Incident Action Plan

Trestle Creek Complex

ID-IPF-000452

P1N5GH (0104)



July 14, 2021 0600-2200



Scan for IAPS and MAPS

Spot Forecast for Trestle Creek Complex...

DISCUSSION...

Wednesday will continue to be hot with low humidity. Poor overnight humidities will continue through the week. A gradual cooling trend toward more normal temperatures will arrive for Thursday, Friday, and Saturday but RH values will remain low. Our cool down won't last long with temperatures climbing above average Sunday into next week.

WEDNESDAY... Sky/weather......Hazy and smoky. A few afternoon cumulus. CWR..................1. Max temperature.....82. Min humidity.......24 percent. Wind (20 ft).......South winds 3 to 7 mph. Mixing height......1500 ft AGL by 1000 PDT increasing to 8500 ft AGL in the afternoon. Transport winds.....Southwest 7 to 13 mph. Haines Index.......3 or very low potential for large plume dominated fire growth.

WEDNESDAY NIGHT...

Sky/weather.....No Clouds. Haze.

CWR.....0 percent.

LAL....1.

Min temperature....60.

Max humidity.....45 percent.

Wind (20 ft).....South winds 3 to 6 mph.

Mixing height......6000 ft AGL in the evening decreasing to near

the surface overnight.

Transport winds.....South around 3 to 5 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

THURSDAY...

Sky/weather.........Hazy. Some high clouds possible in the morning.

CWR.....0 percent.

LAL....1.

Max temperature.....76.

Min humidity.....28 percent.

Wind (20 ft).....South winds 3 to 7 mph.

Mixing height......1000 ft AGL in the morning increasing to 4000

ft AGL in the afternoon.

Transport winds.....Southwest 8 to 14 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
TRESTLE CREEK COMPLEX	Date/Time From:		Date/Time To:	
	07/14/2021 0600	WED	07/14/2021 2200	WED
 Objective(s): Provide for public and firefighter safety at a 2. Protect Bull Trout in Lightening, Trestle and 3. Keep fires #1 and #3 east of Trestle Ridge 4. Keep fire #6 west of Lightening Creek Roa 	d Quartz Creeks. and west of Trestle		htening Creek road sys	stems.
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located				
	ed below are included in th	nis Incident Action Plan):		
ICS 202	 			
7. Prepared by: WENDY MARKHAM Position/ 3. Approved by Incident Commander: Name: CS 202 IAP Pa	Andy Bertelson	Sigr	nature:	
CS 202 IAP Pa	ge	Date	e/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:		2. Operation	al Period:	DAY	新教育的基础基础	3 - 3 3 4 5 1
TRESTLE CF	REEK	COMPLEX	Date/Tir	me From:		Date/Time To:	
The state of the s		5 15 3550	07/14/20	021 0600	WED	07/14/2021 2200	WED
3. Incident Com		(s) and Command Sta					
	IC/UC	ANDY BERTELS					
CAESTY OF	CEICED	ISAAC WALDEN MATT MARTIN	(1)				
		DOROTHY HARV	/CV				
OF	FFICER	JESS HARVEY (7	/Ε Υ Γ)				
		Representative(s):					
Agency/Organiz	zation	Name					
	USFS	JESSIE BERNER	}				
5. Planning Sect	and the second						
	THE RESERVE OF THE PERSON	WENDY MARKH	AM				
RESOURCE	S UNIT	TERI COY					
6. Logistics Sec	tion:						
		KEVIN WILMOT JAMES HAMILTO)N (T)				
7. Operations Se	ection:	ONIVIES 11 IVIII . S	11 (1)				
A RECORD AND DESCRIPTION OF THE PROPERTY OF TH		CHUCK FOX					
		BRAD MILAM					
DIVISION/G	GROUP	A IC	DEREK SAMS	3			
			EVAN RATCL				
DIVISION/G	GROUP		DAM HARRI	1 /			
7b. Air Operation		ch:					
AIR OPS BE	RANCH ECTOR						
	TTACK						
SUPER	VISOR						
AIR SUF SUPER							
HELICO	OPTER						
COORDIN	ANKER						
COORDIN							
8. Finance/Admir	PROPERTY AND ADDRESS OF						
		BONNIE KENNED					
TIME	E UNIT	DAWN MCCLARY	′ (T)				
_							
9. Prepared By:	Name:	WENDY MARKHAM		Position/Title:	PSC3	Signature:	
ICS 203	IAP Pag	ge		Date/Time:	07/13/2021 0823		

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassifi	ed Info	mation/	/Basic			
1. Incident Name:						3.				
TRESTLE CREEK COM	1PLEX					Branc	ch:		Division/Grou	ıp
2. Operational Period:	DAY			1 4 2 1					_	
Date/Time From:			ate/Time To:						Α	
	VED	07	/14/2021 220	00 V	VED					
4.				Operations					37	
OPERATIONS CH	IEF CHUC	CK FOX			DIVISIO	ON/GROU	JP SUPERV	ISOR	DEREK SAMS	
DIVISION/GROUP SUPERVIS	OR EVAN	RATCLIFF	E (T)							
5.			Resou	ırces Assigı	ned this	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Droi	p Off PT./Time	Pick Up PT./Time
O-5 BLACK CANYON			07/23	JOHN KIND			8	Dio	p 0111 1.7111116	rick op i i./ time
O-6 SMOD SLATE			07/23	ANGEL RE			12			
C-7 DILLON T2IA CREW			07/15	JUSTIN BC			22			
O-9 IDL PRIEST LAKE			07/20	JOE ANDE			7			
O-10 MOD 81			07/21	TYLER CLE	PASSO CONTRACTOR OF THE PASSO	IN	6			
O-11 MOD 63			07/23				2			
O-14 FIRE BROS. FALLER			07/25	DAVID MO			1			
O-15 FIRE BROS FALLER			07/25	DAN LOCIO			1			
NORTH CASCADE SMOKE JU	MPERS		07/21	NICK LETT			6			
E-5 WT-22	IVIFERS									
6. Control Operations/Work A			07/25	KEVIN KLE	INWORI	н	1			
Identify snag patches and Construct line, mop-up a Utilize natural barriers who Utilize aircraft to reduce some some some some some some some som	nd cold t nen poss spotting (rail where ible. potential.		3.						
8.			Division/	Group Com	municati	on Sumn	nary		3	
Function	Chanr	nel R	X Frequency	N/W	RX Tone	NAC -	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	13		168.7		107.2	2	170.97	5	107.2	
TACTICAL	2		173.6250				173.625	0		
AIR TO GROUND	15		167.7250				167.725	0		
3. Prepared By (Resource Unit WENDY MARKHAM	Leader)		Approv	ed By (Planı	ning Sec	tion Chie	ef)		ate 7/13/2021	Time 0823

Division/Group Assignment List (ICS 204 WF)

		3101010	Controlled I	Unclassifie	d Infor	mation/	Basic		,	
1. Incident Name:						3.				
TRESTLE CREEK COM	PLEX					Branc	h:		Division/Grou	p
2. Operational Period:	DAY									
Date/Time From:		D	ate/Time To:						W	
07/14/2021 0600 W	/ED	07	/14/2021 2200) W	ED					
4.			C	Operations F	ersonn	el				
OPERATIONS CHI	EF CHUCK	FOX			DIVISIO	ON/GROU	IP SUPERV	ISOR	ADAM HARRISO	N
5.			Resou	rces Assign	ed this	Period				
Strike Team / Task							Number			
Resource Design	nator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	ssignments:									
Monitor existing fires.										
Construct line, mop-up at	nd cold trai	II Where tential	needed.							
Utilize aircraft to reduce s 7. Special Instructions:	potting po	tormar.								
Supply needs for next shi	ft by 0800	, throug	h Divisions							
20000 et										
8.			Division/C	Your Comm		- 0				
Function	Channel	I DY		Group Comn		-				
COMMAND		H	X Frequency N	1/VV F	RX Tone/		TX Frequen	1		Mode Mode
TACTICAL	13	_	168.7		107.2	2	170.97		107.2	
	2		173.6250				173.62			
AIR TO GROUND	15		167.7250				167.725	50		
Prepared By (Resource Unit	Leader)		Approve	d By (Plann	ing Sec	tion Chie	f)		Date	Time
WENDY MARKHAM								0	7/13/2021	0823

		T RADIO TIONS PLAN	Incident Name Trest	le Creek Comple:		Date/Time Prepared 7/13/202	21	Operational Period Date/Time 7/14-7/24 0600-2000		
1000		Paragraphic Commence		grand the second			10.45			
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	Tac	COM USE2		168.6125		168.6125				
2	Tac	COM USE3	A/W	173.62500		173.62500			Tac	
3	Tac	COM USE4		167.1375		167.1375				
4	Local Rept	EFSCHW		155.4	162.2	158.76	162.2			
5	Local Rept	Lunch Peak		172.4	107.2	165.4875	136.5		Dispatch Direct	
6	Local Rept	Lightning		172.4	107.2	165.4875	167.9			
7	Local Rept	Sandpoint Bald		172.4	107.2	165.4875	110.9			
8	Local Rept	Little Black		172.4	107.2	165.4875	100			
9	Local Rept	Schweitz		159.3375	100	151.4375	136.5			
10	Local Rept	IDL Direct2		159.285	77	159.285	77			
11	Local Rept	IDL Direct3		159.3	77	159.3	77			
12	Local Rept	Koot South		171.2625		171.2625	123			
13	Fire Repeater	Command	A/W	168.7	107.2	170.975	107.2		Fire Repeater	
14	A/G	A/G IDL		151.145		151.145				
15	A/G	A/G 47	A/W	167.725		167.725			A/G	
16	EMS	EMS 2		155.28		155.28	156.7			
17										
18										
19										
20										
	ared By (Planning Opera	ations)	7/1						1	
Bradl	ey Milam		7/13/21							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel

Saw Parts Request

Resource # Request Date			CATA NA	H CVIR I'C	D H H	A MI CO	CANCESTON CONTRACTOR	ACOUNT AND TAXABLE	of the contract of the contrac
Resource # Request Date	Fire name			of general way for the contract of the Authoritan contract of the contract of					
Pickup Date Pickup Date Phone# Saw Info	Crew Name								
Phone# Saw Info Saw Info	Resource #				Rec	quest	Date		
Saw Info	Contact Name				Pic	kup D	ate		
Make Stihl Husqvarna other Model Bar Length 20" 22" 24" 28" 30" 32" 36" other	Phone#								2
Model Bar Length 20" 22" 24" 28" 30" 32" 36" other				Saw	Info				
Model Bar Length 20" 22" 24" 28" 30" 32" 36" other Request Amount Part Name & Number For Sprocket(*) & Chain Orders, Fill Out Below # of Drivers Pitch(*) 1/4" 3/8" .325" .404" 3/4" Guage .043 .050 .058 .063 Footh Layout Full Semi-Skip Full Skip Tooth Cut Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel	Make	S	tihl	Hus	qvari	na	0	ther	
Request Amount Part Name & Number For Sprocket(*) & Chain Orders, Fill Out Below # of Drivers Pitch(*) 1/4"	Model								
Request Amount Part Name & Number For Sprocket(*) & Chain Orders, Fill Out Below # of Drivers Pitch(*) 1/4"	Bar Length	20"	22"	24"2	28"	30"	32"_	36"_	_ other
For Sprocket(*) & Chain Orders, Fill Out Below # of Drivers Pitch(*)	THE CONTROL OF THE CO	me <mark>d</mark> ecom analogomen kom et kasaman a syraca.		NEIGHT HOWALD DESIGNATION	of an elicination and a	TOTAL PROPERTY OF THE PERSON NAMED IN		THE PERSON NAMED IN	es e comparado reterio a descripció electrica de la comparado de la comparado de la comparado e el comparado e
# of Drivers Pitch(*)	Amount	Particular de la constantina della constantina d		Pa	rt N	ame 8	& Nun	nber	er eine volkspaasse kommen parenterpaten van de State (1966 in der van de State).
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)			~~~~						
# of Drivers Pitch(*)									
# of Drivers Pitch(*)	And the second s								
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)									
# of Drivers Pitch(*)					***************************************				
# of Drivers Pitch(*)									
# of Drivers Pitch(*)					-				
# of Drivers Pitch(*)		-						***************************************	
# of Drivers Pitch(*)									
# of Drivers Pitch(*)	For	Sprock	et(*) 8	Chair	orc	lers l	Fill On	of Role	NAZ
Pitch(*) 1/4"			And the second s		The state of the s		HBII O		O AA
Guage .043050058063	Pitch(*)	,	1/4"	3/8	10	325	. 00	404"	3//19
Footh Layout Full Semi-Skip Full Skip Footh Cut Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel	Guage	.0	43						
Tooth Cut Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel	Tooth Layout								-
Sprocket Teeth(*)	Tooth Cut	Chisel		Chisel	2011	emi C	nieol	Cham	of Ohio
	Sprocket Teeth(*)	-		~.11001			11261	Cham	irer-Unisel
					mediacinal managers.	THE RESERVE AND PERSONS ASSESSED.		THE RESERVE THE PERSON NAME OF	

Incident: Trestle Creek

Date:7/14/21

Shift: Day

0600 - 2200



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES

Snags

Steep slopes

Rolling material

Spotting and torching

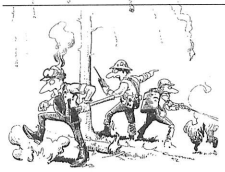
FIREFIGHTERS CODE OF CONDUCT

INCIDENT RESPONSE POCKET GUIDE

WORK-REST GUIDELINES

SAFETY THOUGHT

The Fire Fighter Code of Conduct allows "zero tolerance" for unsafe behaviors and activities during wildfire suppression operations.



....REMEMBER.....
6-MINUTES FOR SAFETY
AT
1000 TODAY

MAJOR HAZARDS AND RISKS

- Extreme fire behavior
- Helicopter crew transport
- Driving
- Crew fatigue

- Retardant and bucket drops
- Crew shuttle
- Dehydration
- Communications

L.C.E.S

LOOKOUTS COMMUNICATIONS ESCAPE ROUTES SAFETY ZONES

In the wildland fire environment, four basic safety hazards confront the firefighter - lightning, fire-weakened timber, rolling rocks, and entrapment by running fires. Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications, choose escape routes, and select safety zones.

MAKING LCES WORK:

- Train lookouts to observe the wildland fire environment and to anticipate and recognize fire behavior changes.
- Position lookouts where both the hazard and the firefighters can be seen.
- Set up communications system radio, voice, or both by which the lookout warns firefighters promptly and clearly of approaching threat.
- Establish at least two escape routes and make them known.
- Re-establish escape routes as their effectiveness decreases. (As firefighters work along the perimeter, fatigue and distance increase the time required to reach a safety zone.)
- Establish safety zones locations where the threatened firefighter may find adequate refuge from the danger.



TRESTLE CREEK COMPLEX FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period
Trestle Creek Complex Fire	Date/Time 07/14/2021, 0600-2200

Name	Complete Address	Phone & EMS Frequency	Advanced Life Yes	Support (ALS) No
Bonner County EMS	521 North 3 rd Ave Sandpoint ID	208-265-5525 / 911	Χ	
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	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 H1 Lat 48°20.796 Long: -116°14.340

A/G with Air Ambulance StateCom / EMS2 RX 155.2800 TX 155.2800 CH 16 EMS 2

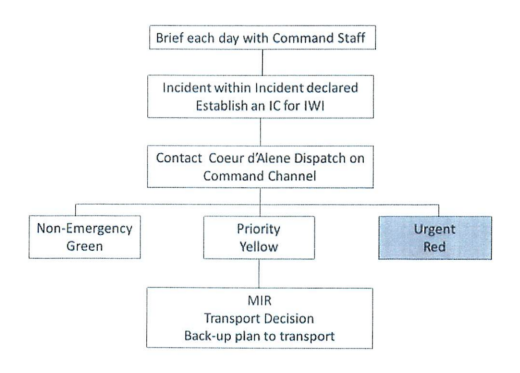
5. Hospitals									
Name Complete Address	Degree DD° N	Datum – WGS 84 s Decimal Minutes IM.MMM' N - Lat //.MMM' W - Long	Trav Air	el Time Ground	Phone	1 30000	lipad No	Level of Care Facility	
Bonner General	Lat:	N 48°16.674							
520 N. 3 rd Ave	Long:	W -116°32.9939	15	45	208-265-1020	x		General	
Sandpoint, ID	VHF:		minutes r	minutes		^		Contrai	
Kootenai Medical Center	Lat:	N 47°41.777							
2003 Lincoln Way	Long:	W -116°47.630	20	60	208-666-3000	\ \		0	
Couer d'Alene	VHF:		minutes	minutes	200 000-0000	X		General	
Harborview Medical Center	Lat:	N 47°36.2377							
325 9th Ave	Long:	W -122°19.4462	120	6		V		D / T	
Seattle, WA 98104	VHF:		minutes	hours	206-744-3074	X		Burn / Trauma	

	EMS Responders & Capability:	Dennis McLane MEDL
	Equipment Available on Scene:	ALS
	Medical Emergency Channel:	Command (Lunch Peak)
	Air ETA to area:	20 Minute
	Ground ETA to area:	45 Minute
	Helispot:	
Alpha	Latitude / Longitude	48°20.796 Long: -116°14.340
Alpha	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:	Unstaffed
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command
	Air ETA to area:	20 Minute
(20) 186 Joseph Corp. 18	Ground ETA to area:	45 Minute
Whiskey	Helispot:	
vviiiokoy	Latitude / Longitude	N W
	Landing Zone:	
	Latitude / Longitude	N W
	Primary Evacuation Route	
	Secondary Evacuation Route	

Medical Emergency Communication Procedures



Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By (IC) SHAP	4. Date/Time
Dennis McLane MEDL 702-461-6977	7/13/2021	m di	07/15/1 (G36

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.							
Ex: "Commu 2. INCIDENT S Ex: "Commun	unications, Div. Alpha. S T ATUS: Provide incid nications, I have a Red	Stand-by ent sum priority p	ATCH (Verify correct freq of for Emergency Traffic." Inmary (including number of potient, unconscious, struck	patients) and comman	d structure.	Forest Road 1 at (Lat./Long.) This will be the Trout	
Meadow Medical,	IC is TFLD Jones. EM	Smith .	is providing medical care."	247-340-30110-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		N 19960	
	ergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 					
Nature of I	Injury or Illness						
Mechan	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transp	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patier	nt Location					Descriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patio	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT	T: Comp	elete this section for each patie	ent as applicable (start v	with the most severe nation	t)	
Patient Assessm	nent: See IRPG page	e 106					
Treatment:							
4. TRANSPORT							
Evacuation Loca	ation (<i>if different</i>): (D	escripti	ive Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patien	t's ETA to Evacuation Location:	
Helispot / Extrac	ction Site Size and H	azards	:				
	RESOURCES / EQU						
Example: Paramet	aic/EMT, Crews, Immol	oilization	Devices, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication	
6. COMMUNICA	TIONS: Identify St	ate Air	Ground EMS Frequenc	ies and Hospital (Contacts as applical	ble	
Function	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND							
TACTICAL							
ahead.	CY: <u>Considerations:</u>	f prima	ry options fail, what action	ns can be implemente	d in conjunction with p	rimary evacuation method? Be thinking	
8. 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:		2. Operational Period: Date From: Date To:		
		T 5		
2 Nove		Time From:	Time To:	
3. Name:	4.1	CS Position:	5. Home Agency (and Unit):	
6. Resources Assigned	d:		4 	
Name	1	ICS	Home Agency (and Unit)	
		Position	,	
7 Activity Logi				
7. Activity Log: Date/Time	Notable Activities			
Date/ fille	Notable Activities		·	
				
······································				
8. Prepared by: Name:		Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:	Oignatule.	
		1 - ator fillio.		