TACTICAL

Tone/NAC *

Blood Glucose Level:

Transmit (TX)

Tone/NAC *

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Receive (RX)

8. ADDITIONAL INFORMATION: Updates/Changes, etc

Channel Name/Number

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

Function