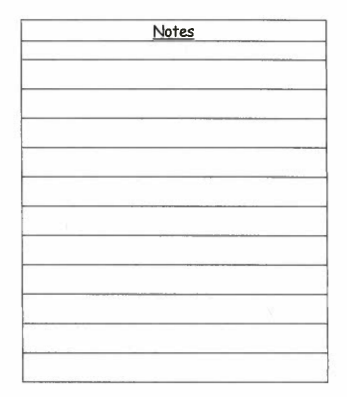
8 Road Fire

Incident Action Plan for

October 18 - 19, 2022 Operational Period 0700 - 0700

8 Road Fire WA-SPS-275









INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	24 HOUR	- A
8 ROAD FIRE	Date/Time From:		Date/Time To:
o non Dinic	10/18/2022 0700	TUE	10/19/2022 0700 WED
2 Oblasticata			<u> </u>
3. Objective(s):			
Provide for firefighter safety by following L	CES Guidelines, follow 10	Standard Orders,	mitigate any of the 18 watchouts
Protect the public by developing an evacu	uation plan for home sites		
Protect culture resource sites from fire su	ppression damage		
Manage all incident resources in a cost-el	ffective manner		
Provide accurate and timely information to	o the media and public		
3			
4. Operational Period Command Emphasis:			
Keep the fire east of the 8 Road			
Reep the the east of the o Road			
Keep the fire west of the Beaver Creek R	d		
Keep the fire south of the 83 Road			
General Situational Awareness:			
See 208			
	No X		
Approved Site Safety Plan(s) Located			
	ns checked below are included in		an):
X ICS 202	Othe	er Attachments:	
X ICS 203 X ICS 208 X ICS 204 ICS 220	님		
	님		
ICS 205A X Weather Forecas	st/Tides/Currents		
	Ш		2
_			0/1
	In 111 mars		
7. Prepared by: BRAD READING	Position/Title: PSC3		Signature:
8. Approved by Incident Commander:	Name: CHARLEY BURNS	· · · · · · · · · · · · · · · · · · ·	Signature Many Sun
ICS 202	IAP Page		Date/Time: V0/17/2022 1800

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	The State of the S	HOUR		
8 ROAD FIRE			Date/Time 10/18/202		TUE	Date/Time To: 10/19/2022 0700	WED
3. Incident Comma	nder(s) and Command Si	aff:	50000	AIR OPS BRANCH		
IC	/UC	CHARLEY BURI	VS		DIRECTOR AIR ATTACK		
DEPL	UTY	87.1			SUPERVISOR		
SAFETY OFFIC	CER	KURT KRECH			AIR SUPPORT		
INFORMAT	ION	MICHELLE LAB	ODA		SUPERVISOR: HELICOPTER		
OFFIC	CER				COORDINATOR		
		PAUL STRONG	(T)		AIR TANKER		<u>"</u>
4. Agency/Organiza					COORDINATOR . Finance/Administration	on Postlon.	
Agency/Organization	ON	Name		9		KRISSY MITCHELL	
						LINZY SCOTT	··········
	- 1	DON MELTON			TIME UNIT	LINZT SCOTT	
DISPAT	тсн	EMILY WHALEN					
5. Planning Section	1:			_	PROCUREMENT UNIT		
CH	lIEF	BRAD READING	3	,	COMPENSATION UNIT		
DEP	UTY	BRIAN DODGE	(T)		COST UNIT		
RESOURCES U	TINL						
SITUATION U	TIN	PAUL STRONG	(T)				
DOCUMENTAT							
DEMOBILIZATION U	TIMI						
DEMOBILIZATION				ì			
GIS SPECIAL	LIST	MATT STEWAR	T				
HUMAN RESOUR							
SPECIAL TECHNOLO							
SUPPORT SPECIAL							
6. Logistics Section	n:						
CH	HEF	BRYAN SWANE	ERG				
DEP	UTY	MIKE PREVOST	Ī				
SUPPLY L	TINL						
FACILITIES L	TINL						
GROUND SUPPO	ORT						
COMMUNICATIO	SNC TINL						
MEDICAL L	JNIT						
SECURITY L	TIM						
FOOD	TINU						
7. Operations Secti	lon:						
OPS SECTION CH	HEF	STEVE NORTH					
PLANNING (OPS						
DEPUTY OPS SECT CI	TION HIEF			v			
DIVISION/GRO	OUP	A	JOE KUPFERL ALEX HICKEY				
DIVISION/GRO	OUP	H	RICH WALLMO				
7b. Air Operations	Bran	ch:	v al				
9. Prepared By: N	lame	BRAD READING		Position/Title:	PSC3	Signature:	5//
ICS 203	AP Pa	age		Date/Time:	10/17/2022 2200	Maria	her)

8 ROAD

.TONIGHT...

National Weather Service Seattle 2022-10-17 5:28 PM PDT Spot Forecast for 8 ROAD...WA DNR National Weather Service Seattle WA 527 PM PDT Mon Oct 17 2022

Forecast is based on forecast start time of 1800 PDT on October 17. If conditions become unrepresentative, contact the National Weather Service.

Please contact our office at (206) 526-6095, if you have questions or concerns with this forecast.

.DISCUSSION...High pressure through Wednesday will continue to pattern of warm and dry conditions. Smoke and haze from nearby wildfires is likely to reduce visibility and air quality most of the requested forecast period. Fire weather conditions will remain elevated through Wednesday given semi-unstable conditions and low afternoon RH values. Critical conditions will be avoided given light wind speeds. A wind shift from northwest to east is expected Tuesday evening. Decent RH recovery is expected each overnight period. Much drier conditions are likely just to the east of the fire towards Mt Rainier-will monitor RH trends closely both days to account for this, especially as winds shift to the east.

```
Sky/weather.....Smoke and haze from nearby wildfire.
                 Otherwise, mostly clear (10-20 percent).
CWR.....0 percent.
LAL....1.
Min temperature....Around 45.
Max humidity......85 to 90 percent.
Wind (20 ft)......Northwest winds 5 to 7 mph becoming light (less than 5 mph)
                  mid-evening and through the overnight.
Mixing height.....Around 300 ft AGL.
Transport winds.....Light (less than 5 mph) to calm.
Haines Index.....4 or low potential for large plume dominated
                  fire growth.
Rainfall amount....0.00 inches.
.TUESDAY...
Sky/weather......Smoke and haze likely. Otherwise, sunny (0-10 percent).
CWR.....0 percent.
LAL....1.
Max temperature....Around 64.
Min humidity......Around 50 percent.
Wind (20 ft).....Light winds (less than 5 mph) in the morning
                  becoming northwest around to 8 mph in the afternoon.
Mixing height.....Less than 500 ft AGL through mid morning, peaking
                  around 1300 ft AGL in the afternoon.
Transport winds.....Calm in the morning, becoming light northwest less then 5 mph.
Haines Index.....5 or moderate potential for large plume dominated
                  fire growth.
Rainfall amount....0.00 inches.
.TUESDAY NIGHT...
Sky/weather.....Smoke and haze likely. Otherwise, mostly clear (5-15 percent).
CWR.....0 percent.
LAL....1.
```

Min temperature.....Around 45. Max humidity......75 to 80 percent. Wind (20 ft)......Northwest wind 5 to 7 mph through early evening, shifting east 5 to 7 mph mid to late evening then becoming light (less than 5 mph) after midnight. Mixing height.....200 to 400 ft AGL. Transport winds.....Light and variable (less than 5 mph). Haines Index.....5 or moderate potential for large plume dominated fire growth. Rainfall amount....0.00 inches. .WEDNESDAY... Sky/weather......Sunny (0-10 percent). CWR..... percent. Max temperature....Around 66. Min humidity.....Around 45 percent. Wind (20 ft)......Light east winds 5 mph or less, shifting north/northwest Wednesday afternoon around 5 mph. Mixing height.....Less than 500 ft AGL through the morning, peaking around 1600 ft AGL in the afternoon. Transport winds.....Light (less than 5 mph) in the morning, becoming north 5 to 7 mph in the afternoon. Haines Index.....5 or low potential for large plume dominated fire growth.

\$\$

Forecaster...Kovacik
Requested by...EMILY WHALEN
Type of request...WILDFIRE
.TAG 2219747.0/SEW
.DELDT 10/17/22
.FormatterVersion 2.0.0

Rainfall amount....0.00 inches.

.EMAIL emily.whalen@dnr.wa.gov

. Incident Name:				3.	3			(3)(3)(3)(1)(-	
8 ROAD FIRE	* **			Branch	:		Division/Gro	ир	
2. Operational Period: 24 HOI	JR					ļ			
Date/Time From: 10/18/2022 0700 TUE	Date/Time 10/19/2022 (WED					A	
		Operations	Person	nei			V V		
OPERATIONS CHIEF STEVE	NORTH	- / /		BRAN	CH DIREC	TOR			
DIVISION/GROUP SUPERVISOR RICH W	VALLMOW		A	IR ATTACK	SUPERV	ISOR			
	Res	sources Assig	ned this	Period				White State of the	
Strike Team / Task Force / Resource Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
TEN PATTON					1	BASE	CAMP/0700	BASE CAMP/1900	
-2 (ODF T3 ENG)				_	5	BASE	CAMP/0700	BASE CAMP/1900	
-4 (ODF ENG)		-			3	BASE	CAMP/0700	BASE CAMP/1900	
-5 (ODF T6 ENG)					2	BASE	CAMP/0700	BASE CAMP/1900	
C - GRAYBACK 17B				1	10	BASE	CAMP/0700	BASE CAMP/1900	
C - BUNYARD CC					11	BASE	CAMP/0700	BASE CAMP/1900	
C PATRICK 10A					20	BASE	CAMP/0700	BASE CAMP/1900	
VT (ESFR) TN-183					2	BASE	CAMP/0700	BASE CAMP/1900	
OZER 1		1			2	BASE	CAMP/0700	BASE CAMP/1900	
. Control Operations/Work Assignments		1							
TASK: Construct handline using direct and Hold and improve line. Mop up to the extent necessary to									
PURPOSE: Use strategies and tac									

END STATE: Fire managed under strategy commensurate with risk. Containment lines will hold fire under current and expected fire behavior.

7. Special Instructions:

Drop Points assigned to this Division are 11-20.

Identify and map line locations, perimeter, helispots and drop points.

Identify hazard trees for isolation or felling operations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	159.3075	114.8	151.2275	114.8	Α
TACTICAL	3	151.3100	103.5	151.3100	103.5	Α
AIR TO GROUND	6	159.2700	103.5	159.2700	103.5	Α
AIR GUARD	8	168.6250		168.625	110.9	А
9. Prepared By (Resource	Unit Leader) A		Planning Section (Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

. Incident Name:		Controlled Unclas	3.				
8 ROAD FIRE		THE THE	В	ranch:		Division/Group	
2. Operational Period:	24 HOUR	30%					
Date/Time From:		Date/Time To:					н
10/18/2022 0700 TUE		10/19/2022 0700	WED				
		Operation	ns Personnel				
OPERATIONS CHIEF	STEVE NORT	Н		BRANCH DIRE	CTOR		
IVISION/GROUP SUPERVISOR	JOE KUPFER	RLING	AIR AT	TACK SUPERV	ISOR		
	ALEX HICKEY						
		Resources As	signed this Perio	d			
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT /Time
4202 (DNR T5 ENG)	Or	LAAD	resoer	Persons	BASE CA		Pick Up PT./Time BASE CAMP/1900
· · ·							
7308 (DNR T5 ENG)				3	BASE CA	INIT/U/UU	BASE CAMP/1900
2750.4							
OZER 2 Control Operations/Work Assi				2	BASE CA	MP/0700	BASE CAMP/1900
URPOSE: Use strategies ND STATE: Fire manager containment lines will hold Special Instructions: Prop Points assigned to thi dentify and map line locations dentify hazard trees for iso	d under strate fire under cu s Division are ons, perimete	egy commensurate value of the second	vith risk. fire behavior.	success while	e providi	ng for firefigh	ter safety.
		Division/Group	Communication	Summary			
Function	Channel	RX Frequency N/W	RX Tone/NA	C TX Freque	ncy N/W	TX Tone/NAC	Mode
OMMAND	1	159.3075	114.8	151.2	275	114.8	Α
ACTICAL	4	151.3400	103.5	151.3	340	103.5	А
IR TO GROUND	6	159.2700	103.5	159.2	700	103.5	A
IR GUARD	8	168.6250		168,6	525	110.9	Α
Prepared By (Resource Unit L	.eader)	Approved By	(Planning Sectio	n Chief	Da /	4/17/12	7000
CS 204 WF (1/14)		Controlled Uncla	ssified Informs	tion//Basic			
SO ZOT TEF (IIIT)		Committee Grides	FINAL				Page 1 of

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

d haddons blames	Nomes			2 Date	2 Detailine Bensend:		13 One	3 Operational Barlod	24 HOUSE			
1. microsyn	ryshine.			A. Date	· mana Liebanan		5					
8 ROAD FIRE	FIRE			Date:	10/17/2022		<u>α</u>	Date/Time From:		Ö	Date/Time To:	
	ļ			Time:	2000			10/18/2022 0700	TUE	10/.	10/19/2022 0700 WED	
4. Basic Radio Channel Use:	dio Char	nnei Use:								1		W.
Zone Group	ნ *	Function	Channel Name/Trunked Radio System Talkgroup	Sadio	Assignment	RX Fraq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	EATONVILLE		COMMAND	159.3075	114.8	151,2275	114.8	¥	Command	
	7	COMMAND	COMMON		¥!	151.4150	103.5	151.4150	103.5	∢	N/	
	က	TACTICAL	DNR TAC 1		DIV A	151.3100	103.5	151.3100	103.5	4	TAC	
	4	TACTICAL	DNR TAC 2		DIVH	151.3400	103.5	151.3400	103.5	4	TAC	
	'n	TACTICAL	WA REDNET		TAC	154.8300		153.8300	156.7	4	Į.	
	ø	AIR TO GROUND	DNR A/G	Ť	PRIMARY	159.2700	103.5	159.2700	103.5	∢	Primary	
	7	AIR TO GROUND	DNR A/G 2	97	SECONDARY	151.2875	103.5	151.2875	103.5	4	Secondary	
	80	AIR GUARD	AIR EMERGENCY			168.6250		168.625	110.9	A	Emergency Air Contact	
5. Special Instructions:	nstructio	ns:					ı					
												×.
										,		
6. Prepared By	1By	(Communicat	(Communications Unit Leader)	-	Name: CHARLEY BURNS	IRNS		Ö	Signature:	rad C	mas	
ICS 205					IAP Page			٥	Date/Time: 10/17/2022/2000	7120622000		

Controlled Unclassified Information//Basic DRAFT

Page 1 of 1

SAFETY MESSAGE

October 18, 2022

Situational Awareness: Trees & Snags

Snags, fire weakened trees, green trees. They come down and will continue to come down. The thing is not to be near them when they fall not just because of the bole of the tree but all the resulting breakage and debris that happens when trees fall. Different species have different degradation rates & root strength.

- Look up, look down, and look around. Keep your head on a swivel.
- Identify, communicate, and mitigate tree hazards in your fire operations.
- Utilize whatever information/guidance you have access to make deliberate decisions before engaging.
- Call in professional help if needed; i.e. fallers.
- IRPG Pg. 20: Hazard Tree Safety



Safety Officer: Kurt Krech SOF2



Public Information

Help us tell this fire's story; submit your photos and videos to us by:

- Air-drop to the PIO at the morning briefing, or
- Email to **8roadfire@gmail.com**

Refer requests for public information to:

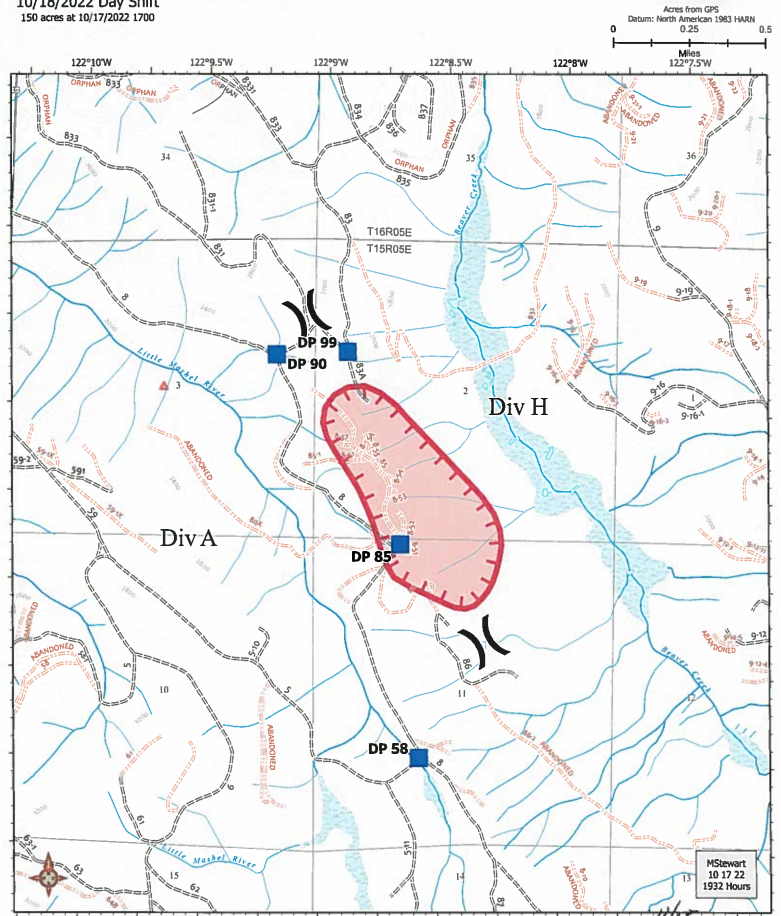
- InciWeb
- Facebook (8 Road Fire)
- Email to <u>8roadfire@gmail.com</u>
- Fire information line (253)271-4139
 from 0800 2000 daily

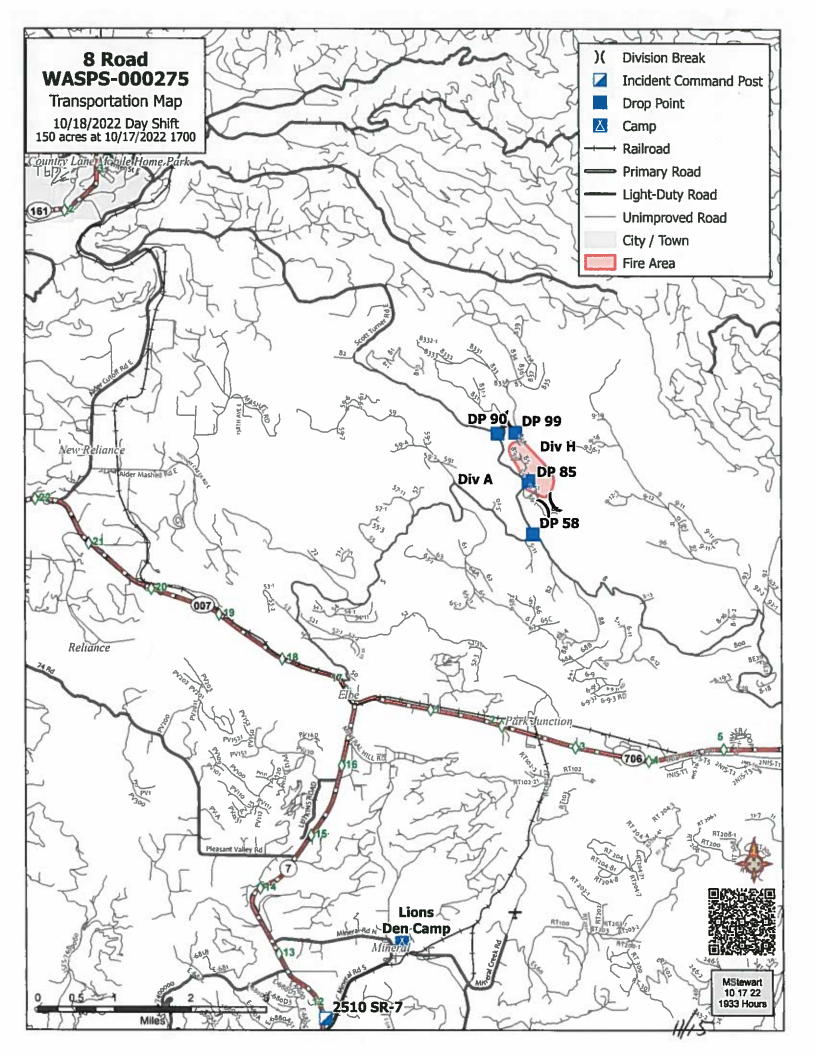
8 Road WASPS-000275 **IAP Map**

10/18/2022 Day Shift









	UNIT LOG	1. incident Name	2. Date Prepared	3. Time Prepared	
I. Unit Name/Designators		5. Unit Leader (Name and Pa	5. Unit Leader (Name and Position)		
	Roster of Assigned Perso	onnel			
	Name	IC	Home Base		
		- 11			
_					
	Activity Log				
	Time		Major Events		
		···			
_					
	-				
			·		
				· .	
. Pr	epared by (Name and Position)			

12/5 3/2007

Time	Major Events
A	
9. Prepared by (Name and Position)

MEDICAL PLAN (ICS 206)

1. Incident Nam 8 Road Fire		2. Operational P	ational Period: Date From: 10-18-22 Time From: 0700			Date To: 10-19-22 Time To: 0700		
3. Medical Aid S	tations:							
No.	1 L			1	ntact		medics	
Name Mineral Fire		104 West Front Stre	Location et Mineral		911)/Frequency		Site?
Elbe Fire 18109 541st St E, El						911		S ☑ No
Eatonville Fire					911			s ☑ No
atonville Fire		201 Center Street, E	atonville		911		☐ Ye:	s ☑ No
							☐ Ye	s 🗌 No
							☐ Ye:	s 🗌 No
		4.1					☐ Ye	s 🗌 No
4. Transportatio	n (indicate	air or ground):						
Ambulanaa S	am daa		Location		1	ntact	Lovelo	f Consider
Ambulance S life Flight	ervice	Olympia Airport	Location		888-238-1428)/Frequency		f Service
332		-3 riport	· · · · · · · · · · · · · · · · · · ·					BLS
				ALS				
							ALS	
							ALS	BLS
5. Hospitals:								
		Address,	Contact Number(s)/ Frequency	Tra	vel Time	Trauma Center	0	
Hospital Name		le & Longitude f Helipad		Air	Ground		Burn Center	Helipad
Arbor Health Moerton		Ave, Morton	360-496-5112			✓ Yes	□Yes	☐Yes
WIGGI TOTT						Level: 3	_ 🔲 No	□ No
Good Sam Hosp.	401 15th Ave SE, Puyallup		253-697-4000			✓ Yes Level: 2	☐ Yes ☐ No	☐ Yes ☐ No
Harborview	325 9th Ave, Seattle		206-744-3000			✓ Yes Level: 1	☐ Yes ☐ No	☐ Yes ☐ No
						Yes	☐ Yes ☐ No	☐ Yes ☐ No
2.750						☐ Yes Level:	☐ Yes	☐ Yes ☐ No
6. Special Medi Morton Hosp. 46 33 Good Sam Hosp 47 HMC 47 36 14 26W,	3403N, -122 10 6971N, -1	22 17 3112W	s:			1		1
		·	for rescue. If asset	s are us	sed, coordina	te with Air O	perations.	··
7. Prepared by	(Medical L	Init Leader): Nan	ne: Charley Burns		Sign	ature:	uls)	my
8. Approved by	(Safety O	fficer): Name: K			Signatu	re: <i>O</i>	Jan	Q
ICS 206	1A	P Page	Date/Time: 10)-17-22	1900			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A M						AME AND POSITION AND ANNOUNCE JNICATIONS/DISPATCH.			
U	so the follo	wing	items to comm	unicate situ	ation to com	munications/dispatch.			
			TCH (Verify correct freque	ency prior to starting	report)				
			or Emergency Traffic." nary (including number of pa	tion(a) and command	-4				
Ex: "Communi-	cations, I have a Red	priority pa	atient, unconscious, struck b	y a falling tree. Reque	structore. esting air ambulance to l	Forest Road 1 at (Lat./Long.) This will be the Trout			
Meadow Medical, IC	C is TFLD Jones. EMI	Smith is	providing medical care."						
Pri	rgency / Transport iority	Ex: Ex: GRE	Unconscious, difficulty brea	thing, bleeding severe lous injury or iline owalk, 2° – 3° bums n r injury or iliness.	ly, 2° – 3° burns more these. Evacuation may ot more than 1-3 palm s				
Nature of In	ijury or Illness					D-1-5 D 54-1			
Mechanis	sm of Injury		in			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	ort Request		300			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	Patient Care Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATI	ENT ASSESSMENT	T: Comple	ete this section for each patien	t as applicable (start wit	h the most severe patient)				
Patient Assessm	ent: See IRPG page	e 106							
Treatment:									
4. TRANSPORT	PLAN:								
Evacuation Loca	tion (<i>if different</i>); (<i>D</i>	escripliv	e Location (drop point, ir	ntersection, etc.) or	Lat. / Long.) Patient	's ETA to Evacuation Location:			
Helispot / Extract	tion Site Size and H	azards:							
	RESOURCES / EQ			uma Baa N/Eluid/a\ I	Calista Bana sangua 147	eeled litter, HAZMAT, Extrication			
- Paramet	Joenn, Oldwa, mano	DHI2201011	Devices, ALD, Oxygen, Hat	ana bay, remulalis, c	opiiins, Nope rescue, viii	oolog madi, FIALMIAT, EXTILORAT			
	900 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			NOVINE AND VOLUME					
6. COMMUNICA Function	TIONS: Identify St Channel Name/Nu		Ground EMS Frequence Receive (RX)	ies and Hospital C Tone/NAC *	ontacts as applicat Transmit (TX)	Tone/NAC *			
COMMAND		1		·	· · · · · · · · · · · · · · · · · · ·	1 MISMI SCAM			
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCE ahead.	CY: Considerations:	H primai	ry options fail, what action:	s can be implemente	d in conjunction with p	rimary evacuation method? Be thinking			
8. ADDITIONAL	INFORMATION: U	odates/Cl	hanges, etc.			-			
.0									
REMEMBER:	Confirm ETA's of	resourc	es ordered. Act accord	ding to your level	of training. Be Aten	t. Keep Calm. Think Clearly. Act Decisively.			