

AICC INTEL

Vol 1

NOTICE:

2024 has brought many changes!

This guide is in the process of being updated.

Please notify AICC INTEL if you notice any glaring issues.

Liz Wallace 6/10

Updates to come!

INTEL Guide for AK Dispatchers

INTEL GUIDE FOR AK DISPATCHERS

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Information Exchange

In the beginning there was paper and pencil. All wildland fire data was recorded by hand and maintained in hard copy form. When new information became available, dispatchers were tasked with updating this information by hand in many locations to keep fire data accurate. This was time consuming and tedious.

In recent years, computers and applications were developed for ease and accuracy. This became a better way to document and maintain fire data but was also problematic. As new information was made available, the dispatcher would have to update that information in all relevant applications. This was time consuming and error ridden.

IRWIN

IRWIN is our remedy to this problem. Thanks to IRWIN, once one application is updated, it 'talks' to the other applications and disseminates the updated information to all other applicable applications. This helps ensure that accurate data lives in all data locations (well maybe not ALL locations...)

- Dispatchers are the first line of defense for quality fire data
- IRWIN helps applications 'talk' to each other and share information
- IRWIN ensures the latest, most accurate information is available in all applications



Figure 1 is a depiction of how the fire applications 'talk' to each other thought IRWIN.

The graphic above is a visual representation of how information is exchanged between applications in IRWIN. For example, when information is updated in WildCADE, WildCADE 'talks' to various other applications updating them with latest data. When all applications are working correctly, IRWIN 'flows' so that information is passed and shared to all appropriate applications.

Creating an Incident



When creating a new incident in WildCADE, there are initial fields that must be populated for information to begin to flow through IRWIN:

- Location initial latitude/longitude (at least rough coordinates)
- Start time (this automatically populates when an incident is created, time can be modified)
- Fire name/Incident name (Follow local protocal for naming the incidient)
- Incident/fire number from AICC
- Disc Acres (initial fire report acres)

^C Owl 2024 121	^ ô…×]
Unit Year Inc.Num Type AKUYD - 2024 121 FI-	e Subtype Status -Wildfire ▼ None ▼ Open ▼
Incident Name Order Numbe	r Discovery Date Time
Owl	06/08/2024 💼 1459 Map
PDF IWI IRWIN Incident ADS i	is Sit/209
LATILON D,M,S: 66°9'0" x 142°10'11" D,c	IM: 66°,9 x 142°,10.2 dD: 66.15 x 142.17
LOC RESP CMNT ACTNS DIST	FREQ LOG NUMBR NOTFY CONT FIRES SC IRWIN CONF IWI TIMER
Dispatcher Response Area	Initial Lat. Initial Lon. Disc Acres
Nikki.Swigg • None •	66.150000 142.170000 0.1
Reporting Party	T N/S R E/W Sec Meridian
< Viirs	15 N 👻 26 E 💌 1 Fairb
Initial Report	Current Location
	Actual Lat. Actual Lon.
	66.150000 142.170000
Initial Location	T N/S R E/W Sec Meridian
66 9 x 142 10.2	15 N 👻 26 E 💌 1 Fairb
Actual Location	No WildWeb
	This center has primary responsibility
Notes	
Owner/Manager: AKYFR-Yukon	Post Fire BAER Post Fire Rehab
Web Comment	
L	÷

<u>Then</u>

After those steps are complete, change the 'Type' drop down to select 'FI – Wildlfire,' or the appropriate type/kind.

Congratulations, you have successfully created a wildland fire incident in WildCADE that can 'talk' to other applications though IRWIN.



Please refer to the WildCADE User Guide for more information on WildCADE.

WildCAD-E Inputs

Dispatch Log



The dispatch log is where information is documented that passes through dispatch. This information may become complied for intelligence reports, passed on verbally, or may never leave the log but everything must be logged as information comes in.

The '**Daily Log'** is where the user can document the activities not directly related to a specific incident.

٦	Daily Log				^	ê :	×٦
	Incidents	Date 05/07/20)24		Category From None V	То	
	⊢ Highlight	Log Entry				Add	
	COLUMNS 3	FILTERS	DENSITY	⊎	EXPORT		
	Date \downarrow	User Fi	rom To	Er	ntry		
	05/07/24 1426	MB M	-79 ACDC	ca	arver enroute to TRC		
<	05/07/24 1412	MB M	-68 ACDC	ar	rived at Marley fire		>
	05/07/24 1409	MB M	-76 ACDC	of	f base with Anderson palmer local		
	05/07/24 1402	MCV M	-71 ACDC	Pl	U LEAVING BUTTE ENR PALMER		
	05/07/24 1402	MCV M	-68 MCV	A	RR PALMER ENR ADMIRALTY FIRE		
	05/07/24 1402	MCV M	I-62 ACDC	D	EPARTING OLD HABOR FIRE NO HEA ONITOR EN WASILLA CORE FOR PAT	AT OR SMOKES KEEP IN TROL	
	05/07/24 1343	MB M	-62 ACDC	ar	rived at the old harbor fire		
	05/07/24 1334	MB M	-71 ACDC	pa	almer enroute to butte		
	05/07/24 1334	MB K	-70 ACDC	pa	trolling the sterling hwy towards kasilof		
	05/07/24 1331	MB M	-68 ACDC	W	asilla enroute to palmer		
	05/07/24 1330	MB M	-61 ACDC	ba	ack on base		
	05/07/24 1328	MB C	-71 ACDC	ba	ack on base		
	05/07/24 1328	MB K	-66 ACDC	Ba	ack on base		
	05/07/24 1313	MB K	-71 ACDC	рι	i: north patrol		
	05/07/2/ 1311	MR C	62 ACDC	R	ack on hace		
μ.					*		

The 'Incident Log' is where users can document activities directly related to that incident.

	27 121	Vort	Ino Nuer						
ද ^{Unit}		Year	Inc Num	Туре	Subtype	e Status			
	UYD 🤊	2024	121	FI - Wi	ildfire 👻 None	✓ Open	¥		
cident N	ame		Order	Number	Discovery Date	Time	Map	PDF	IWI
)wl					06/08/2024	1459			
	ncident [is Sit/209		CC5 0 4405 40 0	-D- 00 4E-	. 442.47		
	N D,M,S:	66°9'0" x	142°10'11	D,dM: (66°,9 x 142°,10.2	dD: 66.15 :	x 142.17		
								IRES	
MU		VILDFIRE				ER			
		_		=					
	COLUMN	s Ŧ I	FILTERS		SITY 🛃 EXPOR	RT			
III Date	COLUMN	s = i Use	FILTERS	≡ DENS	SITY 🛃 EXPOR	RT			
Date 06/09	COLUMN ↓ 9/24 1648	S = 1 Use	FILTERS r Fron	≡ DENS	SITY 🕁 EXPOR	۲T 60			
Date 06/09	COLUMN	S 〒 Use 3 14	FILTERS r Fron	≡ DENS	Entry Acres set to Fire is at 60	0 60 acres, doub	le in size fron	n	
Date 06/09	COLUMN ↓ 9/24 1648	S = 1 Use 3 14	FILTERS r Fron	≡ DENS	Entry Acres set to Fire is at 60 yesterday. 7 fire is 1-10	0 60 acres, doub 75% active p chains an ho	le in size fron erimeter. Hea ur. Burning bl	n d of the ack	
Date 06/09	COLUMN ↓ 9/24 1648	S 〒 1 Use 3 14	FILTERS r Fron . Brid.	DENS	Entry Entry Acres set to Fire is at 60 yesterday.7 fire is 1-10 spruce and	0 60 acres, doub 75% active p chains an ho tundra, hung	le in size fron erimeter. Hea ur. Burning bl g up on the rid	n d of the lack lgetop	
Date 06/09	COLUMN 	s = Use 3 14 0 14	FILTERS r Fron Brid. 15	DENS	Entry Entry Acres set to Fire is at 60 yesterday. fire is 1-10 spruce and from the ea	0 60 0 acres, doub 75% active p chains an ho tundra, hung st aspect. 3 p	le in size fron erimeter. Hea ur. Burning bl g up on the rid miles away fro	n d of the ack Igetop om	
Date 06/09	COLUMN 	s = 1 Use 3 14) 14	FILTERS r Fron . Brid. 15	■ DENS	Entry Acres set to Fire is at 60 yesterday. 7 fire is 1-10 spruce and from the ea nearest stru- slowly Fire	0 60 acres, doub 75% active p chains an ho tundra, hung st aspect. 3 i icture, not ga is going from	le in size fron erimeter. Hea ur. Burning bl g up on the rid miles away fro sining speed, in east to west	n d of the ack Igetop om moving	
Date 06/09 06/09	COLUMN V 9/24 1648 9/24 1630 8/24 1809	S 〒 1 Use 3 14) 14) 14	FILTERS r Fron Brid. 15 Pitts	DENS	Entry Entry Acres set to Fire is at 60 yesterday. fire is 1-10 spruce and from the ea nearest stru slowly. Fire lightning sta	60 acres, doub 75% active p chains an ho tundra, hung st aspect. 3 n icture, not ga is going fron art, monitor fo	le in size fron erimeter. Hea ur. Burning bl up on the rid miles away fro aining speed, i n east to west or now	n d of the ack Igetop om moving	
Date 06/09 06/09	COLUMN ↓ 9/24 164(9/24 163(8/24 180)	S = 1 Use 3 14 0 14 9 BW	FILTERS r Fron Brid. 15 Pitts	DENS	Entry Entry Acres set to Fire is at 60 yesterday. fire is 1-10 spruce and from the ea nearest stru slowly. Fire lightning sta	e 60 acres, doub 75% active p chains an ho tundra, hun <u>o</u> st aspect. 3 i acture, not ga is going from art, monitor fe	le in size fron erimeter. Hea ur. Burning bl g up on the rid miles away fro aining speed, n east to west or now	n d of the ack Igetop om moving	
Date 06/09 06/09	COLUMN 19/24 1648 19/24 1630 1630 1630 1630 1630	S = 1 Use 3 14) 14) BW	FILTERS r Fron . Brid. 15 Pitts To	DENS	Entry Entry Acres set to Fire is at 60 yesterday. 7 fire is 1-10 spruce and from the ea nearest stru slowly. Fire lightning sta	0 60 0 acres, doub 75% active p chains an ho tundra, hung st aspect. 3 n icture, not ga is going from art, monitor fo	le in size fron erimeter. Hea ur. Burning bl g up on the rid miles away fro aining speed, i n east to west or now Text/Email	n d of the ack Igetop om moving	
06/09 06/09	COLUMN V 9/24 1648 9/24 1630 8/24 1809	s = 1 Use 14 0 14 0 BW	FILTERS r Fron . Brid. 15 Pitts To	DENS	SITY LEXPOR Entry Acres set to Fire is at 60 yesterday. 7 fire is 1-10 spruce and from the ea nearest stru slowly. Fire lightning sta	e 60 e acres, doub 75% active p chains an ho tundra, hung st aspect. 3 p icture, not ga is going fron art, monitor fo Add	le in size fron erimeter. Hea ur. Burning bl g up on the rid miles away fro aining speed, i n east to west or now Text/Email rikethrough	n d of the lack lgetop om moving	

Examples of what should be logged:

- Initial report of wildfire
- Radio communication
- Phone conversations
- Updates from IC/FMO

• Dispatch Notes and reminders

If in doubt, log it.

If it's not in the log, it did not happen.

Many stakeholders are reading your logs. Logs do not have to have correct grammar and spelling, but it is important that someone should be able to understand how the fire unfolded by reading the log.

Type (Event/Category)

SMOKE CHECK

A smoke report is the initial 'Type' of each incident. An incident begins its life as a 'smoke check' and will remain a smoke report until resources locate a fire (or need a charge code for aircraft.) This smoke may be from a wildfire, a campfire, a stove, or possibly a cloud that someone mistook for smoke. Until there is a confirmed fire (or charge code is needed for aircraft, etc.), the incident will remain a 'smoke check' in WildCADE.

FI/WF – FIRE/WILDFIRE

Dispatchers will select this option when the IC has confirmed there is an actual fire in that location and all other initial inputs have been entered correctly into WildCADE. It is important to enter accurate information to prevent confusion, while also making sure information is being disseminated in a timely manner. The sooner the fire number gets entered into the CAD, the sooner everyone will be updated. After changing the 'Type' to 'FI/WF – Fire/Wildfire' in the CAD, the incident will populate on the AICC Wildland Fire Dashboard. Make sure your location is accurate before changing 'type' to wildland fire.

FM/FA - FIRE MANAGEMENT ACTION/FALSE ALARMS

When a fire number has been requested by AICC, but no fire was found, that incident is declared a 'false alarm.' Aircraft require a fire number (charge code) to launch and respond to a smoke report or incident. False alarms are often created when an aircraft

launched to a smoke report and found no fire, or for afterhours calls that need a charge code.

FI/RX – PRESCRIBED FIRE

A prescribed fire is a planned fire (sometimes called a "controlled burn") is a form of land management in which fire is intentionally applied to vegetation.

FI/DF – FIRE/DEBIRS/PRODUCT FIRE

An event where the initial ignition occurs in non-wildland fuels and do not spread to the wildlands.

FI/SF FIRE/STRUCTURE FIRE

An event where the initial ignition occurs in from a structure fire and do not spread to the wildlands.

An event where the initial ignition occurs in from a vehicle fire and do not spread to the wildlands.

FX/CX – FIRE MANAGEMENT ACTION/COMPLEX

Multiple wildfires managed under one IC or Management Team. Complex's require a new name (that is not any of the eaten fire's names) and includes the word 'Complex.'

FI/NS - FIRE/NON-STATISTICAL/OTHER

An event where the fire could not be properly classified as one of the existing non-wildland fire categories (i.e., not a structure fire, vehicle fire, debris/product fire, or prescribed fire),

and the fire posed a threat to ignite nearby wildland fuels, but wildland fuels did not ignite, so did not result in a wildfire.

^C Kurtis Road 2024 401047	^ ô…×]
Unit Year Inc Num Type AKMSS - 2024 401047 FI-	Subtype Status Wildfire - None - Open -
Incident Name Order Number	Discovery Date Time
Kurtis Road	05/05/2024 💼 1211 Map
PDF IM IRWIN Incident ADS is Palmer Station - 111 LATILON D,M,S: 61°38'26" x 149°31'21" I 149.5225 LOC RESP CMNT ACTNS DIST ICP AC MU IC FI - WILDFIRE FIS	s Sit/209 D,dM: 61°,38.45 x 149°,31.35 dD: 61.640833 x FREQ LOG NUMBR NOTFY CONT FIRES SC I IRWIN CONF I IWI
Dispatcher Response Area	Initial Lat. Initial Lon. Disc Acres
« matthew.vel 👻 111 🔍	61.640900 149.522157 0.5
Reporting Party	T N/S R E/W Sec Meridian
MATCOM	18 N * 1 W * 19 Sew
Initial Report	Use Map MSS
GRASS FIRE	Actual Lat. Actual Lon.
	61.640833 149.522500
Initial Location	T N/S R E/W Sec Meridian
2790 W KURTIS RD, MDW BETWEEN END AND W SCHROCK	18 N * 1 W * 19 Sew
RD	
Actual Location	This center has primary responsibility
Notes	Post Fire BAER Post Fire Rehab

Incident Status

There are four main statuses used during the life of a fire. (There are later steps a supervisor will do to close out the fire completely.)

\mathbf{U} – UNCONTAINED

All fire incidents auto populate as uncontained when created.

C – CONTAINED

Select 'C – Contained' when IC states that the fire has is contained. Also note in log.

T – CONTROLLED

Select 'T- Controlled' when IC states that the fire is controlled. Also note in log.

O – FIRE OUT – LAST NARRATIVE

Select 'O – Fire Out' when the IC states that the fire is called out. Also note in log.

WildCAD-E users will update Contain, Control and Out dates and times in this field.

1	Kurti	s Road	2024 401	047		ŕ	^					ô •••	×
	lncider	Unit AKMSS nt Name	Year • 2024	Inc Num 401047 Order N	Type FI - Wi lumber	Idfire Disc	Sub VINO	type ne •	Status Open Time	-	Мар	PDF	
	Runu IWI Palm LATIL	IRWIN er Station ON D,M,3	Incident - 111 S: 61°38'26') ADS is S 'x 149°31'2 ACTNS D	it/209 21" D,dN IST FRE	05/ 1: 61°,3 50] L0	38.45 x ⁻ 0G _ N	:4 149°,3 JMBR	1.35 dI) D: 61. Y C	640833 x 1	49.5225 S ICP	
	AC Initia	MU IC	FI - WILD	ofire fis s	SC IRWI F	N CO	DNF N port Info	vi ormati	on				
	Fuels	ss/ Brush	Juris	sdiction	F 4	ire # 01047	7			1	Auto		
<	Acres		Win	d Speed ht	s	Sub Unit #					Auto		:
	Dir Varia	able	Slop	e	0	cres .3		B					
	Aspec	ot	Spre	ad	L	and Sta KPRI	t	Elevat	ion	Wil	derness?		
	Comp	olexity •	Structs Thre	eat'd		ontain ()5/05/2	Date 2024		Time 1259	1	Clear		
	Full	Strategy Suppres	sion	Ŧ	c C	ontrol E	Date 2024		Time 1300		Clear		
	W S	ss chrock r	d 2nd drive	eway		out Date	2024		Time 1120	- 1	Clear		
	Hazar	rds/Concerr	15		F	ire Caus Iuman	se 1		*				
	F	ire Grow	th History	Ofi	re Repor	t	Оак	Daily					

INCIDENT STATUS IN AK SIT REPORT

Status in the SIT Report is slightly different from IFM.

Daily Report Fro	m: 05/29		1		1,296.0 A	creage Cha	ange Since 05/2
L8P7	Lat:	63:54:22.7	Status: S/U	Acres:	28,000.0	Option:	Limited
932077	Lon:	146:00:07.6	Personnel: 124	Start Date:	04/30	Area:	MID
PDL8P7	Owner:	DOD	Unit: AKFWO	2-Fort Wainw	right, Donn	elly TA	
077	Name:	Oregon Lakes				Cause:	Human

Point protection continued around values potentially at risk. Wind today was significantly lower than previous days, contributing to diminished fire behavior. Additional point protection considerations may be made due to potential for higher winds in the coming days.

The first letter signifies if the fire is Staffed or Unstaffed.

S = Staffed, U = Unstaffed

The second letter signifies if the fire is Uncontained or Contained/Controlled

U = Uncontained, C = Contained/Controlled

Fire Numbers

WHAT IS A FIRE NUMBER?

Each wildland fire requires a unique number to keep resources, orders, time, and other important information separated out by fire.

HOW TO OBTAIN A FIRE NUMBER

Fire Numbers are requested through AICC on the TTY. (see TTY section)

REMINDERS

- Once a fire number has been issued for the incident, the incident will either become a Wildland Fire or a False Alarm by adjusting the Type field in the CAD.
- False Alarms can be charged to like a fire number.

• Smoke Checks <u>Do Not</u> receive a fire number unless an aircraft responds, or it is after hours and need a charge code.

Update fire numbers in WildCADE by entering the fire number in the 'Inc Num' field next to the year field.

Kurtis Road 2	2024 401047	^		ê…×
Incident Name	Year Inc Num T T 2024 401047 F Order Num	ype Su I - Wildfire V No ber Discovery D 05/05/20	btype Status one - Open Date Time	Map PDF
IWI IRWIN I Palmer Station - LAT LON D,M,S LOC RESP AC MU IC	ncident ADS is Sit/2 111 :: 61*38'26" x 149*31'21" CMNT ACTNS DIST FI - WILDFIRE FISC	D,dM: 61°,38.45 x	:149°,31.35 d	ID: 61.640833 x 149.5225
Initial Report of	f Conditions	Fire Report In	formation	
Fuels	Jurisdiction	Fire #		_
Grass/ Brush	Private	401047		Auto
Acres	Wind Speed	Sub Unit	#	
[¢] 0.3	Light		Ŧ	Auto
Dir	Slope	Acres	Cls	
Variable		0.3	В	
Aspect	Spread	Land Stat	Elevation	Wilderness?
		AKPRI		
Complexity	Structs Threat'd	Contain Date	Time	
		05/05/2024	1259	Clear
Initial Strategy		Control Date	Time	
Full Suppress	ion 👻	05/05/2024	1300	Clear
Access		Out Date	Time	
W Schrock rd	2nd driveway	05/07/2024	⊟ 1120	Clear
Hazards/Concerns	5	Fire Cause		
		Human	.	
Fire Growt	h History OFire	Report OAk	Daily	
L		~		

DISC ACRES

'Disc Acres' is located under the 'Loc' tab in WildCADE. This field only needs to be undated initially to feed the incident through IRWIN. It does not need to up updated again.

Stuart 2 2024 86	^
Unit Year Inc Num Ty	ype Subtype Status I - Wildfire - None - Open -
Incident Name Order Num	nber Discovery Date Time
Stuart 2	05/23/2024 1714 Map PDF
INI IRWIN Incident ADS is Sit/2	209
LAT LON D,M,S: 64°42'32" x 146°26'34"	D,dM: 64°,42.54 x 146°,26.57 dD: 64.708932 x 146.442863
LOC RESP CMNT ACTNS DIST	T FREQ LOG NUMBR NOTFY CONT FIRES ICP
AC MU IC FI-WILDFIRE FISC	
Dispatcher Response Area	Initial Lat Initial Lon Disc Acres
avev@blm v None v	64 000000 146 000000 0 1
Reporting Party	T N/S R E/W Sec Meridian
Fort Wainwright Range Control	10 S 🔻 9 E 👻 33 Fairb 👻
	Current Location
Initial Report	Use Map 🗸
Military is dropping bombs and it	Actual Lat. Actual Lon.
pretty good".	64.708932 146.442863
Initial Location	T N/S R E/W Sec Meridian
Stuart Creek Impact Area	2 S 💌 6 E 💌 25 Fairb 💌
Actual Location	
Notes	I his center has primary responsibility
MID Options: Limited	Post Fire BAER Post Fire Rehab
Owner/Manager: AKFWQ-Fort	
L Web Comment	

ACRES

Under the 'Fires' tab there are two 'Acres' fields.

Owl 2024 121	^	∂ ••• × ¹
Unit Year Inc Num AKUYD ▼ 2024 121	Type Subtype Statu: FI - Wildfire Vone Ope	s 10 💌
Incident Name Order N	umber Discovery Date Tin	1e
Owl	06/08/2024	59 Map PDF IWI
IRWIN Incident ADS is Sit/209		
LAT LON D,M,S: 66°9'0" x 142°10'11"	D,dM: 66°,9 x 142°,10.2 dD: 66.1	5 x 142.17
LOC RESP CMNT ACTNS D	IST FREQ LOG NUMBR NOT RWIN CONF IWI TIMER	
Initial Report of Conditions	Fire Report Information	
Fuels Jurisdiction	Fire #	
		Auto
Acres Wind Speed	Sub Unit #	Auto
Dir Slope	Acres Cis	
	60 C	
Aspect Spread	Land Stat Elevation	Wilderness?
Complexity Structs I hreat d	Contain Date Time	
Initial Strategy	mm/dd/yyyy 🖬	Clear
Monitor	Control Date Time	
Access	mm/dd/yyyy	Clear
L	Out Date Time	

This is confusing, but the 'Acres' field closer to the middle of the incident that is highlighted in red is the field that is to be updated with the latest acres.

POINT OF ORIGIN

- Ensure the point of origin is inside the perimeter
- Prompt field personnel for updated lat/long from Point of Origin

• If no other options are available, move the point of origin into the fire perimeter in the CAD

To ensure the point of origin is inside the fire perimeter, navigate to the Alaska Wildland Fire Information Map Series on the AICC website.



LAND STATUS

WildCAD only has a total 'acres' field. Their other land ownerships are broken out behind the scenes. Ensure that the total acres from GIS matches the 'Acres' field in WildCAD.

FIRE PERIMETERS

When an IC sizes up the fire, they report an estimated size. Larger fires may have more accurate mapping done by GIS. To confirm that the CAD has the most accurate size information, regularly check the 2023 Alaska Fire Ownerships for Fire Origins and Fire Perimeters on the AICC webpage to see the latest size information from GIS.

AICC > Predictive Services > Intelligence Reports> 2024 Fire Data> Fire Ownership

					option	Lone	710700				
106	PM70	201106	PNPM70	Happy Fire	С	MSS	0.1	05/29 04:05	Private	AKPRI-Private	^
				No pe	rimeter owner	breakdow	n found for Ha	appy Fire			
105		211105		Deere Street	С	FAS	0.6	05/20 06:05	Private	AKPRI-Private	
Category	Unit II	D		Unit Name	Option	Ac	res	Source		Updated	
Private	AKPRI			Private	Critical	C	0.59	Mixed Meth	hods	05/20 10:05	
					Ownership	Breakdov	vn Size: 0.6				
104	PM75	211104	PNPM75	Chena Landing Loop	с	FAS	5.0	05/27 06:05	5 State	AKAKS-Alaska Railroad	
Category	Unit II	D		Unit Name	Option	Ac	res	Source		Updated	
State	AKAKS	;	Ala	aska Railroad	Critical	4	4.99	Mixed Meth	hods	05/20 10:05	
					Ownership	Breakdov	vn Size: 5.0				
103		201103		Nana	С	MSS	0.1	05/24 04:05	Private	AKPRI-Private	
				No	perimeter own	er breakd	own found for	Nana			
102	PM66	201102		Seagull	С	MSS	0.1	05/20 04:05	Private	AKPRI-Private	
				No	perimeter owne	r breakdo	wn found for	Seagull			
101	PM7S	203101	PNPM7S	Olia Court	С	KKS	1.5	05/23 16:05	Private	AKPRI-Private	
Category	Unit II	D		Unit Name	Option	Ac	res	Source		Updated	
Private	AKPRI			Private	Critical	C).54	GPS-Walk	(ed	05/20 07:05	
State	AKDNS	5	AK Dept.	Natural Resources	Critical	c	0.96	GPS-Walk	(ed	05/20 07:05	
					Ownership	Breakdov	vn Size: 1.5				
100		203100		Jones	с	KKS	0.1	05/21 17:05	Private	AKPRI-Private	
				No	perimeter own	er breakdo	own found for	Jones			
099		203099		Adele	С	ккз	0.1	05/21 17:05	Private	AKPRI-Private	
				No	perimeter own	er breakdo	own found for	Adele			
098		201098		Shotgun	С	MSS	0.2	05/19 05:05	State A	KDTS-AK Dept. Transportation	
Category	Unit II			Unit Name	Option	Ac	res	Source		Updated	_
Private	AKPRI			Private	Critical	C	0.02	GPS-Walked/	Driven	05/18 12:05	

2022 Alaska Fire Ownerships For Fire Origins and Fire Perimeters

This is based on Fire Perimeters, Fire Point Data, Management Options, and the Alaska Wildland Fire Jurisdictions Dataset

Cause – 1st tier

The cause must be updated in the CAD. This may be stated in the initial size up but ask IC if unsure. Alaska currently maintains cause records up to Tier 3.

Make sure each box has a value in it when entering in IFM.

NATURAL

• Natural = Lightning

- The only natural cause of a fire is lightning.
- Check the lightning map to see of there have been any strikes in the past few days.
- AICC >Fire Weather > Lightning

HUMAN

If a fire was <u>Not</u> caused by lightning, the fire is a 'human caused' fire. Human caused does not equal arson. For example, a raven that got electrocuted from a telephone wire and fell off and started a ground fire is a 'human' caused fire. If there has been no lightning in the fire location for an obvious amount of time, the fire cause is human.

UNDETERMINDED

Cause is or 'Human' or 'Natural.' 'Undetermined' is allowed but please update as soon as better information becomes available. Only 'General Cause' shows on the report. 'Undetermined' is ok for a moment but change ASAP.

AICC is required to report causes to NICC daily and there are only two options: Human or Natural. If the cause is left as undetermined, educated guesses will be made for this reporting by the INTEL desk.

S	tuart 2 2024 86		^		ĉ	···· ×]
	Unit Yes AKMID V 20 cident Name	ar Inc Num 124 86 Order N	Type FI - Wildfire 💌 umber Discove	Subtype Star None v Op ery Date	tus Den V	
Si U 14	tuart 2 PDF IM IRW ATILON D,M,S: 64* 46.442863 LOC RESP CMI	1N Incident A 42'32" x 146°26'34 NT ACTNS DI	05/23 DS is Sit/209 4" D,dM: 64°,42.9 ST FREQ LOG	V2024	1714 Map dD: 64.708932 x OTFY CONT FIR	ES
Ā	ICP AC MU IC cres 1	Wind Speed	Sub Unit	CONF IM	Auto	
< □	ir	Slope	Acres 0.1	Cis A		
Ā	spect	Spread	Land Stat	Elevation	Wilderness?	
	omplexity Struct	s Threat'd	Contain Date 06/08/202	Time 4 💼 2100	Clear	
In N	iitial Strategy Aonitor	Ŧ	Control Date 06/08/202	Time	Clear	
H	azards/Concerns		Out Date 06/08/202	Time 4 🛱 2100	Clear	
-			Fire Cause Human	AK Daily		

Cause – 2nd Tier

Fire Management Options

The state of Alaska is divided into four categories of protection:

CRITITAL

Areas where human life and settlements are at risk. There areas receive the highest priority and aggressive suppression efforts.

FULL

Areas that are uninhibited but contain valuable resources. These areas receive suppression priority second only to critically designated areas.

MODIFIED

Fires are suppressed during the peak fire season, but later are converted to a limited management option.

LIMITED

Areas where fires are generally allowed to burn and only monitored. However, adjacent lands are considered so that a fire does not burn into a higher priority option.

Initial Fire Strategy

It is important to capture the initial fire strategy in the incident record so that costs for Alaska wildfires can be correctly apportioned between the agencies.

Initial Fire Strategy is the based on the actions taken in the first 12 hours of the IA. Initial Fire Strategy does not change even if the strategy changes later in the fire's life. This field is **not** the same as the "Strategy Field" in the 209 (which does change).

FULL SUPRESSION

Initial attack ground or air resources take suppression action on the fire within 12 hours of discovery with intent to fully contain it.

POINT ZONE PROTECTION

Initial attack resources take action within 12 hours of discovery to protect specific values from the fire, but there is no intent to limit fire spread.

CONFINE

Initial attack resources take action on a portion of the fire within 12 hours of discovery to protect values but there is no intent to fully contain the fire.

MONITOR

Initial response to the fire within 12 hours of discovery consist of monitoring only. No action is taken to contain the fire or protect values. Also includes fires where the reason no action is taken is a lack of available resources, high priorities, or safety concerns. The Initial Strategy for Natural Outs will be Monitor.

٦	Kurtis Road 2024	401047		^			ô •••	×٦
	Unit Yes AKMSS ✓ 20 Incident Name Kurtis Road INVI IRWIN Incident Palmer Station - 111 LAT LON D,M,S: 61*3	ar Inc Num 124 401047 Order No 14 ADS is Si 8'26" x 149°31'2	Type FI - Wild umber t/209 1" D,dM: (Su fire V No Discovery D 05/05/20 61°,38.45 x	btype one v ate 24 149°,3	Status Copen Time 1211 1.35 dD	Map PDF	
	LOC RESP CMN AC MU IC FI-1 Initial Report of Cond	IT ACTNS DI WILDFIRE FIS litions	ST FREQ C RWIN Fire Fire	LOG N CONF I Report Inf	UMBR WI formatio		CONT FIRES ICP	
	Grass/ Brush	Private	40	1047			Auto	
	Acres	Wind Speed	Sub	Unit	#			
<	0.3	Light			Ŧ		Auto	>
	Dir	Slope	Acre	25	Cls			
	Variable		0.3		В			
	Aspect	Spread	Lan	d Stat	Elevati	on	Wilderness?	
			AK	PRI				
	Complexity Structs	s Threat'd	Cor	itain Date	1	Time		
	4 *		05/	05/2024	÷.	1259	Clear	
	Initial Strategy		Cor	trol Date		Time		
	Full Suppression		05	05/2024	÷.	1300	Clear	
	Access		Out	Date		Time	_	
	W Schrock rd 2nd	driveway	05	07/2024	-	1120	Clear	
	Hazards/Concerns		Fire	Cause		1120		
			Hu	man		Ŧ		
		0-		0	Della			
	Fire Growth Hist	tory OFir	e Report		Daily			
Ŀ				*				

Confine Full Suppression Monitor None Point Zone Protection WildCAD-E includes a drop-down field labeled "Initial Strategy" on the Fires tab that is tied to the InitialFireStrategy field in IRWIN. The field defaults to the None value. Systems allowable value include Confine, Full Suppression, Monitor, None, and Point Zone Protection.

- During the initial response to an incident, the FMO or DO should work with the Dispatcher to ensure that the Initial Strategy field is correctly populated.
- Initial strategy selection should be based solely on initial response. The selection should be independent of the Fire Management Option at the point if origin.
- The **None** value should never be used for Alaska wildfires. None is only appropriate for non-wildfire events.
- The field should not be updated if the fire strategy changes after the initial response. Block 9 of the ICS 209 Incident Status Report will be used to capture the current strategy(ies) thought the life of the incident.

Event Category	Valid Initial Strategies
DF – Non-Statistical/Other	None, Monitor, Full Suppression
NS – Non-statistical/Other	None, Monitor, Full Suppression
VF – Vehicle Fire	None, Monitor, Full Suppression
SF – Structure Fire	None, Monitor, Full Suppression
RX – Prescribed Fire	None
FA – False Alarm	None

Charge Codes

DOI CODE

When federal resources are responding to a fire, including federal tactical aircraft, the 'Get FireCode' button must be pushed. This may take up to several minutes, but the DOI Fire Code field will populate. All required fields must be populated in the incident for this to work.

STATE CODE

When state resources are responding to a fire, including state tactical aircraft, the dispatcher must request a state charge code and add it to the incident under 'State Fiscal Code.'

USFS CODE

Once the DOI code has populated in WildCADE, add the appropriate prefix (see table below) to the 'FS Job Code' field depending on protection agency.

FS	BLM	State
Protection	Protection	Protection
PO	PD	PN

1	Kurtis Road 2	2024 401	047		^					ô •••	×
		Year • 2024	Inc Num 401047	Type FI - Wild	lfire 👻	Subtype None	Status	¥			
	Incident Name Kurtis Road		Order N	umber	Discover	y Date 2024	Time	1	Мар	PDF	
	IWI IRWIN I Palmer Station - LAT LON D,M,S LOC RESP AC MU IC	ncident 111 : 61*38'26" CMNT / A FI - WILD) ADS is S 'x 149°31'2 ACTINS DI DFIRE FIS	it/209 1"D,dM: IST FREC	61°,38.43 2 LOG CONF	5 x 149° NUMB	,31.35 d R NOTF	D: 61.6 Y CO	40833 x 14 NT FIRE	9.5225 S ICP	
	Auto FireCode		S Assisted ulti-Jurisdi respass	o ictional	ther Fiscal	Codes	- Patron				
<	ABCD Misc		eimbursab Get FireCo	le N	lone				¥		1
	PN FS Override										
	State Fiscal Code 7340104724										

AICC WEB

These codes populate on the AICC website.

AICC>Predictive Services>Intelligence Reports>2024 Fire Data>Alaska Fire Numbers.

Predictive Services - Intelligence - 2022 Alaska Fire Charge Codes								
Seq #	DOI	DNR	USFS	St. Date	Prot	Owner	Zone	Fire Name
139	PNY6	204139	PNPNY6	05/26	F	ANCSA	SWS	Kasigluk
138		203138		05/25	С	Private	KKS	Hutler
137	PNW0	211137	PNPNW0	05/25	С	Private	FAS	Lawlor
136		201136		05/25	С	Private	MSS	Loussac
135	PNV8	212135	PNPNV8	05/25	С	State	DAS	Shaw Creek
134	PNV1	203134	PNPNV1	05/25	С	State	KKS	Caribou
133		201133		05/24	С	Private	MSS	Copper Creek
132	PNK1	000132	P0PNK1	05/23	С	USFS	TNF	Point Louisa
131		201131		05/22	С	Private	MSS	Zircon
130		211130		05/22	С	Private	FAS	Cripple Creek
128	PNF7		P0PNF7	05/22	F	USFS	CGF	Mile 10 Overlook
127		201127		05/22	С	State	MSS	Chester Creek
126		201126		05/22	F	Private	MSS	Chulitna
125		211125		05/22	С	State	FAS	Badger Rd
124		201124		05/22	С	Private	MSS	901 PWH
123		211123		05/22	С	Private	FAS	Jana Court
122		201122		05/21	С	State	MSS	Foggy Fire
121	DNC3		PDPNC3	05/21	м	ANCSA	GAD	Kovuk Dump

It is important to keep the fire numbers updated in IFM so that resources can find their charge codes when referring to this list.

Authoritative Data Source (ADS is SIT/209)

If the Center turns over responsibility for updating the incident to another entity (e.g., to an Incident Management Team), check the "ADS is SIT/209" box. From then on, changes to the center data for this Incident will not flow thought IRWIN.

Por	ngo Bong	jo	2024 2	6			^			ô…×'
	Unit		Year	Inc Num	Туре		Subtype	Status	Incident Name	
	AKTNF	Ŧ	2024	26	FI - Wildfire	Ŧ	None	 Open 	 Pongo Bongo 	
Orde	er Number		Discove	ery Date /2024	Time	Ma	ap PDF	= Im		S is Sit/209
								23		

Calling a Fire Out

When the IC calls a fire out in the field, take the following steps to call the fire out the CAD.

- Change Status to 'Out' in CAD with timestamp
- Make sure all required fields in CAD are populated
- Write final narrative for fire
- Enter "0" in Daily person's box
- Enter cost
- Press complete button the button will turn from red to gray after it has been pressed

False Alarms

- The status 'False Alarm' is appropriate to utilize when a fire number has been requested from AICC but no actual fire was found.
- Time can be charged to False Alarm numbers.
- False Alarms should be closed out in CAD ASAP. Make sure you follow all steps to properly close out a False Alarm.
- No narrative required for a false alarm.

Notify AICC of F/A

When a fire number becomes a False Alarm, notify AICC via the TTY.

For example:

AICC Fire # 201154 is F/A PAQ, KKH, 5/30/22 15:15

Numbering false alarms is an old practice that is no longer required.

Narratives & Night Report

A narrative is a brief written snapshot of the fire. All 'New' and 'Staffed' fires require a daily night report, as well as fires called 'out' that day. These narratives feed to the AICC SIT Report and the AICC Wildland Fire Dashboard.

The night report is the package of a narrative, cost, and amount of personnel spending the night completed in WildCADE.

Components of a Narrative

The daily narrative is a brief synopsis of the fire during the previous operational period. The narratives are compiled in the daily Alaska Situation Report and the AICC Wildland Fire Dashboard that is accessed by both fire personnel and the public. Use complete sentences and correct grammar.

Use this as a guide to writing night reports. Not everything in the log is pertinent to the night report.

- Time (if critical part of picture)
- Who discovered or reported the fire (no names)
- General location
- Size
- Behavior
- Fuels
- Weather
- Resources and values at risk
- Response OR nonstandard response due to ... (What was the response? If it was nonstandard why? Ex No smoke jumpers available, no crews avail, no aircraft, etc.)

Give good descriptions of fire behavior and fuels. This helps the weather and fuels people to hone their forecasts.

Narratives and other information are setting a scene. If a narrative states that a village evacuation is going on and the fire is only .1 acre in the CAD.....hmmm. The public now has access to most of the same tools we have. Look at the VIIRS heat signatures and make a guess, it doesn't even have to be that close, just enough to make the point.

WildCAD-E

In WildCAD-E, the narrative will be entered into the 'AK Daily' field. Make sure correct date is selected.

Kurtis Road 2024 401047	ô…×¹
Unit Year Inc Num Type Subtype Status AKMSS 2024 401047 FI - Wildfire None Open Incident Name Incident Name Order Number Discovery Date Time Kurtis Road 05/05/2024 1211	PDF
INVI IRWIN Incident ADS is Sit/209 Palmer Station - 111 LATILON D,M,S: 61°38'26" x 149°31'21" D,dM: 61°,38.45 x 149°,31.35 dD: 61.640833 x 1 LOC RESP CMNT ACTNS DIST FREQ LOG NUMBR NOTFY CONT FIR AC MU IC FI WILDFIRE FISC IRWIN CONF IWI Full Suppression Out Date Time W Schrock rd 2nd driveway 05/07/2024 1120 Clear	149.5225 <mark>ES </mark> ICP
Fire Cause ✓ Human ✓ ✓ Fire Growth History OFire Report OK Daily 	•
COLUMNS FILTERS DENSITY EXPORT Date Personnel Cost Narrative Matcom toned out a burn that go of control and started a small gra fire. Forestry responded with two engines. Forestry found a 0.3-act burning in grass and bush. Fire w	
Date Hour Min Personnel Cost 05/07/2024 2 46 -	
Add	

Names & Spelling

- No Names of individual people unless T1 or 2 IC name. Legal ramifications.
- Name VFD cooperators they love the glory of their name in lights!
- May use names of Crew and Mods such as White Mountain and Alpha Squad
- Spell out the words demobilization and precipitation

Capital Letters

- Cardinal directions are capitalized but the word is not always capitalized. **NW**, **SW**, **SE**, **NE**, northeast, southeast.... north side of the fire
- white spruce, black spruce, birch, (these words are not capitalized)
- Forestry and Prevention (these words are capitalized)
- Limited, Modified, Full, Critical (these options are capitalized)

Finishing Details

To complete the night report:

• Add the number of personnel remaining overnight in the 'Personnel' field

Fire Report & Narrative Examples Examples:

NEWLY DISCOVERED FIRES:

At 1345 a commercial aircraft pilot reported seeing a new fire located approximately 45 miles southwest of Beaver. The fire was approximately 2-3 acres in size, 85% active and burning in white spruce and tundra. The fire plotted in a Full management option area, and it was determined that action needed to be taken. One load of smokejumpers was delivered by smokejumper aircraft J-66 along with zone helitack personnel with helicopter N34954. No additional resources were requested.

FIRE LOCATION IN A LIMITED FIRE MANAGEMENT OPTION AREA:

At 1517 zone detection aircraft N114MN discovered the fire located approximately 45 miles south of the village of Selawik. The fire was approximately 10 acres in size, creeping and smoldering in tundra and black spruce and located in a Limited management option area. No action taken.

At 1630 smokejumper patrol aircraft J-17 discovered the fire located 13 miles east of the village of Ambler. The fire was approximately 15 acres in size, backing and torching in black spruce and located in a Full management option area. It was determined that action needed to be taken. At 1654 eight smokejumpers were delivered by J-17. Smokejumpers worked to achieve containment and no further resources were needed.

FIRE LOCATED IN A CRITICAL FIRE MANAGEMENT OPTION AREA:

At 1212 a private citizen from the village of Nulato reported a wildfire located about ¼ mile from the end of the Nulato airstrip. The fire was approximately 3 to 5 acres in size, running and torching in black spruce and located in a Critical management option area. It was determined that action needed to be taken. One load of smokejumpers, 2 CL-215 scoopers and Air Attack resources responded and were able to achieve partial containment of the fire by 2200.

UPDATES: ON-GOING FIRES WHEN OBSERVATIONS WERE MADE:

At 1833 the fire was flown by zone surveillance aircraft N9011N. The fire was 30% active, creeping and backing with 3–5-foot flame lengths. The fire size had increased to approximately 550 acres.

The digitized fire perimeter was updated revealing a new size of 475 acres.

Observed fire behavior included smoldering in tundra along the northwest perimeter, creeping in black spruce within the southeast corner single tree torching in black

spruce throughout the interior.

At 1833 the fire was flown by zone surveillance aircraft N9011N. There was no smoke showing.
AICC Daily Situation (SIT) Report

What is the SIT Report?

The SIT Report is a daily (during fire season) report created by AICC that "captures incident activity and resource status information in summary form" from the day before. Think of it like reading a newspaper, you are getting all the news that occurred the previous day.

Locating the SIT REPORT

To locate the AICC SIT Report, go to the AICC homepage and select AICC Situation Report.



Sections of the SIT Report

First Page

The first page of the AICC SIT Report provides a snapshot of the New, Out, Active, and Merged fires for each area or zone from the day before. This page breaks down the fires by AFS, STATE, and FS.

Preparedness Level 2	Alaska Int	teragency Situati Thursday	y Coordina on Report - 05/30/20	er			
Wildland Fires	New	Out	Active	Merged	YTD Fires	YTD Acres	
Alaska Fire Service (AFS)	0	0	9	0	42	29,608.3	
GAD (Galena Zone)	0	0	0	0	1	196.2	
MID (Military)	0	0	6	0	36	28,022.6	
TAD (Tanana Zone)	0	0	1	0	2	1,318.9	
UYD (Upper Yukon Zone)	0	0	2	0	3	70.6	
State of Alaska (DOF)	1	2	5	0	89	3,634.3	
CRS (Copper River)	0	0	0	0	5	3.8	
DAS (Delta)	0	0	0	0	8	21.1	
FAS (Fairbanks)	0	1	0	0	14	12.5	
KKS (Kenai)	1	1	2	0	19	7.3	
MSS (AnchorageMatSu Are	a) 0	0	0	0	30	40.5	
SWS (Southwest)	0	0	0	0	5	145.2	
TAS (Tok)	0	0	3	0	8	3,403.9	
Forest Service (USFS)	0	0	2	0	7	4.6	
TNF (Tongass)	0	0	2	0	7	4.6	
Statewide Totals	1	2	16	0	138	33,247.2	
Active Wildfires:					·		
Protection Summary:	CRI	FUL	MOD	L	IM NoEntry	TOTAL	
AFS Protection:	0	1	1		7 0	9	
DOF Protection:	2	0	0		3 0	5	
USFS Protection:	0	1	1		0 0	2	
Protection Totals:	2	2	2		10 0	16	

Page 1 Thursday 05/30/2019 Generated At: 8:50

Second Page

The second page of the SIT report provides a fire status summary, an acreage summary of active fires, a prescribed fire summary and a tally of the fire causes.

Note that there are only Human caused fires and lightning caused fires.

Active Fires Status S	ummary						
	Sta	ffed		U	nstaffed		
	Contained (S/C)	Uncontained (S	/U)	Contained (U/C)	Uncont	ained (U/U)	
AFS Protection:	0	1		0		8	
DOF Protection:	0	0		2		3	
USFS Protection:	0	1		1		0	
Status Totals:	0	2		3		11	
Active Fires Acreage	Summary						
			Acres	Acreage C	hange		
1 New			0.1				
2 Staffed			28,004.0		0.0		
13 Monitor			4,766.6		15.3		
2 Out			0.8		0.0		
2 Prescribed			13,615.0	1	2,759.0		
20 Fires		Total Acres:	46,386.5				
Prescribed Fires							
	Y	TD Fires Y	TD Acres	New	Active	Out Yesterday	
Military		2	15,165.0	0	1	0	
State of Alaska		1	4.0	0	1	0	
Fuels Management Total	ls:	3	15,169.0	0	2	0	
Cause Summary For	All Fires (Includes	Merged Fires	But Not l	Prescribed Fire	s)		
	Human: 127	28,453.8	Acres				
	Lightning: 11	4,793.4	Acres				
Total:	138	33,247.2	Acres				

Page 2 of 8 Thursday 05/30/2019

Generated At: 8:50

New Fires

This section is for 'New' fires that started the day before. For this example, this SIT Report is from 5/30/2019 so the 'New' fires are from 5/29/19. Most of the labels are self-explanatory but pay special attention to the 'Status' section. The first letter is for Staffed (S) or Unstaffed (U) and the second letter is for Uncontained (U) or Contained Controlled (C). Note that contained controlled is one status, not separate like in IFM.

1 new fire totaling .1 acres.

New		Count: 1	Acres:	0.1				
Daily Report Fre	om: 05/29		<u> </u>		0.1 Acr	eage On 05/2	:9	
	Lat:	60:23:27.7	Status: U/C	Acres:	0.1	Option:	Critical	
903157	Lon:	151:17:45.1		Start Date:	05/29	Area:	KKS	
	Owner:	State	Unit:	AKAKS-Alaska-Othe	r			
157	Name:	Kasilof Beach				Cause:	Human	

Alaska State Troopers reported a grass fire on the Kasilof beach. One Division of Forestry (DOF) engine responded. Upon arrival, found a 4ft x 4ft area burned in sand and grass. Fire was surpressed, contained, and controlled at 2344 and left in monitor status.

- Fire number is 903157
- This fire started the day before (5/29) because it is in the 'New' section of the SIT Report. See Start Date.
- Charge codes
- Location Lat/Long
- Owner State
- Name of Fire Kasilof Beach
- Status Unstaffed /Contained Controlled (U/C)
- Acres .1
- Start date 5/29/19
- Unit AKAKS

- Option Critical
- Area Kenai
- Cause Human (only 1 tier in AICC SIT Report)

Staffed Fires

This page lists the fires that are staffed or have people remaining overnight on them. You can also see that there is the number of personnel listed for each fire in blue. Under Status, these fires all start with the letter "S" indicting they are staffed. Entering a number in the 'Daily Pers.' or 'Personnel' field will send a fire to the 'Staffed' section of the SIT Report.

		Count: 2	Acres: 28,004.0		Acr	eage Change	e: 0.0
Daily Report Fro	om: 05/29				1.0 Acres	age Change	Since 05/28
L9PU	Lat:	59:18:32.0	Status: S/U	Acres:	4.0	Option:	Modified
931154	Lon:	135:42:53.0	Personnel: 28	Start Date:	05/27	Area:	TNF
PNL9PU	Owner:	BIA	Unit: AKAKA	-U.S. Bureau	of Indian A	Affairs	
154	Name:	8.5 Mile				Cause:	Human
No update at this	time.						
Daily Report Fro	om: 05/29				1,296.0 A	creage Ch	ange Since 05/28
L8P7	Lat:	63:54:22.7	Status: S/U	Acres:	28,000.0	Option:	Limited
	Lon:	146:00:07.6	Personnel: 124	Start Date:	04/30	Area:	MID
932077			**				
932077 PDL8P7	Owner:	DOD	Unit: AKFWQ	-Fort Wainw	right, Doni	nelly TA	

- All fires on the Staffed page have personnel remaining overnight. Entering a number in the 'Personnel' field in WildCADE to ensure this fire populates in the 'Staffed' section. This number appears in blue in the 'Staffed' section of the SIT Report.
- Fire 931154 does not have a narrative 😕 If a user does not enter a narrative, INTEL will attempt to read logs and scrape something together if they have time...

Point protection continued around values potentially at risk. Wind today was significantly lower than previous days, contributing to diminished fire behavior. Additional point protection considerations may be made due to potential for higher winds in the coming days.

Stuart 2 20	24 86		^			ć	9 ×
AKMID	Year • 2024	Inc Num 86	Type FI - Wildi	s īre 🔻 N	^{ubtype} lone v	Status Open 👻	
Incident Name		Order	Number	Discovery	Date	Time	
Stuart 2				05/23/2	2024	1714	
Map PD LAT LON D,M 64.708932 x 1	F IWI I,S: 64°42'32 146.442863	IRWIN Incid ?" x 146°26'	dent 🗌 AD 34" D,dM:	S is Sit/2 64°,42.54	09 x 146°,2	26.57 dD:	
			DIST FREC			NOTFY ONF IM	CONT
	IMNS =	FILTERS		Y 🖢 E	XPORT		
03/23/241	000	ersonner	COSt		Area. Th resource	e fire will be s and condi	monitored
06/08/24 1	600				Fire was Aircraft. was calle	flown by Ala No smoke w ed out.	aska Fire S vas observ
Date		Hou	r Min	Personnel		Cost	
Narrative	•	21	* 19 *				
			÷				

Monitor Fires

The fires that populate the 'Monitor' section of the SIT Report are unstaffed and monitored by the area. This is understood because they are in the 'Monitor' section of the SIT report, their 'Status' starts with a 'U' for Unstaffed, and there in no personnel count. The SIT Report also state "These fires are currently in monitor status." **Writing "This fire remains in monitor status" again in the narrative is repetitive and adds no new information.**

Ionitor	Count: 13	Acres: 4,7	66.6	Acreage Cha	inge: 15.3
hese fires are curre	ently in monitor status	Monitoring schedu	les are based on	defined timefram	es but are
ependent on availa	ble resources, and wea	ther conditions. Wi	nen monitoring o	ccurs, informatio	n will be
pdated.					
pdated.					
Last Report: 05/28		1		0.0 Acreage Chai	nge Since 05/26
Last Report: 05/28	Lat: 60:35:50.8	Status: U/C	Acres:	0.0 Acreage Chai 0.1 Optic	nge Since 05/26 on: Critical
pdated. Last Report: 05/28 903151	Lat: 60:35:50.8 Lon: 151:19:56.6	Status: U/C	Acres: Start Date:	0.0 Acreage Char 0.1 Optic 05/26 Arc	nge Since 05/26 m: Critical ea: KKS
pdated. Last Report: 05/28 903151	Lat: 60:35:50.8 Lon: 151:19:56.6 Owner: Private	Status: U/C Unit: AK	Acres: Start Date: PRI-Private	0.0 Acreage Char 0.1 Optic 05/26 Are	nge Since 05/26 on: Critical ea: KKS

There are 13 fires in monitor status with a total of 4,766.6 acres.

FIRE REMAINS IN MONITOR STATUS

"Fire remains in monitor status" can become repetitive and redundant. Below is an example of a fire report where this phrase is used repeatedly along with the status of 'U/U' meaning Unstaffed/Uncontained. As fire personnel, we monitor <u>all</u> fires that we know of \bigcirc

		Daily F	Fire Summaries
Day S	Status	Acres Personnel	Daily Cost Incident Commander
7/11/13	J/U	1,137.0	
The fire was	s last observed 7/9, Li	ght smoke mostly on the	SW, minimal fire activity with some under burning, no acreage
gains. The fi 7/12/13	re is in monitor status. J/U	1,137.0	
The fire was	s last observed 7/9. Li	ght smoke mostly on the	SW, minimal fire activity with some under burning, no acreage
gains. The fi 7/13/13	J/U	1,208.0	
The fire was	flown by N9011N, A	few smokes were visible.	The perimeter was mapped and showed an increase in acreage.
7/14/13	J/U	1,208.0	
The fire was	flown by N9011N on	7/13. A few smokes were	visible. The perimeter was mapped and showed an increase in
acreage. The	fire remains in monitor s	status.	
7/15/13	U	1,208.0	
The fire was	flown by N40HU on 7.	1/15. The fire had a few is	olated smokes on the southwest side. The fire remains in monitor
7/16/13	J/U	1,208.0	
The fire was	flown by N40HU on 7	/16. The fire had a few is	olated smokes on the southwest side. The fire remains in monitor
status.			
711/13	J/U	1,207.9	
7/18/13	10wn by N40HU on 7/16	1 207 9	
The fire was	flown by N40HU on 7/16	The fire remains in monitor	status
7/19/13		1,207.9	
The fire was	flown by N40HU on 7/16	. The fire remains in monito	r status.
7/20/13	J/U	1,207.9	
The fire was	flown by N40HU on 7/16	. The fire remains in monito	r status.
//21/13	<u>J/U</u>	1,207.9	
7/22/13	flown by N40HU on 7/16 J/U	1,207.9	
The fire was	flown by N40HU on 7/16	 The fire remains in monito 1,207.9 	r status.
The fire was	flown by N40HU on 7/16	. The fire remains in monito	r status.
7/24/13	J/U	1,207.9	
The fire was 7/25/13	flown by N40HU on 7/16	. The fire remains in monito 1,207.9	status.
The fire wa	s flown by N40HU.	Minimal activity was repor	ted with isolated pockets of smoke on the NW edge. The fire
remains in m 7/26/13	onitor status. J/U	1,207.9	
The fire was	last flown on 7/25. The f	fire remains in monitor statu	s
7/27/13		1,207.9	
The fire was 7/28/13	last flown on 7/25. The f	fire remains in monitor statu 1,207.9	<u> </u>
The fire was 7/29/13	last flown on 7/25. The f	fire remains in monitor statu 1,207.9	<u>.</u>
	Genera	ated On: 05/17/22	Page 4 Of 11

Out Fires

Fires listed in this section were called out the day before.

ut		Count: 2	Acres	: 0.8		A	creage Change	e: 0.0
Daily Report Fro	om: 05/29			0.0 Acreage Change Since 05/28				
	Lat:	64:19:38.1	Status: Out	05/29	Acres:	0.5	Option:	Full
11156	Lon:	146:23:44.6	Personnel	: 14	Start Date:	05/28	Area:	FAS
	Owner:	State	Unit:	AKAKS	-Alaska-Othe	r		
1		and the second se					-	
156 H120SH deliver	Name: ed supplies and a	short squad to the	fire. Fire was	gridded b	by squad, cont	ained, cor	trolled and ca	Lightning alled out
156 H120SH delivere 2150. All resource Daily Report Fro	Name: ed supplies and a ces will demobiliz	short squad to the	fire. Fire was	gridded b	by squad, cont	ained, cor	Cause: atrolled and ca	Lightning alled out
156 H120SH delivere 2150. All resource Daily Report Fro	Name: ed supplies and a ces will demobiliz om: 05/29 Lat:	Junction Creek short squad to the e on 5/31/19. 59:42:16.0	fire. Fire was Status: Out	05/29	by squad, cont	0.0 Acr	Cause: atrolled and ca reage Change Option:	Lightning alled out Since 05/28 Critical
156 H120SH delivers 2150. All resource Daily Report Fro 003150	Name: ed supplies and a ces will demobiliz om: 05/29 Lat: Lon:	Junction Creek short squad to the te on 5/31/19. 59:42:16.0 151:22:58.4	fire. Fire was Status: Out	05/29	oy squad, cont Acres: Start Date:	0.0 Acr 0.3 05/25	Cause: atrolled and ca reage Change Option: Area:	Lightning alled out Since 05/28 Critical KKS
156 H120SH delivers 2150. All_resours Daily Report Fro 003150	Name: ed supplies and a ces will demobiliz om: 05/29 Lat: Lon: Owner:	Junction Creek short squad to the te on 5/31/19. 59:42:16.0 151:22:58.4 State	fire. Fire was Status: Out Unit:	05/29 AKAKS	Acres: Start Date: -Alaska-Otho	0.0 Acr 0.3 05/25	Cause: atrolled and ca reage Change Option: Area:	Lightning alled out Since 05/28 Critical KKS

Personnel checked the fire and found no heat and no smokes. The fire was called out.

Seeing personnel on an 'Out' fire is questionable. Fire 911156 was called out but still has 14 personnel. The narrative explains that they will be demobilizing the next day.

Prescribed Fires

This section is for Prescribed fires. The heading is Prescribed and the Status as RX.

Prescribed		Count: 2	Acres	: 13,615.0	Act	eage Chang	e: 2,759.0
Last Report: 05/01					2,755.0	Acreage Ch	ange Since 04/30
	Lat:	63:56:02.4	Status: RX	Acres:	13,611.0	Option:	NOENTRY
	Lon:	145:36:09.6		Start Date:	02/08	Area:	MID
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright		
RX1	Name:	MID MIPR 2019)			Cause:	Human
ast Report: 05/09					4.0 Acre	age On 05/0)9
	Lat:	63:54:01.5	Status: RX	Acres:	4.0	Option:	Full
912DRX	Lon:	145:17:28.6		Start Date:	05/09	Area:	DAS
	Owner:	State	Unit:	AKAKS-Alaska-Oth	er		
DRX	Name:	BISON RX				Cause:	Human

- Treat RX fires like a Wildfire. They get an incident and an incident number (but not from AICC)
- "RX" must be in the name
- Last 3 characters of fire number must have a numeral so easy to decipher on map
- Daily narrative if there was activity
- Daily cost
- Update acres daily as they are treated "burned"

AICC SIT Report Example 5.31.2019

Γ

Preparedness Level 2	Alaska In	teragency Situati Thursday	y Coordina on Report - 05/30/20	er			
Wildland Fires	New	Out	Active	Merged	YTD Fires	YTD Acres	
Alaska Fire Service (AFS)	0	0	9	0	42	29,608.3	
GAD (Galena Zone)	0	0	0	0	1	196.2	
MID (Military)	0	0	6	0	36	28,022.6	
TAD (Tanana Zone)	0	0	1	0	2	1,318.9	
UYD (Upper Yukon Zone)	0	0	2	0	3	70.6	
State of Alaska (DOF)	1	2	5	0	89	3,634.3	
CRS (Copper River)	0	0	0	0	5	3.8	
DAS (Delta)	0	0	0	0	8	21.1	
FAS (Fairbanks)	0	1	0	0	14	12.5	
KKS (Kenai)	1	1	2	0	19	7.3	
MSS (AnchorageMatSu Area	a) 0	0	0	0	30	40.5	
SWS (Southwest)	0	0	0	0	5	145.2	
TAS (Tok)	0	0	3	0	8	3,403.9	
Forest Service (USFS)	0	0	2	0	7	4.6	
TNF (Tongass)	0	0	2	0	7	4.6	
Statewide Totals	1	2	16	0	138	33,247.2	
Active Wildfires:					L		
Protection Summary:	CRI	FUL	MOD	L	IM NoEntry	TOTAL	
AFS Protection:	0	1	1		7 0	9	
DOF Protection:	2	0	0		3 0	5	
USFS Protection:	0	1	1		0 0	2	
Protection Totals:	2	2	2	1	0 0	16	

Page 1

Thursday 05/30/2019

Generated At: 8:50

Active Fires Status Summary

	· · · · ·				
	Staf	fed	Uns	taffed	
	Contained (S/C)	Uncontained (S/U)	Contained (U/C)	Uncontained (U/U)	
AFS Protection:	0	1	0	8	
DOF Protection:	0	0	2	3	
USFS Protection:	0	1	1	0	
Status Totals:	0	2	3	11	

Active Fires Acreage Summary

	Acres	Acreage Change	
1 New	0.1		
2 Staffed	28,004.0	0.0	
13 Monitor	4,766.6	15.3	
2 Out	0.8	0.0	
2 Prescribed	13,615.0	2,759.0	
20 Fires	Total Acres: 46,386.5		

Prescribed Fires

	YTD Fires	YTD Acres	New	Active	Out Yesterday
Military	2	15,165.0	0	1	0
State of Alaska	1	4.0	0	1	0
Fuels Management Totals:	3	15,169.0	0	2	0

Cause Summary For All Fires (Includes Merged Fires But Not Prescribed Fires)

	Human: 127	28,453.8	Acres
	Lightning: 11	4,793.4	Acres
Total:	138	33,247.2	Acres

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Thursday 05/30/2019

New		Count: 1	Acres	: 0.1				
Daily Report From: 05/	29				0.1 A	creage On 05/2	9	
903157	Lat: Lon:	60:23:27.7 151:17:45.1	Status: U/C	Acres: Start Date:	0.1 05/29	Option: Area:	Critical KKS	
157	Owner: Name:	State Kasilof Beach	Unit:	AKAKS-Alaska-Othe	er.	Cause:	Human	

Alaska State Troopers reported a grass fire on the Kasilof beach. One Division of Forestry (DOF) engine responded. Upon arrival, found a 4ft x 4ft area burned in sand and grass. Fire was surpressed, contained, and controlled at 2344 and left in monitor status.

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Thursday 05/30/2019

Staffed		Count: 2	Acres: 28	3,004.0		Acr	eage Chang	e: 0.0
Daily Report From: 05/2	29					1.0 Acre	age Change	Since 05/28
L9PU	Lat:	59:18:32.0	Status: S/U		Acres:	4.0	Option:	Modified
931154	Lon:	135:42:53.0	Personnel:	28	Start Date:	05/27	Area:	TNF
PNL9PU	Owner:	BIA	Unit: Al	KAKA	U.S. Bureau	of Indian	Affairs	
154	Name:	8.5 Mile					Cause:	Human
No update at this time.	29					1,296.0 /	Acreage Ch:	ange Since 05/28
L8P7	Lat:	63:54:22.7	Status: S/U		Acres:	28,000.0	Option:	Limited
932077	Lon:	146:00:07.6	Personnel:	124	Start Date:	04/30	Area:	MID
PDI 8P7	Owner:	DOD	Unit: AF	KFWQ	-Fort Wainw	right, Don	nelly TA	

Point protection continued around values potentially at risk. Wind today was significantly lower than previous days, contributing to diminished fire behavior. Additional point protection considerations may be made due to potential for higher winds in the coming days.

Crew: Gannett Glacier	Type: T2 IA	Assigned: 05/19
Crew: Tanana Chiefs	Type: T2 IA	Assigned: 05/26

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Thursday 05/30/2019

Generated At: 8:50

Aonitor		Count: 13	Acres	: 4,766.6	Ac	reage Change	e: 15.3	
nese fires are curre	ntly in mo	nitor status. Mo	nitoring sch	edules are based on	defined	timeframes,	but are	
odated.	ne resourt	ces, and weathe	, contractions	. This montoring c	, in 1997			
Last Report: 05/28					0.0 Acr	eage Change	Since 05/26	
003151	Lat:	60:35:50.8	Status: U/C	Acres:	0.1	Option:	Critical	
903151	Lon:	151:19:56.6 Painte	Their	Start Date:	05/26	Area:	KKS	
151	Name:	Private	Unit:	AKPKI-Private		Caucar	Uuman	
	rvanie.	veco				Cause.	Human	
ast Report: 05/28					88.0 Ac	reage Chang	e Since 05/26	
L9L6	Lat:	68:02:12.4	Status: U/U	Acres:	50.0	Option:	Limited	
	Lon:	141:55:06.6		Start Date:	05/25	Area:	UYD	
	Owner:	USFWS	Unit:	AKARR-Arctic Natio	onal Wildl	ife Refuge		
147	Name:	Winter				Cause:	Lightning	
Last Report: 05/25					0.0 Acr	eage Change	Since 05/23	
Last reeport. 05/25	Lat:	63:22:06.0	Status: U/U	Acres:	3.0	Option:	Limited	
913144	Lon:	141:33:46.3		Start Date:	05/23	Area:	TAS	
	Owner:	State	Unit:	AKAKS-Alaska-Othe	er			
144	Name:	South Fork Lad	lue			Cause:	Lightning	
act Report: 05/23					0.1 Acr	eage On 05/2	3	
Last Report. 05/25	Lat	63:56:15.1	Status: U/U	Acres:	0.1	Ontion:	Full	
	Lon:	145:36:10.1		Start Date:	05/23	Area:	MID	
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright, Do	nnelly TA		
142	Name:	BAX 3		-		Cause:	Human	
act Report: 05/26					0.0 Acr	esge Change	Since 05/24	
Last Report. 05/20	Lat:	58:27:31.0	Status: U/C	Acres:	0.1	Option:	Full	
931140	Lon:	134:46:39.0		Start Date:	05/22	Area:	TNF	
PNL9J2	Owner:	County	Unit:	AKAKS-Juneau, City	y and Boro	ough of		
140	Name:	BREADLINE				Cause:	Human	
act Percent: 05/25					0.0 4 ar	change	Since 05/22	
Last Report: 03/23	Lat	63-36-27.0	Status: U/U	Acres:	400.0	eage Change Ontion:	Limited	
013139	Lop	141:39:08.7		Start Date:	05/22	Area	TAS	
	Owner:	State	Unit:	AKAKS-Alaska-Oth	er	ruvd.		
139	Name:	East Fork Denn	ison			Cause:	Lightning	
act Papart: 05/07					0.0.4	ongo Chan	Since 05/25	
Last Report: 05/27	Lat	62.50.49 6	Status: 11/11	Acres	0.0 Acr	eage Change Ontion:	Since 05/25	
013133	Lat	141:03:36.6	Status: U/U	Start Date:	05/21	Area:	TAS	
10100	Owner:	State	Unit	AKAKS-Alaska-Oth	er	Area:	1713	
133	Name:	McArthur Cree	k			Cause:	Lightning	
and Demonts OF DC					0.0.1	C	Sin 05/24	
Last Report: 05/26	Lat	(5.20-17.4	Stature 1101	4	0.0 Acr	eage Change	Since 05/24	
031122	Lat	05:20:17.4	status: U/U	Acres:	1,295.0	Option:	Limited	
551152	Owner:	154:55:49.2 State	Unit	AKAKS-Alaska-Oth	05/21	Area:	IAD	
		contaite	CIIII.	ADADO-ABSKA-UUR				
132	Name	Melozitas				Caucar	Lightning	

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Generated At: 8:50

Monitor		Count: 13	Acres	: 4,766.6	Ac	reage Chang	e: 15.3
These fires are curre dependent on availa updated.	ently in mo ble resourc	nitor status. M ces, and weat	Monitoring sch her conditions	edules are based on . When monitoring o	defined t	imeframes, formation v	, but are vill be
Last Report: 05/15					15.0 Ac	reage On 05	15
L898	Lat:	63:59:24.4	Status: U/U	Acres:	15.0	Option:	Limited
	Lon:	146:25:45.1		Start Date:	05/15	Area:	MID
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright, Dor	nelly TA	
114	Name:	Oklahoma Ra	inge 2			Cause:	Human
Last Report: 05/26					0.0 Acro	age Change	Since 05/07
L8ZN	Lat:	64:40:46.2	Status: U/U	Acres:	0.1	Option:	Limited
	Lon:	146:33:38.9		Start Date:	05/07	Area:	MID
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright, Yuk	on TA	
095	Name:	CALFEX 3				Cause:	Human
Last Report: 05/05					0.1 Acro	age On 05/0	5
L8VM	Lat:	64:41:59.8	Status: U/U	Acres:	0.1	Option:	Limited
	Lon:	146:32:59.6		Start Date:	05/05	Area:	MID
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright, Yuk	on TA	
093	Name:	CALFEX 2				Cause:	Human
Last Report: 05/26					0.0 Acro	age Change	Since 05/02
L8RC	Lat:	64:42:00.1	Status: U/U	Acres:	3.0	Option:	Limited
	Lon:	146:32:59.6		Start Date:	05/01	Area:	MID
	Owner:	DOD	Unit:	AKFWQ-Fort Wainv	vright, Yuk	on TA	
085	Name:	CALFEX 1				Cause:	Human
Last Report: 01/01					0.1 Acro	age On 01/0	1
KU13	Lat:	65:01:36.4	Status: U/U	Acres:	0.1	Option:	Modified
	Lon:	141:15:00.9		Start Date:	01/01	Area:	UYD
	Owner:	ANCSA	Unit:	AKDYN-Doyon, Lim	ited		
001	Name:	Windfall Mou	intain Overwint	er		Cause:	Lightning

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Thursday 05/30/2019

Out		Count: 2	Acres	s: 0.8			Acreage Chang	e: 0.0	
Daily Report From: 05	/29					0.0 A	creage Change	Since 05/28	
	Lat:	64:19:38.1	Status: Out	05/29	Acres:	0.5	Option:	Full	
911156	Lon:	146:23:44.6	Personnel	l: 14	Start Date:	05/28	Area:	FAS	
	Owner:	State	Unit:	AKAK	S-Alaska-Oth	er			
156	Name:	Junction Creek					Cause:	Lightning	
H120SH delivered sup 2150. All resources wi	plies and a s ll demobiliz	short squad to the e on 5/31/19.	e fire. Fire was	s griddeo	l by squad, con	tained, co	ontrolled and ca	alled out	
Daily Report From: 05	/29					0.0 A	creage Change	Since 05/28	
	Lat:	59:42:16.0	Status: Out	05/29	Acres:	0.3	Option:	Critical	
903150	Lon:	151:22:58.4			Start Date:	05/25	Area:	KKS	

 Owner:
 State
 Unit:
 AKAKS-Alaska-Other

 150
 Name:
 Suchaview
 Cause:
 Human

Personnel checked the fire and found no heat and no smokes. The fire was called out.

Page 7 of 8	Thursday 05/30/2019	Generated At:	8:50
	<u> </u>		

Prescribed		Count: 2		Acres:	: 13,615.0		Acr	eage Chang	e: 2,759.0
Last Report: 05/01							2,755.0 /	Acreage Ch	ange Since 04/30
	Lat:	63:56:02.4	Status:	RX		Acres:	13,611.0	Option:	NOENTRY
	Lon:	145:36:09.6				Start Date:	02/08	Area:	MID
	Owner:	DOD	Ur	nit:	AKFWQ	-Fort Wainw	vright		
RX1	Name:	MID MIPR 2019						Cause:	Human
Last Report: 05/09							4.0 Acre	age On 05/0	19
	Lat:	63:54:01.5	Status:	RX		Acres:	4.0	Option:	Full
912DRX	Lon:	145:17:28.6				Start Date:	05/09	Area:	DAS
	Owner:	State	Ur	nit:	AKAKS-	Alaska-Othe	er		
DRX	Name:	BISON RX						Cause:	Human

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Thursday 05/30/2019

Generated At: 8:50



TTY is a tool to communicate to other areas in AK via this "chat box." All functional areas at AICC can be addressed as 'AICC' on the TTY.

File Edit Options Get Custom! Get Previous!		
AICC, AF, 05/31/22 11:54 UYT 1CV ON FBK HELIBASE HELIBASE, TS, 05/31/22 11:56 ALL STATIONS REQUEST FOR FIRE NUMBER: 61 34.834 -149 18.624 PROTECTION LEVEL: CRITICAL LAND STATUS: PRIVATE 0.1 ACRES NO RESOURCES NEEDED PAQ, BLE, 05/31/22 11:59 PAQ FIRE NUMBER FOR 61 35 X 149 19: 159 DOF CC: 201159 AICC, AF, 05/31/22 11:59 HELIBASE		^
UYT, ARV, 05/31/22 11:59		
All Stations - TTY Hub: 10.116.64.59:5555	Keep Aliv	⊻ /eln-1
		~

Requesting a Fire Number

Request a fire number though AICC on the TTY.

Required Info

- Lat/Long
- Protection Level
- Land Status

Additional Info

- Size
- Rank
- Fuels
- Resources responding (air and ground)
- Requested resources from AICC (tankers, scoopers. Jumpers)

Example

AICC Request for fire number: 64° 44.829 -148° 07.849 Protection Level: Full Land Status: AK Dept. Natural Resources 1 acres * Rank 2 – Creeping * Dead White Spruce * H-120 responding * FAF, EAW 06/12/21 *Additional info

AICC will respond back with a fire number:

FAF FIRE NUMBER FOR 64 44x-148 07: 221 AICC, AF, 07/22/19

The area dispatch office will then 'copy' AICC's message:

AICC COPY FIRE # 221 FAF, LAW, 07/22/19

This notifies AICC that the local dispatch confirms they see the fire number on the TTY.

Crew

There are three main events in which Crews are required to be stated on the TTY: Crew Availability, Crew Movement and Crew Assignments. **Crew requests are processed through IROC.**

Crew Availability

When a crew becomes available or unavailable, post on the TTY.

AICC WHITE MOUNTAIN T2 IA AVAILABLE GACC 5/15 @ 1300 FAF, MMP, 05/20/16 13:25

AICC PIONEER PEAK UNAVAILABLE PAQ, EAW, 7/7/18

Crew Assignments

When a crew is assigned to a fire, the sending dispatch posts the crew assignment on the TTY.

AICC FAIRBANKS 1 ASSIGNED 7/04 @ 12:57 AS C-1; AK-FAS-000222 FAF, LAW 06/14/2016

Crew Releases

When a crew is released, the incident dispatch posts the crew assignment on the TTY.

AICC MIDNIGHT SUN IHC AS C-5 AK-TAS-000229 BOND +20 RELEASED FROM FIRE 229 @ 1720 NFDC, CCW, 08/01/2018

False Alarms

When a fire number is declared a false alarm, follow false alarm protocol in WildCADE and post false alarm on TTY.

AICC Fire 211223 is False Alarm NFDC, LAW 07/21/21

NFDC Copy FIRE # 211223 is F/A AICC, CEW 05/28/19

No need to list the number of false alarms.



209s are a National Report for large wildfires and wildfires that have 'significant resource commitment.'

209s are used to make decisions for resource allocation at a national level.



Criteria for a 209:

- 100 acres or larger in Timber fuel **OR**
- 300 acres in grass or brush fuel types **OR**
- when a Type 1 or 2 Incident Management Team is assigned

OR (Alaska specific Criteria)

• 17 or more personnel for more than one burning period

209s are submitted daily.

Usually, you do not need to submit a 209 on the day it started (IA) unless a IMT was ordered or AICC requests.

Requesting 209 User Roles

All dispatchers that are planning on entering 209 information must request access through FamAUTH to SIT-209 Production.

There is also a 209 Training application to practice using the 209 application. You must also request access though FamAUTH for the practice application.

*** Use Liz Wallace – eawallace@blm.gov as your requesting contact***

Signing into the 209

Sign in through the FAMAuth Login

Select SIT-209



Select 209 > Data Entry



Select the appropriate dispatch office

Dispatch Office:	Select a Dispatch Office	*		
Lide IDMIN is si	AK - Alaska Interagency Coordination Center			
HIDE INVIN INCO	AK - Chugach National Forest Dispatch			
Incident Reports	AK - Galena Zone Dispatch	Show Fin	Show Final Approved?	
	AK - Kenai Interagency Dispatch Center			
	AK - Mat-Su Area Forestry Dispatch	_		
New Incide	AK - Northern Forestry Dispatch Center	Edit I	E Edit Name	
	AK - Southwest Area Forestry Dispatch			
Name	AK - Tongass National Forest Dispatch	.pproved?	Last Approve	
	AK - Valdez-Copper River Area Forestry Dispatch			
	AK - Yukon Tanana Dispatch			

Select appropriate fire and select 'Open'

Box 2 & 21

Box 2 and 21 look similar but they are different.

Incident Status Summary (ICS-209)

Incident: Haystack

1. Incident Name:	laystack	2	<mark>.</mark> Inciden	t Numb	er: AK-FAS-1:	11196	
3. Report Version (check one box): Initial X Update Final	4. Incident C Organization:	ommander(s) & Ag	iency or	5. Inci Organi	dent Manageme ization: Type 2 Team	nt	6. Incident Start Date/Time: Date: 06/14/2021 Time: 1845 AKDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 924 Acres	8a. Percent (%) Contained or Completed: 77 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type: Wildfire B. Incident Descri C. Cause: Lightning/Natu D. Fire Suppressic Strategy Monitor Confine Point Zone Protection Full Suppression	ption: ral 9erce	gy: :nt (%) 	10. Incident Complexity Level: X Single Complex	11. Re From 06/2 AKDT To Da 06/2 AKDT	eport Time Period: Date/Time: 3/2021 1800 te/Time: 4/2021 1800
12. Prepared By: 13. Approved By: Print Name: Casey Boespflug Print Name: EdSanford Date/Time Prepared: 06/24/2021 1900 Signature: AKDT 15. Primary Location, Organization, or Agency Sent To:							
06/24/2021 1939 AKDT AICC 16. State: 17. County / Parish / Borough: 18. City: AK Fairbanks North Star 18. City: 19. Unit or Other: 20. Incident Jurisdiction: 21. Incident Location Ownership (if different than jurisdiction): AK-DNS AK-DNS AK-DNS							

To find the answer to box 21 in the 209, look under 'Unit' in the SIT.

Staffed		Count: 6	Acres: 2,851.6		Acreage Chang	e: 456.6
Daily Report Fro	m: 06/15			No	Acreage Change	Since 06/14
N2V9	Lat:	65 08.4067	Status: S/U	Acres: 500.0	Option:	Full
111196	Lon:	147 36.2100	Personnel: 46	Start Date: 06/14	Area:	FAS
	Owner:	State	Unit: AKDNS	-AK Dept. Natural	Resources	
196	Name:	Haystack			Cause:	Lightning

The fire showed extreme behavior today with crowning, backing, and running. Aerial resources were used extensively to support ground resources. The fire jumped a fuel break and crews worked to catch spots over the line. A Type 2 Incident Management Team has been ordered for this fire.

This information can also be found on the WildCADE map.

Fuels

Alaska uses the CFFRDS fuels model while most of the lower 48 uses the NFRDS fuel mode. When entering Alaska fuels into the 209, use the AK 209 Fuel Conversion Table for the closest "conversions."

AK 209 Fuel Conversion Table				
CFFRDS - AK	NFRDS - 209/ L-48			
Black Spruce	Timber (Litter & Understory)			
Tundra	Brush (2 ft)			
Deciduous/Hardwoods	Hardwood Litter			

Entering Resources

To enter resources, use the '+ Add Row' button to add the Agencies or Organizations.

\bigcap									
+ Add Row X)elete :	Selecte	ed Rov	/s	Show/	Hide F	lesour	ces	
	19. Res op half	ource of box	s (sum , show	nmarize # of p	e resou ersonn	irces b iel ass	y categ ociated	gory, kind, a I with resou	nd/or type; sho rce on bottom
48. Agency or ▲ Organization	Crew, Type 1	Crew, Type 2	Crew, Type 2IA	Helicopter, Type 2	Helicopter, Type 3	Fixed Wing, Re∞n	50. # of Overhead Personnel	51. Total Personnel	
AK resources	1								
personnel	21						0	21	
52. Total resources	1								
personnel	21						0	21	

Once the report is open, you can hover over each field number to get instructions for that Block.

Example: If you hover over the 48 below the first thing it says is Add Row.

209 Tips & Reminders

- Decisions on National scale made from these reports
- National Product! correct spelling & grammar is important
- Options for Initial, Update, or Final. All fires have a Final, otherwise it's an 'Initial' if it's the first one or 'Update' there after
- Irwin feeds some initial info into location tab. If initial info is not populated in the 209, something is wrong.
- 'Monitor' large fire 209's need to be done weekly. Thursday nights are preferred by NICC.
- Look at 209 examples to get a feel for how they are written
- Not all boxes are required to be filled, look for *
- Usually, you don't have to submit a 209 on the first night/IA. You may be asked to do so to give NICC a heads up that AK has emerging incidents sucking up all local resources.
- Verify and THEN Approve.
- Get Firefighters in habit of calling in at certain time daily for 209. Start early! 1800 is a reasonable time.
- Unless the IC is really on top of their game and have all their answers ready (you will encounter some unicorns like this) most of the time you will have to read them each question.
- Read through 209 with IC and state what was reported previous night

- Speak slowly and clearly. They are very distracted and have a lot going on, it is essential to try to communicate clearly.
- Read the question and then state what was reported the previous night.
- You must delete previous night's note to add todays notes.
- Check with local protocol to see if you need approval before you as the dispatched "Approve" and submit the report
- Having trouble? Email akacc.intel@firenet.gov

Block by Block Instructions

Block Number	Block Title	Instructions
*1	Incident Name	Enter the full name assigned to the incident. Check spelling of the full incident name. For an incident that is a Complex, use the word "Complex" at the end of the incident name. If the name changes, explain in Remarks, Block 47. Do not use the same incident name for different incidents in the same calendar year on the same unit. ("Smith" and "Smith 2" are acceptable.)
*2	Incident Number	Enter the appropriate number based on current guidance. The incident number may vary by jurisdiction and discipline. For wildland fire, use the incident number. Examples include: A computer-aided dispatch (CAD) number. An accounting number. A county number. A disaster declaration number. A combination of the State, unit/agency ID, and a dispatch system number. A mission number. Any other unique number assigned to the incident and derived by means other than those above. Make sure the number entered is correct. Unit identifiers must exist in the database to be valid for entry in this program. Do not use the same incident number for two different incidents in the same calendar year. Subordinate incident numbers associated with host jurisdictions or agencies and incident numbers assigned by agencies represented in Unified Command should be listed, or indicated in Remarks, Block 47.
*3	Report Version (check one box)	This indicates the current version of the ICS-209 form being submitted. If only one ICS-209 will be submitted (for an incident lasting one day), check Final.
	Initial	Check "Initial" if this is the first ICS-209 for this incident.
	Update	Check "Update" if this is a subsequent report for the same incident. These can be submitted at various time intervals (see "Reporting Requirements" above).
	Final	Check "Final" if this is the last ICS-209 to be submitted for this incident (usually when the incident has been declared contained and/or when the incident requires only minor support that can be supplied by the organization having jurisdiction). An incident being merged into a complex should be marked as "Final" on its last 209. The name and incident number of the complex should be indicated in Remarks, Block 47.
*4	Incident Commander(s)	Enter the last name of the Incident Commander. If the incident is under a Unified Command, list primary Incident Commanders by last name separated by a slash. Denote the organizations in Remarks. For example: Lennon / Hendrix

NIMS ICS-209, Block by Block Instructions

Block Number	Block Title	Instructions
5	Incident Management Organization	Indicate the incident management organization for the incident, which may be a Type 1, 2, or 3 Incident Management Team (IMT), a Unified Command, a Unified Command with an IMT, etc. If no team is assigned, leave blank.

Block Number	Block Title	Instructions
*6	Incident Start Date/Time	This is always the start date and time of the incident (not the report date and time or operational period).
	Date	Enter the start date (month/day/year).
	Time	Enter the start time (using 24-hour clock time).
7	Current Incident Size or Area Involved	Enter the appropriate incident descriptive size or area involved (acres, number of buildings, square miles, hectares, square kilometers, etc.). Enter the total area involved for incident Complexes in this block, and list each sub-incident and size in Remarks (Block 47). Indicate that the size is an estimate if a more specific figure is not available. Incident size may be a population figure rather than a geographic figure, depending on the incident definition and objectives. If the incident involves more than one jurisdiction or mixed ownership, agencies/organizations may require listing a size breakdown by organization, or including this information in Remarks (Block 47). The incident may be one part of a much larger event (refer to introductory instructions under "Preparation). Incident size/area depends on the area actively managed within the incident objectives and incident operations, and may also be defined by a delegation of authority or letter of expectation outlining management bounds. Leave blank if not appropriate for incident. ** The 209 program only accepts acres, hectares, square miles and square kilometers. Convert other area measurements to one of these when submitting an electronic 209 report.
8	Percent (%) Contained or Completed	Enter the percent that this incident is completed or contained (e.g., 50%), For example, a spill may be 65% contained, or flood response objectives may be 50% met.
		incident).
*9	Incident Type	Enter a general definition of the incident in this block.
		Example: If incident Type is "Biological Outbreak," text description might say "Swine Flu epidemic." Allows more detailed description of the incident.
*9 (cont.)	9C Cause Drop down menu for cause type:	Drop down menu. This is general information. Does not need to be specific. For example, select human for a terrorist event.

Block Number	Block Title	Instructions
	Lightning Human Other Under Investigation	
10	Under Investigation Incident Complexity Level	Identify the incident complexity level as determined by Unified/Incident Commanders, if available or used. Incident Types Incidents may be typed in order to make decisions about resource requirements. Incident types are based on the following five levels of complexity. (Source: U.S. Fire Administration). NIMS incident type descriptions: Type 5: The incident can be handled with one or two single resources with up to six personnel. Command and General Staff positions (other than the Incident Commander) are not activated. No written Incident Action Plan (IAP) is required. The incident is contained within the first operational period and often within an hour to a few hours after resources arrive on scene. Examples include a vehicle fire, an injured person, or a police traffic stop. Type 4: Command staff and general staff functions are activated only if needed. Several resources are required to mitigate the incident. The incident is usually limited to one operational period in the control phase. The agency administrator may have briefings, and ensure the complexity analysis and delegation of authority are updated. No written Incident Action Plan (IAP) is required but a documented operational briefing will be completed for all incoming resources. The role of the agency administrator includes operational plans including objectives and priorities. Type 3: When capabilities exceed initial attack, the appropriate ICS positions should be added to match the complexity of the incident. Some or all of the Command and General Staff positions may be activated, as well as Division/Group Supervisor and/or Unit Leader level positions. A Type 3 Incident Management Team (IMT) or incident command organization manages initial action incidents with a significant number of resources, an extended attack incident until containment/control is achieved, or an expanding incident until transition to a Type 1 or 2 team. The incident may extend into multiple operational period. Type 2: This type of incident extends beyond the capabilities for
		require the response of resources out of area, including regional and/or national resources, to effectively manage the operations, command, and general staffing. Most or all of the Command and General Staff positions are filled. A written IAP is required for each operational period. Many of the functional units are needed and staffed.

Block Number	Block Title	Instructions
		Operations personnel normally do not exceed 200 per operational period and total incident personnel do not exceed 500 (guidelines only). The agency administrator is responsible for the incident complexity analysis, agency administrator briefings, and the written delegation of authority. Type 1: This type of incident is the most complex, requiring national resources to safely and effectively manage and operate. All Command and General Staff positions are activated. Operations personnel often exceed 500 per operational period and total personnel will usually exceed 1,000. Branches need to be established. The agency administrator will have briefings, and ensure that the complexity analysis and delegation of authority are updated. Use of resource advisors at the incident base is recommended. There is a high impact on the local jurisdiction, requiring additional staff for office administrative and support functions.
11	For Time Period	Enter the time interval for which the form applies. This period should include all of the time since the last ICS-209 was submitted, or if it is the initial ICS- 209, it should cover the time elapsed since the incident started. The time period may include one or more operational periods, based on agency/organizational reporting requirements.
	From Date/Time	Enter the date beginning date for this reporting period. Enter the time.
	To Date/Time	Enter the ending date for which the information in this report is pertinent to (likely will be the current date/time). Enter the end time.

Block Number	Block Title	Instructions				
APPROVAL	APPROVAL & ROUTING INFORMATION					
*12 Prepared By		When an incident management organization is in place, this would be the Situation Unit Leader or Planning Section Chief at the incident. On other incidents, it could be a dispatcher in the local emergency communications center, or another staff person or manager.				
	Print Name	Print the name of the person preparing the form. ICS position can be added here if desired.				
	Date/Time Prepared	Enter the date (month/day/year) and time (using the 24-hour clock) the form was prepared.				
*13	Approved By	When an incident management organization is in place, this would be the Planning Section Chief or Incident Commander at the incident. On other incidents, it could be the jurisdiction's dispatch center manager, organizational administrator, or other manager.				
	Print Name	Print the name of the person approving the form.				
	Date/time approved.	Add this: Program generated date/time stamp – not data entry by user) (Automatically created when final report is submitted to server.)				
	Signature	Signature of the person approving the ICS-209, typically the Incident Commander, or designee. The original signed ICS-209 should be maintained with other incident documents.				
*14	Date/Time Submitted	Program generated date/time stamp – not data entry by user)				
*15	Primary Location, Organization, or Agency Sent To	Enter the appropriate primary location or office the ICS-209 was sent to apart from the incident. This most likely is the entity or office that ordered the incident management organization that is managing the incident. This may be a dispatch center or a MACS element such as an emergency operations center. If a dispatch center or other emergency center prepared the ICS-209 for the incident, indicate where it was submitted initially.				

INCIDENT LOCATION INFORMATION

Much of the "Incident Location Information" in Blocks 16–26 is optional, but completing as many fields as possible increases accuracy, and improves interoperability and information sharing between disparate systems. As with all ICS-209 information, accuracy is essential because the information may be widely distributed and used in a variety of systems. Location and/or geospatial data may be used for maps, reports, and analysis by multiple parties outside the incident.

Be certain to follow accepted protocols, conventions, or standards where appropriate when submitting location information, and clearly label all location information.

Incident location information is usually based on the point of origin of the incident, and the majority of the area where the incident jurisdiction is.

*16	State	Enter the State where the incident <i>originated</i> . If incident covers multiple states, enter the state first impacted, or where the epicenter was located (as in a hurricane or earthquake, etc.). If different from Block 2, edit manually. If other states or jurisdictions are involved, enter them in Block 25 or Remarks.
-----	-------	---
*17	County / Parish / Borough	Enter the county, parish, or borough where the incident originated. If other counties or jurisdictions are involved, enter them in Block 25 or Block 47.
-----	--	--
18	City ·	Enter the city where the incident originated. If other cities or jurisdictions are involved, enter them in Block 25 or Block 47.
19	Unit or Other (point of origin).	Enter the unit, sub-unit, unit identification (ID) number or code (if used), or other information about the primary agency with jurisdiction or responsibility for the incident (e.g., police, public works, etc.), or another type of organization. Data entry blocked for wildfire incidents (not needed).
20	Incident Jurisdiction	Enter the jurisdiction under which the incident originated (the entry may be general, such as Federal, city, or State, or may specifically identify agency, such as Warren County, U.S. Coast Guard, Panama City, NYPD).
*21	Ownership at Origin	 Wildfire incidents should use established unit identifier business practices when entering ownership at point of origin. When relevant, indicate the ownership of the area where the incident originated. This may include situations where jurisdictions contract for emergency services, or where it is relevant to include ownership by private entities, such as a large industrial site.
22	Longitude: Latitude:	Enter the longitude and latitude where the incident originated, if available and normally used by the authority having jurisdiction for the incident. Clearly label the data, as longitude and latitude can be derived from various sources. For example, if degrees, minutes, and seconds are used, label as "33 degrees, 45 minutes, 01 seconds." NAD83 should be identified as the datum standard.
23	US National Grid Reference	Enter the US National Grid (USNG) reference where the incident originated, if available and commonly used by the agencies/jurisdictions with primary responsibility for the incident. Clearly label the data. NAD83 should be identified as the datum standard.
24	Legal Description (township, section, range)	Enter the legal description where the incident originated, if available and commonly used by the agencies/jurisdictions with primary responsibility for the incident. Clearly label the data (e.g., N 1/2 SE 1/4, SW 1/4, S24, T32N, R18E). I don't think that these coordinates need to be expressed more precisely than a ¼ or a ¼ section. That's to 40 acres. Any more finite than that and they should be using a GPS and giving us lat/long or UTM coordinates. Since legal descriptions are most commonly derived from USGS quadrangle maps, most are still published in NAD27 (datum is printed on the quad map). The datum should be provided by the user as either NAD27 or NAD83.
*25	Short Location or Area Description (list all affected areas or a reference point)	List all affected areas as described in instructions for Blocks 16–24 above, OR summarize a general location, OR list a reference point for the incident (e.g., "the southern third of Florida," "in ocean 20 miles west of Catalina Island, CA," or "within a 5 mile radius of Walden, CO"). This information is important for readers unfamiliar with the area (or with other location identification systems) to be able to quickly identify the general location of the incident on a map. Other location information may also be listed here if needed or relevant for incident support (e.g., base meridian).

26	UTM Coordinates	Indicate Universal Transverse Mercator reference coordinates if used by the discipline or jurisdiction. NAD83 should be identified as the datum standard.
27	Note any electronic geospatial data included or attached (indicate data format, content, and collection time information and labels)	If geospatial data is available, provide the following information: Provide a general description of the available data. For example, a perimeter, a point, an area of impact, a radius (such as an evacuation zone), or a line or lines (such as a pipeline). Indicate the data format (e.g., .shp, .kml, .kmz, or .gml file) and any relevant information about projection, etc. May include a hyperlink or other access information if incident map data is posted online or on an FTP (file transfer protocol) site to facilitate downloading and minimize information requests. May include a point of contact for getting geospatial incident information.

INCIDENT S	INCIDENT SUMMARY		
*28	Observed Fire Behavior or Significant Events for the Time Period (summarize significant progress made, evacuations, incident growth, etc.)	For wildfires, use this block for observed fire behavior. Use to describe fire behavior or significant events since the last report. Do not use this block for anticipated incident events, behavior or movement. For Wildland fire incidents: Describe the observed fire behavior for the current reporting period using generally accepted terminology. For Non-wildland fire incidents: Describe significant incident events related to the materials, agents, or people causing the incident. Provide additional information in Remarks, block 47 (if needed).	
*29	Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc.)	When relevant, enter the appropriate primary materials, fuels, or other hazards involved in the incident that are leaking, burning, infecting, or otherwise influencing the incident.	

30	Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc.)	Include a short summary of damage or use/access restrictions/ limitations caused by the incident for the reporting period, and cumulatively. Include, if needed, any information on the facility status, such as operational status, if it is evacuated, etc. when needed. Include any critical infrastructure or key resources damaged/destroyed/ impacted by the incident, the kind of infrastructure, and the extent of damage and/or impact and any known cascading impacts. Refer to more specific or detailed damage assessment forms and packages when they are used and/or relevant.
	A. Structural Summary	Complete this table as needed based on the definitions for 30B–G below. Note in text block if numbers entered are estimates or are confirmed.
	B. # Threatened (72 hrs)	Enter the number of structures potentially threatened by the incident within the next 72 hours, based on currently available information.
	C. # Damaged	Enter the cumulative number of structures damaged by the incident.
	D. # Destroyed	Enter the cumulative number of structures destroyed beyond repair by the incident.

E. Single Resider	nces Enter the n columns 30 type of resi	umber of standalone single dwellings or homes impacted in B–D. Note any specifics in the text block if needed, such as dence (single-family homes, etc.).
F. Multiple Reside	ences Apartment dwellings/h the text blo condominiu	dwellings, duplexes, etc. Enter the number of single omes/units impacted in columns 30B–D. Note any specifics in ck if needed, such as type of residence (apartments, ms, etc.).
G. Mixed Comme Residential	ercial / Mixed uses combined. Columns 30 type of resi	structures, such as commercial business and apartments Enter the number of single dwellings/homes/units impacted in DB–D. Note any specifics in the text block if needed, such as dence.
H. Nonresidential Commercial Prop	I Enter the ni includes an excluding C or unit type	umber of buildings or units impacted in Columns 30B–D. This y primary structure used for nonresidential purposes, other Minor Structures. Note any specifics regarding building s in the text block.
I. Other Minor Str	ructures Enter any n covered in sheds, or o	niscellaneous structures impacted in Columns 30B–D not 30E–F above, including any minor structures such as booths, utbuildings.

ADDITIONAL	DITIONAL INCIDENT DECISION SUPPORT INFORMATION		
31	Public Status Summary	This section is for summary information regarding incident-related injuries, illness, and fatalities for civilians (or members of the public).	
		Negative values are permitted in column A to correct for over- reporting on a previous ICS-209 report for this incident.	
		If values are estimated, explain in Block 47 – Remarks. Explain or describe the nature of any reported injuries, illness, or other activities in Life, Safety, and Health Status/Threat in Remarks block. Illnesses include those that may be caused through a biological event such as an epidemic or an exposure to toxic or radiological substances. <i>Do not estimate fatality information</i> . Please use caution when reporting information in this section that may be on the periphery of the incident or change frequently. This information should be reported as accurately as possible as a snapshot in time, as much of the information is subject to frequent change. Do not complete this block if the incident covered by the ICS-209 is <i>not</i> <i>directly responsible</i> for these actions (such as evacuations, sheltering, immunizations, etc.) <i>even if they are related to the incident</i> . Only the authority having jurisdiction should submit reports for these actions, to mitigate multiple/conflicting reports. For example, if managing evacuation shelters is part of the incident operation itself, do include these numbers in Block 31J with any notes in Block 33.	
		Handling Sensitive Information	
		Release of information in this section should be carefully coordinated within the incident management organization to ensure synchronization with public information and investigative/intelligence actions. Thoroughly review the "Distribution" section in the introductory ICS-209 instructions for details on handling sensitive information. Use caution when providing information in any situation involving fatalities, and verify that appropriate notifications have been made prior to release of this information. Electronic transmission of any ICS-209 may make information regarding fatalities should be cleared with the Incident Commander and/or an organizational administrator prior to submission of the ICS-209.	
	A. # This Reporting Period	Enter the total number of individuals impacted in each category for this reporting period (since the previous ICS-209 was submitted).	
	B. Total # to Date	Enter the total number of individuals impacted in each category for the entire duration of the incident. This is a cumulative total number that should be adjusted each reporting period.	
	C. Indicate Number of Civilians (Public) Below	For lines 31D–M below, enter the number of civilians affected for each category. Indicate if numbers are estimates in Block 47 – Remarks. Civilians are those members of the public who are affected by the incident, but who are not included as part of the response effort through Unified Command partnerships and those organizations and agencies assisting and cooperating with response efforts.	
	D. Fatalities	Enter the number of <i>confirmed</i> civilian/public fatalities. See information in introductory instructions ("Distribution") and in Block 31 instructions regarding sensitive handling of fatality information.	

	E. With Injuries/Illness	Enter the number of civilian/public injuries or illnesses directly related to the incident. Injury or illness is defined by the incident or jurisdiction(s).
*31 (continued)	F. Trapped/In Need of Rescue	Enter the number of civilians who are trapped or in need of rescue due to the incident.
	G. Missing	Enter the number of civilians who are missing due to the incident. If number is estimated, note in Block 47 – Remarks.
	H. Evacuated	Enter the number of civilians who are evacuated due to the incident. If number is estimated, note in Block 47 – Remarks.
	I. Sheltering-in-Place	Enter the number of civilians who are sheltering in place due to the incident. Indicate if estimates are used in Remarks – Block 47.
	J. In Temporary Shelters	Enter the number of civilians who are in temporary shelters as a direct result of the incident. If number is estimated, note in Block 47 – Remarks.
	K. Have Received Mass Immunizations	Enter the number of civilians who have received mass immunizations due to the incident and/or as part of incident operations. Do not estimate.
	L. Require Mass Immunizations	Enter the number of civilians who require mass immunizations due to the incident and/or as part of incident operations. If number is estimated, note in Block 47 – Remarks.
	M. In Quarantine	Enter the number of civilians who are in quarantine due to the incident and/or as part of incident operations. Do not estimate.
	N. Other	Enter the number of civilians impacted, affected, displaced, or otherwise involved in the incident. This includes incidents specific to people (e.g. mass protests, large public gatherings, etc.). If necessary, provide detailed information in Block 47 (Remarks).
	O. Total # Civilians (Public) Affected	Program sums totals for Columns 31A and 31B for Rows 31D–M.

32	Responder Status Summary	This section is for summary information regarding incident-related injuries, illness, and fatalities for responders; see 32C–N. Illnesses include those that may be related to a biological event such as an epidemic or an exposure to toxic or radiological substances directly in relation to the incident. Explain or describe the nature of any reported injuries, illness, or other activities in Block 33. <u>NOTE</u> : <i>Do not estimate any fatality information or responder status information.</i> <u>NOTE</u> : Please use caution when reporting information in this section that may be on the periphery of the incident or change frequently. This information should be reported as accurately as possible as a snapshot in time, as much of the information is subject to frequent change.
		NOTE: Do not complete this block if the incident covered by the ICS-209 is <i>not directly responsible</i> for these actions (such as evacuations, sheltering, immunizations, etc.) even if they are related to the incident. Only the authority having jurisdiction should submit reports for these actions, to mitigate multiple/conflicting reports.
		Handling Sensitive Information Release of information in this section should be carefully coordinated within the incident management organization to ensure synchronization with public information and investigative/intelligence actions. Thoroughly review the "Distribution" section in the introductory ICS-209 instructions for details on handling sensitive information. Use caution when providing information in any situation involving fatalities, and verify that appropriate notifications have been made prior to release of this information. Electronic transmission of any ICS-209 may make information available to many people and networks at once. Information regarding fatalities should be cleared with the Incident Commander and/or an organizational administrator prior to submission of the ICS-209.

32 (continued)	A. # This Reporting Period	Enter the total number of responders impacted in each category for this reporting period (since the previous ICS-209 was submitted).
	B. Total # to Date	Enter the total number of individuals impacted in each category for the entire duration of the incident. This is a <i>cumulative</i> total number that should be adjusted each reporting
	C. Indicate Number of Responders Below	For lines 32D–M below, enter the number of responders relevant for each category. Responders are those personnel included as part of Unified Command partnerships and those organizations and agencies assisting and cooperating with response efforts.
	D. Fatalities	Enter the number of <i>confirmed</i> responder fatalities. See information in introductory instructions ("Distribution") and for Block 32 regarding sensitive handling of fatality information.
	E. With Injuries/Illness	Enter the number of incident responders with serious injuries or illnesses due to the incident. For responders, serious injuries or illness are typically those in which the person is unable to continue to perform in his or her incident assignment, but the authority having jurisdiction may have additional guidelines on reporting requirements in this area.
	F. Trapped/In Need Of Rescue	Enter the number of incident responders who are in trapped or in need of rescue due to the incident.
	G. Missing	Enter the number of incident responders who are missing due to incident conditions.
	H. Evacuated	Enter the number of civilians who are evacuated due to the incident. If number is estimated, note in Block 47 – Remarks.
	I. Sheltering in Place	Enter the number of responders who are sheltering in place due to the incident. Once responders become the victims, this needs to be noted in Block 33 or Block 47 and handled accordingly.
	J. In Temporary Shelters	Enter the number of civilians who are in temporary shelters as a direct result of the incident, noting if the number is an estimate in Block 47.
	L. Require Immunizations	Enter the number of responders who require immunizations due to the incident and/or as part of incident operations.
	M. In Quarantine	Enter the number of responders who are in quarantine as a direct result of the incident and/or related to incident operations.
	N. Other	Enter the number of civilians impacted, affected, displaced, or otherwise involved in the incident. This includes incidents specific to people (e.g. mass protests, large public gatherings, etc.). If necessary, provide detailed information in Block 47 (Remarks).
	O. Total # Responders Affected	Program sums totals for Columns 31A and 31B for Rows 31D–M.

33	Life, Safety, and Health Status/Threat Remarks	Enter any details needed for Blocks 31, 32, and 34. Enter any specific comments regarding illness, injuries, fatalities, and threat management for this incident, such as whether estimates were used for numbers given in Block 31. This information should be reported as accurately as possible as a snapshot in time, as much of the information is subject to frequent change. Evacuation information can be very sensitive to local residents and officials. Be accurate in the assessment. Clearly note primary responsibility and contacts for any activities or information in Blocks 31, 32, and 34 that may be caused by the incident, but that are being managed and/or reported by other parties. Provide additional explanation or information as relevant in Remarks (Block 47).
*34	Life, Safety, and Health Threat Management	Check all that apply (at least one must be checked). If B through N don't pertain to your incident, check A, No likely Threat. Note any details in Life, Safety, and Health Status/Threat Remarks (Block 33), and provide additional explanation or information as relevant in Block 29, 26, 29, 40, 41, or in Remarks (Block 47).
	A No Likely Thread	Diocks 20, 30, 30, 40, 41, 01 in Remains (Diock 47).
	A. No Likely Threat	Check if there is a potential fature threat to life, health, and safety.
	B. Polential Future Threat	Check if there is a potential ruture threat to file, health, and safety.
	C. Mass Notifications in Progress	emergency situations, evacuations, shelter in place, or other public safety advisories related to this incident. These may include use of threat and alert systems such as the Emergency Alert System or a "reverse 911" system. Please indicate the areas where mass notifications have been completed (e.g., "mass notifications to ZIP codes 50201, 50014, 50010, 50011," or "notified all residents within a 5-mile radius of Gatlinburg").
	D. Mass Notifications Completed	Check if actions referred to in Block 34C above have been completed.
	E. No Evacuation(s) Imminent	Check if evacuations are not anticipated in the near future based on current information.
	F. Planning for Evacuation	Check if evacuation planning is underway in relation to this incident.
	G Planning for Shelter-in- Place	Check if planning is underway for shelter-in-place activities related to this incident.
	H. Evacuation(s) in Progress	Check if there are active evacuations in progress in relation to this incident.
	I. Shelter-In-Place in Progress	Check if there are active shelter-in-place actions in progress in relation to this incident.
	J. Repopulation in Progress	Check if there is an active repopulation in progress related to this incident.
	K. Mass Immunization in Progress	Check if there is an active mass immunization in progress related to this incident.
	L. Mass Immunization Complete	Check if a mass immunization effort has been completed in relation to this incident.
	M. Quarantine in Progress	Check if there is an active quarantine in progress related to this incident.
	N. Area Restriction in Effect	Check if there are any restrictions in effect, such as road or area closures, especially those noted in Block 28.

35	Weather Concerns	A synopsis of current and predicted weather; discuss related factors that may cause concern. Complete a short synopsis/discussion on significant weather factors that could cause concerns for the incident when relevant. Include current and/or predicted weather factors, and the timeframe for predictions. Include relevant factors such as: Wind speed (label units, such as mph). Wind direction (clarify and label where wind is coming from and going to in plain language – e.g., "from NNW," "from E," or "from SW"). Temperature (label units, such as F degrees). Relative humidity (label %). Severe weather (e.g. thunderstorms, lightning, or high temperatures). Weather watches, advisories, or warnings. Tides and currents, etc. Any other weather information relative to the incident, such as flooding, hurricanes, etc.
*36	Projected Incident Activity, Potential, Movement, Escalation, or Spread 12 hours: 24 hours: 48 hours: 72 hours: Anticipated beyond 72 hours:	Influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour timeframes. Provide an estimate (when it is possible to do so) of the direction/scope in which the incident is expected to spread, migrate, or expand during the next indicated operational period, or other factors that may cause activity changes. Discuss incident potential relative to values at risk, or values to be protected (such as human life), and the potential changes to those as the incident changes. Include an estimate of the acreage or area that will likely be affected. If known, provide the above information in 12-, 24-, 48- and 72-hour timeframes, and any activity anticipated after 72 hours.
37	Strategic Objectives (define planned end-state for incident).	Briefly discuss the desired outcome for the incident based on currently available information. Note any high-level objectives and any possible strategic benefits as well (especially for planned events). For example, contain, control, or monitor a wildfire incident. For non-fire incidents information could include repopulating an area, structure stabilization, mitigating a spill, etc.

*38	Current Incident Threat Summary and Risk Information Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident- related potential economic or cascading impacts.	Enter threat and risk information for each timeframe. Summarize major or significant threats due to incident activity based on currently available information. Include a breakdown of threats in terms of 12-, 24-, 48-, and 72-hour timeframes.
	12 hours: 24 hours: 48 hours: 72 hours: Anticipated beyond 72 hours:	
39	Critical Resource Needs 12 hours: 24 hours: 48 hours: 72 hours: Anticipated after 72 hours:	List only resources needed to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order. Do not use this block for noncritical resources. List the specific critical resources and numbers needed, in order of priority. <i>Be specific as to the need</i> . Use plain language and common terminology for resources, and indicate resource category, kind, and type (if available or known) to facilitate incident support. If critical resources are listed in this block, there should be corresponding orders placed for them through appropriate resource ordering channels. Provide critical resource needs in 12-, 24-, 48- and 72-hour increments. List the most critical resources needed for each timeframe, if needs have been identified for each timeframe. Listing critical resources by the time they are needed gives incident support personnel a "heads up" for short- range planning, and assists the ordering process to ensure these resources will be in place when they are needed. More than one resource need may be listed for each timeframe. For example, a list could include: <u>24 hrs</u> : 3 Type 2 firefighting helicopters, 2 Type I Disaster Medical Assistance Teams <u>48 hrs</u> : Mobile Communications Unit (Law/Fire) After 72 hrs: 1 Type 2 Incident Management Team

40	Strategic Discussion:	Explain the relation of overall strategy, constraints, and current available information to: 1) critical resource needs identified above, 2) the Incident Action Plan and management objectives and targets
		3) anticipated results
		Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.
		Wording should be consistent with Block 39 to justify critical resource needs, which should relate to planned actions in the Incident Action Plan. Give a short assessment of the likelihood of meeting the incident management targets, given the current management strategy and currently known constraints. Identify when the chosen management strategy will succeed given the current constraints. Adjust the anticipated incident management completion target in Block 43 as needed based on this discussion.
		Explain major problems and concerns as indicated.
41	Planned Actions for Next Operational Period	Provide a short summary of actions planned for the next operational period. Examples: "Continue holding Division A."
		"The current Incident Management Team will transfer command to another IMT."
		"Continue to review operational/ engineering plan to facilitate removal of the partially collapsed west bridge supports." "Continue refining mapping of the recovery operations and damaged
		assets using GPS."
		Initiale removal of unaution/2ed food vendors.
42	Projected Final Incident Size/Area	If known, enter the projected final incident size. Use unit label – e.g., "sq mi."
		Enter an estimate of the total area likely to be involved or affected over the course of the incident.
		Label the estimate of the total area or population involved, affected, or impacted with the relevant units such as acres, hectares, square miles, etc.
		Note that total area involved may not be limited to geographic area (see previous discussions regarding incident definition, scope, operations, and objectives). Projected final size may involve a population rather than a geographic area.
		Units of area include:
		Acres, Hectares, Sq. Miles, Sq. Kilometers, City Blocks, etc.
43	Anticipated Incident	For wildfire incidents this is the expected containment date.
	Containment or Completion Date	For non-fire incidents this is the date at which the incident is expected to be closed or when significant incident support will be discontinued.
		Enter the date (month/day/year) at which time it is expected that incident objectives will be met. Avoid leaving this block blank if possible, as this is important information for managers. However, if unknown, leave blank.
44	Projected Significant Resource Demobilization Start Date	Enter the date (month/day/year) when initiation of <u>significant</u> resource demobilization is anticipated.

45	Estimated Incident Costs to Date	Enter the estimated total incident costs to date for the entire incident based on currently available information. Incident costs include estimates of all costs for the response, including all management and support activities per discipline, agency, or organizational guidance and policy. This does not include damage assessment figures, as these are impacts from the incident and not response costs. If costs decrease, explain in Remarks (Block 47). If additional space is required, please add as an attachment. Part B: For wildfire incidents, enter the FireCode number.
46	Projected Final Incident Cost Estimate	Enter an estimate of the total costs for the incident once all costs have been processed based on current spending and projected incident potential, per discipline, agency, or organizational guidance and policy. This is often an estimate of daily costs combined with incident potential information. This does not include damage assessment figures, as they are impacts from the incident and not response costs. If additional space is required, please add as an attachment.
47	Remarks (or continuation of any blocks above – list block number in notation)	Use this block to expand on information that has been entered in previous blocks, or to include other pertinent information that has not been previously addressed. List the block number for any information continued from a previous block. Additional information may include more detailed weather information, specifics on injuries or fatalities, threats to critical infrastructure or other resources, more detailed evacuation site locations and number of evacuated, information or details regarding incident cause, etc. If complex was not checked in Block 9, then complex information may be added in this block. List all sub-incidents included in the Complex, including name. suppression strategy, percent contained, size and costs to date. List jurisdictional or ownership breakdowns if needed when an incident is in more than one jurisdiction and/or ownership area. Breakdown may be: By size (e.g., 35 acres in City of Gatlinburg, 250 acres in Great Smoky Mountains), and/or By geography (e.g., incident area on the west side of the river is in jurisdiction; river is joint jurisdiction with USACE). Explain any reasons for incident size reductions or adjustments (e.g., reduction in acreage due to more accurate mapping). This section can also be used to list any additional information about the incident itself. This may be basic information needed through multiagency coordination systems or public information systems (e.g., a public information phone number for the incident, or the incident Web site address).

INCIDENT RESOURCE COMMITMENT SUMMARY

This last/fourth page of the ICS-209 can be copied and used if needed to accommodate additional resources, agencies,

or organizations. Write the actual page number on the pages as they are used. Include only resources that have been assigned to the incident and that have arrived and/or been checked in to the incident. Do not include resources that have been ordered but have *not* yet arrived.

For summarizing:

When there are large numbers of responders, it may be helpful to group agencies or organizations together. Use the approach that works best for the multiagency coordination system applicable to the incident. For example, Group State, local, county, city, or Federal responders together under such headings, or

Group resources from one jurisdiction together and list only individual jurisdictions (e.g., list the public works, police, and fire department resources for a city under that city's name).

On a large incident, it may also be helpful to group similar categories, kinds, or types of resources together for this summary.

48	Agency or Organization	By agency enter the number of resources in the top row for that agency.
		Agencies or organizations should be listed individually. When resources are grouped together, individual agencies or organizations may be listed below in Block 53.
		Indicate in the rows under Block 49 how many resources are assigned to the incident under each resource identified.
		These can listed with the number of resources on the top of the box, and the number of personnel associated with the resources on the bottom half of the box.
49	Resources (summarize resources by category, kind, and/or type; show #	For each agency enter the number of resources in the top row for that agency. In the second row for that agency, enter the number of personnel assigned to those resources.
	of resources on top ½ of box, show # of personnel associated with resource	For example: If there are three BLM engines with nine personnel assigned, then that row for BLM should show "3" in the top row, and "9" in the lower row.
	on bottom 1/2 of box)	Strike teams must be counted as single resources (i.e. a strike team of engines should be entered as 5 engines).
		<u>NOTE</u> : Similar resource types can be aggregated together when it is sensible to do so for the summary.
		<u>NOTE</u> : Individual overhead personnel should be included in the Total Personnel sums in Block 51.
50	# of Overhead and Support Personnel	List the number of additional overhead and other personnel by agency or organization that are not assigned to a specific resource listed in Block 49.
		Example: If there are nine crewmembers assigned to three Type 4 engines for the BLM, these should be reported in Block 49.
51	Total Personnel	Includes personnel associated with resources (e.g., aircraft or engines), and individual overhead personnel:
		NOTE: Personnel are automatically counted by the program. Resources are not manually totaled here by the user.
	1	
52	Total Resources	Resources (engines, crews, helicopters, etc.) are automatically calculated by the program. Personnel are not counted here.

53	Additional Cooperating and Assisting Organizations Not Listed Above	List all agencies and organizations involved in the incident that are not listed in Block 48. These organizations WILL NOT be counted by the program, or included in the totals in Blocks 51 and 52. Examples may include ambulance services, Red Cross, utility companies, etc. Do not repeat any resources counted in Blocks 48–52, unless explanations
		are needed for groupings created under Block 48 (Agency or Organization).



Isom Creek

Incident Status Summary (ICS-209)

Incident: Isom Creek

1. Incident Name:			2 1	ncident	Numb	er:		
Isom Creek AK-UYD-000187								
3. Report Version (checl one box): Initial X Update Final	k 4. Incident C Organization	iomman : Ordo	der(s) & Ager onez	ncy or	5. Inci Organ	ident Managem ization: Type 3 IC	ent	6. Incident Start Date/Time: Date: 06/05/2020 Time: 1519 AKDT
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 10618.8 Acres	8a. Percent (%) Contained or Completed: 10 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incid Wildfi B. Incid C. Cau: Lighta D. Fire Monita Confin Point 2 Protec	dent Type: re dent Descripti se: iing/Natura Suppression Strategy or e Zone tion uppression	ion: Stratec Percei	ly: nt (%) 100	10. Incident Complexity Level: X Single Complex	11. R From 06/0 AKD To D 06/1 AKD	eport Time Period: Date/Time: 19/2020 2015 T ate/Time: 10/2020 1730 T
	1							
12. Prepared By: Print Name: <u>M. Stoebe</u> Date/Time Prepared: 06 AKDT	12. Prepared By: 13. Approved By: Print Name: M. Stoeber Date/Time Prepared: 06/10/2020 1800 AKDT Signature:							
14. Date/Time Submitte 06/10/2020 1859 A	d: NKDT	15. Pr AICC	imary Locatio	n, Orga	anizatio	on, or Agency S	ent To:	
16. State: AK	17. County / Pa Yukon-Koyuk	arish / B z uk	orough:					18. City:
19. Unit or Other: 20.	Incident Jurisdi	ction:	21. Incident AK-AKS	: Locati	on Ow	nership (if diffe	rent tha	n jurisdiction):
22. Latitude/Longitude: Latitude: 65° 51' 14' Longitude: 149° 34'	22. Latitude/Longitude: 23. US National Grid Reference: 24. Legal Description: Latitude: 65º 51' 14" Grid Zone: Principal Meridian: Longitude: 149º 34' 45" x-Coordinate: Township: Range: V-Coordinate: y-Coordinate: 1/4 Sec: 0f 1/4 Sec:							
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 17 miles southwest of Stevens Village, AK Zone: Easting: Northing: Northing:								
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):								
28. Observed Fire Behav terminology. For non-fire	vior or Significan e incidents, desc	it Events cribe sig	s for the Time nificant event	e Perioo Is relati	l Repoi ed to t	rted (describe f he materials or	ìre beha other c	avior using accepted ausal agents):
Active Group Torching Smoldering Backing								
Jun 11, 2020			1					9:09:49 AM

Incident: Isom Creek

		t IV	0
NO.	10	u٧	с.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Grass and Understory) Tall Grass (2.5 feet)

Narrative:

Black spruce and tundra

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc): Over a dozen Native Allotments nearby. The Dalton Highway has fire activity on both sides. Smoke is impacting the highway. The Trans-Alaska Pipeline and a repeater are threatened.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	16	0	0
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	0	0
H. Nonresidential Commercial Property	2	0	0
I. Other Minor Structures	12	0	0

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civilians</u> (Public) Below:				C. Indicate the Number of <u>Responders</u> Below:			
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	0		0	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	0		0	N. Total # Responders Affected:	0		0

33. Life, Safety, and Health Status/Threat Remarks: Smoke and travel impacts to the Dalton Highway. Impacts and	34. Life, Safety, and Health Threat Management:			
hazards with the Trans-Alaska Pipeline. High concentration in the		Active?		
travel corridor for aerial traffic and vehicle traffic. River and boat safety as operations move onto the Vukon River. Covid-19	A. No Likely Threat			
challenges and mitigation's with in-state and out-of-state resources.	B. Potential Future Threat	x		
Wildlife concerns.	C. Mass Notifications in Progress			
35. Weather Concerns (synopsis of current and predicted weather; discuss	D. Mass Notifications Completed			
related factors that may cause concern):				

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Incident: Isom Creek

Isolated thunderstorms for the next several day. High winds,		Active?				
lightning and outflow are all a concern. Winds thermally driven,	E. No Evacuation(s) Imminent					
upslope 4-omph, ridgetops SW 12mph, strong gusty erratic winds in vicinity of cells	F. Planning for Evacuation					
childy of cells.	G. Planning for Shelter-in-Place					
	H. Evacuation(s) in Progress					
	I. Shelter-in-Place in Progress					
	J. Repopulation in Progress					
	K. Mass Immunization in Progress					
	L. Mass Immunization Complete					
	M. Quarantine in Progress					
	N. Area Restriction in Effect					
	O. Road Closure					
	P. Trail Closure					
	O. Area Closure	x				
	· ·					
 36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames: Growth expected in areas of the fire not secured by fireline. 12 hours: Growth expected to the east potentiality to the southeast if the indirect retardant line is unsuccessful. Fire will continue to consume unburned fuel to the porth along the Yukon Pivor 						
24 hours:						
48 hours:						
72 hours:						
Anticipated after 72 hours:						
37. Strategic Objectives (define planned end-state for incident):						
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, ar Summarize primary incident threats to life, property, communities and communifacilities, other critical infrastructure and key resources, commercial facilities, no cultural resources, and continuity of operations and/or business. Identify correlectonomic or cascading impacts: Dalton Highway and Trans-Alaska Pipeline. Native Allotment	d 72-hour timeframes and beyon nity stability, residences, health o atural and environmental resour sponding incident-related potent ts and structures. Public	nd. care ces, ial				
campgrounds, airstrips and Yukon River traffic.						

24 hours: 48 hours:

72 hours:

Anticipated after 72 hours:

39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:

24 hours:	
48 hours:	
72 hours:	
Anticipated after 72 hours:	
40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information	to:

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Incident: Isom Creek

the Incident Action Plan and management objectives and targets. anticipated results. Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts. Consider appropriate long term strategies and keep agency admin informed. Evaluate potential implications of close person to person contact due to Covid-19. Keep the fire S and E of Yukon river. Provide protection for all identified structures. Keep public informed. Work with DOT. Notify Stevens Village in the event of heavy smoke impact 41. Planned Actions for Next Operational Period: Continue to use ground and aerial resources to slow fire growth. Continue to construct and secure line. Secure structure protect and mop-up. Continue and expand river operations to contain and mitigate spot fires north of the Yukon River. Team transition from the Type 3 organization to the Type 2 IMT. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 43. Anticipated Incident Containment or Completion Date: 07/11/2020 44. Projected Significant Resource Demobilization Start Date: 45. Estimated Incident Costs to Date: \$2,575,000.00 46. Projected Final Incident Cost Estimate: 47. Remarks (or continuation of any blocks above – list block number in notation): 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top 1/2 of box, show # of personnel associated with resource on bottom 1/2 of box): CR1 CR2 CR2IA HEL1 ENG6 TB WTDT 48. 50. 51. Agency or Ovhd Tot Org Pers Rsrc ADF Pers Rsnc BLM Pers Rsrc ES Pers Rsrc NPS Pers Rsrc PRI Pers 52. Total Resources 53. Additional Cooperating and Assisting Organizations Not Listed Above:

Dry Creek

Incident Status Summary (ICS-209)

Incident: Dry Creek

1. Incident Name: Dry Creek				2. Incident Number: AK-TAD-000195				
3. Report Version (chec one box): Initial X Update Final	k 4. Incident C Organization:	ommander(s) & / : Trent Girard	Agency or	5. Incident Organizatio Ty	Manageme on: ype 4 IC	nt 6 D T	, Incident Start Date/Time: Date: 06/14/2021 Time: 1712 AKDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 46923.4 Acres	8a. Percent (%) Contained or Completed: 0% b. Total Percentage (%) of Perimeter that will be Contained or Completed: 0%	9. Incident Type Wildfire B. Incident Desc C. Cause: Lightning/Nat D. Fire Suppress Strategy Monitor Confine Point Zone Protection Full Suppression	ription: ural sion Strateg Percer	10. Com Leve X 5 () 100 0 100	Incident oplexity el: Single Complex	11. Rep From D 07/04, AKDT To Date 07/05, AKDT	ort Time Period: ate/Time: /2021 1800 :/Time: /2021 1800	
12. Prepared By: 13. Approved By: Print Name: M. Stoeber Date/Time Prepared: 07/05/2021 1800 AKDT Signature: 14. Date/Time Submitted: 15. Primary Location, Organization, or Agency Sent To: 02/05/2021 1250 MCDT								
16. State: 17. (AK Yuk	County / Parish / on-Koyukuk	Borough:		1	8. City: 1anley Hot	Spring	s	
19. Unit or Other: 20.	Incident Jurisdi	ction: 21. Inci AK-DYI	dent Locati N	on Ownersh	nip (if differe	ent than j	jurisdiction):	
22. Latitude/Longitude: Latitude: 64º 54' 24' Longitude: 150º 37'	22. Latitude/Longitude: 23. US National Grid Reference: 24. Legal Description: Latitude: 64° 54' 24" Grid Zone: Principal Meridian: Longitude: 150° 37' 31" x-Coordinate: Township: Range: Section:							
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 6 miles south of Manley Hot Springs, Alaska Zone: Easting: Northing:								
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):								
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents): Moderate Backing Single Tree Torching Narrative:								

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9:31:38 AM

Incident: Dry Creek

Firefighters took advantage of conditions and went direct on and area between sloughs. Continued construction of indirect and scouting of additional values at risk. Firefighters monitor at structures.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Grass and Understory)

Narrative:

Black spruce and hardwood mix

 Damage Assessment Information (summarize damage and/or restriction of use or availability to 	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
residential or commercial property, natural resources,	E. Single Residences	0	0	0
ritical infrastructure and key resources, etc): Several Native Allotments within 6 miles	F. Multiple Residences	0	0	0
Several nauve Anounents within 6 miles.	G. Mixed Commercial / Residential	0	0	0
	H. Nonresidential Commercial Property	0	0	0
	I. Other Minor Structures	0	0	0

31. Public Status Summary:	iviliane (Dul	blic) Polow	32. Responder Status Summary: C. Indicate the Number of Responders Below:				
C. Indicate the number of <u>C</u>	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	0		0	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	0		0	N. Total # Responders Affected:	0		0

33. Life, Safety, and Health Status/Threat Remarks: Increased aviation traffic due to the holiday weekend.	34. Life, Safety, and Health Threat Management:		
35. Weather Concerns (synopsis of current and predicted weather; discuss		Active?	
related factors that may cause concern):	A. No Likely Threat		
Scattered rain predicted throughout the area for the next several days	B. Potential Future Threat	x	
uays.	C. Mass Notifications in Progress		
	D. Mass Notifications Completed		
	E. No Evacuation(s) Imminent		

Jul 6, 2021

Incident: Dry Creek

		Active?
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	
	P. Trail Closure	
	Q. Area Closure	
 Projected Incident Activity, Potential, Movement, Escalation, or Spread an operational period and in 12-, 24-, 48-, and 72-hour time frames: 	nd influencing factors during the r	next
12 hours: Minimal fire growth expected in all directions due to coole	r and overcast conditions.	

24 hours: Fire growth expected in all directions.

48 hours:

72 hours: Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

12 hours: Structures

24 hours: Structures and Native Allotments

48 hours: 72 hours:

Anticipated after 72 hours:

 Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:

12 hours:

24 hours:

48 hours:

72 hours:

Anticipated after 72 hours:

40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to: 1) critical resource needs identified above,

2) the Incident Action Plan and management objectives and targets,

anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

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Incident: Dry Creek

41. Planned Actions for Next Operational Period: Firefighters continue to bump around the fire building indirect fireline to secures areas of point protection. Further assessment of values at risk in outlying areas to prepare for continued fire growth. Completion of direct line and mop-up of that area.									
42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"):									
43. Anticipated Incident Containment or Completion Date: 07/10/2021									
44. Projecte	44. Projected Significant Resource Demobilization Start Date:								
45. Estimate	ed In	ciden	t Co	sts to D)ate:	\$1,100,000.00			
46. Projecte	xd Fin	al In	cider	nt Cost	Estim	ate:			
47. Remark Fire 197 - 1	s (or Zitzi	conti ana l	nuat Rive	ion of a e r has	any blo mergo	ocks above – list block number in notation): ed with fire 195.			
49. Resource	ces (s	summ	nariz	e resou pe	irces b ersonn	y category, kind, and/or type; show # of resources on top ½ of box, show # of el associated with resource on bottom ½ of box):			
48. Agency or Org		CR2	ТΒ	50. Ovhd	51. Tot Pers				
DI M	Rsrc	1	1						
BLM	Pers	20	3	15	38				
52. Total Resources		1	1		38				
53. Addition	ial Co	oper	ating) and A	ssistin	g Organizations Not Listed Above:			

Munson Creek

Incident Status Summary (ICS-209)

Incident: Munson Creek

1. Incident Name: 2. Incident Number:									
Mu	nson Creek				AK-FAS-1	11235			
3. Report Version (check one box): Initial X Update Final	k 4. Incident (Organizatior]	Commander(s) & A n: I C: Zane Brown	Agency or	5. Incia Organi	dent Manageme zation: Type 3 IC	nt 6 D T	5. Incident Start Date/Time: Date: 06/18/2021 Time: 1705 AKDT		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 36609 Acres	8a. Percent (%) Contained or Completed: 0 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 0 %	9. Incident Type Wildfire B. Incident Desc C. Cause: Lightning/Nat D. Fire Suppress Strategy Monitor Confine Point Zone Protection Full Suppression	: ription: ural ion Strateg Percer	IV: nt (%) 100	10. Incident Complexity Level: X Single Complex	11. Rep From D 07/08, AKDT To Date 07/09, AKDT	ort Time Period: ate/Time: /2021 2000 e/Time: /2021 2000		
12. Prepared By: Print Name: <u>Matthew 9</u> Date/Time Prepared: 07 <u>AKDT</u> 14. Date/Time Submitte	12. Prepared By: 13. Approved By: Print Name: Matthew Snyder Print Name: Zane Brown Date/Time Prepared: 07/09/2021 2000 AKDT Signature:								
07/09/2021 2235 A	KDT	AICC	adony orga		in or rigone, se				
16. State: AK	17. County / P Fairbanks No	arish / Borough: orth Star					18. City:		
19. Unit or Other: 20.	Incident Jurisd	iction: 21. Incid AK-DN	dent Locati 5	on Own	ership (if differe	ent than	jurisdiction):		
22. Latitude/Longitude: Latitude: 64º 59' 24' Longitude: 146º 4' 3	. US National Grid irid Zone: -Coordinate: -Coordinate:	National Grid Reference: 24. Legal D one: Principal rdinate: Township rdinate: 1/4 Sec:			Description: Meridian: p: Range: Section: of 1/4 Sec:				
25. Short Location or Area Description (list all affected areas or a reference point): 26. UTM Coordinates: 52 miles NE of Fairbanks, 1 miles south of Chena Hotsprings Resort Zone: Easting: Northing:									
27. Note any geospatial data available (indicate data format, content, and collection time information and labels):									
28. Observed Fire Behav terminology. For non-fire Minimal Smoldering Creeping Torching	27. Note any geospatial data available (indicate data format, content, and collection time information and labels): 28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents): Minimal Smoldering Creeping								

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Incident: Munson Creek

Narrative:

Most of the fire experienced very minimal fire activity. The southeast side of the fire did not receive much precipitation and torching was observed. Smoldering observed on west perimeter of fire in pockets of heavy fuel.

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Timber (Grass and Understory)

Narrative:

Black Spruce

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc): With the current fuel conditions only the structures within and near the Chena Hotsprings Resort likely to be threatened within 72 hours. There are an additional 60+ along the south side of Chena Hotsprings Road to milepost 42 which have been prepped, and assessments of structures on the north side of the road is ongoing.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed	
E. Single Residences	0	0	0	
F. Multiple Residences	0	0	0	
G. Mixed Commercial / Residential	47	0	0	
H. Nonresidential Commercial Property	0	0	0	
I. Other Minor Structures	0	0	0	

31. Public Status Summary: C. Indicate the Number of Civi	ilians (Pul	blic) Below	 Responder Status Summary: <i>C. Indicate the Number of <u>Responders</u> Below:</i> 				
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	1	0	1
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	0		0	H. Evacuated	0		0
I. Sheltering in Place	58	0	58	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0	4	4
N. Total # Civilians (Public) Affected:	58	0	58	N. Total # Responders Affected:	1	4	5

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat		
Threat to Chena Hot Spring Resort and surrounding residences. Also	Management:		
threats to the recreation area. Trails closed to the public. Structures		Active?	
at milepost 45 and north, including cabins on North Fork Chena are at READY. Everything past milepost 48 is GO. Brown bears have	A. No Likely Threat		
at READ 1. Everything past intepost 40 is 00. Drown bears have			

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Incident: Munson Creek

been spotted near the helibase and a black bear has been in camp at		Active?
48 Mile Spike. There are 28 residents along Chena Hotsprings Rd that are sheltering in place and an additional 30 visitors and staff at	B. Potential Future Threat	x
the resort. Operations in close proximity to serial arson activity.	C. Mass Notifications in Progress	
35. Weather Concerns (synopsis of current and predicted weather; discuss	D. Mass Notifications Completed	
related factors that may cause concern):	E. No Evacuation(s) Imminent	
A continuing warming trend is forecast through the weekend,	F. Planning for Evacuation	
however, daily showers are expected and no immediate return to active burning conditions. A dry cold front is expected to approach	G. Planning for Shelter-in-Place	
the fire area Monday and pass over the fire area on Tuesday bringing	H. Evacuation(s) in Progress	x
hot and windy conditions with highs in the upper 70's and west	I. Shelter-in-Place in Progress	x
winds in the 15-25 mph range.	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	
	P. Trail Closure	x
	Q. Area Closure	
36 Projected Incident Activity Potential Movement Escalation or Spread and	influencing factors during the pr	evt

operational n	
operational p	period and in 12-, 24-, 48-, and 72-hour time frames:
12 hours: Lif	ttle spread is expected
24 hours: Lif	ttle spread is expected.
48 hours: W	/ith the two days of warming and drying some spread is expected in areas that don't receive eavy precip.
W 72 hours: he st	/ith the three days of warming and drying some spread is expected in areas that don't receive eavy precip. A dry cold front expected to approach the fire bringing higher temperatures and trong west winds.
Anticipated a	If warming and drying are sustained there is potential to spread in all directions except areas in Critical Protect Option directly south of the resort where crews after 72 hours: are securing the fire edge. The majority of the fire is in limited protection option so it will likely spread until season-ending rainfall arrives, primarily to the northeast and east.
37. Strategic Point prote 42 to the re south and e	Objectives (define planned end-state for incident): action for structures and other values at risk along the Chena Hot Springs Road from milepost esort, and along the West Fork River. Direct suppression tactics may be used to keep the fire east of the Chena River.
37. Strategic Point prote 42 to the re south and e 38. Current I Summarize p facilities, othe cultural resou economic or	Cobjectives (define planned end-state for incident): Section for structures and other values at risk along the Chena Hot Springs Road from milepost esort, and along the West Fork River. Direct suppression tactics may be used to keep the fire east of the Chena River. Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Direct suppression tactics is a state of the chena River. Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Direct suppression threats to life, property, communities and community stability, residences, health care ther critical infrastructure and key resources, commercial facilities, natural and environmental resources, urces, and continuity of operations and/or business. Identify corresponding incident-related potential cascading impacts:
37. Strategic Point prote 42 to the re south and e 38. Current I Summarize p facilities, othe cultural resou economic or 12 hours: Th	Cobjectives (define planned end-state for incident): Section for structures and other values at risk along the Chena Hot Springs Road from milepost esort, and along the West Fork River. Direct suppression tactics may be used to keep the fire east of the Chena River. Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. brimary incident threats to life, property, communities and community stability, residences, health care er critical infrastructure and key resources, commercial facilities, natural and environmental resources, urces, and continuity of operations and/or business. Identify corresponding incident-related potential cascading impacts: the fire is not actively spreading and there is very little risk to values in the area.
37. Strategic Point prote 42 to the re- south and e 38. Current I Summarize p facilities, othe cultural resou economic or 12 hours: Th 24 hours: Th	Objectives (define planned end-state for incident): action for structures and other values at risk along the Chena Hot Springs Road from milepost esort, and along the West Fork River. Direct suppression tactics may be used to keep the fire east of the Chena River. Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. brimary incident threats to life, property, communities and community stability, residences, health care er critical infrastructure and key resources, commercial facilities, natural and environmental resources, urces, and continuity of operations and/or business. Identify corresponding incident-related potential cascading impacts: the fire is not actively spreading and there is very little risk to values in the area. the fire is not expected to spread actively and there is very little risk to values in the area.

Incident: Munson Creek

With the warming and drying trend, the fire may begin to actively spread and has the potential 72 hours: to threaten value adjacent to it, however, protection measures are in place on all threatened values.											
Anticipated after 72 hours. If there is a return to warm, dry, windy weather structures at the resort, along Chena Hot Springs Road, and the Middle Fork may be threatened.											
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives.											
List resource category, kind, and/or type, and amount needed, in priority order:											
12 hours: 2 x SEC2											
24 hours:											
48 hours:											
72 hours:											
Anticipated aft	er 72 h	ours:									
 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to: critical resource needs identified above, the Incident Action Plan and management objectives and targets, anticipated results. Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts. Chena Hot Springs Resort is a heavily trafficked tourist destination. On any given day there approximately 120+ tourist and resort staff on site. The fire reached the resort and evacuation level 'Go' is in place. The resort owner, staff, and many guests are sheltering in place. The fire is having a negative economic impact on the resort and the resort owner does not intend to cease operations and is encouraging those with reservations to come to the resort. 											
41. Planned Ac Crews will co the resort Au CHSR. Assess personnel wi	tions fontinu roriun sment II supp	or Ne e to r n. Str s and port F	xt Oper nop up ructur I planr Fairbai	ationa o the e prot ning f nks A	al Perio fire ed tection or the rea w	d: lge so n activ prote ith Ini	outh of vities v ection itial At	f Cher will co of val ttack	na Hot ontinu ues al resour	Sprine for ong V ces.	ngs Resort from Bear Paw Butte to structures on the north side of Vest Fork River will continue. Fire
42. Projected	inal In	ciden	t Size//	Area (i	use un	it labe	– e.a.	. "Acre	s″. "So	uare l	Miles"):
43 Anticipated	Incide	ent Co	ntainm	ent o	r Comr	letion	Date:	07/3	0/202	1	
44 Designation	Sign: Pro	ant Cu		Dom	obilized	tion Ch	out Det	3713	0/202	-	
44. Projected	SIGNING	ant Ke	esource	: Dem	opiliza	uon St	art Dat	e:			
45. Estimated	Incider	nt Cos	ts to D	ate: s	\$993,	261.0	0				
46. Projected	Final In	ciden	t Cost I	Estima	ate:						
47. Remarks (or continuation of any blocks above – list block number in notation):											
49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):											
48.	CR1	CR2	CR2IA	HEL2	ENG6	DOZR	WTDT	SUPP	50.	51.	
Agency or									Ovhd	Tot	
Org	+									Pers	Į I
AK Rs	τ 1	2	2	2	2	1	0	0			
Pe	s 21	39	38	10	5	2	0	0	36	151	Į I
BLM Rs	τ 0	0	0	1	0	0	0	0			

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Pers 0 0 0 0 0 0 0 0 9 9 NPS Rsrc 0 2 1 3 0 16 3 2 2 2 2 1 3 2 2 2 2 2 1 3 2	E6	Rsrc	0	0	0	0	0	0	0	0		
NPS Rsrc 0 2 2 2 2 2 1 3 0 16 3 0 16 3 2 12 3 0 16 3 2 12 3 2 12 3 2 12 3 2 12 3 2 12 3 2 12 3 2 12 3 2 12 3 3 2 12 3	FS	Pers	0	0	0	0	0	0	0	0	9	9
Pers 0 0 0 0 0 0 0 0 2 2 PRI Rsrc 0 0 0 1 4 1 1 3 2 PRI Pers 0 0 0 2 8 2 1 3 0 16 52. Total Resources 1 2 2 4 9 2 1 3 202	NPS	Rsrc	0	0	0	0	0	0	0	0		
Rsrc 0 0 0 1 4 1 1 3 PRI Pers 0 0 0 2 8 2 1 3 0 16 52. Total Resources 1 2 2 4 9 2 1 3 202		Pers	0	0	0	0	0	0	0	0	2	2
Pers 0 0 0 2 8 2 1 3 0 16 52. Total Resources 1 2 2 4 9 2 1 3 0 16	PRI	Rsrc	0	0	0	1	4	1	1	3		
52. Total Resources 1 2 2 4 9 2 1 3 202		Pers	0	0	0	2	8	2	1	3	0	16
	52. Total Resources		1	2	2	4	9	2	1	3		202
	son Additional cooperating and Assisting organizations not Ested Above.									•		
bor Additional cooperating and Abbienty organizations not botto Above.												
so, Additional Cooperating and Abiliting organizations from Deced Above.												
so, Additional Cooperating and Acabang organizations froe Elseed Abover												

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Make A List

During a busy shift, it's easy to lose track of what fires need to be completed.

Make a list of each fire that has been visited and at the end of the night, confirm that each of those fires has these steps completed:



Questions

AICC INTEL

Chery Van Der Horn 907-356-5674

Liz Wallace 907-356-5671

Akacc.intel@firenet.gov

- Feel Free to reach out with any questions
- Let us know if WildCAD-E is not working
- As a last resort, email narratives or 209s to INTEL and will copy and paste

But most importantly remember: Winter is coming 😊