

Team 4 will constantly evaluate the inherent risks in the wildland environment to guide land managers and fire professionals during incident management through open dialogue, professionalism, and team spirit.

Core Values: Respect, Integrity, Friendliness, Pride, Flexibility/Adaptability, Professionalism, Training/Mentoring, Family, Commitment

# WEDNESDAY AUGUST 19, 2020

## DAY: 0600-2100

# PDNE2H (1502) NV-WID-020215







IAP

OPS Maps

**Covid Screening Tool** 

GPS: NAD 83 or WGS 84 Format: DD MM. MM Map product in NAD 83 Collector Map: Poodle Fire Collector Map

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

1. Incident Name:	2. Operational Period	1: DAY	
POODLE	Date/Time From		Date/Time To:
POODLE	08/19/2020 0600		08/19/2020 2100 WED
3. Objective(s):	I		
Course of Action: Full Suppression			
Core Values: Ensure all actions reflect a commitment to incide operations that are commensurate with the value Ensure mitigation measures, such as social dist spread of COVID-19. Ensure prompt and accurate communication tha Focus public information actions to enhance rela	es at risk and the p ancing, wearing fac t foster discussion	robability of succes ce masks, and effect and encourage inte	es. Stive sanitation are utilized to reduce the Praction with hosting agencies.
Incident Objectives: Support Initial attack, as needed, in coordination Prevent Further Damage to: - Structures and energy infrastructure - Intact sagebrush systems due to their high valu Minimize suppression impacts to wilderness stud Conduct all fire management activities giving pre landscape.	ue sage grouse and dy areas and know	d bighorn sheep ha n cultural resource	5
Desired End State: The fire is suppressed and values at risk protect reasonable probabilities of success. When the incident management team leaves, th documented, and cooperator and the public rela 4. Operational Period Command Emphasis:	ere will have been	no serious acciden	
Approach all tasks with equal levels of intensity	and situational foc	JS.	
General Situational Awareness:			
Safe driving is no accident.			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan       (the items checked below are in         X       ICS 202       ICS 207         X       ICS 203       ICS 208         X       ICS 204       ICS 220         X       ICS 205       Map/Chart         ICS 205A       X       Weather Forecast/Tides/C         X       ICS 206       ICS 206	Oth	Action Plan): er Attachments:	
7. Prepared by: ANTHONY PISCOPO Positio	n/Title: PSC2		Signature:
8. Approved by Incident Commander: Name:			Signature:
ICS 202 IAP P			Date/Time: 08/18/2020 2200

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

1. Incident Name:			2. Operationa	l Period: D	AY		
POODLE			Date/Tim				Date/Time To:
			08/19/20	20 0600	WED		08/19/2020 2100 WED
		s) and Command St	aff:		DIVISION/GROUP	M/T	CONNELLY, TRACY
IC		ROIDE, TIM DELMAS, ANDR	EW (T)	-	DIVISION/GROUP	V	BILBAO, RAY (T) FRANDSEN, TREVOR
SAFETY OFFI		LATHAN, WES HOUSTON, SKE	ET	-	DIVISION/GROUP	Z	MESSMER (T) MORRISON, MONICA
MEDICAL U		DEKORVER, JU					CARSON (T)
INFORMAT OFFI	TION CER	BENDER, JESSI	Ξ		7b. Air Operations Bran AIR OPS BRANCH		ENHALGH, KEVIN
4. Agency/Organiza	ation	Representative(s):		_	DIRECTOR		
Agency/Organizati	ion	Name			AIR ATTACK SUPERVISOR		TON, MICHAEL GES, GENE
BLM	Л-NV	MCCULLOUGH,	ESTER	-	AIR SUPPORT		
BLM	Л-СА	DRAKE, CRAIG			SUPERVISOR	VVAL	KER, CHAD
5. Planning Section	n:			1	8. Finance/Administrati		
Cł	HIEF	PISCOPO, ANTH	HONY		CHIEF		IER, SARAH
RESOURCES L	UNIT	AUSGOTHARP,	CHERIE				LEY, DAVE
		PETERSON, SA	. ,		TIME UNIT		
SITUATION L		BROWN, CHRIS			COST UNIT		EVITT, LISA ALA, ERIN (T)
		WISE, ROSS (T)			PROCUREMENT UNIT		
		LITTLE, HEIDI					HAMBEAU, KATIE
ANAL	YST	,	(T)	-			
GIS SPECIAI		DODSON, LIZ MCCOLLISTER, BRIAN (T)	CHRIS; GARE	DNER,			
TECHNOLO SUPPORT SPECIA	LIST	JAQUEZ, HERA SCHILZ, JOHN (	T)				
STATUS CHEC		WAKEFIELD, JC	( )				
INCID METEOROLOG		WALLMANN, JIN	Λ				
6. Logistics Section							
Cł		HASTON, DAVE BROWN, TYLER					
SUPPLY U	UNIT	GARAHANA, LA	RRY				
FACILITIES U		PINE, JOHN					
	UNIT	REED, MIKE					
FOOD L		BATE, ALLAN					
		COATES, NAN					
DISTRIBUT MANA		STEWART, SEA	N				
EQUIPM	-	PETERSON, JU	STIN				
7. Operations Sect							
PLANNING		VINING, DAVE COATES, CLINT	(T)				
FIELD		SAWYER, BRAD	. ,				
DIVISION/GR	OUP		O'DONNELL, E GRAEVE, PHI				
9. Prepared By: N	Name:	CHERIE AUSGOTH PETERSON (T)	IARP; SARAH	Position/Title:	RESL		Signature:
ICS 203	AP Pa	ge		Date/Time:	08/18/2020 2200		



Fire Weather Forecast – Poodle Fire



FORECAST NO:5PREDICTION FOR:DaySHIFT DATE:Wednesday August 19, 2020TIME AND DATEFORECAST ISSUED:August 18, 2020 2000 hours

# Jim Wallmann

NAME OF FIRE: Poodle

UNIT: NV-WID

SIGNED:

Incident Meteorologist

#### \*\*\*RED FLAG WARNING IN EFFECT FROM 1300 THROUGH 2100 FOR GUSTY WINDS AND LOW RH\*\*\*

<u>WEATHER DISCUSSION</u>: High pressure over Nevada will begin to weaken the next two days with fewer thunderstorms around today with it dry for Wednesday. Temperatures will remain hot, and RH will begin to lower possibly reaching the single digits by Wednesday afternoon. Winds will continue to be from the south in the morning and more from the west in the afternoon today with stronger winds likely on Wednesday with RH dropping. It will remain a bit breezy into Thursday and Friday.

#### WEATHER FORECAST (TODAY):

WEATHER: Mostly sunny.

HAINES INDE	<b>X:</b> 5	<b>LAL:</b> 1	CHC WTG RAIN:	0%
MAX TEMP: MIN RH:	90 – 97 F 8 – 14%			
WINDS:	Slopes: South to sout around 1400.	thwest 8-12 mph v	vith gusts to 20 mph. Becomi	ing west 14-22 mph with gusts to 35 mph
(20 FOOT)	Ridges: South to south around 1300.	hwest 10-15 mph w	vith gusts to 25 mph becoming	west 18 to 25 mph with gusts to 40 mph

NOTE: Gusts over 40 mph possible near any thunderstorms.

TRANSPORT WIND: Southwest 20-25 mph

**STABILITY:** Weak morning inversion breaking 1000 and 1100.

#### FORECAST (TONIGHT):

 WEATHER:
 Clear.

 MIN TEMPERATURES:
 58-63.

 MAX RH:
 23-28%.

 WIND:
 West to northwest 12-16 mph with gusts to 30 mph becoming north 3-8 mph after midnight.

 (20 FOOT)
 HAINES:
 4
 LAL:
 1
 CHC WTG RAIN:
 0%

## <u>OUTLOOK FOR THURSDAY:</u>

WEATHER:	Sunny.
MAX TEMP:	86 – 93 F
MIN RH:	7 – 11%
WINDS:	Slope: South 7-12 mph becoming west to southwest 12-18 mph with gusts to 30 mph after 1400.
(20 FOOT)	Ridge: South 10-15 mph becoming west to southwest 14-22 mph with gusts to 35 mph after 1300.
HAINES:	5 LAL: 1 CHC WTG RAIN: 0%

#### OBSERVATIONS TUESDAY (8/18/2020):

Buffalo Creek RAWS (3940 ft): Temp: MAX: 101. RH: MIN: 14%. Winds (20ft): W 12-16 gusts 29 mph Juniper Springs RAWS (5536 ft): Temp: MAX: 92. RH: MIN: 16%. Winds (20ft): WSW 10-14 gusts 23 mph. Fox Mountain RAWS (6890 ft): Temp: MAX: 86. RH MIN: 20%. Winds (20 ft): WNW 10-14 gusts 26 mph.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire							
FIRE NAME: Poodle Fire	OPERATIONAL PERIOD: Day Shift 8/19/2020							
DATE ISSUED: 8/18/2020	TIME ISSUED: 2100							
UNIT: INV-WID-020215	Tim Theisen FBAN							
	Ryan Jones FBAN(t)							
	UTS							
WEATHER SUMMARY:								
LAL: 1								
Haines: 5								
Temps: 90-97°F, RH's 8-14%								
Winds: Slopes-South to southwest 8-12 mph with gust	s to 20 mph. Becoming west 14-22 with gusts to 35							
mph around 1400.								
•	sts to 25 mph becoming west 18-25 with gusts to 40							
mph around 1300.								
FIRE BEHAVIOR OUT GENERAL:	PUTS							
ERC's and BI's above the 90 <sup>th</sup> percentile Grass fuel Loadings for the season are 120-160% o Live Foliar Moistures: Sage Brush- 70-105%, Junipe Fuel types Grass dominant/old burn areas: Head fire ROS (64-1 Grass Shrub mix: Head Fire ROS (40-85 ch/hr) Flame Moderate-Heavy Shrub: Head Fire ROS (117-228 ch/ SPECIFIC:	e <b>r- 100-120%</b> 43 ch/hr) Flame lengths: 7-9 ft. e Lengths: 7-10 ft.							
DIVS A: Minimal smoldering of heavy fuels confined to juniper dominated stands DIVS M/T: Continued smoldering and potential creeping in the juniper stands and heavier shrub fuels. DIVS V: Minimal smoldering expected with most of the potential in juniper stands. DIVS Z: Minimal smoldering expected as the majority of heavy fuels have consumed. AIR OPERATIONS:								
Weak morning inversion breaking around 1000-1100.								
SAF	ETY							
<b>Common denominators of Fire Behavior on Traged</b> 1) On relatively small fires or deceptively quiet areas of 2) In relatively light fuels, such as grass, herbs, and ligh 3) When there is an unexpected shift in wind direction of 4) When fire responds to topographic conditions and ru 5) Critical burn period between 1400 & 1700.	large fires ht brush pr in wind speed							

1. Incident Name:				3.					
POODLE				Branch:			Division/Group	:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		_				Α	
08/19/2020 0600 W	ED	08/19/2020 2100	WE	D					
4.	·	(	Operations Pe	ersonne	l				
PLANNING OP						FIELD	OPS	SAWYER, BRAD	
AIR ATTACK SUPERVISO	COATES, CL			DIVISIO	N/GROU	P SUPERV		O'DONNELL, BRIA	N
	HODGES, GI							GRAEVE (T)	
5.	•	Resou	rces Assigne	d this P	eriod		•		
Strike Team / Task Resource Design		LWD		eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
UNSTAFFED	lator			eauei		Feisolis	DIO	5 OII F1./TIIIle	Fick Op F1./ Time
6. Control Operations/Work As	signments:								
Patrol and monitor.	signments.								
Fattor and monitor.									
7. Special Instructions:									
All resources are to comp	lete the COV	ID Screening T	ool Dailv an	nd repo	ort comr	oletion to	their	DIVS by 10.00	
		-	oor Duily an	la lope	in oonin			Dive by 10.00.	
EMPF Gilmore will cover	both DIV A ar	nd DIV Z.							
8.		Division/	Group Comm	nunicatio	on Summ	nary			
Function	Channel	RX Frequency		X Tone/I		TX Frequer	icy N/W	/ TX Tone/NAC	: Mode
COMMAND	7	169.7500		146.2		167.10	00	146.2	A
TACTICAL	1	168.2000		146.2		168.20	00	146.2	A
AIR TO GROUND	12	166.9500				166.95	00		A
AIR TO GROUND	13	168.5000				168.50	00		A
TACTICAL	15	155.3400				155.34	00	156.7	A
AIR GUARD	16	168.6250				168.62	50	110.9	A
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plann	ing Sec	tion Chie	ef)	C	Date	Time
CHERIE AUSGOTHARP; SARA	H PETERSON (	T) ANTI	HONY PISCOF	PO			c	8/18/2020	2200
ICS 204 WE (1/14)									

1. Incident Name:     3.										
POODLE			Branch:			Division/Grou	<b>):</b>			
2. Operational Period: DAY										
Date/Time From: 08/19/2020 0600 V	Date/Time To:           WED         08/19/2020 2100         WED								M/T	
4.		1		Operations I	Personn	el				
PLANNING O				-			FIELD	OPS	SAWYER, BRAD	
		S, CLINT							CONNELLY, TRA	<u></u>
AIR ATTACK SUPERVIS		IN, MIKE S, GENE			DIVISIO	JN/GROU	UP SUPERV		BILBOA (T)	
5.			Resou	urces Assign	ed this l	Period	-	1		
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
C-7 HC2 INMATE - EASTERN	SIERRA #1	- DOC	08/26	LUCEY, MI	CHAEL		23	SPIKE	5/0600	ICP/2000
C-11 HC2I TRC			08/19	MCCONNE	LL		21	SPIKE	/0600	ICP/2000
E-10 ENG3 B-5121				NORDYKE			4	SPIKE	/0600	ICP/2000
O-44 EMPF BROOKS, KYLE	MATTHEW		08/30				1	SPIKE	/0600	ICP/1800
6. Control Operations/Work A	ssignments	:		1						
Patrol and monitor										
7. Special Instructions:										
All resources are to comp	olete the C	COVID	Screening T	ool Daily a	and rep	ort com	npletion to	their	DIVS by 10:00	
8.			Division	/Group Com	municat	ion Sum	mary			
Function	Channe		RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	7		169.7500		146.2	2	167.10	00	146.2	A
TACTICAL	2		168.6000		146.2	2	168.60	00	146.2	A
AIR TO GROUND	12		166.9500				166.95	00		A
AIR TO GROUND	13		168.5000				168.50	00		A
TACTICAL	15		155.3400				155.34	00	156.7	A
AIR GUARD	16		168.6250				168.62	50	110.9	A
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plan	ning Se	ction Ch	ief)		Date	Time
CHERIE AUSGOTHARP; SAR	AH PETERS	SON (T)		HONY PISCO					08/18/2020	2200

1. Incident Name:			3.							
POODLE							h:		Division/Group	):
2. Operational Period:	DAY									
Date/Time From: 08/19/2020 0600 W	Date/Time To:           WED         08/19/2020 2100         WED								V	
4.	I			Operations F	Personn	el			<u> </u>	
PLANNING OF				-			FIELD	OPS	SAWYER, BRAD	
AIR ATTACK SUPERVISO	COATES,		T)						FRANDSEN, TRE	
	HODGES,				DIVISIC	JN/GROUI	P SUPERV		MESSMER (T)	VOR
5.			Resou	rces Assign	ed this I	Period		•		
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
E-2 ENG3 NV-WID - 2309			08/28	OSBORNE,	KYLE		3	ICP/0	600	ICP/2000
E-21 ENG4 ID-MCN - #B42 - N	IADISON FIRE	E DEP	08/27	RICKS, ROI	BERT		3	ICP/0	600	ICP/2000
6. Control Operations/Work As	signments:						1	1		
Patrol and monitor										
7. Special Instructions:										
All resources are to comp	lete the CC		creenina T	ool Dailv a	and rep	ort com	pletion to	their	DIVS by 10:00	
			0	,	•					
8.			Division	/Group Com	municat	ion Summ	nary			
Function	Channel	R	X Frequency		RX Tone		TX Frequer	ncy N/V	V TX Tone/NAG	C Mode
COMMAND	7		169.7500		146.2	2	167.10	00	146.2	A
TACTICAL	3		166.7750		146.2	2	166.77	50	146.2	A
AIR TO GROUND	12		166.9500				166.95	00		A
AIR TO GROUND	13		168.5000				168.50	00		A
TACTICAL	15		155.3400				155.34	00	156.7	A
AIR GUARD	16		168.6250				168.62	50	110.9	A
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plan	ning Se	ction Chie	ef)		Date	Time
CHERIE AUSGOTHARP; SARA	AH PETERSO			HONY PISCO					08/18/2020	2200
ICS 204 WE (1/14)			Controlled	Unclassifie	d Infor	mation//	Basic			Page 1 of 1

1. Incident Name:				3.						
POODLE							h:		Division/Group	):
2. Operational Period: DAY										
Date/Time From: 08/19/2020 0600 W	/ED		ate/Time To: /19/2020 210		'ED				Z	
4.	I			Operations I	Personn	el			<u> </u>	
PLANNING OI							FIELD	OPS	SAWYER, BRAD	
AIR ATTACK SUPERVISO		S, CLINT (	(T)						MORRISON, MON	
		S, GENE			DIVISIO	JN/GROU	P SUPERV	ISUR	CARSON (T)	IICA
5.			Resou	irces Assign	ed this	Period		1		
Strike Team / Task Resource Design			LWD		Leader		Number Persons		op Off PT./Time	Pick Up PT./Time
C-2 HC2I SIERRA REGULARS			08/22	SHARP, AN	IDY		20	SPIKE	E/0600	ICP/2000
O-45 EMPF GILMORE, CODY			08/30					SPIKE	E/0600	ICP/1800
6. Control Operations/Work As	ssignments						1			
Patrol and monitor										
7. Special Instructions:										
All resources are to comp	plete the C	OVID S	creening T	ool Daily a	and rep	ort com	pletion to	their	DIVS by 10:00	
EMPF Gilmore will cover	both DIV	A and D	IV Z.							
8.			Division	/Group Com	municat	ion Sumr	2051			
Function	Channe	R	X Frequency	-	RX Tone		TX Frequer		V TX Tone/NAG	C Mode
COMMAND	7		169.7500		146.		167.10	-	146.2	A
TACTICAL	4		168.2500		146.2		168.25		146.2	A
AIR TO GROUND	12		166.9500			-	166.95			A
AIR TO GROUND	12		168.5000				168.50			A
TACTICAL	15		155.3400				155.34		156.7	A
AIR GUARD	16		168.6250				168.62		110.9	A
9. Prepared By (Resource Unit	-			ved By (Plan	ning Se	L ction Chi			Date	Time
		ON (T)			-		-		08/18/2020	2200

Prepared by: Kevin Greenhalgh

Prepared Date: 8/18/2020

Prepared Time: 1900

1. INCIDENT NAME	2. OPS PERIOD DATE	START TIME	END TIME	SUNRISE	SUNSET TIME
Poodle Fire	08/19/2020	0600	2100	0612	1948
3. REMARKS (Safety Notes, Hazards) ICP Operational Radio Briefing 0600/ Helibase Br Numerous towers and high-tension power lines in recon before descending low level. Report any UAS sightings to Air Attack or Air ( All medivacs will be coordinated through Poodle C All aircraft be prepared to assist with local IA as re	the fire area. Complete a high-level <b>Operations.</b> Communications.	4. READY ALERT A Initial Attack: 2055PT Medivac: 854H		5. Airspace Informat TFR Notam FDC 0/31 Polygon 12,000 MSL Contact Frequency: 1 0630-2100	97

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	VHF-AM	VHF-FM
Air Operations Branch Director	Kevin Greenhalgh	435-691-3771	A/A Fixed Wing A/A Rotor	120.425 118.075	
Air Support Group Supervisor Air Support Group Supervisor (T)	Chad Walker Susan Bissell	208-995-4107 907-482-0251	A/G: Primary A/G : Secondary		166.9500 168.500
Helibase Manager	Ryan Witter	801-556-5607	Local IA Zone 9 A/G06 Local IA Zone 9 A/G53	166.8000 168.4875	
Air Tactical Group Supervisor Air Tactical Group Supervisor	Mike Melton Gene Hodges	435-590-4712 208-313-7826	CA IA Zone A/G43 CA IA Zone A/G08 CA IA Zone A/A1 CA IA Zone A/A2	167.6000 166.8750	128.2500 118.9500

8. Fixed	8. Fixed Wing Aircraft									
FAA #	RO #	ΤY	MAKE/MODEL	BASE	START	AVAILABLE	PERSONNEL	REMARKS		
N31SA	A-65	1	Aero Commander 500S	Winnemucca	0730	0900	ATGS Gene Hodges			
N261GB	A-17	1	Beech King Air 90	Winnemucca	0730	0900	ATGS Mike Melton			

9. HELICO	9. HELICOPTERS Letters for Remarks Box C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel SH=Short Haul E=Extraction M=Medical Evacuation H=Hoist Exc=Exclusive										=Exclusive				
FAA N#	RO #	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	RO #	T Y	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N854H	A-16	3	Bell 407	Poodle Helibase	0700	0900	C,P,B,M,EU	N580SH	A-52	2	Bell 205++	Poodle Helibase	0700	0900	C,P,B,M,EU
N205PT	A-14	2	Bell 205++	Poodle Helibase	0700	0900	C,P,B,M,EU								
)															

10. Aviation Support Equipment									
Item	RO #	Location	Item	RO #	Location				
Water Tender	E-33	Poodle Helibase							

Incident:

**Poodle Fire** 

Date:

8/19/2020

*Operational Period:* Day Shift

SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

# MAJOR 215 A HAZARDS AND RISKS

Heat Related Illnesses	Rolling material on steep slopes
• Driving-UTV use, wildlife, Traffic Hwy 447	• Steep rocky, rough terrain -falls/slips
Heavy Equipment Operations	Covid-Physical Distancing and Mask Use
Lightning and Thunderstorms	• Food Consumption – eat within two hours
Air Operations	Powerline Safety-High Tension avoidance
Personal Hygiene - Sanitize twice daily	Chain saw operations

# Transition

Ensure you keep your head on straight and stay focused. Make sure you and your crew know the new command structure. Continue to maintain good communications with all of your personnel. Remain flexible, look out for each other and continue to adhere to <u>L</u>ookouts; <u>C</u>ommunication; <u>E</u>scape Routes; <u>S</u>afety Zones.

# **Medical Emergencies and Transport**

- Review and brief all personnel on the new Medical Plan.
- Know where the closest medical personnel and equipment are.
- Ask yourself; how long will it take to stabilize and package an injured person?
- Ask yourself; how long will it take to move them to the closest medevac site or care facility?
- Ask yourself; how many people will it take to carry them out, are they available?
- Ask yourself; is the risk worth the gain?

# Communications

- Review the Communications Plan
- Ensure all of your radios are correctly programmed
- Test the frequencies to ensure adequate coverage
- If coverage is not adequate ensure mitigations are in place before committing to assignment
- Give good feedback to ensure problem areas can be addressed

Take care of yourselves and those around you. Ensure you are using the COVID-19 Screening Tool every morning

and follow the CDC recommendations.





## Your Safety Team-Wes Lathen(SOF2), Skeet Houston(SOF2)

# GBIMT4-COVID-19 SCREENING TOOL 2020

#### Date:

Incident Resource Order Number (A, C, E, O):

How many Personnel are with your module?

Today or in the past 24 hours, have you or anyone on your crew had any of the following symptoms?

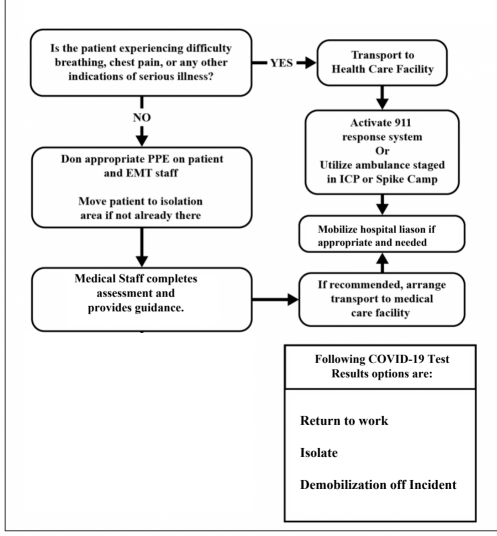
Cough more than expected?

- <sup>O</sup> Shortness of breath or difficulty breating?
- Fever greater than 100 degrees? Chills?
- Muscle pain outside your normal fore firefighting?
- Sore Throat?
- New loss of taste or smell?
- Fatigue, outside your normal for firefighting?
- Headache, outside your normal for firefighting?
- Congestion or runny nose, outside your normal for firefighting?
- Nausea or vomiting?
- <sup>O</sup> Diarrhea?
- <sup>O</sup> No symptoms

In the past 14 days, have you or any of your Crew/Module/Group had contact with a person known to be infected with the coronavirus (COVID-19)?

An individual is identified with a possible COVID-19 infection based on the screening tool.

Cough more than expected? Shortness of breath or difficulty breating? Fever? Chills? Muscle pain outside your normal for firefighting? Sore throat? New loss off taste or smell? Temperature greater than 100.4?



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

2. Date/Time Prepared:	Date/Time Prepared: 3. Operational Period:					od: DAY				
Date:         08/18/2020           Time:         2200			Date/Time From: 08/19/2020 0600	WED		ate/Time To: 19/2020 2100 WED				
d Radio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks				
DIV A	168.2000	146.2	168.2000	146.2	А	DIV A				
DIV M/T	168.6000	146.2	168.6000	146.2	А	DIV M/T				
DIV V	166.7750	146.2	166.7750	146.2	А	DIV V				
DIV Z	168.2500	146.2	168.2500	146.2	А	DIV Z				
UNASSIGNED	168.0500	146.2	168.0500	146.2	А	UNASSIGNED				
UNASSIGNED	166.7250	146.2	166.7250	146.2	А	UNASSIGNED				
CMD 16		146.2	167.1000	146.2	А	CMD				
UNASSIGNED	170.0125	110.9			А	UNASSIGNED				
UNASSIGNED	170.0000	103.5			А	UNASSIGNED				
CMD	172.5750	103.5	164.7250	136.5	А	СМД				
CAMP	168.3500	146.2	168.3500	146.2	А	САМР				
AIR	166.9500		166.9500		А	AIR				
AIR	168.5000		168.5000		А	AIR				
UNASSIGNED	168.3500	110.9			А	UNASSIGNED				
EMERGENCY	155.3400		155.3400	156.7	А	EMERGENCY USE				
EMERGENCY	168.6250		168.6250	110.9	А	EMERGENCY USE				
1			1	1		1				
) Name: MICHAEL RE	Name: MICHAEL REED					Signature:				
IAP Page			с	Date/Time: 08/1	8/2020 2200					
	Date:       08/18/2020         Time:       2200         el       Assignment         kgroup       DIV A         DIV A       DIV M/T         DIV Z       DIV Z         UNASSIGNED       UNASSIGNED         UNASSIGNED       UNASSIGNED         UNASSIGNED       CMD         CMD       UNASSIGNED         UNASSIGNED       UNASSIGNED         UNASSIGNED       UNASSIGNED         UNASSIGNED       UNASSIGNED         UNASSIGNED       UNASSIGNED         EMERGENCY       EMERGENCY         Name: MICHAEL RE       Name: MICHAEL RE	Date:         08/18/2020           Time:         2200           el         Assignment         RX Freq           group         DIV A         168.2000           DIV A         168.2000         166.7750           DIV V         166.7750         168.2500           DIV Z         168.2500         168.2500           UNASSIGNED         168.0500         166.7250           UNASSIGNED         166.7250         169.7500           UNASSIGNED         169.7500         170.0125           UNASSIGNED         170.0000         172.5750           CMD         172.5750         AIR           UNASSIGNED         168.3500         168.3500           UNASSIGNED         168.3500         168.3500           AIR         168.3500         168.3500           AIR         168.3500         168.3500           EMERGENCY         155.3400         168.6250	Date:         08/18/2020 Time:         2200           el ed Radio kgroup         Assignment         RX Freq         RX Tone/NAC           Image: DIV A         168.2000         146.2           DIV M/T         168.6000         146.2           DIV V         166.7750         146.2           DIV V         168.2500         146.2           DIV V         168.2500         146.2           UNASSIGNED         168.0500         146.2           UNASSIGNED         168.750         146.2           UNASSIGNED         168.7500         146.2           UNASSIGNED         169.7500         146.2           UNASSIGNED         170.0125         110.9           UNASSIGNED         170.0000         103.5           CMD         172.5750         103.5           CMD         172.5750         103.5           CAMP         168.3500         146.2           UNASSIGNED         168.3500         146.2           UNASSIGNED         168.3500         146.2           EMERGENCY         155.3400         EMERGENCY           UNASSIGNED         168.6250         Image: MICHAEL REED	Date:         08/18/2020 Time:         Date/Time From: 08/19/2020 0600           el ed Radio kgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq           DIV A         168.2000         146.2         168.2000           DIV M/T         168.6000         146.2         168.2000           DIV V         166.7750         146.2         168.2500           DIV Z         168.2500         146.2         168.2500           UNASSIGNED         166.7250         146.2         166.7250           UNASSIGNED         166.7250         146.2         166.7250           UNASSIGNED         166.7250         146.2         166.7250           UNASSIGNED         170.0125         110.9         166.7250           UNASSIGNED         170.0000         103.5         164.7250           CMD         172.5750         103.5         164.7250           CAMP         168.3500         146.2         168.3500           AIR         166.9500         146.2         168.3500           AIR         168.3500         146.2         168.5000           UNASSIGNED         168.3500         110.9         168.5000           AIR         166.9500         168.5000	Date:         08/18/2020 Time:         Date/Time From: 08/19/2020 0600         WED           el rd Radio (group)         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC           DIV A         168.2000         146.2         168.2000         146.2           DIV A         168.600         146.2         168.2000         146.2           DIV A         168.2000         146.2         168.2000         146.2           DIV V         166.7750         146.2         168.2500         146.2           UNASSIGNED         168.2500         146.2         168.2500         146.2           UNASSIGNED         168.750         146.2         168.750         146.2           UNASSIGNED         168.750         146.2         166.7250         146.2           UNASSIGNED         169.7500         146.2         167.1000         146.2           UNASSIGNED         170.0125         110.9	Date:         08/18/2020         Date/Time From:         Date/Time From:         Date/Image: Net of the state of th				

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

1. Incident N	ame:			2. Date	/Time Prepared:	Unclassified			rational Period:	DAY			
POODLE				Date: Time:	08/18/2020 2200				ate/Time From: 8/19/2020 0600	WED		ate/Time To: 19/2020 2100 WED	
4. Basic Rad	lio Char	nnel Use:											
Zone Group			Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/f		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	.1	COMMAND	STAR		IA	172.5750	103	3.5	164.7250	131.8	A	WD BLM STAR	
	.2	COMMAND	GERLACH		IA	173.8250	103	3.5	166.2375	173.8	А	WD BLM GERLACH	
	.3	.3 COMMAND FOX			IA	172.5750	103	3.5	164.7250	136.5	A	WD BLM FOX	
	.4 TACTICAL BLM SOA			IA	171.6750	114	1.8	171.6750	114.8	A	BLM SOA		
	.5 TACTICAL NDF RED 1		NDF RED 1	RED 1 IA		159.3450			159.3450		А	NDF RED 1	
	.6	TACTICAL NDF RED 2		IA		158.8650	1:		158.8650		A	NDF RED 2	
	.7	TACTICAL	TACTICAL NV TAC 2		IA	164.4750	114	114.8 164.4750		114.8	A	NV TAC 2	
	.8	TACTICAL	NV TAC 3		IA	172.7500	114	l.8	172.7500	114.8	А	NV TAC 3	
	.9	AIR TO GROUND	A/G 06		IA	166.8000			166.8000		A	A/G 06	
	.10	AIR TO GROUND	A/G 53		IA	168.4875			168.4875		A	A/G 53	
	.11	COMMAND	PERSH DISP		IA	154.9650	\$16	67	154.9650	\$167	D	PERSH DISP - DIGITAL	
	.12	TACTICAL	PERSH FIRE		IA	154.2050			154.2050		A	PERSHING FIRE TAC	
	.13	TACTICAL	HUMBOLDT RUR	AL	IA	155.0850	\$50	00	155.0850	\$500	D	HUMBOLDT RURAL TAC DIGITAL	
	.14	TACTICAL	TMFPD TAC		IA	158.8800			158.8800		A	TMFPD TAC	
	.15	TACTICAL	VM28NC1		IA	155.3400			155.3400	156.7	A	NEVCORD1 VM28NC1	
	.16	AIR TO GROUND	AIR GUARD		IA	168.6250			168.6250	110.9	A	NATIONAL AIR GUARD	
5. Special Ins	structio	ons:	•			•	•	l					
6. Prepared I	Ву	(Communicat	ions Unit Leader)		Name: MICHAEL REED					Signature:			
ICS 205					IAP Page				D	ate/Time: 08/	18/2020 2200		

# Great Basin Team 4 Virtual Documentation Instructions

NCIDEN

# Virtual Check-In Options:

Option 1:

Fill-out a provided hard copy Check-In Form and send a scanned copy or a picture to:

2020.Poodle.Dmob@firenet.gov

## Option 2:

Access the Great Basin Coordination Center webpage. Navigate to Overhead/ Teams, then to IMT Toolbox. Download the appropriate check-in form. Open form in Adobe, fill-out form (should be a fillable pdf when opened in Adobe) and save. Email completed form to:

2020.Poodle.Dmob@firenet.gov

## **Turning in Virtual Daily Time:**

Please fill out time as usual on Crew Time Reports (CTR) and Emergency Shift Tickets. Send a scanned copy or picture to:

2020.Poodle.Finance@firenet.gov

## **Demobilization Process:**

**Step 1:** All demobing resources will first stop by the Demob/check-in window to verify status.

Step 2: Return any radios or checked-out supplies.

**Step 3:** Equipment will need to go through Ground Support and obtain post inspection.

Step 4: Closeout Time with the Finance Section

**Step 5:** Once all steps are completed the member will return to Demob/Check-in for final verification.

# **Incident Replacement Guidelines**

Prior to release from the incident, personnel may request replacement of standard equipment and supplies (NFES) that were damaged, lost, consumed, or worn out during the incident. Personnel need to document the request on the most applicable form – Incident Replacement Requisition (OF-315), Saw Parts Order, or General Message (OF-213). This request should include a description of the use on the incident and/or why the item(s) need to be replaced. Requests need to be signed by the **Division Supervisor** then approved by the **Operations Section Chief** prior to taking to Supply. Worn out or damaged property will be turned into the Supply Unit.

Approval for replacement of non-standard items (**Non NFES**) may need to be approved by the Incident Business Advisor (IBA). You should initiate this process at least two days prior to demob.

Personnel who need to replace/repair damaged property will document the request on an OF-289, Property Loss or Damage Report. This form requires Incident Supervisor recommendation as well as Subject Matter Expert determination, if appropriate. The form will then need to be turned into the Comp/Claims Unit Leader, who will track the claim and facilitate approval by the Finance Section Chief. Additional documentation may be required by the FSC. The FSC will make a decision, or recommendation to the IBA, as to whether or not the items can be replaced or repaired with incident funds. After approval, Supply/Ordering will issue S numbers.

Items originally provided through use of preparedness funds which need to be replaced due to **normal wear and tear** (e.g. worn out tire tread, worn out chain saw bar, 5yr old GPS that stops working, etc.) should be accomplished using home unit funds, not incident funds. If government property was damaged on the incident due to a specific event, (e.g. wind event destroys a tent) the incident could, upon receipt of required documentation and proof of damage, authorize replacement. **Replacement of non standard items that are worn out is the responsibility of the home unit**.

Please feel free to visit Finance, Logistics, or Operations if you have any questions.

GB Team 4

			GREAT	BASIN IN	/IT LINE SU	PPLY	ORDER	RFORM		Page 1			
DateOrder #Location & Time for D&Time(DIVS + #)(Division#, Helispot#, Drophy)					livery			Mode of Delivery					
&Tim Orde Rece	r	(DIVS + #)	• •	pot#, Droj , Spike Cam			(D	Drive, Helicopter Internal, Long Line, DIVS	to Pick up	)			
Date			Location:			Ground Support:							
Time	:					Helibase:							
			Date/Time neede	d:		Pick up by /@							
		ved in Communio	cation	Time:		Nam	ie:						
		ved in Supply		Time:		Nam							
		ved in Ground Su	ipport	Time:		Nam							
		ved by FDUL ed by Helibase		Time: Time:		Nam Nam							
		e Property #						All crew level orders will be p	laced thr	ough DIVS			
#	Qty		Item		Shipped	#	Qty	Item		Shipped			
1		Meals: Breakfa				30		Folding Tank (1500 gal)	ea				
2		Meals: Lunches				31		Pumpkin, 1500 Gal	ea				
3		Meals: Dinners Meals: MRE's,	; # of cases	12/0200		32 33		Pumpkin (3000 / 6000 Gal) Hose, 1.5" (100'roll)	ea roll				
4 5		Water, cubie (5		ea		33		Hose, 1.3 (100 roll)	roll				
6		Gatorade	Jgalj	Case		35		Hose, ¾ ( Garden) (50'roll)	roll				
7		Water Bottled		Case		36		Reducer, 1.5" x 1"	ea				
8		Toilet Paper		roll		37		Reducer, 1" x ¾"	ea				
9		Bath in a bag, (	100/box)	Box/ea		38		Gated Y, 1.5"	ea				
10		Batteries: AA	Box (24	ea/box)		39		Gated Y, 1"	ea				
11		Batteries: Spec	ify Type 🛛 AAA / C	/D ea		40		Gated Y, ¾"	ea				
12		Flagging: Speci	fy Type	roll		41		Shut-off Value, ¾"	ea				
13		Fiber Tape		roll		42		In-line T, 1.5" x 1"	ea				
14 15		Parachute Cord	d	ft/roll		43 44		Nozzle, 1.5"	ea				
15		Garbage Bags 20 Man First A	id Kit	Box/ea ea		44 45		Nozzle, 1" Nozzle,, ¾"	ea ea				
17		Fusee		Case		48		Double female, 1" and 1 ½"	ea				
18		Shovel		ea		49		Double male, 1" and ½"	ea				
19		Pulaski		ea		50		Inline tees, 1 ½" – 1"	ea				
20		Combi		ea				General Kits (Order Gas Separate	ly)				
21		Backpack Pum		ea		51		Chainsaw Kit	ea				
22		Backpack Pum		ea		52		Sprinkler Kit	ea				
23		1 /	ull	ea		53		High Pressure Pump Kit, includes pump					
24 25		Drip Torch, E Visqueen	Empty	ea feet/roll		54		quarts 2 cycle oil Lightweight Pump Kit, includes 1 quart 2	ea 2 cycle				
25		Foam		5 GAL/ea		54		oil	z cycle ea				
20						55		Volume Pump Kit, includes pump and 2					
28						1		Oil – SAE 10-30 WT	ea				
29		½ MILE HOSE	PACKAGE # of Pa	ckages (	)			FUEL					
		lte	em		Quantity	56		Fuel, Unleaded	Gal				
	Hose				15	57		Fuel, Premium (chainsaws) 89 octane o					
1" Ho					30	50		(Prefer Ethanol Free)	Gal				
<sup>3</sup> ⁄4″ ⊢ 1 1⁄√″		ducer			15 15	58 59		Fuel, Diesel Fuel, Drip Torch (3:1 mix)	Gal Gal				
				15	59	L	Oil	Gai					
1 1/2" Y				15	60		Bar Oil	QT/Gal					
	¾" Red	ucer			15	61		2-cycle oil: Saw	ea				
34″ Y				15			Air Support						
	ozzle				15	62		Swivel, size:	ea				
		double female			3	63		Lead line	ea				
		louble male			3	64		Cargo Net, Size:	ea				
Nap S	Sack				3	65		Slingable Blivet, suppression	ea				

		GREAT BASI	N IMT LINE SUPP	LY ORDER	FORM		Page 2
Date:							
				AW INFO			
Division/Br			Divisio	n/Branch Su	upervisors Na	me:	
	ame and RO#:						
Make:	Stihl	Husqvarna	Other				
Model:		<u> </u>					
		of bars needed next to				o <i>c"</i> o.1	
Bar Length	20"	22""24"	28"	30″	32"	36" Other	
	Nata www.haw		procket (*) and Ch	ain Orders,	fill out below		
# of Drivers		of chains needed here	:				
Pitch (*)	1/4"	3/8"325"	.404″	3/4"	Other		
Gauge	0.43	.050 .05		3/4 Othe			
Tooth Layou		0300300300300300300300300300300300030		Other	·		
Tooth Cut	Chisel	Mirco-chisel	Semi-chisel		amfer-chisel	Other	
Tooth cut				aw Parts		Other	
Quantity				Name and N	lumber		
Quantity			, are				
Qty	Additio	onal Items	Shipped	Qty		Additional Items	Shipped
				<u>                                     </u>			
				<u> </u>			
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# **TEAM 4 Poodle Fire Email List:**

## INFORMATION

2020.Poodle@firenet.gov

## PLANS

2020.Poodle.Plans@firenet.gov

# DMOB/CHECK-IN

2020.Poodle.Dmob@firenet.gov

# SIT/GIS

2020.Poodle.Situation@firenet.gov

# FINANCE

2020.Poodle.Finance@firenet.gov

# LOGISTICS

2020.Poodle.Logistics@firenet.gov

# ORDERING

2020.Poodle.Ordering@firenet.gov

#### Incident within an Incident (IWI) Plan (Updated 6/23/18)

**On Scene** (including divisions, roads, camps, ICP, helibase etc.)

- □ Upon occurrence of a "Medical Emergency" within the incident involving significant injury, complex situation or fatality, the highest qualified person on-scene shall take control of the situation as the <u>On-Scene Incident Commander</u> and declare "Medical Emergency" on the incident Command Channel.
- □ The nearest **Division /Group Supervisor or Operations Chief** will respond to the scene to support IWI or assume command.
- □ <u>On-Scene Incident Commander</u> or <u>Incident Communications</u> will take immediate action to clear all radio traffic on the incident Command Channel by broadcasting *"Emergency Traffic Only"*.
- □ **On-Scene Incident Commander** or **Division /Group Supervisor or Operations Chief** will notify Air Attack of IWI and provide the GPS location.
- □ **On-Scene Incident Commander** will complete Medical Incident Report (MIR) as soon as possible and relay to **Incident Communications**. *At no time during the incident will the name of the subject(s) be used over the radio.*
- □ The nearest <u>Safety Officer</u> will respond to the IWI scene and assist the <u>On-Scene Incident</u> <u>Commander</u>.

*ICP:* Specific processes for C&G notification for both day and night will be determined upon arrival at each incident.

- Immediately upon notification of a serious incident requiring emergency action the Communications unit will make radio and GroupMe app notifications to the <u>Incident Commander</u>, <u>Medical Unit</u> <u>Leader</u>, <u>Planning Operations</u>, <u>Safety Officer</u>, and <u>Air Operations</u> who shall respond to the incident communications facility.
- □ In the absence of the **Incident Commander**, the **Plans Chief** will assume the supervisory role.
- □ Determine the most appropriate radio operator based on situation and experience
  - The <u>Medical Unit Leader</u> normally operates the radio during patient assessment/care portion of the incident.
  - The **RADO** is responsible for documentation.
- □ Utilize Incident Within an Incident Prompt Sheet
- □ **<u>Plans Chief, Logistics Chief, Finance Chief</u>** and **<u>Information Officer</u>** shall be notified and may be requested to respond to incident communications as dictated by specific emergency needs.
- □ **Information Officer** will manage external communication. All information released from the incident shall be through the **Information Officer** with the approval of the **Incident Commander**.
- □ The <u>Incident Commander</u> will contact the <u>Agency Administrator</u> who will contact appropriate officials of the agency.
  - If the accident involves a fatality, the <u>Agency Administrator</u> will be responsible for implementing Agency specific protocols.
- □ For non–serious (green) incidents the Safety Officers or Medical Unit Leaders will notify the appropriate overhead as necessary.

# **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name						2. Opera	tional Period					
Poodle						Date/Time 8-19-2020 0600 - 2100						
3. Ambulance Services												
Name			(	Complete Add	ress		Phone/Freque	Advanced Life Support (ALS) Yes No				
Gerlach FD		420 Cottonwood St, Gerlach N				, 911			x			
4. Air Ambulance Service	s											
Name		Phone/Freq.						Aircraft	& Capal	oility		
Careflight		77		95 / 775-858-	5700		ulance, ALS					
SEMSA			1-80	0-6925740		Air Amb	ulance, ALS					
5. Hospitals	1							1		1		
			S Datum – oordinate S ees Decima MM.MMM MM.MMM	tandard al Minutes ′N - Lat		el Time Ground	Phone/Freq.		ipad No		Level of Care Facility	
Donner Heelth Conter	Lat		20025 0	07.11		4 h m				11.0.014		
Banner Health Center 1260 Nevada Pacific PKWY, Fernley, NV 89408	Lat: Long	:	39°35.807 N : 119°11.947 W		_	1hr 30m	(775) 575-7171			Mon-	h Clinic, Fri -1800	
Renown Regional Medical Center	Lat:			56 N	35m	2hr	(775) 000 4400				, Cardiac Cath Trauma 2, Burn	
1155 Mill St, Reno, NV, 89703	Long			699 W			(775) 982-4100					
UC Davis Burn Center 2315 Stockton BLVD, Sacramento, CA 95817	Lat: Long	38°33.293 N J <sup>:</sup> 121° 27.406 W			1hr 10m	4hr	(916) 734-2011	×		ER, I Burn	CU, Trauma 1,	
Surprise Valley Medical Clinic, 745 Main St,	Lat:					1hr	(530) 279-6115			Health Clinic Mon-Thurs		
Cedarville, CA, 96104	Long	j:				30m				0800	-1700	
6. Division	1		C	Capability	1	<u> </u>	EMS	S Equipn	nent	1		
Div A: Cody Gilmore			P	aramedic		ALS						
Div M/T: Kyle Brooks			P	aramedic		ALS						
Div V:												
Div Z: Cody Gilmore				aramedic		ALS						
Helibase: Nathan Blakely			P	aramedic		ALS, Ins	sertion Rescue Bag	g (IRB)				
7. Medical Special Instructions												
Follow Medical Incident Report contained in the IAP				ing		re for any COVID-1 ical unit for further						
8. Prepared By (Medical Unit Leader) 9. Date/Tin				e		viewed By (Safety				11. Date/Time		
Justin DeKorver MEDL				08/19/2020 2	2100		ouston SOF2				08/19/2020 2100	

## **MEDICAL PLAN (ICS 206 WF)**

**Controlled Unclassified Information//Basic** 

		Medical	Incident I	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 "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
Use the fol	Use the following items to communicate situation to communications/dispatch.									
	1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)									
<ul> <li>Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</li> <li>INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.</li> <li>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."</li> </ul>										
<ul> <li>RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         <ul> <li>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.             <ul></ul></li></ul></li></ul>										
Nature of Injury or Illness &					Briof Summ	ary of Injury or Illness				
م Mechanism of Injury						us, Struck by Falling Tree)				
Transport Request						ance / Short Haul / Hoist I Ambulance / Other				
Patient Location					Descriptive Loca	tion & Lat./Long. (WGS84)				
Incident Name						ic Name + "Medical" It Meadow Medical)				
On-Scene Incident Command	er					ne IC of Incident within an (Ex: TFLD Jones)				
Patient Care						of Care Provider :: EMT Smith)				
3. INITIAL PATIENT ASSESS Complete this section for each patien		start with the most severe patient	1	Great Basin Age	Team 4 Medical Unit: VI Weight					
Patient Assessment: See IR Treatment:				Level of Consciousness:         Alert and Oriented to: Person Place Time Event         Responsive to: Verbal Stimulus Pain Stimulus Unresponsive         Breathing: Not Normal Difficult/Labored Rate						
				Pulse Rate:	Absent Present:	/minute				
4. TRANSPORT PLAN:				Skin Color:	Normal Pale Bluish	Red				
Evacuation Location ( <i>if difference</i> ) etc.) or Lat./Long.) Patient's E			ersection,	Skin Moistur Skin/Body Te	<b>e:</b> Normal Dry Moist e <b>mp:</b> °F Normal	5				
Helispot / Extraction Site Size	and Hazards:				and Reactive Unequal					
					ure: SYS/DIA					
					ration with Pulse Oximet	ter (SaO2):				
				Blood Gluco	se Level:					
5. ADDITIONAL RESOURCES Example: Paramedic/EMT, Crews,			ma Bag, IV/Fli	uid(s), Splints. Roi	pe rescue, Wheeled litter, HAZ	MAT, Extrication				
, , ,			0,							
6. COMMUNICATIONS: Ident		-								
Function Channel Nam COMMAND	e/Number	Receive (RX)	Tor	ne/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: <u>Considera</u> ahead.	<u>tions:</u> If prim	ary options fail, what action	s can be imp	lemented in conj	unction with primary evacua	ntion method? Be thinking				
8. ADDITIONAL INFORMATIO	<b>DN</b> : Updates/C	hanges, etc.								
REMEMBER: Confirm ETAs	of resources	ordered. Act according to	your level o	of training. Be A	lert. Keep Calm. Think Cl	early. Act Decisively.				

UNITI	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Nan	ne	ICS Positic		Home Base
8.	1	Activity Log		
Time			Major Events	
9. Prepared by (Name o	and Position)			