Incident Action Plan

Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



July 12, 2021 0600-2200



Scan for IAPS and MAPS

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
TRESTLE CREEK COMPLEX	Date/Time From:		Date/Time To:	
	07/12/2021 0600	MON	07/12/2021 2200	MON
 Objective(s): Provide for public and firefighter safe. Protect Bull Trout in Lightening, Tree. Keep fires #1 and #3 east of Trestle. Keep fire #6 west of Lightening Cree. 	stle and Quartz Creeks. Ridge and west of Trestle Cı		ghtening Creek road syste	ems.
4. Operational Period Command Emphasis:				
General Situational Awareness:				0.000
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located	No X			
	as checked below are included in this	Incident Action Plan	3).	
X ICS 202	Other At	tachments:		
7. Prepared by: WENDY MARKHAM	Position/Title: PSC3		(Acceptance)	Waran
8. Approved by Incident Commander:	Name: Franc Whiles		Signature:	and the same of th
ICS 202	IAP Page		Date/Time: 7/4/21 19	: 25

Spot Forecast for Trestle Creek Complex...start time of 0600 PDT on July 12.

DISCUSSION...

Hot, dry, and occasionally smoky conditions are expected Monday through Wednesday, and afternoon temperatures are expected to top out in the low 80s. Relative humidity recoveries will be fair to poor each night. The arrival of cooler more seasonal temperatures are expected Thursday through Saturday knocking afternoon temps into the 70s. The arrival of the cooler air will be accompanied by increasing southwest winds Wednesday and Thursday with gusts of 20 mph or more possible those days. No precipitation is expected this week or upcoming weekend.

MONDAY
Sky/weatherSunny. There may be some smoke or haze.
CWR percent.
LAL1.
Max temperature82.
Min humidity22 percent.
Wind (20 ft)Becoming south (upslope/upvalley) 2 to 6 mph
by 0900 pdt.
Mixing height As high as 9000 ft AGL between 1100 pdt and
1800 pdt.
Transport windsLight and terrain driven in the morning
becoming west or southwest 4 to 6 mph in the
afternoon.
Haines Index4 or low potential for large plume dominated
fire growth.
MONDAY NIGHT
Sky/weatherMostly clear. Haze and smoke likely.
CWR percent.
LAL1.
Min temperature61 near the ridge and mid slope. 55 in the
drainage.
Max humidity45-55 percent.
Wind (20 ft)Northeast winds (downslope/downvalley) 3 to
6 mph.
Mixing height Decreasing to near the surface by 2100 pdt.
Transport windsWest 2 to 5 mph early becoming drainage
(northeast) 4 to 6 mph by mid evening.
Haines Index4 or low potential for large plume
dominated fire growth.
TUESDAY
Sky/weatherSunny. Haze and smoke likely.
CWR percent.
LAL1.
Max temperature83.
Min humidity22 percent.
Wind (20 ft)Northeast winds 3 to 6 mph through 1100 pdt
becoming upslope/upvalley 1 to 5 mph late
morning through the afternoon.
Mixing height As high as 9500 ft AGL in the afternoon.
Transport windsNortheast 3 to 6 mph in the morning becoming
northwest 5 to 8 mph by late morning and
afternoon.
Haines Index5 or moderate potential for large plume
dominated fire growth.
tel. (Anomae)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operations	al Period:	DAY			
TRESTLE CRE	EEK COMPLEX	SECOND STATE	ne From: 021 0600	MON		Date/Time To: 07/12/2021 2200	MON
3. Incident Commi	ander(s) and Command S	Staff:					
Į.	C/UC ANDY BERTEL						
	ISAAC WALDE	N (T)					
	ICER MATT MARTIN	21/21/					
OFF	DOROTHY HAI JESS HARVEY	(T)					
	zation Representative(s):	Alaka Yila					
Agency/Organizat	Name						
Ţ,	USFS JESSIE BERNE	R					
5. Planning Section	on:						
C	HIEF WENDY MARK	HAM					
RESOURCES	UNIT TERI COY						
6. Logistics Section	on:						
С	HIEF KEVIN WILMO						
7. Operations Sec		460 000 00					
OPS SECTION C	CHUCK FOX						
PLANNING	OPS BRAD MILAM						
DIVISION/GF	ROUP A	DEREK SAMS					
DIVISION/GF	ROUP W	ADAM HARRI	CONTRACTOR OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.				
7b. Air Operations	Branch:						
AIR OPS BRA							
DIREC AIR ATT SUPERVI	TACK						
AIR SUPF	PORT						
SUPERVI HELICOF							
COORDINA							
AIR TAN COORDINA	ATOR)				
8. Finance/Admini							
	HIEF BONNIE KENN						
TIME	UNIT DAWN MCCLA	RY (T)					
		2 12					
9. Prepared By: 1	Name:		Position/Title	•			
Sirioparoa by:	Name: WENDY MARKHA	M	. John of / Title	PSC3		Signature:	
ICS 203	AP Page		Date/Time:	07/11/2021 08	39		

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

1. Incident Name:				3.				
TRESTLE CREEK COMPLEX	(trend		Branch	n:	D	ivision/Group	
2. Operational Period: D	AY					7.60		
Date/Time From: 07/12/2021 0600 MON		Date/Time To: 07/12/2021 2200 MON		git niger		A		
4.		C	perations Personne	ıl				
OPERATIONS CHIEF CH	HUCK FOX	Uo Pari	DIVISIO	N/GROUI	P SUPERVI	SOR DERI	EK SAMS	a Alian
DIVISION/GROUP SUPERVISOR E\	AN DATOLIEEE /T)			· ····································				TO COMPANY OF THE PARTY OF THE
DIVISION/GROUP SUPERVISOR EX	AN NATOLIFFE (T)							
5.		Resou	rces Assigned this F	eriod		1		
Strike Team / Task Force Resource Designator		LWD	Landar		Number	Draw Off	PT./Time	Diels IIn DT /Time
O-5 BLACK CANYON			Leader JOHN KINDER	1 68	Persons 8	ыор Оп	P1./Time	Pick Up PT./Time
O-6 SMOD SLATE			REYES		12	- Of Autoria	releas/ street/	
O-8 DILLON #2 IA BEAVERHEAD			BRANDON ALICEA		11			
O-10 MOD 81			TYLER CLEMENSO	NI.	6			
O-11 MOD 63			ED OHWEILER		3		548,000	allow with the cold
E-2 E661			MATTHEW KING		6	-		
O-14 FIRE BROS. FALLER					1			
AND LIFE IN THE THE STATE OF TH			DAVID MOESELY			MIT WOLLD IN THE		
O-15 FIRE BROS FALLER			DAN LOCICERO		1			
NORTH CASCADE SMOKE JUMPER			NATE ALLEN		7			
E-5 WT-22		07/25	KEVIN KLEINWORT	H	1			
6. Control Operations/Work Assignr Identify snag patches and rediction construct line, mop-up and construct line, more up and contilize natural barriers when putilize aircraft to reduce spotting.	uce threat. Id trail where neo ossible.	eded.						
7. Special Instructions:					***************************************		X COLUMN TO SERVICE AND ADDRESS OF THE SERVICE A	
Supply needs for next shift by	0800, through D	ivisions						
No. 40 M								
8.		Division/	Group Communicati	on Sumn	nary			
Function CI	nannel RX Fre	equency l	N/W RX Tone/	NAC T	X Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND			West and the second	100-				WAY 10
TACTICAL								S. S
LOGISTICS								320 (1949.3)
AIR TO GROUND	an)	I A waren	od D. (Di	11. 5:1				GP CORE OF THE
9. Prepared By (Resource Unit Lead WENDY MARKHAM	er)	Approv	ed By (Planning Sec	tion Chie	PT)	Date 07/11/	/2021	Time 0839

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

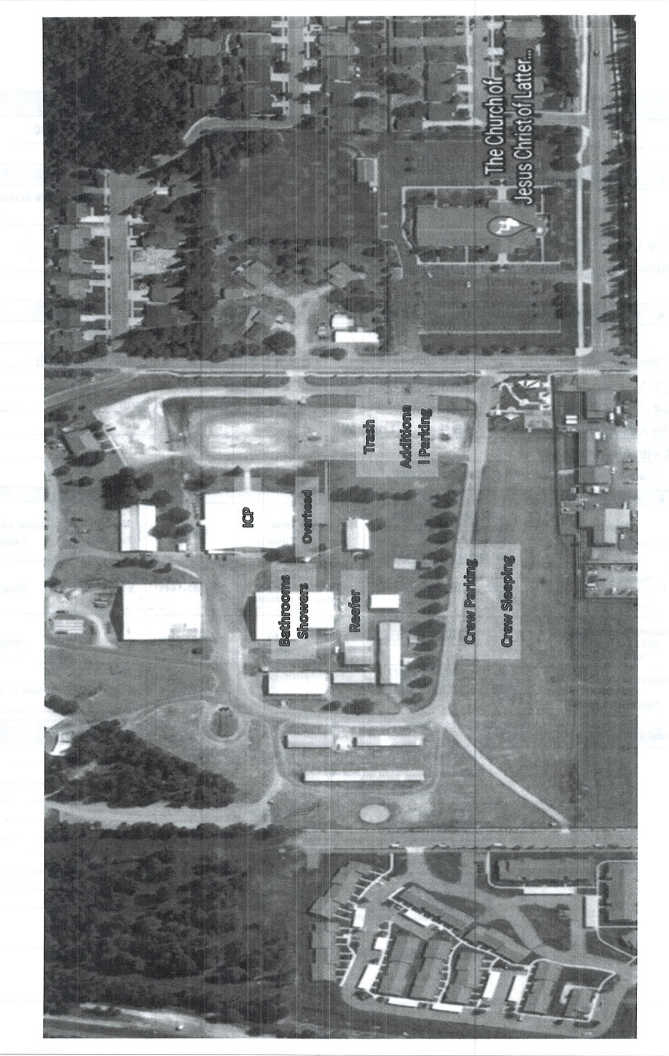
1. Incident Name:				3.				
TRESTLE CREEK COMPL	EX		Minimira e Grafficia de La cida de Calabra (de la Particular Andre	Brand	ch:		Division/Group	TARS SURGAL
2. Operational Period:	DAY					- 12		
Date/Time From: 07/12/2021 0600 MON		Date/Time To: 07/12/2021 220		0 1		100	W	
4.			Operations Person	nel				
OPERATIONS CHIEF	CHUCK FOX	The control of the second	DIVIS	ON/GROU	UP SUPERV	SOR A	DAM HARRISON	748000
			O Cabo St Charles on the Cabo State of the Cabo	-		75	311 31	
5.		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
O-9 IDL PRIEST LAKE		07/20	JOE ANDERSON		7			A NAME ADAM SAM
6. Control Operations/Work Assi	gnments:					NICTORIA DE LA CONTRACTORIA DE L		ra la doma al l
Monitor existing fires. Construct line, mop-up and Utilize aircraft to reduce spo 7. Special Instructions:	cold trail whe tting potentia	re needed. I.	J. P.O.A.					British (Modelling) redburg o
Supply needs for next shift I			73 71 717.0					
	, , , , , , , , , , , , , , , , , , , ,	agii Biviolone	TO SAMONE TO					
construction of the second control of the se								
8.			Group Communica					
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND								2000000
TACTICAL								A POAS
LOGISTICS					***************************************			2000年1月
AIR TO GROUND	a day)	IA	and Day (Diamaina C		. 0			
9. Prepared By (Resource Unit Le WENDY MARKHAM	auer)	Approv	red By (Planning So	ection Ch	iet)	Dat 07/	te 11/2021	Time 0839

	FS GROUP 6 Sandpoint						
	СН	Rx	RX CG	TX	TX CG	Label	Band
TAC	1	168.6125	0.0	168.6125	0.0	COM USE2	N
	2	173.6250	0.0	173.6250	0.0	COM USE3	N
	3	167.1375	0.0	167.1375	0.0	COM USE4	N
	4	155.4000	162.2	158.7600	162.2	EFSCHW	N
Command	5	172.4000	107.2	165.4875	136.5	LUNCHPK	N
CONTRACTOR OF THE STATE OF THE	6	172.4000	107.2	165.4875	167.9	LIGHTNIN	N
тем торунуналаруулайнакологогога жалаарадачулаа аус та	7	172.4000	107.2	165.4875	110.9	SPT B FS	N
allet kaltura omer vid Arthologisk som og se frestriksselsen	8	172.4000	107.2	165.4875	100.0	LTL BLK	N
	9	159.3375	100.0	151.4375	136.5	SCHWEITZ	N
	10	159.2850	77.0	159.2850	77.0	IDL DIR2	N
	11	159.3000	77.0	159.3000	77.0	IDL DIR3	N
	12	171.2625	0.0	171.2625	123.0	коотѕ	N
Third has an earth of third the transfer of the same and	13	171.4750	131.8	171.4750	131.8	CABITAC	N
	14	151.1450	0.0	151.1450	0.0	A/G IDL	N
A/G	15	167.7250	0.0	167.7250	0.0	A/G 47	N
	16	155.2800	0.0	155.2800	156.7	EMS 2	N

Saw Parts Request

	mention and the second	OOW	M H OTHES	neque			
Fire name	1			,	Y		and the second s
Crew Name			- ITA (sl.				
Resource #	-		4000	Reques	t Date		
Contact Name				Pickup	Date	_	
Phone#			1				
			Saw	Info		Carlos de la calcara escuela escuela como de c	
Make		Stihl	Hus	qvarna _	C	ther	
Model							
Bar Length	20"	22"	24" 2	.8" 30"_	32"_	36"	other
				uest			
Amount			Par	rt Name	& Nun	nber	
n ingah					3-1-2		No. of the Control of
- W - N			ar the state of th	THE CONTRACTOR OF THE PROPERTY	7 20 60		An
							9 mary 1944 - Marinda de Primano y Legaciono de Carporte Callo Carbon (Palacion de Carporte Callo Carporte Cal
		A STATE OF THE STA		and the second s			
			2				
				J 1			
						***************************************	ade to viviente a serve tellad accessioner a displat for adult for adult desire up to repuy graps

		10		***************************************	1.12.4		3-4
					71 1370 00 00 10100000000000000000000000	TOTAL CONTRACTOR STATE OF THE S	
For	Spro	cket(*) &	& Chair	orders	, Fill O	ut Belo	W
# of Drivers							
Pitch(*)		1/4"	3/8	.32	25"	.404"	3/4"
Guage		.043					.063
Tooth Layout		Full		Semi-Sk			
Tooth Cut	Chise						fer-Chisel
#Sprocket Teeth(*)				and the second Artists of the second			Managan



TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 07/12/2021, 0600-2200

Name	Complete Address	Phone & EMS Frequency	Advanced Life Support (ALS) Yes No		
Bonner County EMS	521 North 3 rd Ave Sandpoint ID	208-265-5525 / 911	X		
Kootenai County EMS	4381 W Seltice Way Coeur d'Alene ID	208-930-4224 / 911	X		

Name		Phone	Type of Aircraft & Capability
Two Bear Air	1.0	406-260-4319	Rotor, Hoist capable, Search and Rescue only
LifeFlight		800-232-0911	Rotor, ALS
Coeur d'Alene Dispatch		208-762-6906	2RF or Superior MT (short haul)
LZ for Air Ambulance will	be	HB (Lat: Long: W	v in the second
A/G with Air Ambulance			
StateCom / EMS2	RX 155.2	800 TX 155.2800	

Name Complete Address	Degree DD° M	Datum – WGS 84 s Decimal Minutes IM.MMM' N - Lat J.MMM' W - Long	Trave Air	el Time Ground	Phone	He Yes	lipad s No	Level of Care Facility
Bonner General	Lat:	N 48°16.674						
520 N. 3rd Ave	Long:	W -116°32.9939	The second secon	45 minutes	208-263-1441	X		General
Sandpoint, ID	VHF:				200-200-1441	^		General
Kootenai Medical Center	Lat:	N 47°41.777	391	60 208-666-3000 minutes				
2003 Lincoln Way	Long:	W -116°47.630	20		208-666-3000	x		Canaral
Couer d'Alene	VHF:		minutes		200-000-0000	^		General
Harborview Medical Center	Lat:	N 47°36.2377	130			142	. 14	47.00
325 9th Ave	Long:	W -122°19.4462	120 6	6		V		Dura / Travers
Seattle, WA 98104	VHF:		minutes	hours	206-744-3074	X		Burn / Trauma

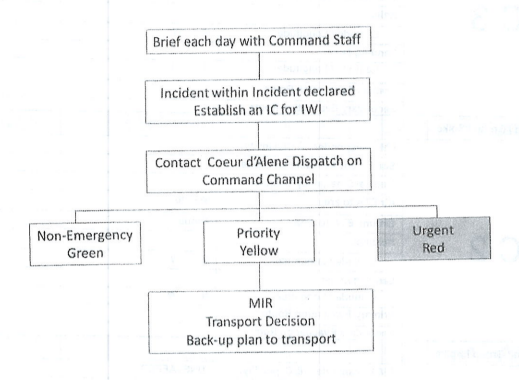
6. Division Branch Group Spike		
	EMS Responders & Capability:	Dennis McLane MEDL
	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command
	Air ETA to area:	20 Minute
	Ground ETA to area:	45 Minute
	Helispot:	
TC 1	Latitude / Longitude	N W
101	Landing Zone:	
	Latitude / Longitude	N W
	Primary Evacuation Route	
	Secondary Evacuation Route	

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

Division Branch Group Spike		
	EMS Responders & Capability:	Dennis McLane MEDL
an dujug s	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command
	Air ETA to area:	20 Minute
	Ground ETA to area:	45 Minute
TC 3	Helispot:	
100	Latitude / Longitude	N W
	Landing Zone:	
	Latitude / Longitude	N W
	Primary Evacuation Route	
	Secondary Evacuation Route	
Division Branch Group Spike	Occordary Evacuation House	
Division Branch Group Opine	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	Air ETA to area:	Minute
70.12	Ground ETA to area:	Minute
TC 2	Helispot:	
1 0 2	Latitude / Longitude	N W
	Landing Zone:	
	Latitude / Longitude Primary Evacuation Route	N W
	Secondary Evacuation Route	
	Secondary Evacuation Route	
Division Branch Group Spike	FARC Danamana 9 Canabilian	UNSTAFFED
	EMS Responders & Capability:	UNSTAFFED
	Equipment Available on Scene: Medical Emergency Channel:	
constitution and	Air ETA to area:	Minute
TOF	Ground ETA to area:	Minute
165	Helispot:	
	Latitude / Longitude	N W
	Landing Zone:	
	Latitude / Longitude Primary Evacuation Route	N W
	Secondary Evacuation Route	
	Secondary Evacuation Route	
Division Branch Group Spike	EMS Responders & Capability:	UNSTAFFED
		UNSTAFFED
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	Air ETA to area: Ground ETA to area:	Minute Minute
TCG	Helispot:	
TC 6	Latitude / Longitude	N W
	Landing Zone:	1, , ,
	Latitude / Longitude	N W
	Primary Evacuation Route	
	Secondary Evacuation Route	

TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

Medical Emergency Communication Procedures



Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By (IC) SAFFTY	4. Date/Time
Dennis McLane MEDL. 702-461-6977		M. L. MENK	07/10/21 1830

<u>Trestle Creek Complex – Safety Message</u>

July 12, 2021

COVID

In the wildland fire environment, "COVID" is requirement!

- Wear a mask and social distance if not fully vaccinated
- Notify your supervisor if you have any COVID symptoms
- Wash your hands
- · Maintain your module of one
- Avoid touching your face

BEARS:

Prevent bear encounters before they happen

- -Keep a clean camp
- -Proper food storage
- -Don't litter
- -Backhaul trash on a daily basis
- -Keep food/toothpaste/deodorant out of your tent and vehicle.

Traffic Safety

- -Slow down
- -Wear hi-vis vest when on roadway
- -Use emergency lights when parked on roadway
- -Wear your seatbelt at all times
- -Use a spotter when backing
- -Drive with headlights on, even during daylight hours
- -Keep your vehicle windows clean

Fatigue and Smoke Effects

Be alert for signs of fatigue and take breaks as necessary.

Maintain a 2:1 work to rest ration.

Allow for extended rest periods if needed.

Avoid working in heavy inversions for prolonged periods if possible. Take occasional breaks in clear air to mitigate CO and CO2 exposure.

PREPARED:

Matthew L. Martin Safety Officer

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name: Trestle Creek Complex 3. Date/Time Prepared: Date: 7/11/21 Time: 1300		C31%/A	2. Incident Number: ID-IPF-000452		
		4. Operational	Period: Date From: 7/11/21 Date To: updated Time From: 1300 Time To: updated		
5. Incident Area	6. Hazards/Risks	Summarin to 7	. Mitigations		
ALL	Traffic Hazards and Driving		 Travelers on Hwy 200 often exceed the posted speed limit. Take extra precautions when enteri or exiting the highway. Maintain high visibility when in the operational ar wear high vis vests, use emergency lights when working on roadway or blocking roadway Drive at or below speed limit Use warning lights wen working on roads Use chock blocks when parked Wear seatbelts, turn on headlights, use spotter when backing 		
ALL	Steep Terrain and Rolling Debris		 Maintain 8'-10' spacing when working or walking Do not work above any personnel Evaluate necessity to send personnel in areas with limited access 		
ALL	Bears		 Keep a clean camp Pickup your litter, back haul all trash, even if it's not yours Don't litter If spiked out, keep food and bar oil in bear containers. 		
ALL	Indirect Line Construction		 Establish and maintain LCES. Utilize favorable locations when constructing contr features: IE lighter fuels, natural or existing barrier and ridgelines 		
ALL	Air Operations		 Follow "Aviation Watch Out Situations: on page 46 IRPG. Refer to page 58 IRPG for directing bucket drops Ensure positive communications with all air resources. 		
ALL	Fire Behavior		 Conduct thorough assessments before statements. Ensure LCES is in place. Plan & communicate your exit strategy with crew and adjacent resources. 		 Conduct thorough assessments before starting work Ensure LCES is in place Plan & communicate your exit strategy with our crew and adjacent resources. Provide additional briefing for new resources and
ALL	Communications		 Share your situational awareness (hazards, changes, etc) to those who also have a need. Answer questions when asked by others. Ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans. 		

ALL	Heat Related Illness	 Recognize symptoms of Heat Related Illness which include low energy, cramping, headache, dizziness, poor rest, poor eating habits, hit skin and lack of sweating. Take frequent breaks, minimum 10 minutes every hour. Drink 2 to 1 water to sports drinks 		
ALL	Hazard / Danger Trees	 Follow Hazard Tree Safety Guidelines: IRPG p.22 Limit number of personnel around snags and their exposure time Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends 2 ½ tree lengths. Avoid parking, sleeping or taking breaks under or near hazard trees. 		
	Margada A Cara Cara Cara Cara Cara Cara Cara C			
	All the second of the second o			
8. Prepared by (Safety Officer): Name: Matthew Martin Signature: S				
ICS 215A Date/Time: 7/11/21 1430				

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 MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

١.	CONTACT COMMUNICATIONS DISPATCH (Verify correct frequency prior to starting report)
	Ex. "Communications. Eliv. Alpha. Stand-by for Emergency Traffic."
₹.	INCIDENT STATUS: Provide Incident summary (including number of patients) and convising structure

Ex. Communications, I have a Red District Desert, unconscious, structure of a fairm than the structure are small process.

Seventy of Emergency / Transport Priority	Smith is providing medical care. The distribution of the providing medical care. The smit de me mout the providing medical care. The smit de me mout the providing providing distribution of the providing distribution distribution distribution dist			
Nature of Injury or Iliness	The state of the s	Fig. 1 in our case of file 1 in ange.		
& 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 Incident Commander				Name of on-scene IC of Incident within an Incident (Ex. TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. Initial patient assessment:	Complete this section for each pac	ew mate: mospicaou se thei	t the most severe values	
² aberit Assessment: See IRPG page				
Treatment:				
TRANSPORT PLAN:	The Property of the Parket of			
TRANSPORT PLAN: Svacuation Location (if different): (Dec	scriptive Location (drop point	intersection. etc.) or	Lat. / Long.) Pabent	s ETA to Evacuation Location:
evacuation Location (if different): (Dec		intersection, etc.) or :	Lat./Long.) Patient	s ETA to Evacuation Location:
Evacuation Location (if different): (Des lei spot / Extraction Site Size and Has	Zards:	intersection, etc.) or i	Lat./Long.) Pabent	s ETA to Evacuation Location:
A TRANSPORT PLAN: Vacuation Location (if different) (Declaration Location (if different) (Declaration Location Site Size and Hazing Adoptional Resources (Equi	Zards:			
Evacuation Location (if different): (Des Helispot / Extraction Site Size and Has	Zards:			
vacuation Location (if different) (Declerispot / Extraction Site Size and Hail ADDITIONAL RESOURCES (EQUIVATIONS, ParamedioExtr Cress, Immobility Communications, Statements St	zards; PMENT NEEDS: IZEION Devices. AED. Oxygen. Tr to AlirGround EMS Proquen.	Guma Baq IV/Pluoysi Si	omis Roce rescue. Whi	eelea jitser MAZMAT Extrication
evacuation Location (if different) (Dec lei-spot / Extraction Site Size and Hau ADDITIONAL RESOURCES / EQUI Itamole, Paramedio/EUT Crevs, Immobili	zards; PMENT NEEDS: IZEION Devices, AED, Oxygen, Tr te Alir/Ground EMS Frequen	Guma Baq IV/Pluoysi Si	omis Roce rescue. Whi	eelea jitser MAZMAT Ektircassin
evacuation Location (if different) (Decision Site Size and Had Appendix Paramedic Eut Creus, Immobility Communications: Identify State Function Channel Name Number	zards; PMENT NEEDS: IZEION Devices. AED. Oxygen. Tr to AlirGround EMS Proquen.	Suma Bag (V/Fluigis) S Cles and Hospital Co	oinis Rocerescue. Whi	neled littler. PAZMAT Extrication

II. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

ACTIVITY LOG (ICS214)

1. Incident Name:	cident Name: 2. Operational Period: Date From: Date To:		nal Period: Date From: Date To:
		Time From	
3. Name: 4. I		ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned	i:		
Name		ICS Position	Home Agency (and Unit)
	afani ahari dharan iyo danara ahari Miriya ahara ahara ahara ya sa danara ahara ahara ahara ahara ahara ahara a		
plantakan sakidik ahd alada kapatan kaba Sijiji kulisaan yapa jahin nga bashurah talada kapa sa basa 1			
		300000000000000000000000000000000000000	
7. Activity Log:	I Nisasis Assistan		enter of Pilote reside the control of the Control o
Date/Time	Notable Activities		
ракон водината на тике пистенни потата изветавлена и республива изветавлени объемне дамера у дого			
gencinica Avenius not patrionici scripturili proprio 44 Adoles Avenius and overes el Attributor propries and	of an experimental process of the conference of		
undikaniskalunu maksipalikonnisiskaniskapinnus kralisassassassisustahakal mentikadakamununun			
и при при при при при при при при при пр			
and delicated and the state of			
	The substitute and the state of	THE PERSON ASSESSED AS A SECONDAL OF JOSEPH AS A SECONDAL PROPERTY OF THE PERSON AS A	
	,		
ACCESSAGE ON THE EXPERIMENTAL PRODUCTION OF THE REPORT OF THE PROPERTY OF THE		The state of the s	
Additional regions of the formal destinate or an extraordinate and assessment of the second or a secon			
ументення почення в на такон собетня в перемерення в процедоващим различном такон до до до до до до до до до д	CHARLES PARA COMPANY, MINESTER STATES AND STATES AND AND COMPANY AND STATES AND STATES AND COMPANY A		
The North Mary State La 10.0 COCCOST CONTROL TO A CONTROL OF A STATE AND A STA			
AMONG THE CONTRACTOR C			
			TO THE RESIDENCE OF THE PROPERTY OF THE PROPER
8. Prepared by: Name:	L	Position/Title:	Signature;
ICS 214, Page 1	Proposition for A supplied the Control of Section 2015 and the	Date/Time:	Signature.