



Incident Action Plan Unified Command



Sunday 4/22/18 0800-2000



Woodward F.D.



OK-OKS-180037

PNLN1P (1502)

FF200000LN1PO Fund 18x



QR Code for IAP & Maps

INCIDENT OBJECTIVES	1. Incident Name		2. Date	3. Time							
medical establishment	34 Complex		Prepared 4/21/18	Prepared 1700							
4. Operational Period			4/21/10	1700							
DAY 4/22/18 0800 – 2000 5. General Control Objectives For The											
Objectives for the Incident:											
• Ensure protection of human life all actions.	as a top priority thro	ough the use of so	ound risk managen	nent decisions in							
Provide for protection of private property, infrastructure, State, County and Municipal facilities by using sound suppression tactics on all initial and extended attack fires.											
Provide training opportunities to capabilities and complete training		Services personi	nel to strengthen o	rganizational							
 Ensure sensitivity to the impacts maintaining relationships with a the public. 											
 Provide accurate information me and Oklahoma Forestry Service 			en the Southern Ar	ea Gold Team							
Control Objectives:											
Utilize full suppression tactics a combination of ground and	•	x fire contained w	ithin the current fo	otprint by utilizing							
• • • • • • • • • • • • • • • • • • • •	 Utilize strategic firing operations to prevent escape or stop forward spread of fire if appropriate and directed to do so by the Operations Section Chief. 										
 Respond to new fires at the re emerging incidents under a U 	· ·	•	s to support and su	ippress any new							
6. Weather forecast for Period											
Expect mainly cool and cloudy condit possible before clearing into the after winds keeping temperatures in the material Relative humidity values in the aftern	rnoon. Partly cloudy id-60s. A few wind o	skies will then be gusts are still poss	in place with some sible in the afternoo	e cool northerly							
7. General Safety Message											
Look up, look down, look all arou	nd for hazards, reco	gnize them and m	nitigate them.								
B. ATTACHMENTS (X IF ATTACHED [X] Organization List - ICS 203 [X] Division Assignment Lists - ICS 200 [X] Communications Plan - ICS 200 [X]	[X] Medic CS 204 [] Incide	al Plan - ICS 206 nt Map : Plan	[]								
9. Prepared By (Planning Section 0	Chief)	10. Approved By	(Incident Comma	nder)							

/s/ Dave Berens NFES 1326

/s/ Danny Bryant

ORGANIZATION ASSIGNMENT LIST			9.	(Operations Section	
1. Incident Name			Planning (Operations	Ron Bertsch, Shawn Nagle (t)	
	34 Con	nnlev	Field Ope	•	Jeff Schardt, Dan Martin (t)	
	34 COI	прісх			· · · · · · · · · · · · · · · · · · ·	
2. Date		3. Time				
	04/21/18	1700				
4. Operationa	al Period		a.		Divisions/Groups	
04/22/	18 DA	Y (0800 – 2000)	Division	A	Sean Gast, Joe Pearlman (t)	
5.	Incident Comma	ander and Staff	Division	D	Greg Salansky, Jared Nobles (t)	
Incident	Steve Parrish, Danny		Division	G	Matt Johnson	
Commander	Todd Finley, Tom Ma	arcom	Division	J	Tom Crews	
Liaison Officer	Keith Lawrence		Group	Structure Protection	Randy Jones, Jason Klawinsky (t)	
Safety Officer	Buddy Kelley, Mark S Holsomback, Randy M		Group	Initial Attack #1	Heath Thomas, Mike Brod (t)	
Information Officer		nald Simon, John Nichols,	Group	Initial Attack #2	Hans Rudolf	
			Group	Initial Attack #3	Jerry Anderson, Dennis Gaston (t)	
			Group	Rhea Fire	Josh Hernandez	
6.	Agency	Reps				
Woodward F.D		Todd Finley				
Mooreland F.D		Tom Marcom				
Fort Supply F.I		Mike Petty			1	
Sharon F.D. Ch		Bill Phillips	1		1 0 1 D	
Mutual F.D. Cl		Kevin Mitchell	b.	a Daniel D'	Air Operations Branch	
Oklahoma Fore		Mark Goeller Kristal Kuhn			Bruce Wicks Pete Kubiak	
	ergency Management ergency Management	Matt Lehenbauer	Air Support Group Supervisor Air Tactical Group Supervisor		Tony Defalco	
	ergency Management	Jay Krukenberg	Air Tactical Group Supervisor		Joel Lane	
	Emergency Managemen		Helibase Manager		John Bragg	
7.	Planning	•		<u>-</u>		
Chief	Dave Berens					
Resources Unit		•				
Situation Unit	Bill Coates, E.J. Bur	nzendahl (t)				
FBAN	Jamie Atkins		8.	I	ogistics Section	
IMET	David Shallenberger		Chief		Susan Cornett, Cameron Crisp (t)	
Geo. Info. Spec.	Chris Evans, Christia JT Allen (t)	an Vose, Joseph Harsh (t),	Deputy		Duane Cihlar	
Demob Unit	Henry Hickerson	-	Supply Ur	nit	Ron Zabka, John Dunlap (t)	
Status Check-I	n Angela Marcano, Jo	celyn Howell (t)	Facilities	Unit	Gene-Paul Matson,	
	,				Nelson Gonzalez-Sullow (t)	
Training ITSS	Diane Bolt John Edwards, Nikit	o Corty (t)	Base Cam Ground St		JaDe Fleck Todd Waller, Kevin Wagner (t)	
Documentation		a Carry (1)		ipport t Manager	Tristan Jamieson, Jason Mchan	
10.	Finance	Section	Ordering 1		Nina Donley, Durinda Hulett	
Chief	Wanda K Jennifer (elley		& Distrib. Mgr.	Chris Combs	
Time Unit	Jean Fric Sherise F	k	Communi	cations Unit	Terry Brinson	
Cost Unit	Tom Stee		Radio Ope	erator	Daniel Brown, Tyler Befus, Reggie Escarlan	
Comp/Claims	Terri Mcl	Donald tamper (t)	Medical U	Init Leader	Jeffery Cummings	
Personnel Time		Vallejo (t)	Security		Tom Neal	
Procurement	Craig Eri		Security		1 om Hour	
			†			
				·		
	RESL) /s/ Carol O'Bryar					



INCIDENT Weather Forecast



FORECAST NO: 08 NAME OF FIRE: 34 Complex

PREDICTION FOR: Day SHIFT UNIT: Gold Team

SHIFT DATE: April 22 2018 SIGNED: David Shallenberger

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2000 April 21 2018

WEATHER DISCUSSION:

Expect mainly cool and cloudy conditions to begin the day on Sunday. Some morning fog and drizzle is possible before clearing into the afternoon. Partly cloudy skies will then be in place with some cool northerly winds keeping temperatures in the mid-60s. A few wind gusts are still possible in the afternoon up to 25 mph. Relative humidity values in the afternoon will be well above fire weather concerns.

WEATHER FORECAST SUNDAY:

WEATHER: Cloudy with patchy fog and drizzle in the morning, becoming partly cloudy in the afternoon.

TEMPERATURES: 64-69

HUMIDITY: 35% to 40%

20 FT WINDS: N 5 to 15 mph early, then increasing with gusts to 20 mph in the afternoon

RFTI INDEX: 0 Nil

HAINES INDEX: 3

DISPERSION: Poor in the morning around 20, increasing to good in the afternoon around 60

WEATHER FORECAST SUNDAY NIGHT:

WEATHER: Partly cloudy, then clearing late.

TEMPERATURES: 37-42

HUMIDITY: 95% to 100%

20 FT WINDS: NE 5 to 15 mph

RFTI INDEX: 0 Nil

HAINES INDEX: 2

DISPERSION: Poor around 20

OUTLOOK FOR MONDAY:

High pressure will move into place for the day on Monday. With this, expect partly cloudy skies with light northeast winds in place. A few wind gusts are possible in the afternoon up to 15 mph An overall dry day is expected with relative humidity values expected to dip back down into the 30 to 40% range.

EXTENDED FORECAST TUESDAY AND WEDNESDAY:

By Tuesday, a weak cold front will move through the area bringing a 30% chance of showers and thunderstorms. Rainfall amounts look to be less than a quarter of an inch at this time. A period of high pressure and dry conditions will set up follow for Wednesday with overall dry weather returning. Relative humidity values are expected to dip back into the 20s.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildland
FIRE NAME: 34 Complex	OPERATIONAL PERIOD: Day Shift Sunday
	April 22nd, 2018
DATE ISSUED: April 21st, 2018	TIME ISSUED: 2000
UNIT: OK - OKS-180037	SIGNED: James Atkins James Atkins, FBAN

INPUTS

WEATHER SUMMARY:

See attached forecast

Max Temp: 64-69 Min Temp: 37-42

Min RH: 35-40% Max RH: 95-100% (Excellent)

Winds (20'): N 5-15 Gust to 20 mph in the pm

LAL: 1 Haines: 3 CWR: 0%

OUTPUTS

FIRE BEHAVIOR

GENERAL

The grass/shrub fuel beds have responded well with the much need rain that has fallen over the fire area in the last 36 hours. Any fire activity today will be characterized as smoldering in heavy fuels not exposed to rainfall. As the sun reappears and the wind speeds increase throughout the afternoon, the grass component will begin to dry and may be able to support forward spread by late in the burn period.

Forecasted Fuel Moistures: 1 Hour (21%), 10 Hour (24%), 100 Hour (17%), 1000 Hour (6%)

Red Flag Threat Index for today: 0 "Nil"

POI: 0-10%

Rate of Spread: <1ch/hr

Flame Lengths: <1ft

SPECIFIC:

34 Complex: Another excellent day to identify any remaining heat and get those areas mopped up for good.

Initial Attack: Very little concern throughout the day regarding new IA fires. Any new fires will most likely be confined to single trees with minimal forward spread.

AIR OPERATIONS:

Unmanned Aircraft Systems (UAS) or "Drones" have been utilized by the media, insurance companies and the public in the fire area. These aircraft can add additional hazards to an already hazardous job especially for rotor wing aircraft.

SAFETY

When cold trailing remember to use the back of your ungloved hand while checking for heat. If you touch something hot with an open hand your first instinct is to close your hand, thus resulting in a burn injury.

Food for thought: 1 inch of rain equals 27,154 gallons per acre. 62,432 ac x 27,154 = 1,695,278,528 gallons of rain. DC-10 VLAT drops 12,000 gallons. The rain we received equals 141,273 loads.

1. Incident Name:		3.	
34 C	omplex	Branch:	Division/Group:
2. Operational Period: 080	0 - 2000		A
Date/Time From:	Date/Time To:		
04/22/18 0800	04/22/18 2000		
4.	Operation	s Personnel	

4.		Operati	ons Personnei		
AIR ATTACK SUPERVISOR		4/28		Jeff Schardt Dan Martin (t)	4/28 4/28
DIVISION/GROUP SUPERVISOR	Sean Gast O-22 Joe Pearlman (t)O-24	4/29 4/28	PLANNING OPERATIONS	Ron Bertsh Shawn Nagle (t)	4/28 4/26

5.			Res	sources Assigned this	Period			
	e Team / Task Force / esource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG T3	Utah Fire 16	E-70	4/30	Krista Spraycar		3	0800	2000
SOF2			4/29	Randy Miller		1	0800	2000
EMPF			4/29	Patrick Horan	O-33	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:

• No lateral spread of fire, one chain mop up completed, and has not grown in size for one operational period.

7. Special Instructions:

Carol O'Bryan / Melonie Sellers

- Establish and maintain LCES on 34 Complex and emerging fires.
- 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

Dave Berens

Division/Group Communication Summary												
Function	Channel	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	MESA	170.45		168.1		Analog					
TACTICAL	4	VCALL10	155.7525		155.7525	156.7	Analog					
AIR TO GROUND	8	A/G Primary	169.2000		169.2000		Analog					
9. Prepared By (Res	ource Unit Le	ader) Approv	ved Bv (Planni	ing Section	Chief) Date		Time					

04/21/18

2000

		Divisi	on/Group A	Ssign	nment	List (I	CS 204	WF)			
1. Incident Name:						3.					
34 Complex						Branch:			Division/G	roup:	
2. Operational Period:	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '									D	
Date/Time From: 04/22/18 0800			Date/Time To 22/18 2000								
4.		-1	Ор	eratio	ns Pei	rsonne	I				
AIR ATTACK SUPERVISOR)	4/28	Fl	IELD O	PERATIO		Jeff Schardt Dan Martin (t)		4/28 4/28
DIVISION/GROUP SUPERVISOR			,	4/28 4/28		0		_	Ron Bertsh Shawn Nagle	; (t)	4/28 4/26
5.			Resourc	es As	signe	d this F	Period				
Strike Team / Task Force Resource Designator	/	LWD		Leade	r		Number Persons	Drop	Off PT./Time	Pick Up PT.	/Time
TFLD C	-28	4/28	Max Twombly				1		0800	2000	
ENG T4 Utah Fire 14	≣-15	4/30	Israel Justice				3		0800	2000	
SOF2		4/28	Mark Sullivan				1		0800	2000	
EMPF		4/29	Matt Jones			O-34	1		0800	2000	

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8.	Division/Group Communication Summary												
Function	Channel	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	1	MESA	170.45		168.1		Analog						
TACTICAL	6	VTAC 13	158.7375		158.7375	156.7	Analog						
AIR TO GROUND	8	A/G Primary	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	04/21/18	2000

1. Incident Name:		3.	
34 Com	plex	Branch:	Division/Group:
2. Operational Period: 0800 - 20	00		G
Date/Time From: 04/22/18 0800	Date/Time To: 04/22/18 2000		
4.	Operations P	Personnel	
AIR ATTACK Tony Def	falco 4/28	EIELD OBEDATIONS	loff Schardt 4/28

4.	Operation	ns Personnel		
AIR ATTACK SUPERVISOR	4/28	FIELD OPERATIONS	Jeff Schardt Dan Martin (t)	4/28 4/28
DIVISION/GROUP SUPERVISOR	4/28	PLANNING OPERATIONS	Ron Bertsh Shawn Nagle (t)	4/28 4/26

5.	Resources Assigned this Period										
Strike Team / Task Force Resource Designator	/	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time				
TFLD	O-27	4/28	James Wettstaed		1	0800	2000				
HC2IA FL ST #1 Squad 1	C-4	5/03	Jason Foshee		10	0800	2000				
ENG T4 Dragon Fighters	E-14	4/30	Matt Helgeson		3	0800	2000				
EMPF		4/29	Eddy Rowell O)-31	1	0800	2000				
SOF2		4/29	Mark Sullivan		1	0800	2000				

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8. Division/Group Communication Summary											
Function	Channel	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	MESA	170.45		168.1		Analog				
COMMAND	2	BRYSIN	169.375		164.7125		Analog				
TACTICAL	7	VTAC 14	159.4725		159.4725	156.7	Analog				
AIR TO GROUND	8	A/G Primary	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	04/21/18	2000

1. Incident Name:					3.				
34	34 Complex							Division/Grou	p:
2. Operational Period: (•	J				
Date/Time From:			Date/Time	то:					
04/22/18 0800		04/2	22/18 2	2000					
4.			Oper	ations P	Personnel				
AIR ATTACK SUPERVISOR			4,	/28	FIELD OPER			Schardt Martin (t)	4/28 4/28
DIVISION/GROUP SUPERVISOR			4.	/28 PL	ANNING OPER	ATIONS		n Bertsh awn Nagle (t)	4/28 4/26
5.		R	esources	s Assign	ned this Period				
Strike Team / Task F Resource Designa		LWD		Lea	der	Numbe Person		Drop Off PT./Time	Pick Up PT./Time

0800

0800

0800

0800

1

10

3

1

2000

2000

2000

2000

6. Control Operations/Work Assignments:

Task:

SOF2

TFLD

HC2IA

ENG T6

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

Purpose:

• Keep fire within current perimeter

FL ST #1 Squad 2

Griffith

End State:

• No lateral spread of fire, one chain mop up completed, and has not grown in size for one operational period.

7. Special Instructions:

Establish and maintain LCES on 34 Complex and emerging fires.

O-30

C-4

E-4

4/27

5/03

4/30

4/30

Tony Collins

Randy Tharp

Randy Miller

William Griffith

- Document any damage or burned structures / infrastructure with a lat/long and photo

Stay clear and	Stay clear and capture any lat/long of any hazmat situation and notity immediate supervisor										
8. Division/Group Communication Summary											
Function	Channel	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	MESA	170.45		168.1		Analog				
COMMAND	3	FT SUPPLY	159.39		151.28	94.8	Analog				
TACTICAL	5	VTAC 11	151.1375		151.1375	156.7	Analog				
AIR TO GROUND	8	A/G Primary	169.2000		169.2000		Analog				
P. Prepared By (Resource Unit Leader) Carol O'Bryan / Melonie Sellers Approved By (Planning Section Chief) Date 04/21/18 Date 2000											

		DIVISIO	on/Grou	p Assignii	ien	t List (i	C3 20	4 VV F)			
1. Incident Name:						3.						
3	34 Co	mple	ex			Bran	ch:		Divisio	on/Gı	roup:	
2. Operational Period		•							Str	'uc	tur	е
•	. 		Data/Time	To							_	
Date/Time From: 04/22/18 0800			Date/Time 22/18 2	9 10: 000					Pro	rotection		
4.	ļ			Operations	s Pe	rsonne	I					
AIR ATTAC	K Tony F	Delfalco)	4/28				TIONS	Jeff Scha	ardt		4/28
SUPERVISO	R Joel La	ane		.,20	•				Dan Mart			4/28
DIVISION/GROU				4/28 4/28					Ron Bert Shawn N		(4)	4/28 4/26
SUPERVISO 5.	Jason	Nawii	• . ,		ana			IONS	Snawn N	lagie	(1)	4/20
	,	T	Resu	urces Assi	gne	u uus r	1	<u> </u>		I		
Strike Team / Task Fo Resource Designate		LWD		Leader			Numb Perso	-	Drop Off PT./Time		Pick Up	PT./Time
<u> </u>								+			<u> </u>	
6. Control Operations	/Work As	ssignn	nents:									
Task: • Assess and plan	n for struc	cture pr	otection.									
Purpose:		·		::::	. 41		: 	4				
 Identify and cap End State: 	ture tacti	cai mea	asures to	mitigate any	y tnr	eats to	ınırasırı	ucture).			
Contingency pla		icture p	rotection									
7. Special Instructions	s:											
Establish and mDocument any of				•	_	•		na on	d photo			
Stay clear and c										visor		
8.		Di	vision/G	roup Comn	nuni	ication	Summ	ary		T		
Function	Channe	el (Channel Name	RX Freque N/W	ency	Tone/			requency N/W		TX e/NAC	Mode
COMMAND	1		MESA	170.45)			1	68.1			Analog
TACTICAL 5 VTAC 11 151.137									1.1375	1	56.7	Analog
AIR TO GROUND	8		G Primary	169.200					9.2000			Analog
9. Prepared By (Resou			er) Appı	oved By (F	Plan	ning Se	ection (Chief)			Time	•
Carol O'Bryan / Meloni	e Sellers	;	Da	ve Berens					04/21/18		2000	

	DI	/ision/G	roup Assıgr	nmen	t List (ICS	5 204 WF)		
1. Incident Name:					3.				
34	Com	plex			Branch:		Division/G	•	
2. Operational Period:	0800 - 200	0					Initia	1	
Date/Time From: 04/22/18 0800			Date/Time To: 04/22/18 2000				Attac	k #1	
4. Operations Personnel									
AIR ATTACK SUPERVISOR		alco	4/28		FIELD OPI	ERATIONS	Jeff Schardt Dan Martin (t)	4/28 4/28	
DIVISION/GROUP SUPERVISOR			4/28 4/29	PLA	NNING OP	ERATIONS	Ron Bertsh Shawn Nagle	4/28 (t) 4/26	
5.			Resources A	ssigne	d this Period				
Strike Team / Task Fo Resource Designato		LWD	L	eader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
TFLD	O-54	5/03	James Yacom	b		1	0800	2000	
ENG T4 BLM	E-12	4/30	Laif Morrison			3	0800	2000	
ENG T4 Heat Seeker 18	E-13	4/30	Dustin Johnson	n		3	0800	2000	
ENG T4 Madison	E-58	5/03	Ellis Johnston			3	0800	2000	
HEQB	O-58	5/03	Darren Cluff			1	0800	2000	
HEQB (t)	O-60	5/03	Austin Sewell			1	0800	2000	
DOZ T2 Cornelius Farms	s E-28	5/03	Alex Cornelius	6		1	0800	2000	
DOZ T2 Rock ,Snow & F	ire E-26	5/05	Anthony Clem	ent		2	0800	2000	
WT T2 Tipton & Young	E-51	5/03	Tony Tipton			1	0800	0800	
EMPF		4/29	John Dunzwei	ler	O-32	1	0800	2000	
SOF2		4/29	Buddy Kelley			1	0800	2000	
0.0 (1.0 () ////									

6. Control Operations/Work Assignments:

Task:

• Provide for assistance to requests for initial attack by Oklahoma Forestry Services and cooperators.

Purpose:

• To support local IA capabilities.

End State:

• IA fires after establishing LCES and command structures and contain fire where and only when safe to do so.

7. Special Instructions:

- Establish and maintain LCES on 34 Complex and emerging fires.
- Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor.

Division/Group Communication Summary											
Function	Channel	Channe	l Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	1	ME	SA	170.45		168.1		Analog			
TACTICAL	6	VTA	.C 13	158.7375		158.7375	156.7	Analog			
AIR TO GROUND	9	VTA	C 12	154.4525		154.4525	156.7	Analog			
9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTimeCarol O'Bryan / Melonie SellersDave Berens04/21/182000											

	Div	ision/G	roup Assigr	men	t List (ICS	204 WF)		
1. Incident Name:					3.				
34 (Comi	olex			Branch:	:	Division/G	Group:	
2. Operational Period: 080							Initia	al	
2. Operational remod. Too									
Date/Time From: 04/22/18 0800			Atta	ck #2					
4.	,		Operatio	ns Pe	rsonnel				
AIR ATTACK TO SUPERVISOR JOE		lco	4/28		FIELD OPE		Jeff Schardt Dan Martin (t)		4/28 4/28
DIVISION/GROUP Has SUPERVISOR	ans Rud	olf	5/03	PLA	NNING OPI	ERATIONS	Ron Bertsh Shawn Nagle	(t)	4/28 4/26
5.		R	Resources As	signe	d this Peri	iod			
Strike Team / Task Force Resource Designator	e /	LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT./	Time
ENG T3 Tonto	E-54	5/04	Adam Giordan	10		5	0800	2000	
ENG T3 Pinedale	E-55	5/04	Jason Carven			4	0800	2000	
ENG T3 American Wildfire	E-56	5/04	Jeff Stanovich			3	0800	2000	
HEQB	O-61	5/03	James Johnsto	on		1	0800	2000	
HEQB (t)	O-59	5/03	Gabriel Cluff			1	0800	2000	

6. Control Operations/Work Assignments:

Task:

DZ T2

• Provide for assistance to requests for initial attack by Oklahoma Forestry Services and cooperators.

Penderland

Brian Duran

3

1

0800

0800

2000

2000

Purpose:

To support local IA capabilities.

End State:

• IA fires after establishing LCES and command structures and contain fire where and only when safe to do so.

7. Special Instructions:

WT2 Home Style Water

Establish and maintain LCES on 34 Complex and emerging fires

E-25

E-52

5/03

5/04

 Establish and maintain LCES on 34 Complex and emerging fires. Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor 										
8. Division/Group Communication Summary										
Function	Channel	Channel	l Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode		
COMMAND	MAND 1 MESA 170.45 168.1 Analog									
TACTICAL	7	VTAC	C 14	159.4725		159.4725	156.7	Analog		
AIR TO GROUND	9	VTAC	C 12	154.4525		154.4525	156.7	Analog		
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time										
Carol O'Bryan / Melonie Sellers Dave Berens 04/21/18 2000										

	Dividion of out 7 today miles	,	1
1. Incident Name:		3.	
34 (Complex	Branch:	Division/Group:
	0 - 2000		Initial
Date/Time From: 04/22/18 0800	Date/Time To: 04/22/18 2000		Attack #3

4.	Operations Personnel									
AIR ATTACK SUPERVISOR	Tony Delfalco Joel Lane	4/28		Jeff Schardt Dan Martin (t)	4/28 4/28					
DIVISION/GROUP SUPERVISOR	Jerry Anderson Dennis Gaston (t)	4/28 4/29	PLANNING OPERATIONS	Ron Bertsh Shawn Nagle (t)	4/28 4/26					

5.	Resources Assigned this Period										
St	rike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time				
ENG T3	** Truckee Meadows **	E-71	4/29	Ryan Rizzuto	4	0800	2000				
ENG T4	**Heat Seeker 17 **	E-59	5/05	Adrian Paz	3	0800	2000				
ENG T4	BLM-ID 3471	E-57	5/04	Mickey Fearn	6	0800	2000				
ENG T6	**Scholl Fire & Fuels**	E-10	4/29	Eric Pritchard	3	0800	2000				
ENG T6	Wheeler 86	E-60	5/04	Carson Jones	2	0800	2000				
ENG T6	McDuffie 86	E-61	5/04	Rob Moore	2	0800	2000				
ENG T6	Berrien 86	E-62	5/04	Jason Gillis	2	0800	2000				
ENG T6	BLM-ID 3694	E-63	5/04	Dylan Estep	5	0800	2000				
DZ T2	Tipton & Young	E-27	5/04	Aaron Tipton	1	0800	2000				
WT3	Home Style Water	E-50	5/04	Johnny Castillo	1	0800	2000				

6. Control Operations/Work Assignments:

Task:

• Provide for assistance to requests for initial attack by Oklahoma Forestry Services and cooperators.

Purpose:

• To support local IA capabilities.

End State:

• IA fires after establishing LCES and command structures and contain fire where and only when safe to do so.

7. Special Instructions:

- Establish and maintain LCES on 34 Complex and emerging fires.
- Stay clear and capture any lat/long of any hazmat situation and notify immediate supervisor.

Resources identified with ** are transitioning from night shift into day shift. Resources will return to duty 4/22/08 at 1600

Division/Group Communication Summary											
Function	Channel	Channel Name	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	MESA	170.45		168.1		Analog				
TACTICAL	4	VCALL 10	155.7525		155.7525	156.7	Analog				
AIR TO GROUND	9	VTAC 12	154.4525		154.4525	156.7	Analog				
9. Prepared By (Resource Carol O'Bryan / Melonie S	• • • • • • • • • • • • • • • • • • •		Approved By (Planning Section Chief) Dave Berens			Time 2000					

1. Incident Name:					3.				
34 Co	mple	X			Branch:		Div	ision/Group	:
2. Operational Period: 0800								Fire	
Date/Time From:	D	ate/Tin	ne To:						
04/22/18 0800	04/2	2/18	2000						
4.			Operat	tions Pe	rsonnel				
AIR ATTACK SUPERVISOR					FIELD OPER	ATIONS			
DIVISION/GROUP SUPERVISOR				PL	ANNING OPERA	ATIONS			
5.			Resources	Assigne	d this Period				
Strike Team / Task Force / Resource Designator	1	LWD		Lead	der	Numb Perso		Drop Off PT./Time	Pick Up PT./Time
TFLD	O-57	5/01	Josh Herna	andez		1	l	0800	2000
HC2IA Pat-Rick	C-6	5/03	Randy Tee	əl		2	0	0800	2000
ENG T3 Lefthand	E-17	4/28	Melissa Fr	iess		3	3	0800	2000
ENG T6 Pat-Rick B56463	E-5	4/29	Benjamin (Castle		2	2	0800	2000
ENG T6 Pat-Rick C44474	E-8	4/29	Charles Pe	erkins		2	2	0800	2000
ENG T6 Don Crane	E-3	4/29	Don Crane	e		2		0800	2000
ENG T6 MSNXR	E-7	4/30	Waymon F	ondren		3	3	0800	2000
ENG T6 Attack One	E-9	4/30	David Kno	wles		3	3	0800	2000
6. Control Operations/Work / Task: • Provide resources to the Purpose: • To implement collabora End State: • Resources will be utilized.	e Rhea f	Fire ring of r		ons at tl	he Rhea Fire.				
 7. Special Instructions: Travel to Taloga for brie See Rhea Fire Communication 	0	Plan fo	or radio fre Faloga Bri 698 Wes	equencie iefing L	es. .ocation*** e Ave	3 .			
8.		Division	n/Group Co	ommuni	cation Summa	у			
Function Chann	el	Channe Name		requency N/W	RX Tone/NAC	TX Freq N/\		TX Tone/NAC	Mode
COMMAND									
TACTICAL									
AIR TO GROUND						-		<u> </u>	
9. Prepared By (Resource Ur Carol O'Bryan / Melonie Seller			proved By ave Beren		ning Section (Date 04/21/		me 0

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 04-22-2018 0800-2000

1. INCIDENT NAME: 34 Complex

2. PREPARED BY: Bruce Wicks

PREPARED DATE/TIME: 04/21/2018 1835

3. Sunrise: 0655 Sunset: 2018

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

5. 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

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 – N112AA – AVK
ATGS: Joel Lane – 8CE ATGS: Tony DeFalco – 0FT	530-277-9261 702-592-9215	Air/Ground Primary		169.2000		
		Air/Ground 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

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: 34 Complex DATE: Sunday April 22, 2018

Major Hazards and Risks:

Transportation -- Driving will continue to be one of the major hazards. Roads may still be slick, especially dirt roads. Slow down if roads are still wet or muddy. Always practice defensive driving, today is Sunday. Be aware of traffic, children and their parents around churches. Make sure everyone is wearing a **seat belt** and drive with lights on. Use caution at Railroad Crossings. . **Minimize distractions**.

Soft Ground – There will probably be some new holes and soft ground created by the rainfall. Slow down and expect holes, some of which may be camouflaged by mud, water, or debris. Watch your footing when walking fire lines. Rain can cause slick limbs and roots, too. Be very careful and watch for exposed objects.

Gas, Oil, and Water wells -- Numerous sites, exposed and covered pipe lines, and wind mills are inside fire perimeter. Windsock marked areas may indicate presence of highly toxic gases Stay upwind of these.

Mopup -- Pay attention to the small details concerning hazard around you (Hazard trees, footing, eye care/goggles, lifting, PPE). Small injuries may lead to major problems.

Initial Attack—Always follow LCES and the protocols for Risk Management listed on page 1 of the IRPG.



STANDARD FIREFIGHTING ORDERS

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, supervisor, and adjoining forces.

8. Give clear instructions and be sure they are understood.

- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first,

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

INCIDENT SAFETY ANALYSIS 215a

34 Complex - Sunday, April 22, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
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.
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	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	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
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 use a spotter in mop-up ares with personnel. ~ Don't park vehicles or take breaks in high concentrations of hazard trees. ~ 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	Injury & Medical Emergency	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 WF & IRPG Pgs 99-108
IA	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. Assess road surface for wet or slick conditions to avoid accidents or resource damage
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	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 04/21/18	3.	Time	Prepared	4.	Opera 4/22		Period 080	0 - 20	00
			5. Incide	ent Medica	al Aid Stat	tion							
Medical Aid Stations			Location	1						Yes	Paramed	dics No	
Jeff Cummings EMTF	317	7-730-6653	ICP 10	08 Temple	Houston	Dr, Wo	oodward, Ol	(Х	
Patrick Horan EMPF	303	3-641-1137	Divisio	n A					X				
Wilson Rowell EMPF	334	1-504-2608	Divisio	n G					Х	(
John Dunzweiler EMPF	60	6-594-1627	Divisio	n J					X				
Matt Jones EMPF	36	0-824-1360	Divisio	n D					X	(
			6	. Transpo	rtation								
		Г	A. Air	Ambuland	ce Service	es							
Name		Address				Р	hone			Param Yes	nedics No	Tail N	Umber
Air Evac Life Team Bell 20	06	1620 Santa	Fe, Woo	odward, Oł	C 73801	1	-800-247-38	322		Х		N1	30AE
(NO wind gust spread ex 18mph)	ceeding	(NC) winds	over 45m	ph)								
			B. Ir	ncident Am	bulances	_							
Name		Location								arame Yes	edics No		Call Sign
Woodward County EMS		ICP 108 Te	mple Ho	uston Dr,	Woodwar	d, OK	(0800)	- 2100)		Х			S-43
Alex Martinez EMT	В	580-216-793	38								Х		
Marty Graham EMTF	•	580 -216-00	81							Χ			
				7. Hospi				I		l 5			
Name	Address				el Time Ground	Phor	ne	Helipa Yes	a No	Yes	rn Cente s N		
Mercy Hospital	700 NE 13t Level 1 Tra	h, Lincoln Ave, uma	OKC	60 min	120m	405	-271-4700	Х				>	X
Integris Baptist Medical Center	3300 NW EX Burn Cente			60 min	120m	405	-949-3011	Х		Х			
St. Mary's Regional	305 S. 5th Enid, OK Tr	auma/Level 3		30 min	90 min	580	-233-6100	Х				>	X
Integris Bass		roe, Enid, OK		30 min	90 min	580	-233-2300	Х				>	X
Alliance Health Woodward	1620 Sant	a Fe, Woodwai evel 3	rd, OK	15 min	20 min	877	-863-9595	Х				>	X
** Note: Air tran	sport times	are from the i	incident	to the hos	pital only.	Does	not include	flight tir	me to t	he ir	nciden	t **	
		8.	Medica	ıl Emerger	ncy Proced	dures							
 Patient or nearest resp The Supervisor will bed IWI Commander will not IWI Commander will in 	ome the Indition	cident-Within-t rest medical re	the Incides	ent Comm er and ICP	communi	cation		dent					
Prepared by (Medical Unit Leader) John Dunzweiler MEDL (t) / Jeff Cummings MEDL 10. Reviewed by (Safety Officer) Larry Holsomback, SOF2													

INCIDENT RADIO COMMUNICATIONS PLAN 1. Incident Name 2. Date Time Prepared 04/21/2018 1730 3. Operational Period Date/Time 04/22/2018 0800-2000

4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed

CHAN NAME	CH#	Function	ı	requency	Tone/NAC	Mode	TGID	Assignment	Remarks
MESA	1	COMMAND	RX:	170.4500		Analog		ALL DIVISIONS	MESA and BRYSIN LINKED
IVIESA	1	COMMAND	TX:	168.1000		Allalog		ALL DIVISIONS	IVIESA AITU BRYSIN LIINKED
BRYSIN	2	COMMAND	RX:	169.3750		Analog		G and Southern Area	
DICTORY		COMMAND	TX:	164.7125		Allalog		d and Southern Area	
FT SUPPLY	3	COMMAND	RX:	159.3900		Analog		DIVISION J	
			TX:	151.2800	94.8	7.110.08		5111313111	
VCALL 10	4	TAC	RX:	155.7525		Analog		A, INITIAL ATTACK 3	
		-	TX:	155.7525	156.7			,	
VTAC 11	5	TAC	RX:	151.1375 151.1375	456.7	Analog		J, STRUCTURE PROTECTION	
			TX:	151.1375	156.7				
VTAC 13	6	TAC	TX:	158.7375	156.7	Analog		D, INTIAL ATTACK 1	
			RX:	159.4725	150.7				
VTAC 14	7	TAC	TX:	159.4725	156.7	Analog		G, INITIAL ATTACK 2	
			RX:	169.2000	130.7				
A/G PRI	8	A/G	TX:	169.2000		Analog			
			RX:	154.4525					
VTAC 12	9	A/G	TX:	154.4525	156.7	Analog		INITIAL ATTACK	
	40		RX:						
	10		TX:			Analog			
	11		RX:			Analog			
	11		TX:			Analog			
	12		RX:			Analog			
	12		TX:			Allalog			
	13		RX:			Analog			
	10		TX:			71110108			
			RX:			Analog			
	14		TX:			8			
	15		RX:			Analog			
			TX:	160 6350					
AIR GUARD	16	AIR GUARD	RX:	168.6250	110.0	Analog			
5. Prepared by (Co			TX:	168.6250	110.9				

Note: This is not a standard NWCG ICS205 Form

TERRY BRINSON COML

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 or myself immediately.

Steve Parrish, Incident Commander



TRAINING SPECIALIST MESSAGE

Monday will be the deadline for closing out your training package on this incident.

All packages are due in by the end of shift Monday, April 23, 2018.

Regardless of home agency, in order to insure incident documentation of any training assignment – You must register and <u>close</u> your assignment with Training Specialist.

Bring a *completed* individual performance rating and your taskbook to the exit interview.

Thank you Diane Bolt

Training Specialist

34 COMPLEX

DEMOB STEPS

Check the board in front of Check-in & DMOB!

Step 1. **Have at least 8 hours of rest before you begin travel!** Turn in all supplies and radios. **Contract equipment* – *clear equipment records with Ground Support*.

*All Trainees should be closed out with the Training Specialist.

*Clear comp and claims reported through Medical and Finance.

- **Step 2**. Report to the **DEMOB** unit and pick up your **DEMOBILATION CHECKOUT** form (ICS 221).
- **Step 3.** Go to Units checked on ICS 221 demob form.
- **Step 4**. Turn in all documentation (*performance ratings, unit logs etc.*) to the Documentation Unit.
- **Step 5.** Report to Finance and clear your personnel time and equipment time.
- **Step 6.** Report to Demob Unit to sign off on ICS 221. Tell demob your Estimated Time of Arrival to home unit.

You are now ready to leave. Drive Safely!!



34 Complex Fire How to reach us!

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

WE NEED PICTURES!



Text them to: 252-423-0815 or

Email: OK34ComplexFire@gmail.com

REMEMBER we can NOT use photos that show folks without full PPE

AND tell us who you are, what you are doing, and where!

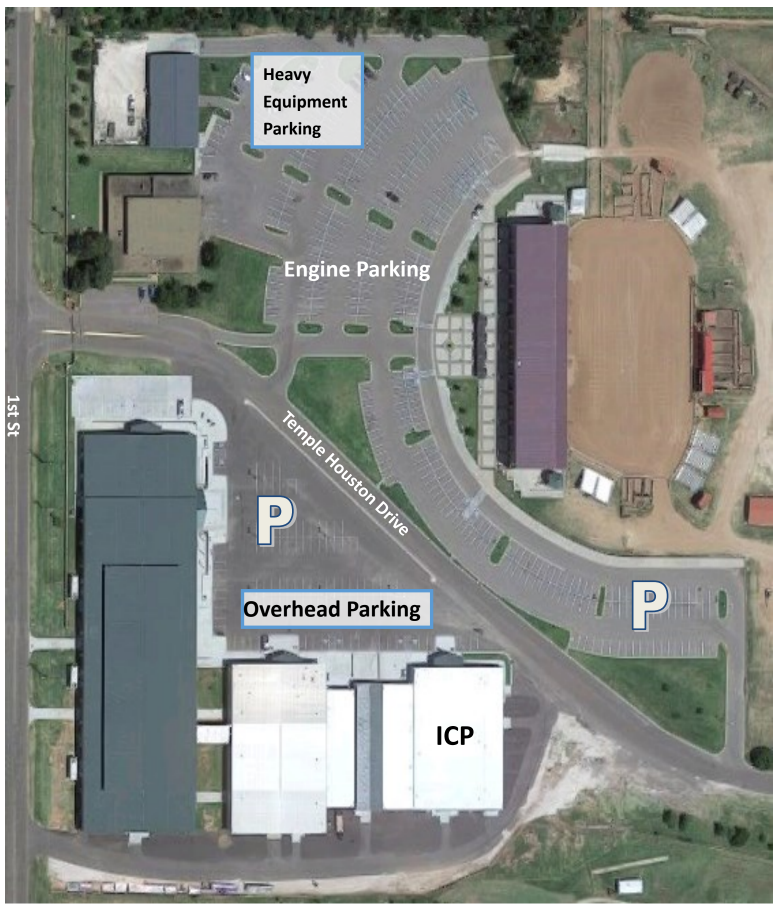
Facebook: oklahomaforestryservices

www.facebook.com/OklahomaForestry

Twitter: https://twitter.com/OKForestService

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

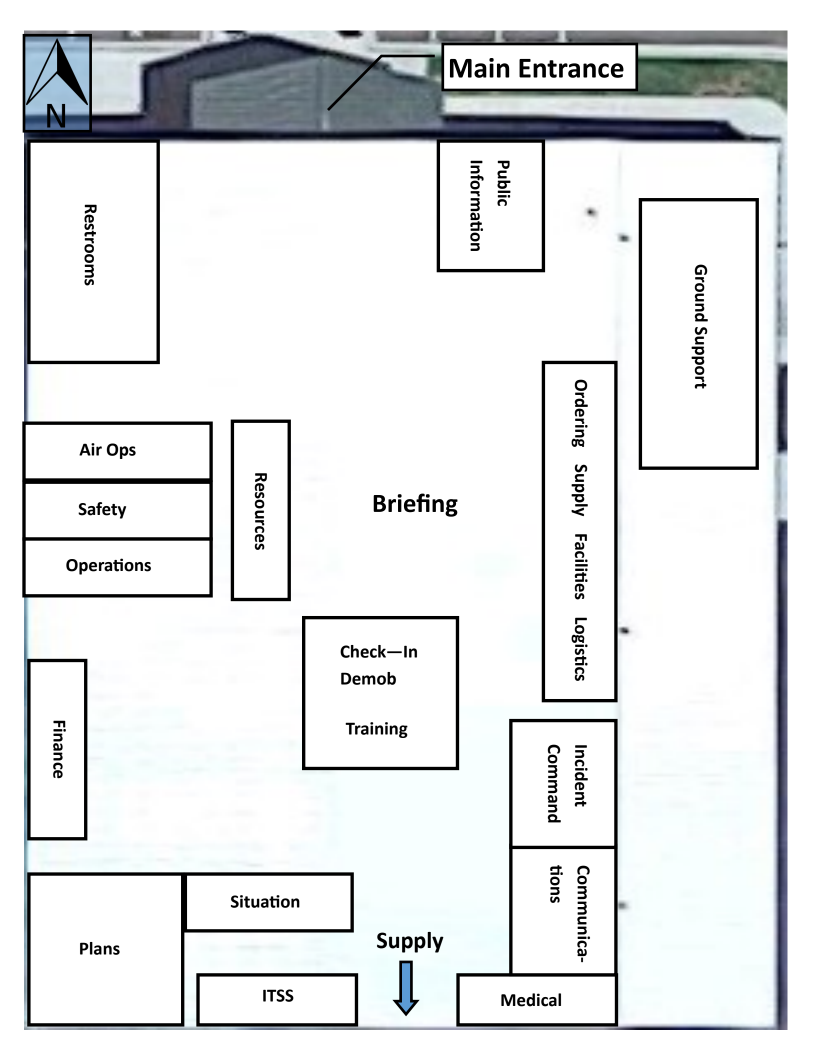
- We are all Public Information Officers.
- We all represent **Oklahoma Forestry Services**.
- We all have a story to tell.
- We encourage you to share your story about what you do on the 34 Complex Fire with people you meet.
- We also encourage you to help us come up with story ideas, especially during the coming rainy days. What have you seen in this community that is a story we can tell?

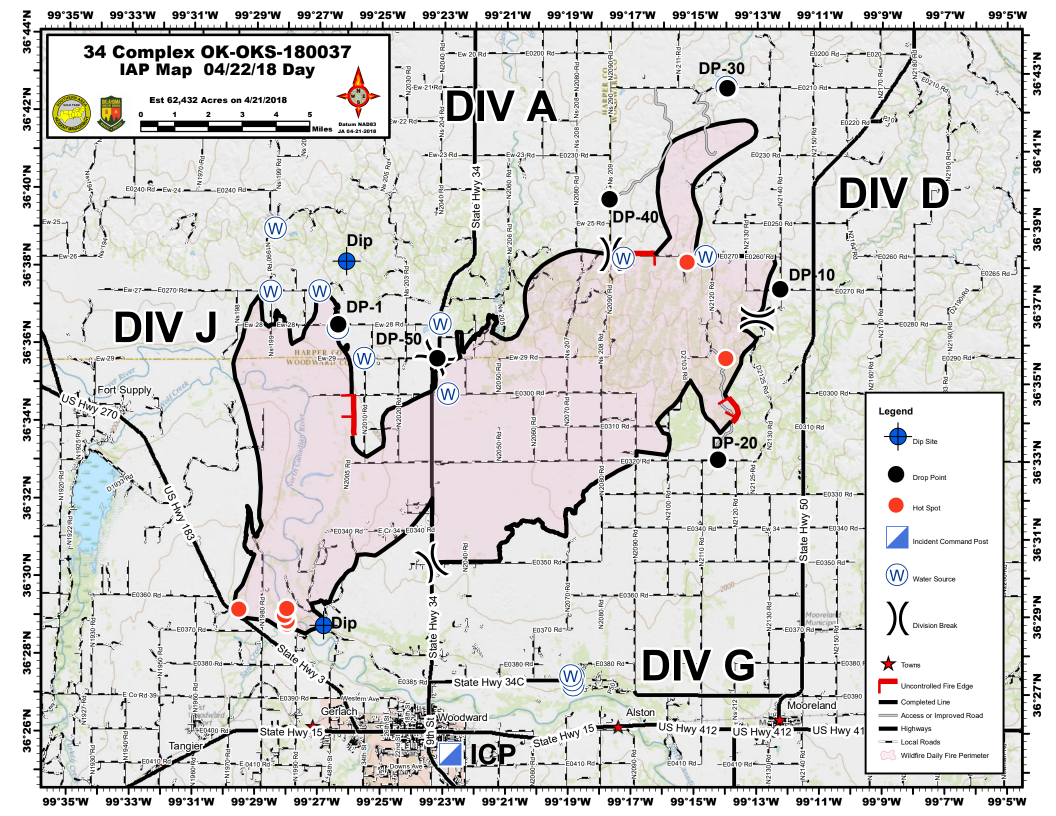












PHONE LIST - 34 Complex										
Position	Name	Phone Number	Position	Name	Phone Number					
COMMAND			FINANACE							
Incident Commander	Steve Parrish	850-524-1244	Time Unit Leader (t)	Sherise Foster	919-943-7843					
Incident Commander	Danny Bryant	601-500-2505	Procurment Unit Leader	Craig Ericson	570-720-4743					
iaison Officer Keith Lawrence 803-52		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	Bill Coates	770-688-5721					
OPERATIONS			Situation Unit Leader (t)	EJ Bunzendahl	859-556-2347					
Planning Ops	Ron Bertsch	706-515-5625	Fire Behavior Analyst	Jamie Atkins	706-955-5986					
Planning Ops (t)	Shawn Nagle	662-231-4024	IMET	David Shallenberger	606-481-9238					
Field Ops	Jeff Schardt	706-280-5498	GISS	Chris Evans	928-273-4203					
Field Ops (t)	Dan Martin	540-266-2042	GISS	Christian Vose	828-342-0512					
Division A	Sean Gast	209-770-6265	GISS (t)	Joseph Harsh	662-803-1973					
Division A (t)	Joe Pearlman	209-272-2132	GISS (t)	JT Allen	405-593-6226					
Division D	Greg Salansky	865-414-6461	Demob	Henry Hickerson	540-798-2218					
Division D (t)	Jared Nobles	352-317-6297	Check In	Angela Marcano	706-474-4026					
Division G	Matt Johnson	870-415-0185	Check In (t)	Jocelyn Howell	214-934-0138					
Division J	Tom Crews	252-216-6361	Training Specialist	Diane Bolt	828-553-8870					
Structure Protection Group	Randy Jones	352-267-7700	Compter Tech	John Edwards	850-261-9127					
Structure Protection Group (t)	Jason Klawinsky	936-520-8827	Compter Tech	Nikita Carty	305-878-9907					
Initial Attack Group #1	Heath Thomas	501-208-7077	LOGISTICS							
Initial Attack Group #1 (t)	Mike Brod	706-212-8012	Chief	Susan Cornett	903-930-5321					
Initial Attack Group #2	Hans Rudolf	541-969-0295	Chief (t)	Cameron Crisp	304-642-2035					
Initial Attack Group #3	Jerry Anderson	940-210-7769	Deputy	Duane Cihlar	218-370-1662					
Initial Attack Group #3 (t)	Dennis Gaston	804-840-5493	Supply Unit	Ron Zabka	603-630-4916					
Rhea Group DAY	Josh Hernandez	530-414-1593	Supply Unit (t)	John Dunlap	580-216-1882					
Rhea Group NIGHT	Randy Jones	352-267-7700	Facilities Unit	Gene-Paul Matson	434-665-0444					
AIR OPERATIONS			Facilities Unit	Lodging Contact	580-216-8105					
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	479-243-6649					
Air Tatical Group Supervisor	Tony Defalco	702-592-9215	Ordering Manager	Nina Donley	205-243-8816					
Air Tatical Group Supervisor	Joel Lane	559-310-9430	Ordering Manager	Durinda Hulett	309-338-1667					
Helibase Manager	John Bragg	423-483-2798	Receiving & Distribution	Chris Combs	727-992-0046					
FINANACE			Communications	Terry Brinson	386-868-7649					
Chief	Wanda Kelley	423-584-1472	Medical Unit Leader	Jeffery Cummings	317-730-6653					
Chief (t)	Jennifer Cross	423-715-9025	Security Manager	Tom Neal	618-201-2111					
Time Unit Leader	Jean Frick	828-361-5361								

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	ı	6. Operational Period				
7.		Personnel Roste	r Assianed					
Nan	ne	ICS Positio		Home Base				
				-				
		Activity Log	M. F.					
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					
		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					

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	rougl	h nine to	com	municate	situa	tion	to co	mmunicatio	ons/dispatch.
	COMMUNICATION nications, Div. Alpha. S			al Incident	Report." (If life thre	eatening re	quest de	signated fre	quency be cleared for	emergency traffic.)
2. INCIDENT	STATUS: Provide inc	cident sur	mmary and comn	nand struct	ure.		T			
Nature of	Injury/IIIness								Describe the in (Ex: Broken leg with	
In	cident Name								Geographic Name + (Ex: Trout Meadow	
Incider	nt Commander								Name of IC	
ı	Patient Care								Name of Care Pro (Ex: EMT Smi	
				or each pat	ient. This is only a b	orief, initial a	ssessme		dditional patient info afte	er completing this 9 Line Report.
Number of F	Patients:	Male / F	emale		Age:			Weight:		
	Conscious?	YES	□ NO =	MEDEVA	C!					
	Breathing?	YES	□ NO =	MEDEVA	AC!					
	hanism of Injury: caused the injury?									
Lat/Lor	ng (Datum WGS84)									
4. SEVERITY	OF EMERGENCY, T	RANSP	ORT PRIORIT	Υ						
			SEVERITY	<u> </u>				TR	ANSPORT PRIORITY	
	ED Life threatening ious, difficulty breathing disoriented.			3° burns m	ore than 4 palm si	zes,		ulance or M d is IMMED	IEDEVAC helicopter. E	Evacuation
□ PRIORITY-\ Ex: Signification	YELLOW Serious Ir nt trauma, not able to v	njury or valk, 2° –	illness. 3° burns not mo	re than 1-2	palm sizes.				onsider air transport if a be DELAYED.	at remote location.
	GREEN eatening injury or illness strains, minor heat-rela		ss.						v. Evacuation consider privenience.	red
5. TRANSPOR	T PLAN:									
Air Transport:	(Agency Aircraft Prefe	erred)								
☐ Helispot			☐ Short-hau	ıl/Hoist			□ Li	fe Flight		☐ Other
Ground Transp	oort:									
☐ Self-Extra	act		☐ Carry-Ou	t			□ A	mbulance		☐ Other
6. ADDITIONA	L RESOURCE/EQU	IPMEN	T NEEDS:							
☐ Par	amedic/EMT(s)				☐ Crew(s)				SKED/Backboard/C-Co	ollar
☐ Bur	n Sheet(s)				☐ Oxygen				Trauma Bag	
□ Med	dication(s)				☐ IV/Fluid(s)				Cardiac Monitor/AED	
□ Oth	er (i.e. splints, rope res	scue, whe	eeled litter)							
7. COMMUNIC										
Function	Channel Name/Num	nber	Receive (F	Rx)	Tone/NAC *		Transmi	t (Tx)	1	Fone/NAC *
A - G	34 Complex Fire	1	69.200			169.2	200			
COMMAND	MESA	1	70.45			168.1	1			
AIR-TO-GRND	VTAC 12	1	54.4525		156.7	154.4	4525		For Aircraft wi	thout A-G
				*(N	AC for digital radio	system)				
8. EVACUATION	ON LOCATION:			(.•	, to for aightir radio	o oyotom,				
	g (Datum WGS84) 42.45' x W 123 03.24'				<u> </u>					
	to Evacuation Locatio	n:								
Helispot/Extra	action Size and Hazard	ls:								
9. CONTINGE	NCY:				T					
Considerations	s: If primary options is conjunction with pr	-		•		REMEMBI			A's of resources orde	

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