Incident Action Plan

Unified Command







Day Operational Period Wednesday 4/18/18 0800-2000



Night Operational Period Wednesday / Thursday 4/18/18 - 4/19/18 1600-0600

34 Complex

OK-OKS-180037

PNLN1P (1502)

FF2000000LN1PO Fund 18x

INCIDENT OBJECTIVES	Incident Name 34 Complex	2. Date Prepared 4/17/18	3. Time Prepared 1700
4. Operational Period DAY 4/18/18 0800 – 2000	NIGHT 4/18	3,1111	- 0600
5. General Control Objectives For The	Incident		
Objectives for the Incident:			
• Ensure protection of human life all actions.	as a top priority through the use o	of sound risk manage	ement decisions in
	property, infrastructure, State, Co I intial and extended attack fires.	ounty and Municipal f	acilities by using
 Provide training opportunities to capabilites and complete trainin 	Oklahoma Forestry Services pers g assignments.	sonnel to strengthen	organizational
	s of suppression activites to privat priate agencies, elected officials,		
 Provide accurate information me and Oklahoma Forestry Service 	essaging through coordination bet s Public Information Officers.	ween the Southern A	Area Gold Team
Control Objectives:			
 Utilize full suppression tactics a combination of ground and 	to keep 34 Complex fire containe aerial resources.	ed within the current f	ootprint by utilizing
 Utilize strategic firing operation directed to do so by the Operation 	ons to prevent escape or stop forwations Section Chief.	ard spread of fire if a	ppropriate and
 Respond to new fires at the re emerging incidents under a U 	equest of Oklahoma Forestry Servinified Command Structure.	vices to support and s	suppress any new
6. Weather forecast for Period			
With the cold front passed through th Winds will ramp up into the afternoor expect RH in the lower teens by the aconditions. RFTI will also be a critical	n gusting to around 30 mph. With o afternoon. Wednesday will be a ne	dry air still well in plac	ce over the area,
7. General Safety Message			
Look up, look down, look all arou	nd for hazards, recognize them ar	nd mitigate them.	
B. ATTACHMENTS (X IF ATTACHED [X] Organization List - ICS 203 [X] Division Assignment Lists - IC [X] Communications Plan - ICS	[X] Medical Plan - ICS 2 CS 204 [] Incident Map	206 [] [] []	

/s/ Dave Berens /s/ Debbie Beard
ICS 202 NFES 1326

10. Approved By (Incident Commander)

9. Prepared By (Planning Section Chief)

ORGANIZATION ASSIGNMENT LIST			9.		Operations Section	
1. Incident Nan	ne		Planning Operations		Ron Bertsch, Shawn Nagle (t)	
	34 Con	nnlev	Field Oper	•	Jeff Schardt, Dan Martin (t)	
	34 C011	upicx	Night Oper		Bryan Elam	
			<u> </u>			
2. Date		3. Time				
04/	17/18	1700				
4. Operational	4. Operational Period		a.		Divisions/Groups	
04/18/18		Y(0800-2000)	Division	A	Sean Gast, Joe Pearlman (t)	
		HT (1600-0600)	Division	Α	, v,	
5.	Incident Comma		Division	D	Greg Salansky, Jared Nobles (t)	
Incident	Steve Parrish, Debb		Division	G	Matt Johnson	
Commander	Todd Finley, Tom N	Marcom	Division	J	Tom Crews	
Deputy Incident Commander	Danny Bryant		Group	Structure Protection	Randy Jones, Jason Klawinsky (t)	
Commander			Group	Initial Attack	Heath Thomas, Mike Brod (t)	
Liaison Officer	Bryan Swanson, Ke	eith Lawrence	Group	Night Shift	Jerry Anderson, Dennis Gaston (t),	
	Buddy Kelley, Mark		21047	- igni siiit	y, 20mms custon (c),	
Safety Officer	Holsomback, Randy	y Miller				
Information		onald Simon, John Nichols,				
Officer	Adam Solt					
6	<u> </u>	, Dong				
Woodward F.D. 0	Agency	Todd Finley				
Mooreland F.D. C		Tom Marcom				
Fort Supply F.D.		Mike Petty				
Sharon F.D. Chie		Bill Phillips				
Mutual F.D. Chie	ef	Kevin Mitchell	b.		Air Operations Branch	
Oklahoma Foresti		Mark Goeller	Air Operation Branch Director		Bruce Wicks	
	ency Management	Kristal Kuhn	Air Support Group Supervisor		Pete Kubiak	
	gency Management	Matt Lehenbauer	Air Tactical Group Supervisor		Tony Defalco	
Mooreland Emerg	gency Management	Jay Krukenberg	Air Tactical Group Supervisor Helibase Manager		Pete Koerber	
7.	Dlamair	Section	Helibase Ma	anager	John Bragg	
Chief	Planning Dave Berens	Section				
Resources Unit	Melonie Sellers, Care	ol O'Brvan				
Situation Unit	E.J. Bunzendahl	J '				
FBAN	Jamie Atkins		8.	L	ogistics Section	
IMET	David Shallenberger		Chief		Susan Cornett, Cameron Crisp (t)	
Geo. Info. Spec.		nn Vose, Joseph Harsh (t),	Deputy		Duane Cihlar	
Demob Unit	Henry Hickerson		Supply Unit		Ron Zabka, John Dunlap (t)	
Status Check-In	Angela Marcano, Joo	celyn Howell (t)	Facilities Unit		Gene-Paul Matson	
Training	Diane Bolt		Base Camp		Nelson Gonzalez-Sullow	
ITSS	John Edwards, Nikita	a Carty (t)	Ground Su	4.4	Todd Waller, Kevin Wagner (t)	
10.	Finance	Section	Equipment Manager Ordering Manager		Tristan Jamieson, JasonMchan Nina Donley, Durinda Hulett	
Chief	rmance	Wanda Kelley, Jennifer		& Distrib. Mgr.	Chris Combs	
Time Unit		Cross (t) Jean Frick / Sherise Foster	Communications Unit		Terry Brinson	
Cost Unit		(t) Tom Steele	Radio Operator		Daniel Brown, Tyler Befus	
Comp/Claims Terri McDonald, Pamela Stamper (t)		Medical U	nit Leader	Jeffery Cummings		
Personnel Time Recorder Gustavo Vallejo (t)		Security		Tom Neal		
 						
Prepared by (RE)	SL) /s/ Carol O'Bryan	/ Melonie Sellers				
Trepared by (RE)	SL) /S/ Carol O Bryan	1/ MCIOING BEHEIS				



INCIDENT Weather Forecast



FORECAST NO: 04 NAME OF FIRE: 34 Complex

PREDICTION FOR: Day/Night SHIFT UNIT: Gold Team

SHIFT DATE: April 18 2018 SIGNED: David Shallenberger

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2000 April 17 2018

<u>WEATHER DISCUSSION:</u> With the cold front passed through the area, northwest winds will continue through the day on Wednesday. Winds will ramp up into the afternoon gusting to around 30. With dry air still well in place over the area, expect RH in the lower teens by the afternoon. Wednesday will be a near critical day despite the cooler conditions. RFTI will also be a critical high for this period.

WEATHER FORECAST WEDNESDAY:

WEATHER: Mostly Sunny

TEMPERATURES: 70-75

HUMIDITY: 10% to 15%

20 FT WINDS: NW 5 to 15 with gusts to 25 mph early, then NW 10 to 20 with gusts to 30 in the afternoon

RFTI INDEX: 6 Critical High

HAINES INDEX: 5

DISPERSION: Poor in the morning around 20, increasing to excellent in the afternoon around 100

WEATHER FORECAST WEDNESDAY NIGHT:

WEATHER: Clear

TEMPERATURES: 40-45

HUMIDITY: 35% to 40%

20 FT WINDS: N 5 to 15 with gusts of 20 to 25 mph early, dropping to 5 to 10 with gusts 15 to 20 mph late

RFTI INDEX: 2 Elevated

HAINES INDEX: 4

DISPERSION: Excellent early >100, then decreasing to Fair late around 40

OUTLOOK FOR THURSDAY:

High pressure begins to move in as cooler conditions move over the area. Winds will shift around to the southeast with some gusts to 25 mph possible. Relative humidity values will be slightly higher for this period with values decreasing to 20 to 25 percent for the afternoon. Increase moisture flowing into the region will be on the increase heading into Thursday night.

EXTENDED FORECAST FRIDAY AND SATURDAY:

A frontal system will begin to move into the area with a good chance of wetting rain. This will bring a likely chance of showers and thunderstorms with 1 to 2 inches of rainfall anticipated. A few strong storms are possible but little chance for severe storms. The rainfall will likely be over a period of 2 ½ days.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland
FIRE NAME: 34 Complex	OPERATIONAL PERIOD: Day/Night, Wednesday
	April 18 th , 2018
DATE ISSUED: April 17 th , 2018	TIME ISSUED: 2000
UNIT: OK - OKS-180037	SIGNED: James Atkins James Atkins, FBAN

INPUTS

WEATHER SUMMARY:

Mostly sunny

Max Temp: 70-75 Min Temp: 40-45 Min RH: 10-15% Max RH: 50-60% (Good) Winds (20'): NW 10-20 Gusting 25-30

in the pm LAL: 1 Haines: 5 – Moderate CWR: 0%

OUTPUTS

FIRE BEHAVIOR

GENERAL

Complete curing of the vigorous herbaceous growth from the growing season has resulted in an above normal fuel loading. Persistent drought indices have resulted in very dry large fuels. Above normal fuel loadings in full dormancy and critical low 1000 hour fuel moistures are expected to continue to produce problematic fire behavior in the grass, shrub and timber.

Short range spotting from single and group tree torching (cedar/juniper) may produce ¼ mile spotting. Slope and wind alignment will produce the worst case rate of spreads from below.

Fuel Model	Rate of Spread	Flame Length
GR2 short/grazed	2-5 mph	11-18 ft
GS3 2-3' tall heavy load	3-5 mph	15-22 ft
TU3 Shinnery Oak	1-2 mph	15-25 ft

1 Hour FM	10 Hour FM	100 Hour FM	1000 Hour FM	Burning Index	ERC
3	4	6	5	172	105
Herb FM	Woody FM	Cedar	Juniper		
40	72	68	70		

Red Flag Threat Index for today: 6 "Critical High"

POI: 80-90%

SPECIFIC:

34 Complex: Today will test the containment lines on the southern edges of the fire. If the fire breaks these lines today expect rapid rates of spread and spotting as the cedar/juniper component torches. With the LFM of the eastern red cedars being 68%, any continuous stands will result in a significant crown runs with spotting.

Initial Attack: Expect a heavy resistance to control on any new IA fires that become wind driven with continuous downwind fuels.

Night Operations: With the current fuels and weather conditions expect the burn period to last well into the night before RH and fuel moistures values recover. Rates of spread and flame lengths above will remain valid if wind driven fires are encountered at night.

AIR OPERATIONS:

Turbulent air is to be expected again today with the gusty conditions. The winds today may ground or severely hamper aerial resources and their effectiveness.

SAFETY

Watch Out Situation 11 is emphasized today: **Unburned fuel between you and the fire.** We have a great deal of this situation, on all Divisions. Remain alert for unanticipated runs through these fuels toward your location.

z Division/Group Assignment List (ICS 204 WF)

	Z DIVISION/Group Assig	illielit List (ICS 204 I	ME)
1. Incident Name:		3.	
34 C	omplex	Branch:	Division/Group:
2. Operational Period: 070	0-1900		A
Date/Time From: 04/18/18 0800	Date/Time To: 04/18/18 2000		
4.	Operation	ns Personnel	
AIR ATTACK Ton SUPERVISOR Peter		FIELD OPERATION	NS Jeff Schardt Dan Martin (t)
DIVISION/GROUP Sea SUPERVISOR Joe			NG Ron Bertsh NS Shawn Nagle (t)

5. Resources Assigned this Period							
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENG T3 Lefthand E	-17	Melissa Friess	3	0800	2000		
ENG T6 Pat-Rick B56463 E	:-5	Benjamin Castle	2	0800	2000		
ENG T6 Pat-Rick C44474 E	-8	Charles Perkins	2	0800	2000		
SOF2		Mark Sullivan	1	0800	2000		
EMPF		Patrick Horan	1	0800	2000		

6. Control Operations/Work Assignments:

Task:

• Mop up and cold trail 1 chain in from perimeter of fire.

Purpose:

· Keep fire within current perimeter

End State:

• Fire is at least 90% contained and has not grown in size for one operational period.

7. Special Instructions:

- Practice LCES
- Document any damage or burned structures / infrastructure with a lat/long and photo
- Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.45		168.1		Analog
TACTICAL	3	155.7525		155.7525	156.7	Analog
AIR TO GROUND	7	169.2000		169.2000		Analog

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
Carol O'Bryan / Melonie Sellers	Dave Berens	04/17/18	2000

Division/Group Assignment List (ICS 204 WF)						
1. Incident Name:			3.			
34	Comple	ex	Bran	ch:	Division/G	Group:
2. Operational Period: 0700-1900						D
Date/Time From: 04/18/18 0800						
4.	<u> </u>	Operatio	ns Personne	I		
AIR ATTACK SUPERVISOR	1 - 7			PERATION	Jeff Schardt Dan Martin (t)
DIVISION/GROUP SUPERVISOR			0	PLANNING Ron Bertsh PERATIONS Shawn Nagle (t)		e (t)
5.		Resources As	signed this F	Period		
Strike Team / Task Force Resource Designator	LWD	Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		Max Twombly		1	0800	2000
ENG T6 Don Crane	E-3	Don Crane	Don Crane		0800	2000
ENG T6 MSNXR	E-7	Waymon Fondren		3	0800	2000
SOF2		Buddy Kelley		1	0800	2000
EMPF		Matt Jones		1	0800	2000

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Task:

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Purpose:

Keep fire within current perimeter

End State:

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- Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor

8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.45		168.1		Analog
TACTICAL	5	158.7375		158.7375	156.7	Analog
AIR TO GROUND	7	169.2000		169.2000		Analog

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
Carol O'Bryan / Melonie Sellers	Dave Berens	04/17/18	2000

Division/Group Assignment List (ICS 204 WF)

	DIVISI	on/Gro	oup Assigi	nment	: LIST (I	C5 204 V	WF)	
1. Incident Name:					3.			
34	Comple	ex			Bran	ch:	Division/0	Group:
2. Operational Period: 0	700-1900							G
Date/Time From:			Date/Time T	o:				
04/18/18 0800		04/1	8/18 200	00				
4.			Operatio	ns Per	rsonne	I		
AIR ATTACK TO SUPERVISOR P				FI	FIELD OPERATIONS Jeff Schardt Dan Martin (t)			
DIVISION/GROUP N SUPERVISOR	latt Johnso	n			PLANNING Ron Bertsh OPERATIONS Shawn Nagle (t)			
5.		Re	sources As	ssigne	d this F	Period		
Strike Team / Task Fo Resource Designat		LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD			James We	ttstaed		1	0800	2000
Quapaw Taskforce			Tim Reefs			17	0800	2000
ENG T3 Utah Fire 16	NG T3 Utah Fire 16 E-70 Krista Spray					3	0800	2000
ENG T4 Utah Fire 14	ENG T4 Utah Fire 14 E-15 Israel Justic						0800	2000
ENG T4 Dragon Fighters	E-14		Matt Helge	son		3	0800	2000
EMPF			Eddy Rowe	ell		1	0800	2000

6. Control Operations/Work Assignments:

Task:

Mop up and cold trail 1 chain in from perimeter of fire.

Purpose:

• Keep fire within current perimeter

End State:

• Fire is at least 90% contained and has not grown in size for one operational period.

7. Special Instructions:

- Practice LCES
- Document any damage or burned structures / infrastructure with a lat/long and photo
- Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor

8.	8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	170.45		168.1		Analog					
TACTICAL	6	159.4725		159.4725	156.7	Analog					
AIR TO GROUND	7	169.2000		169.2000		Analog					

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
Carol O'Bryan / Melonie Sellers	Dave Berens	04/17/18	2000

		DIVISIO	on/Gr	oup As	signme		(105 204)	<u> </u>		
1. Incident Name:						3.				
;	34 Co	mple	X			Bra	inch:		Division/G	roup:
2. Operational Period	d: 0700- 1	1900								J
Date/Time From:				Date/Tim	e To:					
04/18/18 0800			04/	′18/18	2000					
4.				Ope	rations P	ersonne	el			
AIR ATTA SUPERVIS						FIELD	OPERATIO		Jeff Schardt Dan Martin (t)	
DIVISION/GRO SUPERVIS		rews			PL	ANNING	OPERATIO		Ron Bertsh Shawn Nagle (t	i)
5.			F	Resource	es Assign	ed this	Period			
Strike Team / Tas Resource Des			LWD		Lea	der		nbe sons		
TFLD				Tony C	ollins			1	0800	2000
ENG T4 Heat Seeke	er 18	E-13		Dustin .	Johnson			3	0800	2000
ENG T6 Griffith		E-4		William Griffith				3	0800	2000
SOF2				Randy Miller 1				1	0800	2000
6. Control Operations Task: • Mop up and cold Purpose: • Keep fire within of End State: • Fire is at least 90	trail 1 chai	n in fror	m perim			one oper	ational perio	d.	·	
7. Special Instruction	ıs:									
Practice LCESDocument any dStay clear and									ate supervisor	
8.		ı	Divisio	n/Group	Commu	nication	Summary			
Function	Channel	RX F	requen	cy N/W	RX Ton	e/NAC	TX Freque	ency	TX Tone/NA	.C Mode
COMMAND	1		170.45	5			168.1			Analog
TACTICAL	4	1	151.137	75			151.137	'5	156.7	Analog
AIR TO GROUND	7	1	69.200	00			169.200	0		Analog
9. Prepared By (Resource Carol O'Bryan / Melonie		eader)		proved Dave Ber		ning Sec	ction Chief)		Date 04/17/18	Time 2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.							
34	Comp	lex			Bran	ch:		Division/G	rou	p:		
2. Operational Period: 0	700-1900							Struc	cti	ure		
Date/Time From:			/Time To:					Prote	ec	tion		
04/18/18 0800	04	/18/18		_		-	\perp					
4.			Opera	ations Pe	tions Personnel							
AIR ATTACKT SUPERVISOR				F	FIELD OPERATIONS Jeff Schardt Dan Martin (t)							
DIVISION/GROUP I SUPERVISOR			(t)		0		_	Ron Bertsh Shawn Nagle	e (t)			
5.			Resources	Assigne	d this F	Period						
Strike Team / Task Force Resource Designator	/ LWD		Lea	ader		Number Persons		Drop Off PT./Time	Pic	k Up PT./Time		
6. Control Operations/Wo Task: • Assess and plan for Purpose: • Identify and capture End State: • Contingency plan for	r structure e tactical m	protec easur	etion. es to mitiga	te any thr	eats to	infrastructu	ıre.					
 7. Special Instructions: Practice LCES Document any dam Stay clear and capt 	•					_		•				
8.		Divisi	on/Group C	Communi	cation	Summary						
Function C	Channel	RX Fi N/W	requency	RX Tone/N		ΓX Frequen N/W	су	TX Tone/N/	AC	Mode		
COMMAND	1	1	70.45			168.1				Analog		
TACTICAL	4	15	1.1375			151.137	5	156.7		Analog		
AIR TO GROUND	7	16	9.2000			169.200	0			Analog		
9. Prepared By (Resource Carol O'Bryan / Melonie S		der)	Approved Dave Ber		ning Se	ection Chi	ĺ	Date 04/17/18		Γime 000		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:					3.	C3 204 WF		
3	34 Comp	lex			Bran	ich:	Division/G	Group:
2. Operational Period	•						Initia	ıl
Date/Time From:	0100 1000	l r	Date/Time T	0.			_	_
04/18/18 0800			8/18 200				Attac	CK
4.			Operat	ions Pe	rsonne	ı		
	CK Tony Delfal			F	IELD O		Jeff Schardt Dan Martin (t)
DIVISION/GROU SUPERVISO	JP Heath Tho DR Mike Brod				0		Ron Bertsh Shawn Nagle	e (t)
5.		F	Resources A	Assigne	d this F	Period		
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD			Rich Witzk	е		1	0800	2000
ENG T6 Attack One	E-9		David Knov	wles		3	0800	2000
EMPF			John Dunz	weiler		1	0800	2000
 6. Control Operations Task: Provide for assi Purpose: Keep fire within End State: Fire is at least 9 	stance to requ	iests fo	r initial attac	Í		·	·	perators.
7. Special Instruction	s:							
Practice LCESStay clear and of	capture any la	t/long o	f any hazma	ıt situatio	on and r	notify immedia	ate supervisor	
8.		Divisio	n/Group Co	ommuni	cation	Summary		
Function	Channel	RX Fre	equency	RX Tone/N		TX Frequency N/W	TX Tone/N	AC Mode
COMMAND	1	17	0.45			168.1		Analog
TACTICAL	5	158	.7375			158.7375	156.7	Analog
AIR TO GROUND	8	154	.4525			154.4525	156.7	Analog

Time

2000

04/17/18

9. Prepared By (Resource Unit Leader) | Approved By (Planning Section Chief) | Date

Dave Berens

Carol O'Bryan / Melonie Sellers

1. Incident Name:	ווטופועום	/Group	Assigni	Hent	3.	C3 20	4 VVF)				
34	4 Complex				Bra	nch:		ı	Division/Gr	oup):
	•	`							Night	ı	
2. Operational Period:	0700-1900								Migni	•	
Date/Time From:		e/Time T							Shift		
04/18/18 1400	04/18/1										
4.		C	Operation	s Pers	onne	l					
AIR ATTACK SUPERVISOR				FI	ELD (OPERA			ff Schardt n Martin (t)		
DIVISION/GROUP SUPERVISOR	Jerry Anderson Dennis Gaston ((t)			C				on Bertsh nawn Nagle	(t)	
5.		Resou	rces Ass	igned	this F	Period					
Strike Team / Task Resource Desig		LWD		Lead	er		Numb Persor		Drop Off PT./Time	T	Pick Up PT./Time
ENG T3 Truckee Mead	dows E-71		Ryan Riz	zuto			4		1600		0600
ENG T6 Scholl Fire & F	Fuels E-10		Eric Pritc	hard			3		1600		0600
6. Control Operations/M Task: • Be available to res Purpose: • Keep fire within pe End State: • Fire is at least 90%	spond to needs o	during ni			·		onal pe	rioc	d.		
7. Special Instructions:											
Practice LCESStay clear and cap	oture any lat/long	g of any	hazmat sit	tuation	and r	notify in	nmedia	te s	supervisor		
8.	Divis	sion/Gro	oup Comr	nunic	ation	Summ	ary				
Function	Channel	RX Frequei N/W		RX Tone/N	IAC	TX Fre N/W	quency	-	TX Tone/NA		Mode
COMMAND	1	170.4	45			10	68.1				Analog
TACTICAL	3	155.75					5.7525		156.7		Analog
AIR TO GROUND	7	169.20					.2000		156.7		Analog
9. Prepared By (Resource	ce Unit Leader)	Appro	oved By (Plann	ing Se	ection	Chief)	Da	te	Ti	me
Carol O'Bryan / Melonie	Sellers	Dav	e Berens					04/	/17/18	200	00

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: 04-18-2018

0800-2000

1. INCIDENT NAME: 34 Complex

2. PREPARED BY: Bruce Wicks

PREPARED DATE/TIME: 04/17/2018 1850

3. Sunrise: 0700 Sunset: 2014

4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Medivac Aircraft: Air Evac

Do not over fly structures with external load missions.

Dispatch 1-800-247-3822 Bell 206 – N130AE

All aircraft will use strobes and running lights in smoky conditions.

Hazards: Snags, non-incident aircraft, and winds.

Squawk 1255

Cease all operations at sunset

5.

New TFR 8/0045 polygon, 6000 MSL, hours of

operation 0900-2000 CST

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIXED WING	FAA#/Base
AOBDBruce Wicks ASGSPete Kubiak	530-906-2224 404-661-4819	Air/Air Rotor Air/Air Fixed Wing	118.9250 119.9500		Air Attack	AC 690 N848CE – AVK AC 500B – N500FT – AVK
ATGS: Pete Koerber – 8CE ATGS: Tony DeFalco – 0FT	530-277-9261 702-592-9215	Air/Ground Primary Air/Ground		169.2000		
W. J. J. W.Pl (WWD)		For IA (VTAC 12)		154.4525 TX 156.7		
Woodward Helibase (WWR) HEB2 John Bragg	423-483-2798	National Flight Following		168.650 TX 110.9		
HMGB 612CK J.R. Sullivan	210-396-3304					
HMGB 135BH Billy Groves	406-407-1521					
		Air/Guard		168.6250 RX/TX Tone 110.9		
		Deck		163.100		

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS	FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS
612 CK	1	SH3H	WWR	0930	State resource						
135BH	1	S-70	WWR	0930	State resource						

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Water Drops	As Requested	0930	Woodward HB	Fire

Incident: 34 Complex 4/18/2018 Day and Night Shift

SAFETY MESSAGE

A Daily Safety Briefing needs to be conducted for **Every** Firefighter

HAZARDS AND RISKS IDENTIFIED

Risk vs Benefit

"Fight fire aggressively having provided for safety first."

Lookouts

Communications

Escape Routes Safety Zones

Extreme Fire Behavior

LCES at all times. High winds and spotting. Maintain situational awareness. Have a plan. Attack from the black. Have communication with other resources. Know your escape route as the situation changes.

Escape Routes and Safety Zones

On any fire, escape routes and safety zones must be located, evaluated, and reevaluated as conditions change. Communicate any new locations to all resources. Know the time it takes your slowest resource to travel to the safety zones.

Gas, Oil, and Water Wells

Gas, Oil, and Water wells: Numerous sites, exposed and covered pipe lines, and wind mills are located in this portion of Oklahoma. Windsock marked areas may indicate presence of highly toxic gases. Stay upwind of these.

Hazmat Operations

On fires around any structure, equipment, or burned material, watch out for hazardous materials that may be present. If any material is leaking or shows signs of toxic gas or smoke. Assess situation, approach safely, get GPS location, take actions to deny access to area, and notify supervisor. Refer to IRPG pages 34-39 Hazmat Incident Operations.

Driving

Lights on, obey speed limits, seat belts, school bus traffic, school zones, town traffic, dusty dirt roads, high winds, night driving, wildlife and cows crossing roads, etc. There are an abundant amount of driving hazards on this incident. Drive defensively at all times.

Safety Officers: Larry Holsomback, Buddy Kelley, Mark Sullivan, Randy Miller

INCIDENT SAFETY ANALYSIS 215a

34 Complex - Wednesday, April 18, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Air Operations	~ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 57, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources.
All	Extreme Fire Behavior	~ Share weather observations with all personnel assigned to division. ~ Establish "Trigger Points" to withdraw. ~ Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG. ~ Establish and follow LCES at all times
All	Power Utilities	 Notify all personnel of down electrical lines Always treat downed wires as energized. Identify and avoid high pressure natural gas lines. Be aware of utility restoration in your work area.
IA	Initial Attack	~ Follow Risk Management guidelines in IRPG page 1. ~ Provide through breifing. ~ Coordinate with operations ~ Establish L.C.E.S. before engagement.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. Watch for School Zone Observe posted speed limits. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
All	Hazard Trees	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22. ~ Mitigate hazards by flagging off or removing dangerous snags. ~ In areas that work must be performed, post lookouts, or use a spotter in mop-up ares with personnel. ~ Don't park vehicles or take breaks in high concentrations of hazard trees. ~ Establish triger points for disengagement during high wind events. ~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Oil & Gas Lines	 Identify sites, Wind Socks indicate presence of Highly Toxic Gases, Stay up Wind. Do not depend on sense of smell for warning. Park at least 50 feet away from facilities and equipment. Aviod low lying areas during stagnant air conditions. Be Aware of exposed or shallow buried pipes and utilities.
All	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All	Medical Extraction (Air) >3 hours	 Approved, Adequate Extraction points are identified, approved known and re-assessed as needed. Ensure Adequate ALS in appropriate locations to respond Pre-identify incident and local emergency air response and capability
All	Medical Extraction (ground >3 hours)	 Approved Adequate Extraction points are identified and approved, known and reassessed as needed. Ensure adequate ALS is in appropriate locations to respond Consider air extraction if available
All	Night Operations	 Maintain high visibility in work area. Avoid all cross country travel with vehicles. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
All	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.
All	Wildlife & Livestock	Watch out for wildlife & livestock inside fire area and along roadways.Clean up all debris and trash during each operational period.

MEDICAL PLAN		ent Name Complex		ate Prepared 04/17/18	3.	Time Prepared	4.	•	tional P	Period t - Night	t shift							
			5. Incid	lent Medica	al Aid Stat	ion												
Medical Aid Stations			Location	า				١	Pa Yes	ramedics	No							
Jeff Cummings EMTF	317	7-730-6653	ICP 10	08 Temple		\Box	Х											
Patrick Horan EMPF	303	3-641-1137	Divisio	on A	Х													
Wilson Rowell EMPF	334	1-504-2608	Division G															
John Dunzweiler EMPF	60	6-594-1627	Divisio	on J	Х													
Matt Jones EMPF	36	0-824-1360	Divisio	Division D X														
			6	6. Transportation														
			A. Air	· Ambuland	ce Service	S												
Name		Address				Phone			Parame Yes		ail NUmber							
Air Evac Life Team Bell 20	06	1620 Santa	Fe, Woo	odward, Oł	< 73801	1-800-247-3	822		Х		N130AE							
(NO wind gusts exceeding	ng 18mph)	(NC) winds	over 45m	ph)													
									\perp									
			B. Ir	ncident Am	nbulances					#:								
Name		Location							aramed Yes	No No	Call Sign							
Woodward County EMS		ICP 108 Te	-	ouston Dr,	Woodward	d, OK			Х		S-43							
Stacie Brunner EMTB		580-216-087							_	Х								
Adam Then EMTP		580-273-812	25						X									
				7. Hospi	tale													
Name	Address			1	el Time	Phone	Helipad		Burn	Center								
Name		h, Lincoln Ave,	OKC	Air 60 min	Ground 120m	405-271-4700	Yes	No	Yes	No	X							
University Medical Center	Level 1 Tra		OKC	00 111111	120111	403-271-4700	^				^							
Integris Baptist Medical Center	3300 NW EX			60 min	120m	405-949-3011	Х		Х									
St. Mary's Regional	305 S. 5th			30 min	90 min	580-233-6100	Х				Х							
Integris Bass	600 S. Mon	roe, Enid, OK		30 min	90 min	580-233-2300	Х				X							
	Cardiac/Lev	el 3 a Fe, Woodwa	rd. OK	15 min	20 min	877-863-9595	Х				X							
Alliance Health Woodward	General/Le																	
** Note: Air trai	nsport times				•	Does not include	flight tim	e to tl	ne inc	ident **								
		8.	. Medica	al Emerger	ncy Proced	dures												
 Patient or nearest resp The Supervisor will be IWI Commander will no IWI Commander will in 	come the Indotify the nea	cident-Within- rest medical r	the Incid	lent Commer and ICP	communic	cations of the Inci	dent											
Prepared by (Medical Unit Leader)				ved by (Safet													
Jeff Cummings MEDL				Larry H	olsombac	k, SOF2				Larry Holsomback, SOF2								

34 Complex Incident Hazardous Weather Plan

Notification Process

The primary concerns for this plan is preparedness in event of a tornado or hail storm with large hail. Parts of this plan may be used in the aftermath of an earth quake or flood.

IMET (the weather person) will be in contact with OEM (Office of Emergency Management) or the NWS Norman OK. In event that it is determined that hazardous weather is eminent the IMET will notify the IC of areas of potential threat.

In event injury or damage the event will be handles as an incident within an incident using the 9- line process.

Tornadoes/Lighting:

ICP: In event there is a threat to the Incident Command Post, Section Chiefs will move their personnel to designated safe areas (see attached map). These areas are reported to have been designed to withstand some amount of wind. After the threat has passed and damage has occurred, all personnel will assemble in the parking lot between the ICP and the Rodeo Arena. Section Chiefs will roll call to determine the presents of all personnel.

Fire line and vicinity: If the threat is to the personnel on the fire line or vicinity, communications will notify operations and all personnel affected by the threat. Division Supervisors will identify potential safety areas and gathering areas to roll call personnel after the threat has passed.

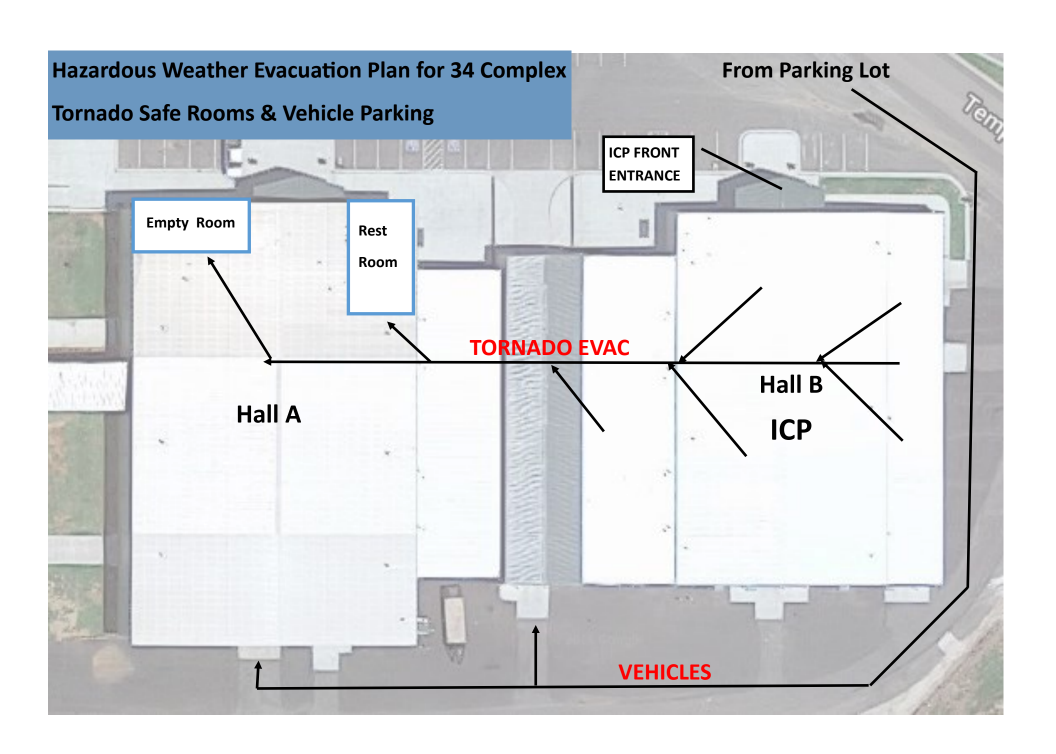
Hail Storms/Lighting:

ICP: Notifications will be made of the approaching threat. Personnel are to be advised to stay indoors. Of secondary concern is damage to incident vehicles. Safe areas indoors have been identified for vehicle parking (see attached map). Organization will be directed by logistics for parking.

Fire line and vicinity: Notifications will be made of the approaching threat. Division Supervisors will move personnel to areas of shelter. If feasible locate shelter for incident vehicles.

Medical: In the event of injury the established process of rescue, recovery, and treatment of injury will apply. Supervisors will be notified of injuries or fatalities. The nine line (the process of how to organize a medical emergency or response) will be used to organize the rescue response.

As is mandatory in the wildland fire environment, planning, risk assessment, and execution is the key to safety. Don't wait until the black cloud is over your head to make a plan.



INCIDENT RADIO COMMUNICATIONS PLAN 1. Incident Name 2. Date Time Prepared 4/17/2018 1800 3. Operational Period Date/Time 4/18/2018 0800-2000

4. Basic Radio Channel Utilization

Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed

wiode. w- wideband, N- Narrowband, D- Digital, Ni- Mixed									
CHAN NAME	CH #	Function	F	requency	Tone/NAC	Mode	TGID	Assignment	Remarks
MESA	1	COMMAND	RX: TX:	170.45 168.1		Analog		ALL DIVISIONS	
FT SUPPLY	2	COMMAND SECONDARY	RX: TX:	159.39 151.28	94.8	Analog		SOUTHWEST AREAS	
VCALL10	3	TAC	RX: VTAC		156.7	Analog		A , NIGHT SHIFT	
VTAC 11	4	TAC	RX: TX:	151.1375 151.1375	156.7	Analog		J, STRUCTURE PROTECTION	
VTAC 13	5	TAC	RX: TX:	158.7375 158.7375	156.7	Analog		D, Initial Attack	
VTAC 14	6	TAC	RX: TX:	159.4725 159.4725	156.7	Analog		G	
A/G PRI	7	A/G	RX: TX:	169.2 169.2		Analog			
VTAC 12	8	A/G	RX: TX:	154.4525 154.4525		Analog		Initial Attack	
	9		RX: TX:	<u> </u>		Analog			
	10		RX: TX:			Analog			
	11	11 RX:				Analog			
	12		RX: TX:			Analog	nalog		
	13		RX: TX:	X:		Analog			
	14		RX: TX:			Analog			
	15	RX: TX:		Analog					
AIR GUARD	16	AIR GUARD		168.6250 168.6250	110.9	Analog			
5. Prepared by (Communications Unit)					l				

Note: This is not a standard NWCG ICS205 Form

TERRY BRINSON COML

34 COMPLEX INTIAL	ATTACK DISPATO	CH PROCEDURES
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If any field unit observes a potential new start, they should proceed to the area

Of the new start to obtain as exact a location as possible along with other pertinent information. This to include Lat and Long, road, address, landmark, etc

Along with as much a size up as possible such as acreage, fuel type, direction of movement, etc.

That will give responding units a good location.

After obtaining information call 34 Complex Communications at below numbers as indicated to supply fire information.

34 COMPLEX COMMUNICATIONS

Night Shift 2100 to 0700 720-323-9070 we FIRE NAME IC LOCATION STR LAT AND LONG SIZE UP Any other useful information such as landmarks	Day Shift 0700 to 2100	406-581-2741	
FIRE NAME IC LOCATION STR LAT AND LONG SIZE UP	Night Shift 2100 to 0700	720-323-9070	
LOCATION STR LAT AND LONG SIZE UP	we		
LOCATION STR LAT AND LONG SIZE UP	FIRE NAME		
STR LAT AND LONG SIZE UP	IC		_
LAT AND LONG SIZE UP	<u>LOCATION</u>		
SIZE UP	STR		
<u>UP</u>	LAT AND LONG		
	SIZE		
Any other useful information such as landmarks	<u>UP</u>		
	Any other useful information	such as landmarks	

Human Resource Message

The mission of the Gold Team is to safely, effectively and efficiently manage the 34 Complex by maintaining a team of skilled and productive personnel.

During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

The Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, Danny Bryant, Debbie Beard or myself immediately.

Steve Parrish, Incident Commander



Resources needing Dates of Birth for Ticket Purchase see **Check-in.**

REQ#	NAME	DoB	METH	JETPT	DEMOB DATE
O-7.31	BRINSON, TERRY GENE		A/R	DAB	04/28/2018
O-2.1	WHARTON, BRIAN J		A/R	SLC	04/29/2018
O-2.2	STEFFEY, A KAY		A/R	BOI	04/29/2018
O-2.3	BULLOCK, CHAD AT		A/R	BOI	04/29/2018
O-5	NICHOLS, JOHN C		A/R	LIT	04/29/2018
O-6	SOLT, ADAM M		A/R	SLC	04/29/2018
O-8	BROWN, DANIEL SCOTT		A/R	BZN	04/29/2018
0-24	PEARLMAN, JOSEPH K		A/R	SMF	04/29/2018
O-26	ELAM, LOY BRIAN		A/R	GSO	04/29/2018
0-27	WETTSTAED, JAMES R		A/R	ATL	04/29/2018
0-4	CORNETT, SUSAN E		A/R	SHV	04/30/2018
O-10	BEFUS, TYLER JAMES		AIR	DEN	04/30/2018
O-14 O-22	MCHAN, JASON GAST, SEAN P		A/R A/R	TYS SMF	04/30/2018 04/30/2018
O-23	GASTON, DENNIS C		A/R	RIC	04/30/2018
O-34	JONES, MATTHEW BRUCE		A/R	SEA	04/30/2018
0-2.6	SAINDON, ANDY		A/R	RNO	05/01/2018
O-19	WITZKE, RICHARD V		A/R	TVC	05/01/2018
O-45 O-37	VOSE, CHRISTIAN DANIEL SHALLENBERGER, DAVID		A/R A/R	RDU LEX	05/01/2018 04/30/2018
C-1.1	SAMPSON, JUWANNA		AIR	BNA	05/01/2018
C-1.2	WILLIAMS, TIYANNA D		AIR	BNA	05/01/2018
C-1.3	SHIVERS, JARED A		AIR	BNA	05/01/2018
C-1.4	MITCHELL, BRIAN A		AIR	BNA	05/01/2018
C-1.5	YOUNGBLOOD, DAVID M.		AIR	BNA	05/01/2018
C-1.6	MARS, SR, JAVON J		AIR	BNA	05/01/2018
C-1.7	HALL, KIELA		AIR	BNA	05/01/2018
C-1.8	MIHAYO, GULAINE		AIR	BNA	05/01/2018
C-1.9	PRICE, CHRISTIAN		AIR	BNA	05/01/2018
C-1.10	BROWN, SAMUEL		AIR	BNA	05/01/2018
C-1.11	KENNEDY, KALIL		AIR	BNA	05/01/2018
C-1.12	LASLEY, SHIANNE		AIR	BNA	05/01/2018

DMOB DAY = TRAVEL DAY



34 Complex Fire How to reach us!

Public Information Phone: 405-730-9107 Email: OK34ComplexFire@gmail.com

Follow us and tell your friends and families back home!

Facebook: https://www.facebook.com/OklahomaForestry/

Twitter: https://twitter.com/OKForestService

https://inciweb.nwcg.gov/incident/5747/

s_____

Attention Firefighters!! WE NEED PICTURES!

(fire, individuals, groups, equipment)

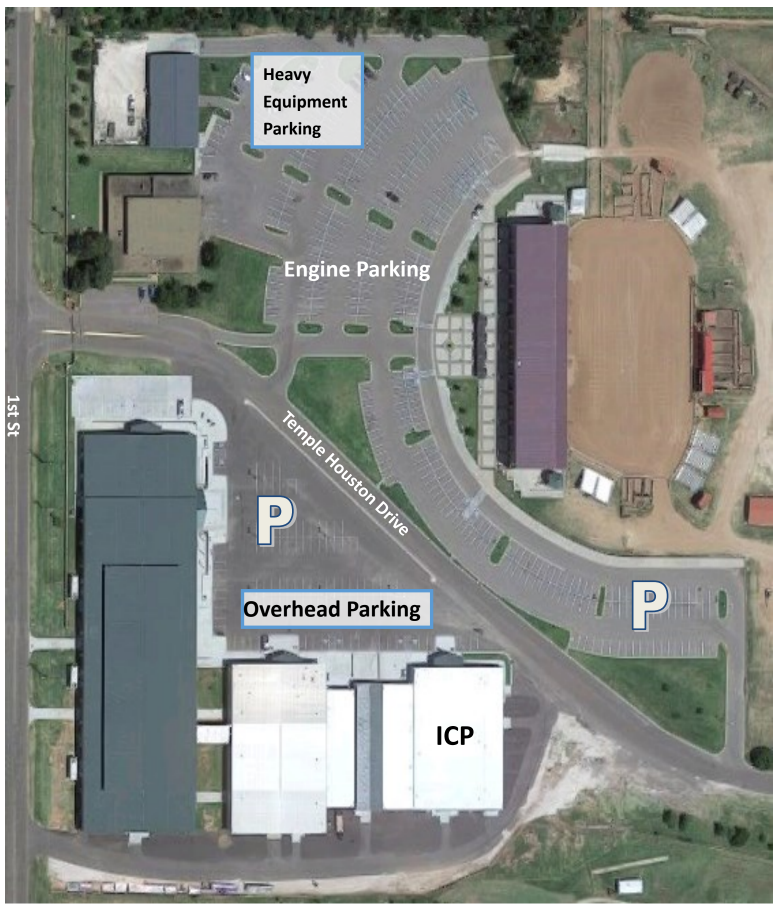
Make sure everyone is wearing PPE, and tell us who you are, what you're doing, and where!

Send by email or text (or drop by Info Shop!)

Email: OK34ComplexFire@gmail.com

Text: 252-423-0815

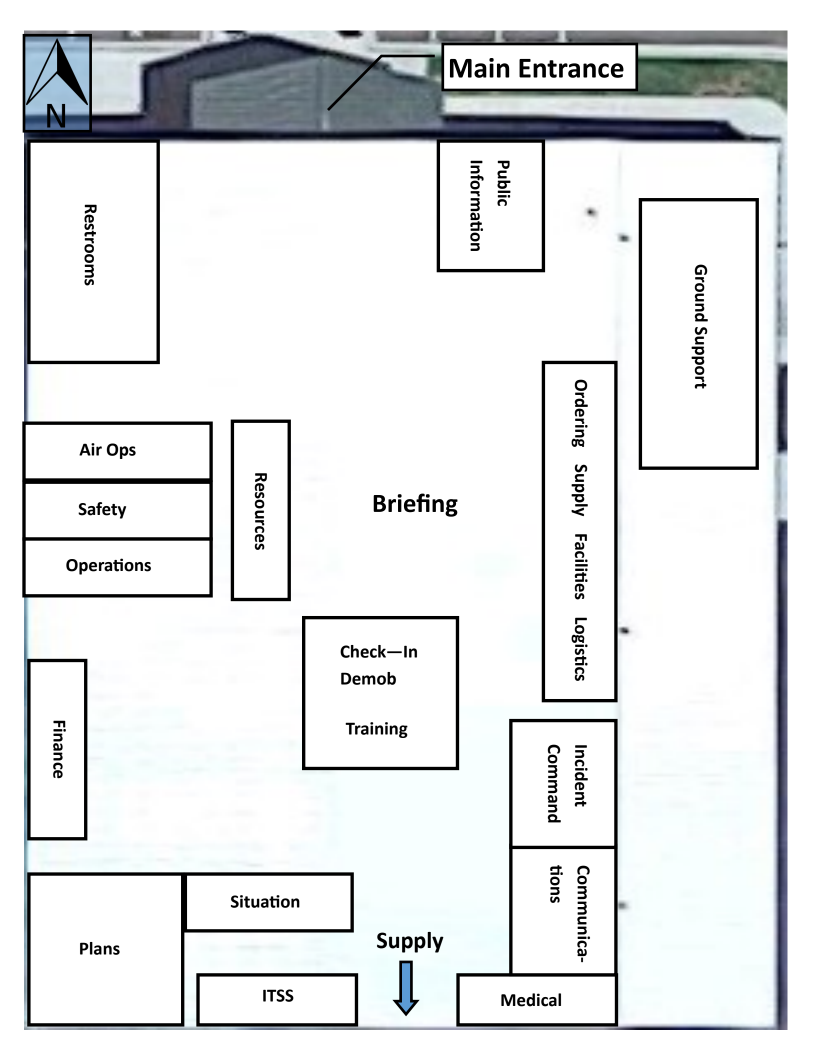
HELP US TELL YOUR STORY!!

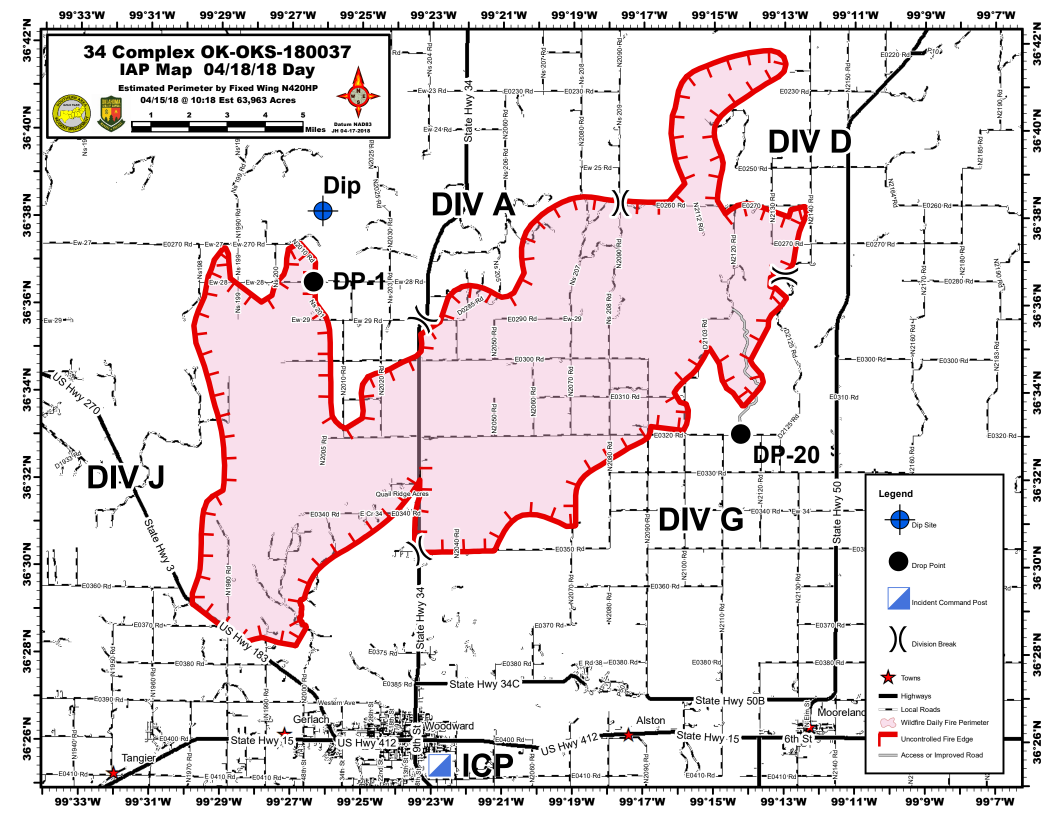












PHONE LIST - 34 Complex						
Position	Name	Phone Number	Position	Name	Phone Number	
COMMAND			FINANACE			
Incident Commander	Steve Parrish	850-524-1244	Chief	Wanda Kelley	423-584-1472	
Incident Commander (t)	Debbie Beard	850-524-9966	Chief (t)	Jennifer Cross	423-715-9025	
Deputy Incident Commander	Danny Bryant	601-500-2505	Time Unit Leader	Jean Frick	828-361-5361	
Liaison Officer	Bryan Swanson	804-840-2815	Time Unit Leader (t)	Sherise Foster	919-943-7843	
Liaison Officer	Keith Lawrence	803-522-5264	Cost Unit Leader	Tom Steele	770-363-3583	
Public Information	Bonnie Strawser	252-216-8667	Comp/Claims	Terri McDonald	352-454-5385	
Public Information	John Nichols	501-282-9634	Comp/Claims (t)	Pamela Stamper	276-389-7477	
Public Information	Adam Solt	435-201-0856	Personel Time Recorder (t)	Gustavo Vallejo	423-284-1041	
Public Information (t)	Donald Simon	910-975-1895	PLANNING			
Safety Officer	Buddy Kelley	850-447-1344	Chief	Dave Berens	601-319-6823	
Safety Officer	Mark Sullivan	205-531-7183	Resource Unit Leader	Melonie Sellers	601-508-8997	
Safety Officer	Larry Holsomback	706-280-4716	Resource Unit Leader	Carol O'Bryan	903-263-8704	
Safety Officer	Randy Miller	571-232-7922	Situation Unit Leader (t)	EJ Bunzendahl	859-559-2397	
OPERATIONS	-		Fire Behavior Analyst	Jamie Atkins	706-955-5986	
Planning Ops	Ron Bertsch	706-515-5625	IMET	David Shallenberger	606-481-9238	
Planning Ops (t)	Shawn Nagle	662-231-4024	GISS	Chris Evans	928-273-4203	
Field Ops	Jeff Schardt	706-280-5498	GISS	Christian Vose	828-342-0512	
Field Ops (t)	Dan Martin	540-266-2042	GISS (t)	Joseph Harsh	662-803-1973	
Night Operations	Bryan Elam	336-467-7254	GISS (t)	JT Allen	405-593-6226	
Division A	Sean Gast	209-770-6265	Demob	Henry Hickerson	540-798-2218	
Division A (t)	Joe Pearlman	209-272-2132	Check In	Angela Marcano	706-474-4026	
Division D	Greg Salansky	865-414-6461	Check In (t)	Jocelyn Howell	214-934-0138	
Division D (t)	Jared Nobles	352-317-6297	Training Specialist	Diane Bolt	828-553-8870	
Division G	Matt Johnson	870-415-0185	Compter Tech	John Edwards	850-261-9127	
Division J	Tom Crews	252-216-6361	Compter Tech	Nikita Carty	305-878-9907	
Structure Protection Group	Randy Jones	352-267-7700	LOGISTICS	,		
Structure Protection Group (t)	Jason Klawinsky	936-520-8827	Chief	Susan Cornett	903-930-5321	
Initial Attack Group	Heath Thomas	501-208-7077	Chief (t)	Cameron Crisp	304-642-2035	
Initial Attack Group (t)	Mike Brod	706-212-8012	Deputy	Duane Cihlar	218-370-1662	
Night Shift DIVS	Jerry Anderson	940-210-7769	Supply Unit	Ron Zabka	603-630-4916	
Night Shift DIVS (t)	Dennis Gaston	804-840-5493	Supply Unit (t)	John Dunlap	850-643-6373	
AIR OPERATIONS			Facilities Unit	Gene-Paul Matson	434-665-0444	
Air Operation Branch Director	Bruce Wicks	530-906-2224	Ground Support Unit Leader	Todd Waller	501-337-6308	
Air Support Group Supervisor	Pete Kubiak	404-661-4819	Ground Support Unit Leader (t)	Kevin Wagner	479-243-6564	
Air Tatical Group Supervisor	Tony Defalco	702-592-9215	Ordering Manager	Nina Donley	205-243-8816	
Air Tatical Group Supervisor	Pete Koerber	530-277-9261	Ordering Manager	Durinda Hulett	309-338-1667	
Helibase Manager	John Bragg	423-483-2798	Receiving & Distribution	Chris Combs	727-992-0046	
	22 2. 300		Communications	Terry Brinson	386-868-7649	
			Medical Unit Leader	Jeffery Cummings	317-730-6653	
			Security Manager	Tom Neal	618-201-2111	

UNIT I	LOG	1. Incident Name	3. Time Prepared			
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	l	6. Operational Period		
7.		Personnel Roste	r Assianed			
Nan	ne	ICS Positio		Home Base		
0		Activity Log				
		Activity Log	Major Events			
3. Time		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
Time		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			

Medical Incident Report- "9 Line"

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

Use it	ems one th	roug	h nine to	comm	nunicate s	itua	tion	to co	mmunicatio	ns/dispatch.
	COMMUNICATION nications, Div. Alpha. S			al Incident R	eport." (If life threat	ening req	uest desi	gnated fre	quency be cleared for e	emergency traffic.)
2. INCIDENT	STATUS: Provide in	cident su	ımmary and comn	nand structur	e.					
Nature of Injury/Illness							Describe the injury (Ex: Broken leg with bleeding)			
Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)										
Incider	nt Commander								Name of IC	
Patient Care Name of Care Provider (Ex: EMT Smith)										
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Rep. Number of Patients: Male / Female Age: Weight:							completing this 9 Line Report.			
Number of t					Age:			weight.		
	Conscious?			MEDEVAC						
	Breathing? hanism of Injury: caused the injury?	YES	□ NO =	: MEDEVA	»!					
	ng (Datum WGS84)									
4 SEVEDITY	OF EMEDOENCY	LDVNG	DODT DDIODIT	v						
4. SEVERITY	OF EMERGENCY,		SEVERITY	<u> </u>				TR	ANSPORT PRIORITY	
Ex: Unconsc	ED Life threatenin ious, difficulty breathin			3º burns moi	re than 4 palm sizes	5,		lance or M	IEDEVAC helicopter. E	vacuation
	disoriented. YELLOW Serious II nt trauma, not able to v			re than 1-2 n	alm sizes				onsider air transport if a be DELAYED .	at remote location.
□ ROUTINE-C		s.		о илин т 2 р	0.200		Non-E	mergency	. Evacuation considere convenience.	ed
5. TRANSPOR										
·	(Agency Aircraft Prefe	errea)	☐ Short-hau	ıl/Hoiot		1	□ Life	Eliabt		☐ Other
☐ Helispot Ground Trans	nort:		□ Snort-nat	JI/MOISI			☐ Life	Flight		□ Otner
□ Self-Extra	'		☐ Carry-Ou	t			□ Am	bulance		☐ Other
	AL RESOURCE/EQU	JIPMEN	1							
	amedic/EMT(s)		-		☐ Crew(s)				SKED/Backboard/C-Col	llar
☐ Bur	n Sheet(s)				Oxygen			□ 1	Гrauma Bag	
□ Med	dication(s)				□ IV/Fluid(s)				Cardiac Monitor/AED	
□ Oth	er (i.e. splints, rope re	scue, wh	eeled litter)							
7. COMMUNIO	CATIONS:									
Function	Channel Name/Nur	mber	Receive (F	Rx)	Tone/NAC *	Т	ransmit ((Tx)	Te	one/NAC *
A - G	34 Complex Fire	1	169.200							
COMMAND	MESA	1	170.45			168.1				
	VTAC-12	1	154.4525			154.4			Aircraft withou	ut A-G
8 EVACUATION	ON LOCATION:			*(NA	C for digital radio sy	ystem)				
Lat/Lon	g (Datum WGS84)									
	42.45' x W 123 03.24' to Evacuation Location	n:								
Helispot/Extra	action Size and Hazard	ds:								
9. CONTINGE	NCY:									
Considerations	s: If primary options conjunction with pr	-		•		MEMBE			A's of resources order og to your level of train	

Be Alert. Keep Calm. Think Clearly. Act Decisively.