SEWA IMT Incident Action Plan Burbank

	١,			
			Á.	
	3	* Kon #		
· 34		-	The Parks	

Operation Period: 0600 - 1800 July 12, 2021



Notes	

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	I: DAY	
BURBANK	Date/Time From:		Date/Time To:
	07/12/2021 0600	MON	07/12/2021 2000 MON
3. Objective(s):			
Provide for the safety of firefighters and the pub management process.	lic while fighting fire	aggressively and	applying the 10 and 18, LCES and risk
Engage and take suppression actions to limit fire. To contain the fire east of I-82, north of Ridge			
Maintain best management practices to limit the or to the surrounding community.	spread and exposu	re of the COVID-1	9 virus within the crew, on the line, in car
Act professionally and in a manner to foster goo timely and accurate information as it becomes a		public, landowner	s, cooperators, and agencies. Provide
Maximize opportunities for cost savings without j	eopardizing public	or firefighter safety	' .
Maintain awareness of firefighting impact on the damage in areas that may be affected and imple 4. Operational Period Command Emphasis:			etems or habitat, minimize and report
being encounter. Throughout the incident perime achieve the overall strategy of containing the fire Transition is a watch out, maintain situational aways awareness of the hazards and opportunities. Plan	areness, communic	ate and share info	rmation to improve all personnel
General Situational Awareness:			
5. Site Safety Plan Required? Yes \(\text{No } \text{X} \)			
Approved Site Safety Plan(s) Located			
	d below are included in the	nis Incident Action Plan	n):
X ICS 202 ☐ ICS 207 ☐ ICS 203 X ICS 208 X ICS 204 ☐ ICS 220 X ICS 205 X Map/Chart ☐ ICS 205A X X ICS 206	 	Attachments:	
Prepared by: PATRICIC K. REID Position	Fitle: <i>PSA</i> 3 -	T	ignature: William V Roy
Approved by Incident Commander: Name:			ignature:
CS 202 IAP Pag			ate/Time:

DRAFT

Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Na	1. Incident Name:		2. Operati	onal Period:	DAY						
BURBANK	(/Time From: 2/2021 0600	MON	Date/Time To: 07/12/2021 2000 MON					
3. Incident Co	ommande	er(s) and Command Staff:			CHIEF						
	IC/U	GEAR, ROBERT			STAGING AREA						
	DEPUTY	1									
SAFETY	OFFICER	CLOUD, RYAN			DIVISION/GROUP	Δ	IRROWALING ANTHONY				
INFO	RMATION	JONES, NANCY			DIVISION/GROUP	D	BROWNING, ANTHONY				
	OFFICER	DEBUSSCHERE, G	RACE (T	-)	DIVISION/GROUP		KIEHN, ERIC				
LIAISON	OFFICER	R					WALLACE, BRAD				
	IC/UC	JACKSON, BRUCE	(T)		7b. Air Operations Bran AIR OPS BRANCH	ch:					
4. Agency/Org	ganizatio	Representatives:			DIRECTOR						
Agency/Organ	nization	Name			AIR ATTACK SUPERVISOR						
5. Planning Se	ection:			en skappadaben	AIR SUPPORT SUPERVISOR						
o. r tallining oe		PATRICK REID (T)			HELICOPTER						
		DAVID WINTER			COORDINATOR						
RESOURC					AIR TANKER COORDINATOR						
	ON UNIT	BILL BOX			8. Finance/Administration	n Section:					
DOCUMEN						MANSFIELD,	KELLI				
	UNIT				DEPUTY						
DEMOBILIZATI	ON UNIT				TIME UNIT						
FIRE BE	HAVIOR				PROCUREMENT UNIT						
A	NALYST				COMPENSATION UNIT						
HUMAN RES	CIALIST				COST UNIT						
RAINING SPECIALIST			**************************************								
GIS SPE	GIS SPECIALIST TECHNOLOGY UPPORT SPECIALIST				1						
TECHN SUPPORT SPE											
	CIDENT										
6. Logistics Sec	ction:										
		DONN RASMUSSEN									
С		MARYAM MAJIDAN									
The same of the sa	Y UNIT										
FACILITIE	Service Control of the Control of th										
GROUND SU	PPORT :	SELL, KEVIN	*								
COMMUNICA	ATIONS (CARLYLE, PAUL									
MEDICA	AL UNIT										
SECURIT	Y UNIT										
FOO	D UNIT										
. Operations Se											
DAY OPS SE	CHIEF										
NIGHT OPS SE		30000									
PLANNIN											
		RICH ELLIOTT									
PUTY OPS SE											
Prepared By:	Name:			Position/Title:		Signature:					
S 203	IAP Pag	e		Date/Time:	07/11/2021 2153						
							1				

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.					
BURBANK					E	Branc	ch:		Division/Gro	oup
2. Operational Period:	DAY							- 1		
Date/Time From:	1	Dat	e/Time To:						M	
07/12/2021 0600	MON		2/2021 200		ION					
				Operations	Personnel					
OPERATIONS	CHIEF ELLIOTT,	RICH				BRA	NCH DIREC	TOR		
DIVISION/GROUP SUPERV	/ISOR WALLACE	BDAD			AID AT	TA 6	L CUREN			
ATTORNOON OUT EN	NALLACE	, BRAD			AIRAI	TAC	K SUPERV	ISOR		
			Resou	rces Assign	ed this Perio	d				
Strike Team / T							Number			
Resource De			LWD	ı	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
4 104 - J FRANCO REFO 22	RESTATION - JF-	0002					20			
4 DOUGLAS DOZ3							1			
30 DESCHUTES ENG6			07/24	STANLEY, J	IASON		3			
31 STEELHEAD ENT LLC	ENG6		07/24	RODRIGUE	Z, ALEJANDF	RO	3			
20 ENGINE - T6 - 1FDWF	37F82EA62865 E	NG6								
33 AMERICAN FIRE CO L	LC ENG6		07/24	MORRELL, N	MAT		3			
34 MID-COLUMBIA RESO				JOHNSON, [
85 ENGINE - T6 - 1FDWF3		NCC	07/23	JOHNSON, E	JAVID		3			
		NGb								
38 TENDER, WATER (SUR DXF754XYMA10427 WTS										
Control Operations/Work	Assignments:									
atrol status of the fire	lines.									
op up ten feet in off of	f the fire lines									
aintain situational awa	areness									
pecial Instructions:										
aintain 10"s and 18"s aintain LCES.										
sure personnel are hy	ydrated.									
aintain proper work to	rest ration.									
utinely conduct fire w	eather observa	ation and	report re	eadings to	the Divisio	n Sı	upervisor.			
			Division/Gr	oup Commi	unication Sur	mma	rv			
Function	Channel	Т —	quency N/		Tone/NAC	т-	Frequency	N/A/	TX Tone/NAC	Meda
IMAND	SELAH	1.51.10	730110) 14/1	100	TOTIONA	11/	requericy	14/44	TA TONE/NAC	Mode
TICAL	YTC M/A 2			1		\vdash		\dashv		+
TO GROUND	DNR A/G 1	1	***************************************	+				+		
TO GROUND	DNR A/G 2			1				\dashv		
epared By (Resource Uni	t Leader)	1	Approved	By (Plannin	ng Section Cl	nief)		Date	T	Time
RICK REID			RICH EL		1007	(5)				2059

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

BURBANK			Branch:	Division/G	roup
2. Operational Period: DAY					
	Date/Time T 7/12/2021 20			D	
4.		Operations Personnel			
OPERATIONS CHIEF ELLIOTT, RICH			BRANCH DIREC	CTOR	
DIVISION/GROUP SUPERVISOR KIEHN, ERIC					
NIEHN, ERIC		AIR	ATTACK SUPERV	ISOR	
5.	Resc	ources Assigned this Per	ind		
Strike Team / Task Force /	1	di oco Assigned dilis Fel	Number		
Resource Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Ti
C-5 160 - NORTH PACIFIC FORESTRY INC - NP1			20		
-39 TENDER, WATER (SUPPORT) - T2 - XKAD29X0KS524345 WTS2					
-17 LATE SUMMER ENG6	07/24	MCCAULEY, SHAUN	3		
-26 ALDER CREEK ENG5	07/24	GRAY, MIKE	3		
-27 ALDER CREEK ENG5	07/24	STEWART, CJ	3		
-28 ENGINE - T6 - 2FDKF38M3PCA43939 ENG6	07/24	STEWART, CS	3		Lati
-29 TMBER RUSH ENG6	07/24	USOLTSEFF, ALEXAND	DER 3		
19 PACIFIC NW WILDFIRE ENG6	07/24	WALSH, WILLIAM	3		
Control Operations/Work Assignments:					
Keep the fire East of I-82 and East of Burba	nk Creek	Rd.			
ight the fire aggressively					
lop up ten feet in off the fire line. Special Instructions:					
faintain 10's and 18's.					
laintain LCES.					
nsure personnel are hydrated.					
1					
aintain the proper work to rest ratio.					
outinely conduct fire weather observation a	ind report	readings to the Divisi	on Supervisor.		
	Division/	Froup Communication S			
Function Channel RX			1		
MMAND SELAH	Frequency N	/W RX Tone/NAC	TX Frequency	N/W TX Tone/NAC	Mode
CTICAL YTC M/A 1			-		
TO GROUND DNR A/G 1			+		
TO GROUND DNR A/G 2			-		
				1	1
repared By (Resource Unit Leader)	Approve	d By (Planning Section (hiof)	Date	Time

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controll	ed Unclassified	3.	on//Basic		
BURBANK				Br	anch:	Division/G	roup
2. Operational Period:	DAY						
Date/Time From: 07/12/2021 0600	MON	Date/Time 7 07/12/2021 2				A	
4.			Operations Per	connel			
OPERATION	IS CHIEF ELLIOTT,	RICH	- Constitutions Ferr		RANCH DIREC	CTOR	
DIVISION/ODOUB OUT							
DIVISION/GROUP SUPE	BROWNI	NG, ANTHONY		AIR ATT	ACK SUPERV	ISOR	
5.		Pos	Ourses Assistant	hin Donied		l	
Strike Team	/ Task Force /	Nes	ources Assigned	nis Period	Number		
	Designator	LWD	Lea	der	Persons	Drop Off PT./Time	Pick Up PT./Tim
C-1 CREW 83 NACHES	HC2I				18		
E-5 FORD DOZ3					2	- 	
-6 CHEWICK WILDFIRE	E ENGINE ENG4	07/24	ISAAC, GREG		3		
-7 WOODPECKER ENG	SINE ENG4	07/24	SUMPTER, BRI	AN	3		+
-11 OSPREY WILDFIRE	ENGINE - T5 -	07/24	OLSON, BJARN		3		-
FDAW57P96ED02204 E -13 MEADOW WILDFIRE	NG5						
		07/24	RAMON, DAMIA		3		
-15 RAINER WILDFIRE	ENG5	07/24	ABDUL, BRICYN		3		
-18 BAILEY ENG6			OJANEN, MIKE		3		
-32 WEST COAST ENG	6				3		
-36 STRAND TENDERS	WTS1	07/24	STRAND, WADE		2		
37 TENDER, WATER (S FUPYXYB9GP279870 W	SUPPORT) - T2 -				+		
Control Operations/Wor							<u> </u>
Geep the fire North of		er Road and Fac	st of L-82				
ight the fire aggressi	ively.	Trodd and Ear	31 01 1-02.				
op up ten feet in off	of the fire lines.						
Special Instructions:							
laintain 10's and 18's	s and LCES.						
laintain proper work							
nsure personnel are	hydrated	ation and some		D:			
outinely conduct fire	weather observa	ation and report	readings to the	Division	Supervisor.	e.	
		Division/	Group Communic	ation Sumi	mary		
Function	Channel	RX Frequency I			TX Frequency	N/W TX Tone/NAC	Mode
MMAND	SELAH			respectively.		TA TORIE/14AC	ivioue
CTICAL	YTC M/A 2	T					+
TO GROUND	DNR A/G 1						
TO GROUND	DNR A/G 2						
repared By (Resource U	Jnit Leader)	Approve	ed By (Planning S	ection Chie	ef)	Date	Time
TRICK REID			ELLOITT		s.cor	07/11/2021	2059

Dozer Fireline Rehabilitation:

- 1. Replace any displaced or dug-out soil, and any recoverable rocks; obliterate any berms;
- Provide a means of drainage (wet bars not to exceed 1 foot deep) to prevent erosion on fire lines created on sloped areas;
- 3. Back-blade any soil material displaced or pushed into drainages;
- 4. Avoid diverting water from water bars directly into areas within 50 feet of streams or drainages;
- 5. Spacing of water bars, based on slopes:
 - a. 2% grade 250 feet spacing;
 - b. 5% grade 135 feet spacing;
 - c. 10% grade 80 feet spacing;
 - d. 15% grade 60 feet spacing;
 - e. 20% grade 45 feet spacing;
 - f. 30% grade 35 feet spacing.

Weather Forecast 7/12/2021

MONDAY

Sky/weatherSunny (0-5 percent).
CWR0 percent.
LAL1.
Max temperature96-99.
Min humidity10-13 percent.
Wind (20 ft)Northwest winds 4 to 8 mph.
Ridgetop windNorthwest winds 5 to 9 mph.
Mixing height7600 ft AGL early in the morning.
Transport windsWest around 5 mph.
Haines Index4 or low potential for large plume dominated fire growth.

			1. Incident Name	t Name		2. Date/ Time Prepared	3. Operational Period Date/Time
INCIDENT R	INCIDENT RADIO COMMUNICALIONS PLAN	YA!	YAKIMA CANYON	TYPE 3 (ZONE 16)	20NE 16)	5/14/2021	AS NEEDED FOR 2021
	26.1		7	. Basic Ra	. Basic Radio Channel Utilization	tilization	
		Mo	Mode: W=Wideband		=Narrowband	Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Channel	Function		Frequency	Tone	Mode	Name / Location	Remarks
-	TACTICAL	RX:	151.4150	103.5	z	DNR COM	DNR STATEWIDE
		×	151.4150	103.5			
2	TACTICAL	X X	151.3100	103.5	z	DNR TAC 1	DNR STATEWIDE
		× 2	151.3100	103.5			
т	TACTICAL	ŽΈ	168.2000		z	FS TAC	USFS
		Σ	163 4875				
4	TACTICAL	×	163.4875		z	YTC M/A1	DIV A / D
		XX	173.4875		:	A 414 a Comp.	
2	TACTICAL	ž X	173.4875		z	YTC M/A2	DIV M /S
	IACITOAT	RX:	153.8750		z		VAKIMA CO EIDE
٥	IACTICAL	×	153.8750		Z	COED	
	I & OLIFO & F	RX:	159.2025	210.7	z	KC TAC A	KITTITAS CO EIBE
	IACIICAL	TX:	159.2025	210.7	2	524	ALL LIAS CO. TIME
6	DEDEATED	RX:	159.3225	D023	z	MIHNAN	WEN MTN NANELIM CDEEK
xo	REPEATER	TX:	151.3625	D023	2		VVEIN: IVI IN - INDIVEDIM CREEN
o	REDEATER	RX:		114.8	z	DNR CLEM	Backiin
n	NETEN	Ϋ́		114.8	:		dayara
ç	BEDEATER	RX.		100.0	z	SELAH	COMMAND
2	NEFENIEN	Ϋ́		131.8	:		
77	BEDEATER	RX:		162.2	z	FIRE OPS	KITTITAS CO FIRE
-	ויבו בעובוי	ΧL		141.3			
12	REPEATER	XX X	154.2050	151.4	z	FIRE PAGE	KITTITAS CO. FIRE
		X		915			
13	REPEATER	ž ×		91.5	z	OV MAIN	YAKIMA CO FIRE
;		XX.	L	103.5	Z	OV GNO	IGG CIVILOGO OF GIA GIAG
14	IACTICAL	ĭ.	159.2700	103.5			DINK AIK TO GROOND PRI
	I SOLFO SH	RX:		103.5	Z	DNR A/G 2	CES CIVILICAS OF GIA GIAC
CL	IACTICAL	X		103.5		200000	CIAN AIN TO GROOMD SEC
4	TACTICAL	XX.			z	A/G 40	USFS AIR TO GROUN PRI
2		Ž	167.4500				
5. Prepared by (5. Prepared by (Communications Unit)						
MISSY PARKE	MISSY PARKER STS/COMI DNR SE REGION						
1008							

Safety Message

12 July 2021

INCIDENT: Burbank

OPERATIONAL PERIOD: 0600-2400

TOPICS:

Driving

Driving may be one of most taken for granted activates we engage in. Non-Emergency Speed limit on base is 25 mph. Use ALL safety equipment; seat belts, frequently check your mirrors, keep lights on and always use a spotter in all circumstances with blind spots. Practice good road SA. Maintain proper speed for conditions. If in doubt, SLOW DOWN.

Hydration

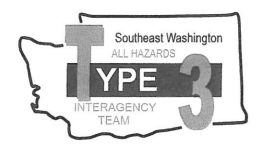
- Drink fluids throughout operational period (water and Gatorade) not energydrinks
- Follow work / rest guidelines
- Set a reasonable work pace and allow adequate rest breaks
- Use buddy system to monitor personnel of heat related and fatigue issues
- For Heat Related Injuries refer to IRPG.
- Ensure adequate caloric intake.

Ordnance Safety

- Avoid the area where a UXO is located.
- Make any further observations with binoculars if necessary.
- Once you recognize a UXO hazard, do not continue to move any closer.
- Never attempt to move or disturb a UXO.
- Do not try to remove anything that is on or near a UXO.
- Your actions could make the UXO blow up.
- Do not set up generators, radars, operate radios near UXOs.
- Make all radio transmissions at least 100 meters away from a UXO hazard.
- Mark a UXO hazard area so that other personnel will stay away from it.
- Proper marking also helps EOD technicians find the area when they respond to your report.
- Do not step on, kick, pick up, throw, drop, give to friends, throw rocks at, or drive over munitions.
- Even just touching a UXO can be bad.
- Static electricity can discharge from you to the item causing it to function.

SAFETY OFFICER: Ryan Cloud

Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being *ready and able* to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

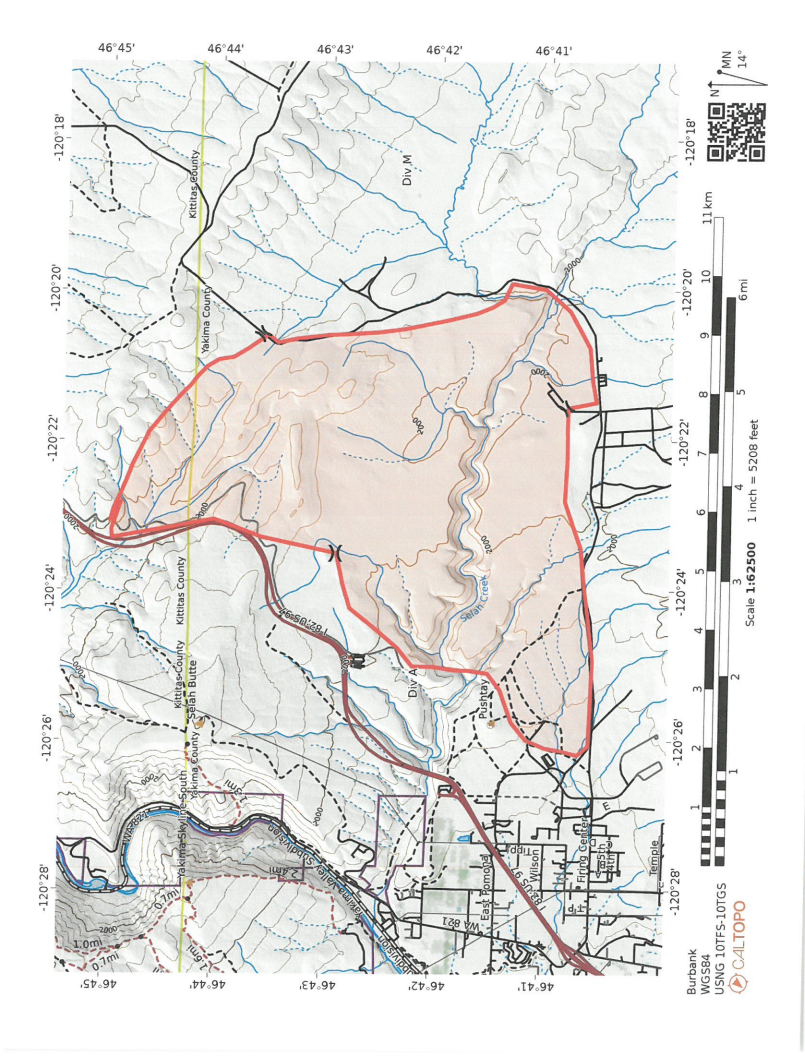
- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- □ Discrimination
 □
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!



ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period: D	ate From: Date To: ime From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	ssigned:		
	Name	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
Prepared by: Na	ame:	Position/Title:	Signature:
S 214, Page 1		Date/Time:	

Medical		1. Incident Na			2. Operat	Date From To.									
(ICS 206		Cold Cree	К		Period:		Tim	e From/To:							
Nan		15.		Location		T	Numh	Contact per(s)/Freque	ncu	Para	medics on				
ALS						\top	TVUITE	rer(s)/ Freque	ency	XY	Site?				
						+				☐ Ye	es No				
										Ye	s No				
4. Transportat	ion (ind	icate air or gr	ound):							1					
Nam	ie			Location			Numb	Contact		Level	of Service				
Advanced Life Sys	stems	2106 W \	Washingt	on Ave #3, Yak	ima, WA	+		er(s)/Freque 509.574.062		ALS	BLS				
American Medica	l Respon	se 229 S 2nd	d Ave, Ya	kima, WA		+-		509.453.656		ALS					
Airlift Northwest	(Air)	Wenatch	ee, WA			+-		0.426.2430		ALS					
Lifeflight Network	(Air)	Several lo	cations i	n Eastern WA		+-		0.232.0911		ALS	_=				
AS350 B3, N359T/	A (Air)	Wenatch	ee, WA			+		509.884.347	73	ALS					
US Army AAA	7	On Train	ning Con	ter ground					, ,	ALS					
5. Hospitals:		On man	illig Cell	tei ground		509	957739	11	L ALS						
Hospital Name		Address		Conta			el Time	Trama	Bu	rn	Helipad				
Harborview	325 9th	titude/Longitu Ave, Seattle, W	de /Δ	Number(s)/F 206.744.	requency	Air G	round	Center	Cen						
Medical Cntr		1 W121 19.3		206.744.4				✓ Yes Level: 1	Y		✓ Yes				
egecy Emanual		entenbein, Port	land, OR	503.413.				✓ Yes	hattend	lo es	No				
Medical Cntr	N45 32.	59 W122 40.16		503.413.4				Level: 1		lo	✓ Yes No				
akima Valley		eton Dr, Yakima						✓ Yes	No.	es	✓ Yes				
Memorial Hosp	N46 35.	75 W120 32.07	20 32.07 509.575.8000							0	No				
								✓ Yes Level: 3	☐ Y	es	✓ Yes				
								Yes		es	☐ No☐ Yes☐				
								Level:	□ N	0	✓ No				
								Yes Level:	☐ Ye		Yes No				
Special Medic	al Emer	gency Proced	ures:												
IRPG. Notify	sor and operati	on the line for follow the MI ions of needs nimize radio to	EDICAL I and loca	NCIDENT REP	ORT proc nand char	edure nnel. (on pa	ges 118-11	9 in the	2018					
Check box if		assets are utiliz	ed for re	escue. If assets		coordii		ith Air Opera	tions.						
			Name:							- 11_11					
Approved by (Saf	ety Offic	er):	. varrie.		3	ignatu	e.								

	M	EDICAL (2014				ORT	1	. Incide	nt Na	ame	9						2.	Date Prep	ared	3	3. Time Pr	epare	d
ľ					2007																		
		□ Other	□ Other DS:	☐ SKED/Backboard/C-Collar ☐ Trauma Bag	□ Cardiac Monitor/AEJ) ter)	Transmit Tone/	(Tx) NAC*									nplemented in	ead					isively.	
		Preferred) st	OUIPMENT NEE		eled litter)	ive	(Kx) NAC* 168.3250 110.9		Prodio motor	a rado system)						hat actions can be in	od? Be thinking ah				s ordered.	ik Clearly. Act Dec	
	TRANSPORT PLAN:		LRE		Other (e.g., splints, rope rescue, wheeled litter) COMMUNICATIONS:		Forest Rpt, Ch. 2 168		*(NAC for digital radio material	EVACUATION LOCATION	Wood	II WGS84) : W 123°03.24	Patient's ETA to Evacuation Location:	Helispot/Extraction Size and Hazards	GENCY:	Considerations: If primary options fail, what actions can be implemented in	conjunction with primary evacuation method? Be thinking ahead			ER:	Confirm ETAs of resources ordered. Act according to your level of training.	be Alert, Acep Calm. Think Clearly, Act Decisively, 1 00	109
	5. TRANS	Air Transport: ☐ Helispot Ground Transport:	6. ADDITI	☐ Paramedie/EMT(s) ☐ Burn Sheet(s) ☐ Mdidi.	Other (e.g., sp. 7. COMMU	Function	Ex: Command	COMMAND AIR-TO-GRND	INCLICAL	8. EVACUA	I at I and (Dates WOS9)	EX: N 40° 42.45'x W 123° 03.24'	Patient's ETA to 1	Helispot/Extractio	S. CONTINGENCY:	Commedian wide	dulla monamenta	-		REMEMBER:	. Con	2.00	
	t Report	CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha, Stand-by for Priority Medical Incident Report," (If the Investming request designated frequency be cleared for emergency redis).	INCIDENT STATUS: Provide incident summary and command structure	Describe the injury (Ex.	Geographic Name + "Medical" (Ex: Tront	Name of IC	Name of Care Provider (Ex. FMT Smith)	INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 91 ine Renort. Sea man 100 f. J. J.	ee page too for detailed Patient	Age: Weight:	ONE	□ NO = MEDEVAC				SPORT PRIORITY		Ambulance or MEDEVAC helicopter. Evacuation need is	Ambulance or consider air transport if at remote location.	Evacuation may be	Non-Emergency. Evacuation considered Routine of Convenience.		
	Medical Incident Report	INICATIONS/DIS Div. Alpha. Stand ming request desig	Provide incident					SSESSMENT: Corrief, initial assessmins 91, ine Renort S.	o same report, or	Malc/Female	□ YES	□ YES				GENCY, TRANS		ning injury or ilty breathing. ore than 4 palm	ous injury or tot able to walk,	lm sizes		108	
	Use trems one through nine to communicate signal.	1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha, Stand-by for Pri Report." (If life threatening request designated freq emergency profits.)	2. INCIDENT STATUS: structure	Nature of Injury/Illness	Incident Name:	Incident Commander:		 INTITAL PATIENT A patient. This is only a bi info after completing thi 	Assessment.	Number of Patients:	Conscious?	Breathing?	What caused the injury?	Lat./Long. (Datum WGS84)	EX: N 40° 42.45 x W 123° 03.24	4. SEVERITY OF EMERGENCY, TRANSPORT	SEVERITY	□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2°-3° burns more than 4 palm sizes, heat stroke, disoriented	☐ PRIORITY-YELLOW Serious injury or illness. Ex: Significant trauma, not able to walk, 20, 320 burner and 100 burners.	z -> ourus not more than 1-2 palm sizes	☐ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness		