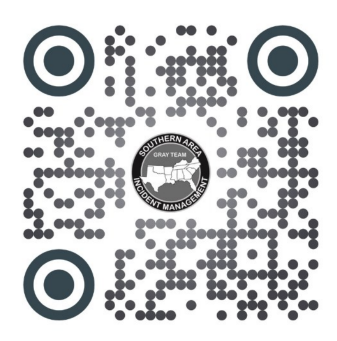
Incident Action Plan Monday July 14th, 2025

7 Mile Lookout
AK-TAS-513222

Tok River



IAP, Current Maps, FLIGHT REQUEST, **Handy Dandy Guide**, and other information http://linktr.ee/grayteam

0800 BRIEFING @ OLD AIR STRIP

Across AK-1 from Sourdough Campground (1 Prospector Way) Tok, AK

FINANCE Email: 2025.7milelookout.finance@firenet.gov

PUBLIC INFO: 907-505-0362

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		-d: 7/4/		
	2. Operational Perio		Date/Time To:	
7 MILE LOOKOUT - MONDAY	07/14/2025 070			1ON
3. Objective(s):	07,1 1/2020 07.1	<u></u>	6771 #2525 2555	
 Provide for the safety of fire fighters at Work with the Jurisdictional Agencies strategies identified in this decision and material provide protection to values at risk incomplete. Maintain coordinated communication at media, public, stakeholders, cooperators, at lt is important that the IMT maintains at accurate and timely information. 	to identify objectives are anage resources alloca cluding structures, Nativand information with properties.	tion. ve Allotments, Infrast otection FMO in effor	ructure and any other identific rt to disseminate incident info	ed values. rmation to the
4. Operational Period Command Emphasis:				
 Keep the fire South of Eagle Trail and Keep the fire West of Tok cutoff Keep the fire North and West of the 7 Keep the fire East of Mt. Neuberger 				
General Situational Awareness:				
 All incident assigned personnel should be Provide for emergency personnel and Driving slowly, safely, and defensively Manage fatigue by taking breaks and Protect property, improvement, and in 	public safety at all time maintaining work rest of frastructure.	es.	garding:	
Protect economic natural, cultural, and				
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	o 🕱			
*	checked below are included	Lin this Incident Action Pla	an).	
ICS 202	O1 <u>X</u> X	ther Attachments: FIN/LOGS MESSAG) BE	
7. Prepared by: JESSICA ILSE	Position/Title: PSC3		Signature:	
8. Approved by Incident Commander:	Name: RAYMOND (RL) SE	ELF	Signature: RL Sell	
ICS 202	IAP Page		Date/Time: 07/13/2025 2100	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident	Name:									
7 Mile Lookout	(A	K-TAS-513222)	2. C	Operation	al Perio	d: Date From: Time From:		Date To: Time To:	7/14/2025 2300	
Tok River	(A	K-TAS-513289)				Tillie Tillin.	0700	11110 10.	2000	
3. Incident Com	mande	r(s) and Command	d Sta	ff:	7. Op	erations Section	on:			
ICT3		Rob Gubser	208-	989-2089	7/21	OPS3	Dave Cro	usser	986-689-9122	
ICT3 (t)	7/16	Raymond (RL) Self	501-	574-8736						
					7/21	DIVS Alpha	Jimmy (JI	D) Morris	479-234-0986	
PIO3	LL	Erica Keene	907-	796-9773	7/21	DIVS Tango	Joshua W	/atkins	863-447-1129	
	LL	Chase Martin	812-	325-5525						
Safety Officer	7/23	Stacy Lovell	918-	564-3267	7/16	TFLD Tango	Wesley C	rum	662-871-8519	
SOF3	7/25	Lem Johnson	606-	246-0646						
4. Agency/Orga	nizatio	n Representatives	:							
AA A	K-DOF	Rob Allen				AICC (Main)			907-356-5600	
AA/FMO A	K-DOF	Kato Howard				NFDC Dispatch			907-451-2680	
AA BL	M AFS	Sarah Bickford				State Troopers			911	
BLM Duty	Officer	Wade McPhetridge				TOK Fire Chief	Ted Morri	is		
A	A BIA	Lynn Polacca				Tok School	Patrick M	ayer		
Agend	у Кер.	Forrest Blackbear /Lear	nder Re	eal Bird		Superintendent				
A	ANCSA	Justin Ray				Tanana Chiefs	Clinton No	orthway		
A	K DNR	Kevin Meany				Alaska DOT	Jason Sa	kalaskas		
5. Planning Sec	tion:				7. Fin	ance Section:				
	PSC3	Jessica Ilse	787	-549-0084	7/19	(Primary) FSC3	Hannah S	Schmidtke	541-910-9923	
7/25 G	SISS (t)	Alicia Sclarb	804-	339-8890	7/21	FSC3	Mellisa Sv	wain	541-78-61275	
					7/26	EQTR	Kimberly	Irons	541-571-0903	
					((AK-DOF) INBA	Jaci Toke Trisha Wa			
6. Logistics Sec	tion:									
7/25	LSC3	Mike Roche	570-	656-6672	7/25	ORDM	Janie Cor	ona	678-372-7980	
7/21	RCDM	Seth Pratt	304-	-614-0858	7/14	MEDL	Jeff Cumr	mings	317-730-6653	
7/25	GSUL	Jason Cooper	865-	-437-0691	7/25	MEDL	Ron Ham	mond		
7/14	COML	Ronald Regan	828	-772-8514	7/14	MEDL (t)	Ty Lewis		405-332-3391	
7/28	COML	Mark Spann		-899-9115	7/15	MEDL (t)	Kelly Goo	od	540-908-1621	
7/25	INCM	Joanne Cummings	317	-374-3712	7/25	MEDL (t)	Josh Cha	se	540-525-5659	
9. Prepared by:	Name:	Jessica Ilse		Position/T	itle: PS	C3	Signat	ure:		
ICS 203				Date/Time	e: 7/13/2	2000				

Spot Forecast for 7 Mile Lookout Fire...SA Gray Team National Weather Service Fairbanks AK 537 PM AKDT Sun Jul 13 2025

A high pressure ridge will move east of the fire on Monday. Gusty winds should stay west-northwest the next couple days. The atmosphere will be more unstable today. Not only will that increase thunderstorm chances this afternoon and evening...but convective plume development is possible on active wildfires. Wetting rains are only possible if a storm moves directly over this fire. Temperatures will be a little cooler Monday and Tuesday and humidities should remain above 40%. It will be a little more stable on Tuesday as well. Wednesday into the weekend high pressure strengthens again with another warm and dry spell expected.

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Sky/weather......Mostly cloudy (65-75 percent) and hazy. Isolated showers and thunderstorms in the afternoon.

CWR......5 percent. Tstm Coverage......Isolated. Max temperature.....Around 67. Min humidity.......41 percent.

Wind (20 ft).......West-northwest 5 to 10 mph. Gusty and erratic winds expected near any thunderstorms.

Ridgetop wind......Northwest 10 to 15 mph with gusts to 25 mph.

Mixing height......800 ft AGL increasing to 4200 ft AGL in the late morning and afternoon.

Transport winds.....West around 12 mph.

Inversion burnoff...Around 1000 AKDT.

TUESDAY...

Sky/weather......Mostly cloudy (65-75 percent). Isolated showers and thunderstorms possible.

CWR......5 percent. Tstm Coverage......Isolated. Max temperature.....Around 64. Min humidity.......43 percent.

Wind (20 ft).......West 5 to 10 mph. Gusty and erratic winds expected near any thunderstorms.

Ridgetop wind......Northwest 10 to 15 mph with gusts to 25 mph.

Mixing height......800 ft AGL increasing to 4200 ft AGL in the late morning and afternoon.

Transport winds.....West around 12 mph.

Inversion burnoff...Around 1000 AKDT.

WEDNESDAY...

Partly sunny. A slight chance of showers. Lows in the upper 40s. Highs in the mid 60s. Light winds.

THURSDAY...

Mostly cloudy. Lows around 50. Highs in the mid 70s. Light winds.

FRIDAY...

Mostly cloudy with slight chance of showers. Lows around 50. Highs in the mid 70s. Light winds.

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

1. Incident Name:			00111101100	<u> </u>	33med mile	3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
7 MILE LOOKOUT - MON	NDAY					Bran	ch:		Division/Group	o:	
2. Operational Period:	7/14					ı					
Date/Time From: 07/14/2025 0700	MON			Date/Time To: 7/14/2025 2300 MON					ALPHA		
4.				Operati	ons Person	nel					
OPERATIONS CI	HIEF DAVE	CROUSS		Орогии			UP SUPER	/ISOR	JIMMY D MORRIS	3	
									BRENT WEBB (T))	
5.			Resou	urces As	ssigned this	Period		ı			
Strike Team / Tas			Т	T			Number	Π		Π	
Resource Des	ignator		07/16	111/501	Leader		Persons		p Off PT./Time		Pick Up PT./Time
	O-10.11 TFLD CRUM				EY CRUM		1				EFING AREA/2000
TFLD WILSON (T)			07/18	JOSH	UA WILSON		1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
A-7 HE3S H353JR HELITAC	K		07/14		TKOCH		7	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
C-9 CR2I - LONE STAR STAT	TE #1		07/16	EMILY	TURNER		21	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
C-10 CR2I - CONNECTICUT	07/18	MICHA	AL KRONICK		20	BRIEFING AREA/0800		BRI	EFING AREA/2000		
C-14 CR2I - NORTHEASTERI	07/17	JUSTI	N CARNEY		21	BRIEF	ING AREA/0800	BRI	EFING AREA/2000		
C-15 CRW2 CRW2 - MAT-SU			07/26	ACE			20	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
E-4 DZR2 YOUNGS DOZER ((TOK RIVER)		07/22	BRIAN	HOLMAN		1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
E-5 WTC2 TOK VFD-VIN 10	00 LP YYK92	9	07/25	DAR V	VILLIAMS		3	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
E-71 TUNDRA BUGGY			07/23	RAVE	LL NORTHW	'AY	1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
O-8 FOBS			07/16	MELIS	SSA FRIESS		1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
O-23 FOBS			07/19	CHRIS	CARNEY		1	BRIEFING AREA/0800		BRIEFING AREA/2000	
				<u> </u>							
O-60 HEQB JOHNSON			07/25	STEVE	E JOHNSON		1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
O-63 HEQB MORRIS (T)			07/25	CLAY	TON MORRI	S	1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
S-20006 MISC BEAR GUAR	D		07/24	WILLIA	AM SAMUEL		1	BRIEF	ING AREA/0800	BRI	EFING AREA/2000
				<u> </u>							
8.			Division	/Group	Communica	tion Sun	nmary				
Function	Chann	el	RX Frequency	N/W	RX Ton	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	6		170.4250		131	.8	168.0	750	131.8		А
TACTICAL	1	İ	168.0500		131	.8	168.0	500	131.8		А
TACTICAL	2		168.2000		131	.8	168.20	000	0 131.8		Α
AIR TO GROUND 11 169.2000						169.20	000		\prod	А	
9. Prepared By (Resource U	nit Leader)		Appro	ved By	(Planning S	ection Ch	nief)	ļ	Date		Time
JESSICA ILSE JESSICA ILSI								[07/13/2025	23	336

Division/Group Assignment List (ICS 204 WF)

		Controlled	Uliciassili	ea mioi	manon/i	Dasic				
1. Incident Name:					3.					
7 MILE LOOKOUT - MON	DAY				Branch	1:		Division/Group	:	
2. Operational Period:	7/14									
Date/Time From:	T	Date/Time To:						ALPHA		
07/14/2025 0700	MON 0	7/14/2025 230	0 M	ION						
4.	·		Operations	Personn	el					
OPERATIONS CH	DAVE CROUSS	ER		DIVISIO	N/GROUF	SUPERV	- 1	JIMMY D MORRIS BRENT WEBB (T)		
5.		Resou	ırces Assigr	ed this	Period					
Strike Team / Tas		114/5				Number		O" DT (T)	D: 1 11 DT (T'	
Resource Desi	gnator	LWD		Leader						
O-41 EMPF E.R.L.		07/22	AUDREY N			BRIEFING AREA/2000				
S-20004 SMED ADVENTURE	MEDICS	07/16	CHRIS GRI			2	BRIEFING AREA/0800 BRIEFING AREA/20			
6. Control Operations/Work	Assignments:	•								
Task: Use lookout road as primary control feature from DP-30 to DP-55 secure and mop up all spots across the lookout road. Continue burnout operations to bring black to the lookout road. Continue burnout operations to bring black to the lookout road. Continue to limit fire spread to the North near DP-50 using aviation assets Ensure indirect control lines are prepped and ready for direct suppression operations if needed. Purpose: Limit fire spread across primary control lines, reducing adverse impacts to residents, natural resources and infrastructure. End State: Fire remains within primary control lines and the surrounding community and resources at risk are no longer threatened. All equipment and supplies are back hauled, control lines are rehabbed, and signs/flagging are removed. (Rehab specs to follow.) 7. Special Instructions: DIVS confer with REAFs to ensure Fire line construction and heavy equipment impacts can be mitigated or altered to minimize unwanted resource damage. Confer with MEDL to deploy EMTs and Medics near line personnel. Work with FOBs to ensure line location and spots are mapped. Maintain safe working distance when working with heavy equipment. Maintain a "clean" camp. Keep food in established locations and away from sleeping areas to reduce potential bear intrusions.									ed. rces and e no longer emoved. rce damage.	
8.			10 0							
			/Group Com							
Function		RX Frequency	N/W	RX Tone	-	X Frequer		+		
COMMAND	6	170.4250		131.	<u> </u>	168.07		131.8	A	
TACTICAL	1	168.0500		131.		168.05		131.8	A	
TACTICAL	2	168.2000		131.	Ď .	168.20		131.8	A	
AIR TO GROUND	11	169.2000				169.20		<u> </u>	A A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section JESSICA ILSE JESSICA ILSE								Date 07/13/2025	Time 2336	
1		1 0-00						J., 10,2020	1	

Division/Group Assignment List (ICS 204 WF)

		Controlled Uncl	assified info	-	Basic			
1. Incident Name:				3.				
7 MILE LOOKOUT - MON	IDAY			Branch	h:		Division/Group):
2. Operational Period:	7/14							
Date/Time From:		Date/Time To:					Т	TANGO
07/14/2025 0700 MC	ON C	07/14/2025 2300	MON					
4.		Opera	tions Personn	el				
OPERATIONS CHIE	F DAVE CROUSS	ER	DIVISIO	ON/GROU	P SUPERV	ISOR	JOSHUA RYAN W	ATKINS
								_
5.		Resources	Assigned this	Period				
Strike Team / Task F	Force /	Resources	Assigned tills	eriou	Number			
Resource Designa		LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	signments:							
Unstaffed. Monitor and pa								
If fire activity increases an	d resources are	e needed, local IA	and Divisio	n Alpha i	resource	s are	available.	
7. Special Instructions:								
8.		Division/Group	p Communica	ion Sumn	nary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequer	ncy N/V	V TX Tone/NAC	C Mode
COMMAND	6	170.4250	131		168.07		131.8	A
AIR TO GROUND	11	169.2000	.51	-	169.20		1	A
9. Prepared By (Resource Unit			<u>l</u> y (Planning Se	ction Chie			l Date	Time
				Judii Oille	,			
JESSICA ILSE	JESSICA II	LSE				07/13/2025	2336	

1. Incident Name: 2. Date/Time Prepared:							3. Operational Period:					
SEVEN	MILE	OOKOUT/TC	K RIVER	Date 0713/25 Time 1600		Date/Time From: Date/Time To: 07/14/25 0630 07/14/25 2300						
4. Basic Rad	dio Channe	el Use:										
Zone Group	Ch#	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	TACTICAL	TAC 1	DIV A	168.0500	131.8	168.0500	131.8	A			
	2	TACTICAL	TAC 2	DIV A	168.2000	131.8	168.2000	131.8	Α			
	3	TACTICAL	TAC 3		168.6000	131.8	168.6000	131.8	A			
	4	TACTICAL	TAC 4		166.7250	131.8	166.7250	131.8	A			
	5											
	6	COMMAND	CMD 6	DIV A	170.4250	131.8	168.0750	131.8	A	MONITORED BY COMMS		
	7											
	8											
	9	DOF RPTR	FAIRPLAY		151.2650	NAC 555	159.270	NAC 555	D	IA ONLY		
	10	DOF RPTR	NEUBERGE	र	151.2800	NAC 61F	159.3450	NAC 61F	D	IA ONLY		
	11	A/G PRIMARY	A/G PRI	DIV A	169.2000		169.200)	Α			
	12	IA TAC 1	IAT1		159.3750		159.3750		A	IA ONLY		
	13	IA TAC 2	IAT2		169.2875		169.287	5	A	IA ONLY		
	14	IA A/G 1	A/G 1		166.6375		166.637	5	A	IA ONLY		
	15	IA A/G 2	A/G 2		168.3250		168.3250	O Company	A	IA ONLY		
	16	AIR GUARD	AIRGUARD		168.6250	NONE	168.6250	110.9	A	EMERGENCY TO SHIPS AND REDIRECT		
5. Special In	structions	: Communication	ons phone # i	s 828 772 8514 CC	MMS MONITOR	S COMMAND	6 CH 6 U	ILIZE HUMA	N RPTRS	IF NO CMD COVERAGE		
							<u> </u>					
6. Prepared	By Name:	Ron Regan (Comn	nunications Unit L	eader) 828-772-8514			Signa	ture: Ron Regan				
ICS 205				CURRENT CLONE GR	OUP LABEL 0706ML	.0	Date/	Гime: 07/13/25 1	600			

	Α	IR O	PERATION	NS SUMM	ARY	ICS-2	20		Time Prepared 15:00:00			Da		Prepared By Mickey Smith				
	Sav	on Mil	le Lookout		Sur	nrise	Sunset	I	15:00:00 7/13/2025 Operational Period - Date						perational Pe			
	Sev	en wiii	ie Lookout			::56	23:17						Operati	07/14/25		"	0700-23	
Remembe firefight water/retar	er: Tree ters nea rdant d loos	e cáno ar the c rop! A e rock	afety Notes, Ha py, vegetation drop zone. Er lways mainta ks that might THUNDERS DETERIORA	n, and smoke nsure that the in situational become displ	rations s can line drop ze awaren laced fr OPMEN	Special Init pilots one is coness for om the	Equipment, s' ability to lear prior i snags, lin drop.	locate to the nbs, and	Т	ok Helib	ormation pase o: Finance		TFR FDC 5/2989 Polygon: MSL 5000 Freq. 120.35 6/29-7/20/25	TFR		Mediv Prima	divac Helicopte vac coordinated w ary Aircraft N353J ondary aircraft N5	er Information with Tok Helibase. R Litter kit + EMT
Incident Fr	eauen	cies	RX	Tone	I T	Х	Tone	AM/FM	Position	A#	O#		Name	Phone			EQUIPMENT/S	SUPPLIES
	rimary		169.2000			2000	10110	FM	HEBM	, u,	O-50	Mi	ckey Smith	435-260-8521				
,,,,,			100.2000					1 101	HEBM(t)		0-00	1	one Fvans	618-322-9654				
A/G 1	1 (IA)		166.6375		166.	.6375		FM	ABRO		O-65		obv Price	none				
A/G 2			168.3250		168.	.3250		FM	ABRO (T)				Dina Peak	541-892-4459				
	=1,		100 1000		100	1000		E14	NOTO ID (LICON)			1/-	arda Tha ab	050 004 5744				
De Air G			163.1000 168.6250			.1000 .6250	110.9	FM FM	N353JR (H502) N512PA				evin Tkoch omas Ervin	858-231-5744 907-505-9282				
All G	uaru		100.0230		100.	.0230	110.9	FIVI	N123SH				thew Snyder	907-505-9262				
									11120011				anon onjuo.	007 021 7010				
TED/D-i-	· A / A			AM - Air-Air	100	.3500	ı										Dispatch info	ormation
TFR/Prin			120.3500 128.4500			.4500		AM AM								North	hern Dispatch	907-451-5369
State/Seco	iluary A	/A	120.4500		120.	.4300		AIVI								NOIL	nem Dispaton	907-451-5569
																		
			HE	LICOPTERS									HEI	LICOPTERS				<u> </u>
FAA#	A#	TYPE	Make/Model	Location	Avail	Stop	_	narks	FAA#	A#		TYPE	Make/Model	Helibase	Avai	Stop	Rer	marks
N353JR H502		3	AS350B3	Tok HLB	1000	2300	,	LL, Buckets										
N512PA	IA	2	Bell 212	Tok HLB	1000	2300		nnel, LL, BU										
N123SH	IA	2	BK117	Tok HLB	1000	2300	IA, Persor	nel, LL, BU						VED WING				
									FAA#	А.44		0-11 0:		XED WING	A	04	Des	an a wisa
				UAS					FAA#	A#		Jan Sigi	Make/Model	Base	Avai	Stop	Kei	marks
		Type	Make/Model	Base	Avail	Stop	Ren	narks										
		. , , , ,				٩٠٠٠	11011								1			
			1													1		

Demobilization Instructions 7 Mile Lookout/ Tok River

DEMOB LOCATION at ICP: TOK School 249 John Summar Drive

PROCESS: Demobilization will be conducted in person.

• IF **FLIGHT** IS NEEDED INFORMATION MUST BE **CAPTURED 96 HOURS PRIOR** via Gray Team Link Tree (QR on IAP cover)

Please submit via link; then CALL or EMAIL PLANS to Confirm receipt.

DEMOB steps for all resources (must be done in order):

1st. Please come to ICP PLANS at the scheduled time and pick up check out form.

2nd. Turn in any RADIOS or supplies at ICP-LOGISTICS.

- Vehicle inspections required for **contractors/ private** and scheduled by calling Ground Support Unit Leader Jonathan Jones 731-336-6058 BEFORE coming to ICP.
- NOTE: Large Transport Vehicles Park by "VANS" in the front.

3_{rd}. Check out with FINANCE at ICP. (Ensure all CTR's, shift tickets, contracts, casual hire forms have been turned into finance prior to coming at 2025.7milelookout.finance@firenet.gov

4th. Return completed check out form to PLANS and check out of the incident. Do Not leave until approved by PLANS to depart.

Questions: 939-386-2447 or 936-219-9814 2025.7milelookout.plans@firenet.gov

EXTENSIONS: Extensions have been approved; but each resource must fill out the "NWCG Extension Request Form" on *Gray Team Link Tree or paper copies at ICP*

NOTE: ONLY GET YOUR SUPERVISOR signature then send to plans.

- Home unit supervisor only for Overhead.
- Crews and equipment; attain home unit supervisor then the team we will circulate to the applicable dispatches.

FINANCE:

Please submit your PERSONNEL and EQUIPMENT time electronically. Send in your CTRs, RO, Shift Tickets, Casual Hire Forms, and/or Contracts to

2025.7milelookout.finance@firenet.gov

Include the following keywords in the e-mail subject line:

- "TIME" for Agency Overhead and Crews
- "EQUIPMENT" for Equipment, Crews and Cooperators
- "COST" for Buying Team & Aircraft

If you are an AD, we need a copy of your Casual Hire form & Resource Order.

If you are a Cooperator or Contractor, we need a copy of your Agreement/ Contract and Resource Order.

All Contract/Cooperator Equipment must have a Pre-Use Inspection form.

If you are a Crew, we need a copy of your Manifest as well as the documents mentioned above.

CTR/Shift Ticket Reminders:

- Include the **NAME of the FIRE** you are working on
- Include the Resource Name and Resource Order Number
- In Remarks, note each meal provided
- Include **DETAILED** remarks for Travel and Hazard (reason for Hazard)

If you have any questions or need assistance on submitting your time, please contact us by email with your phone number.

LOGISTICS:

LOGISTICS/ORDERING: ALL line orders are to be done on a 213 (General Message) and given to your DIVS to be approved and emailed to;

2025.7milelookout.ordering@firenet.gov Line orders will take 24-48 hours to be delivered. Cache orders must be in by 1000 hours. **IT IS IMPERATIVE** that you include your **NAME**, **PHONE NUMBER** (or other POC), and the **DATE TIME NEEDED** for your order. IF you need chainsaw parts, please include the part number to expedite your order.

FACILITIES:

Shower facilities are available in the evenings at the ICP located at the Tok School Please contact **LSC3 Mike Roche at 570-656-6672** to schedule

GROUND SUPPORT

Finance needs ALL rentals to have a shift ticket for that rental turned in on the date you took possession. Please have this turned into them ASAP.

FUEL, ICE AND DEF RECIEPTS FROM SHELL STATION

- All resources need to be obtaining fuel, ice, and DEF at Shell Station
- Place Resource # on receipts
- Receipts need to show gallons or items purchased
- Send receipts to Finance

SAFETY MESSAGE

"We don't plan on luck to be safe; we plan on sound risk management and good.

decisions" the Gray Team

INCIDENT: 7 Mile Lookout Fire DATE: 07/14/2025 Operational Period: 0700-2300

If Lightening Occurs:

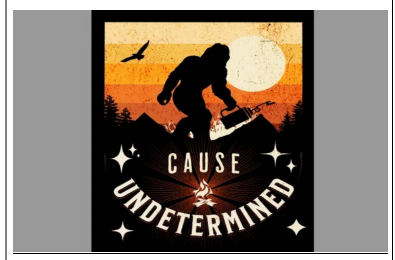
Whenever possible, operations should cease, and individuals should make every effort to **seek shelter indoors or in vehicles** when lightening is near. If you absolutely cannot get to safety, you can slightly lessen the threat of being struck with the following tips:

- Find a low spot that is not subject to flooding
- Avoid tall trees, wires, utility lines, and other tall objects
- If in an area of thick trees, move to an area with shorter trees
- If only isolated trees are nearby, keep your distance twice the tree height from tree
- If in open country, crouch low with feet together and minimize contact with the ground-squat
- Do not group together
- Do not handle metal hand tools or flammable materials
- Do not stay on ridge tops or wide-open areas or near ledges

Activity should not resume until at least 30 mins after the storm activity has passed.

If a person is struck by lightning:

- Resuscitation for persons struck by lightning must be initiated immediately.
- Victims of lightning do not retain the charge and are not "electrified." It
 is safe to help them.
- Cardiopulmonary arrest occurs from both the direct current to the heart and paralysis of the respiratory center in the brain.
- Although cardiac rhythm may spontaneously return, respiratory muscle
 paralysis may persist, and rescue breaths may be necessary for several
 minutes even after the pulse returns.
- Almost everyone struck by lightning who does not have cardiac and/or respiratory arrest at the scene survives, even though they may be seriously injured or burned.



Safety Officer: Stacy Lovell & Lem Johnson

907-883-5873 Phone 911 (1-800-478-5 911 (1-907-883-5	191)	Dial 911	Type of Ai Fixed w	ircraft ing ALS) - 2300 ALS						
907-883-5873 Phone 911 (1-800-478-5 911 (1-907-883-5	Air Ambu 433)	Dial 911	Fixed w	ing ALS	ALS						
Phone 911 (1-800-478-5 911 (1-907-883-5	433) 191)	ilance	Fixed w	ing ALS	ALS						
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911 (1-907-883-5	191)	ospitals									
		ospitals	Fixed w	ing ALS							
SPS Datum – WGS	H	ospitals									
PS Datum - WGS											
GPS Datum – WGS 84 DD° MM.MMM' N – Lat DD° MM.MMM' W – lat DD° MM.MM' W – lat D		Ground	Phone	Helipad?	Level of Care						
64°.8313N 147°.7386W	60 min	4 Hours	907-458- 5555 ER Line	х	Level 4						
61°.1866N											
149°.8221W	90 min	8 Hours	907-212- 3111 ER Line	х	Level 2						
61°.1058N	90 min	8 Hours	907-563-		Level						
149°.4802W		3110010	2662	х	2						
	147°.7386W 61°.1866N 149°.8221W 61°.1058N 149°.4802W	64°.8313N 147°.7386W 61°.1866N 149°.8221W 61°.1058N 149°.4802W 60 min 90 min	64°.8313N 60 min 4 Hours 147°.7386W 61°.1866N 90 min 8 Hours 149°.8221W 61°.1058N 90 min 8 Hours 149°.4802W dent and DO NOT include response time to the	64°.8313N 60 min 4 Hours 907-458- 5555 ER Line 61°.1866N 90 min 8 Hours 907-212- 3111 ER Line 61°.1058N 90 min 8 Hours 907-563- 2662 Sent and DO NOT include response time to the incident.	64°.8313N 60 min 4 Hours 907-458- 5555 ER Line 61°.1866N 90 min 8 Hours 907-212- 3111 ER Line 61°.1058N 90 min 8 Hours 907-563- 2662						

SPECIAL INSTRUCTIONS FOR "MEDICAL-EMERGENCY"

Identify on-scene incident commander by name and position and announce: "MEDICAL EMERGENCY" to initiate response from IMT Communications.

- 1. Treat the patient
- 2. **Phone 911 & Call Rescue Coordination Center (RCC) at 907-551-7230**. Number is monitored 24/7.
- 3. Communicate patient complaint, condition, and location via the Command Frequency
- 4. Establish a patient extraction plan ASAP

MEDICAL PLAN (ICS 206 WF)

SPECIAL INSTRUCTIONS FOR "NON-EMERGENT INCIDENT":

Priority 3 (Green) patients do not trigger an IWI, unless there is a potential of it being upgraded to yellow or Red.

	EMS Responders & Capability		EMTF EMTF	Clair (Adv Chris (Adv	enture Me venture Me	3-827-4753 dics) 215-6 edics) 208-9	999-0442		v
Alpha	Equipment available or Scene		ALS, I	Backboard	, Pain med	lication, Ox	ygen		
	ETA for Ambulance to Scene		Tok A	mbulance	: 30 min fr	om bay			
	Medical Emergency Channel		Comn	nand					
	Helispot		DE NIZONEZONO CONTENTO	63° 15.43					
						° 06.943'W			
	3					04.550" W			
						° 09.108" V	V		
	EMS Responders & Capability			Davis (O					
ICP	Equipment available o Scene	n	ALS,	Backboard	I, Pain Me	dication, Ox	xygen		
	ETA for Ambulance to Scene		15 m	inutes	<u> </u>				
	Medical Emergency Channel			mand					
	Helispot		Tok I	Helibase: D	rive time f	rom ICP to	Helibase -	- 2 mir	nutes
	EMS Responders & Capability	9							
	Equipment available of Scene	n							
	ETA for Ambulance to Scene								
p 0	Medical Emergency Channel							den satte	
	Helispot								
	EMS Responders & Capability								
	Equipment available of Scene	on					CONTRACTOR OF THE CONTRACTOR O		
	ETA for Ambulance to Scene)							
	Medical Emergency Channel	,							
	Helispots								000
Prepared by (Medical Unit Leader	7)	Date/1	ime	Approve	d by (Safe	ety Officer)	1		Date/Time
Ty Lewis MEDL(t)	C And	07-1 16		Stacy L	ovell SOF	3 Star	your		07-13-25 1630

ACTIVITY LOG (ICS 214)

1. Incident Name:			. Operational Period: Date From: Date To:					
			Time From	m: Time To:				
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):				
6. Resources Assig	l aned:							
Nan			ICS Position	Home Agency (and Unit)				
			100 1 00111011	risine rigority (and erm)				
7. Activity Log:								
Date/Time	Notable Activities							
8. Prepared by: Na	ame:		Position/Title:	Signature:				
ICS 214, Page 1			Date/Time:					

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

Ex: "Commun 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. S ATUS: Provide incidications, I have a Red	/ DISPATCH (Verify correct freq tand-by for Emergency Traffic." ent summary (including number of p priority patient, unconscious, struck Smith is providing medical care."	patients) and command s	structure.	orest Road 1 at (Lat./Long.) This will be the Trout
•	rgency / Transport iority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty br □ YELLOW / PRIORITY 2 So Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding severe erious Injury or illne e to walk, 2° – 3° burns no nor Injury or illness.	ly, 2° – 3° burns more th ss. Evacuation may ot more than 1-3 palm si	an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. zes.
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuation	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT	「: Complete this section for each patie	ent as applicable (start with	n the most severe patient)	·
Patient Assessr	ment: See IRPG PA	GE 108			
Treatment:					
. EVACUATION	I PLAN:				
Evacuation Locat	tion (if different): (D	escriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient'	s ETA to Evacuation Location:
Helispot / Extract	ion Site Size and H	azards:			
ADDITIONAL	RESOURCES / EQI	IIDMENT NEEDS:			
		ilization devices, AED, oxygen, trac	uma bag, IV/fluid(s), splii	nts, rope rescue, wheele	d litter, HAZMAT, extrication
		ate Air/Ground EMS Frequen			
Function	Channel Name/Nur	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND			1		
TACTICAL					
. CONTINGENO	CY: Considerations:	If primary options fail, what actio	ons can be implemente	d in conjunction with p	rimary evacuation method? Be thinking ahead

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.