Incident Action Plan

Unified Command





Day Operational Period Monday 4/16/18 0800-2000

34 Complex

OK-OKS-180037

PNLN1P (1502)

INCIDENT OBJECTIVES	1. Incident Name		2. Date	3. Time
	34 Complex		Prepared 4/15/18	Prepared 1700
 4. Operational Period 4/16/18 0800 - 2000 5. General Control Objectives For Th 				
Objectives for the Incident:				
Ensure protection of human li all actions.	fe as a top priority thro	ough the use of so	ound risk manage	ment decisions in
Provide for protection of priva sound suppression tactics on			y and Municapal	facilities by using
 Provide training opportunities capabilites and complete train 		Services person	nel to strengthen	organizational
Ensure sensitivity to the impa appropriate agencies, elected	• •		. , ,	ining contact with
Control Objectives:				
 Utilize full suppression tacti a combination of ground an 	· · · · · · · · · · · · · · · · · · ·	x fire contained w	vithin the current f	ootprint by utilizing
 Utilize strategic firing opera directed to do so by the Op 	·	•	spread of fire if a	ppropriate and
 Respond to new fires at the emerging incidents under a 	•	•	s to support and s	suppress any new
6. Weather forecast for Period				
Expect conditions to begin to dry a next cold front out west develops. NRH values plummeting into the upposouthwest for Tuesday before switch	Winds will gust out of to per teens. As the front	he south to near approaches wind	30 mph at times i	n the afternoon with
7. General Safety Message				
Look up, look down, look all ard	ound for hazards, reco	gnize them and n	nitigate them.	
B. ATTACHMENTS (X IF ATTACH [X] Organization List - ICS 203 [X] Division Assignment Lists [X] Communications Plan - ICS	ED) 3 [X] Medica - ICS 204 [] Incider S 205 [] Traffic	al Plan - ICS 206 nt Map Plan	[] []	
9. Prepared By (Planning Section	n Chief)	10. Approved By	/ (Incident Comm	ander)

ICS 202 NFES 1326

/s/ Debbie Beard

/s/ Dave Berens

ORGA	NIZATION ASSIC	GNMENT LIST	9.		Operations Section		
Incident Nan			Planning	Operations	Ron Bertsch, Shawn Nagle (t)		
	34 Con	nnlev	Field Op	•	Jeff Schardt, Dan Martin (t)		
	37 COII	присл			.,		
2. Date		3. Time					
	15/18	1700					
4. Operational			a.		Divisions/Groups		
04/16/18	`		Division	A	Heath Thomas		
5.	Incident Comma		Division	D	Greg Salansky, Jared Nobles (t)		
Incident Commander	Steve Parrish, Debb		Division	G	Matt Johnson		
Deputy Incident	Todd Finley, Tom I	warcom	Division	J	Tom Crews		
Commander	Danny Bryant		Group	Structure Protection	Randy Jones, Jason Klawinsky (t)		
			Group	Night Shift	Dennis Gaston (t), Mike Brod (t)		
Liaison Officer	Bryan Swanson, Ke						
Safety Officer	Buddy Kelley, Mar	k Sullivan, Larry					
Information	Holsomback						
Officer	Bonnie Strawser, D	onald Simon					
6.	Agency	•					
Woodward F.D. C		Todd Finley	<u> </u>				
Mooreland F.D. C		Tom Marcom					
Fort Supply F.D. Sharon F.D. Chie		Mike Petty	1				
Mutual F.D. Chie		Bill Phillips Kevin Mitchell	b.		Air Onorations Propal		
Oklahoma Foresti		Mark Goeller	70.0	ion Branch Director	Air Operations Branch Bruce Wicks		
	ency Management	Traci Naile		ort Group Supervisor	Pete Kubiak		
	gency Management	Matt Lehenbauer		al Group Supervisor	Tony Defalco		
	gency Management	Jay Krukenberg		al Group Supervisor	Pete Kubler		
		-	Helibase l		John Bragg		
7.	Planning	Section					
Chief	Dave Berens						
Resources Unit	Melone Sellers, Caro	ol O'Bryan					
Situation Unit	Bill Coates Jamie Atkins		0		agistica Castion		
FBAN			8. Chief		ogistics Section		
IMET	David Shallenberger		Chief		Susan Cornett, Cameron Crisp (t)		
Geo. Info. Spec. Demob Unit	Chris Evans, Joseph Henry Hickerson	riarsn (t)	Deputy Supply U	Init	Duane Cihlar Ron Zabka, John Dunlap (t)		
Status Check-In	Angela Marcano, Joo	celvn Howell (t)	Facilities		Gene-Paul Matson		
Training	Diane Bolt	, 11 110 11 (t)	Ground S		Todd Waller		
ITSS	John Edwards, Nikita	a Carty (t)	-	Manager	Nina Donley		
		• ` ` `	Receivin	g & Distrib. Mgr.	Chris Combs		
10.	Finance		Commun	ications Unit	Terry Brinson		
Chief		Wanda Kelley, Jennifer Cross (t)	Medical	Unit Leader	Jeffery Cummings (t)		
Time Unit		Jean Frick / Sherise Foster (t)	Security		Tom Neal		
Cost Unit		Tom Steele	<u> </u>				
Comp/Claims	Terri McDonald, Pamela Stamper (t)						
Personnel Time R	nnel Time Recorder Gustavo Vallejo (t)						
			-				
			+				
			+				
			†				
			1				
Prepared by (RES	SL) /s/ Carol O'Bryan	/ Melonie Sellers					
•							



INCIDENT Weather Forecast



FORECAST NO: 01 NAME OF FIRE: 34 Complex

PREDICTION FOR: Day SHIFT UNIT: Gold Team

SHIFT DATE: April 16 2018 SIGNED: David Shallenberger

TIME AND DATE Incident Meteorologist

FORECAST ISSUED: 2000 April 15 2018

WEATHER DISCUSSION:

Expect conditions to begin to dry again with southerly winds setting up tomorrow over the incident area as the next cold front out west develops. Winds will gust out of the south to near 30 mph at times in the afternoon with RH values plummeting into the upper teens. As the front approaches winds are expected to increase out of the southwest for Tuesday before switching to the west by the afternoon.

WEATHER FORECAST MONDAY:

WEATHER: Mostly Sunny

TEMPERATURES: 74-79

HUMIDITY: 15% to 18%

20 FT WINDS: S to SSW 10 to 15 mph with gusts of 25 to 30 mph

RFTI INDEX: 4 Critical Low

OUTLOOK FOR MONDAY NIGHT:

As the front approaches winds will remain gusty into the late evening hours with south winds continuing to gust to 25 mph. RH recovery will be minimal with 60 to 65% recovery expected.

OUTLOOK FOR TUESDAY:

The mentioned cold front will push into the area by Tuesday afternoon. Winds will increase and gust out of the southwest by midday as the front approaches. RH values will fall into the 5 to 7% range with winds gusting up to 30 to 35 mph. Winds will then begin to shift to out of the west to southwest by late Tuesday afternoon. This will be a critical weather day.

EXTENDED FORECAST WEDNESDAY AND THURSDAY:

Expect the mentioned front to push through the area by Tuesday night into Wednesday morning with the winds shifting to the northwest. Expect continued dry conditions with high pressure pushing into the area for all of Wednesday and Thursday. Slightly cooler conditions expected behind the front.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland
FIRE NAME: 34 Complex	OPERATIONAL PERIOD: Dayshift, Monday April 16 th , 2018
DATE ISSUED: April 15th, 2018	TIME ISSUED: 2000
UNIT: OK- Woodward County	SIGNED: James Atkins James Atkins, FBAN

INPUTS

WEATHER SUMMARY:

Winds will become southeast to south by this afternoon. Wind speeds will be 10-15 mph range with 25-30 mph. **Max Temp:** 74-79 degrees **Min Temp:** 50-56 degrees **Min RH:** 15-18% **Max RH:** 50-60% Moderate Recovery. **Winds (20'):** Southeast becoming South 10-15 mph **CWR:** 0%

OUTPUTS

FIRE BEHAVIOR

GENERAL

Even though the winds have moderated today, the fuel conditions (herbaceous and live woody) remain critical due to the extended drought conditions. Rates of spread between 1 and 2 mph can be expected today if the fire becomes wind driven. Torching cedars, especially on ridgetops may produce ½ mile spotting.

Fuel Model	Rate of Spread	Flame Length
GR2	90-100 ch/hr	3-7 ft
GR3	100-125 ch/hr	8-12 ft
TU3	60-80 ch/hr	10-15 ft

1 Hour FM	10 Hour FM	100 Hour FM	1000 Hour FM	Burning Index	ERC
5	7	7	6	56	106

Red Flag Threat Index for today: 1

POI: 60-70%

SPECIFIC:

34 Complex: Areas still holding any concentrated heat especially in the cedar canyons along the Little Canadian River and up towards the Cimarron River may continue to smolder. The potential still exist in these areas for active fire behavior.

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

AIR OPERATIONS:

With the southerly component to the winds today, smoke from the Rhea Fire in Dewey County may reduce aircraft visibility on the 34 Complex fires.

SAFETY

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for incidents or injuries. Mitigate the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

1. Incident Name:		DIVIS	1011/	STOUP AS	isigiiiii	3.	(100 204	··· <i>)</i>		
3	34 Co	lamo	ex			Bra	nch:	Т	Division/G	roup:
		<u> </u>								٨
2. Operational Period	: 0700	-1900								
Date/Time From:				/Time To:						
04/16/18 0700		04	/16/18	8 1900						
4.	4. Operations Personnel									
AIR ATTAC SUPERVISO						FIELD (OPERATIO		Jeff Schardt Dan Martin (t)	
DIVISION/GROU SUPERVISO	OUP Heath Thomas SOR								Ron Bertsh Shawn Nagle	(t)
5. Resources Assigned this Period										
Strike Team / Task Fo Resource Designate		LWD		L	eader		Number Persons	_	Drop Off PT./Time	Pick Up PT./Time
ENG T3 E-15			Meli	issa Friess	56-7429	3		0800	2000	
SOF2			Bud	dy Kelley			1		0800	2000
 6. Control Operations Task: Mop up and cold Purpose: Keep fire within End State: Fire is at least 9 	d trail 1 current	chain i	n fron eter	n perimete		e for one	e operation	al pe	riod.	
7. Special Instructions	s:									
Please refer to aPractice LCES	attached	d Comr	nunic	ation Plan	for frequ	ency info	ormation			
8.		[Divisi	on/Group	Commu	nication	Summary	y		
Function	Chan	nel	RX F N/W	requency	RX Ton	e/NAC	TX Freque	ncy	TX Tone/N/	AC Mode
COMMAND	1		1	59.39	9	4.8	151.28	8	94.8	Analog
TACTICAL	2		15	5.7525			155.75	25	156.7	Analog
AIR TO GROUND	6		15	4.4525			154.45	25	156.7	Analog
9. Prepared By (Reso	urce Ur	nit Lea	der)	Approved	By (Pla	nning S	ection Ch	ief) l	Date	Time
Carol O'Bryan / Meloni	ie Sellei	rs		Dave Be	erens				04/15/18	2000

1. Incident Name:			·		3.	`				
(34 Cc	mple	ex		Brai	nch:		Division/G	roup:	
2. Operational Period	d: 0700	-1900						D		
Date/Time From:		1	Date/Time To:						_	
04/16/18 0700			16/18 1900							
4.		•	Ope	rations	Personne	el				
AIR ATTAC SUPERVISO)		FIELD (OPERATION		eff Schardt an Martin (t)		
DIVISION/GRO SUPERVISO					C	PLANNIN OPERATION			· (t)	
5. Resources Assigned this Period										
Strike Team / Task For Resource Designation		LWD	L	eader		Number Persons		rop Off T./Time	Pick Up PT./Time	
Marshall County Taskf	orce							0800	2000	
SOF2			Buddy Kelley			1		0800	2000	
6. Control Operations	s/Work /	Assigni	ments:			l l		Į.		
Task: • Mop up and col	d trail 1 i	chain in	from perimete	or of fire						
Purpose:	a trail i	CHAIITII	i irom perimete	or inc.						
Keep fire within	current	perimet	ter							
End State:								_		
Fire is at least 9 Fire is at least 9		tained a	and has not gro	wn in siz	e for one	operational	peri	od.		
7. Special InstructionPlease refer to		l Comm	unication Plan	for frequ	ency info	ormation				
Practice LCES	attaorioa	Comm	amound i i an	ioi iioqo	ionoy iiiio	madon				
8.			Division/Group	Commu	nication	Summary				
Function	Channe	l RX	Frequency N/W	RX Ton	ie/NAC	TX Frequency	N/W	TX Tone/NA	.C Mode	
COMMAND	1		159.39	9	94.8	151.28		94.8	Analog	
TACTICAL	4		158.7375			158.7375		156.7	Analog	
AIR TO GROUND	6		154.4525			154.4525	-	156.7	Analog	
9. Prepared By (Reso	urce Un	it Lead	ler) Approve	d By (Pla	anning S	ection Chie	f) D	ate	Time	
Carol O'Brvan / Melon	ie Seller	S	Dave Be	erens			04	4/15/18	2000	

1. Incident Name:					3.					
3	4 Compl	ex			Brar	nch:		Division/G	roup	5
2. Operational Period:	0700-1900								G	j
Date/Time From: 04/16/18 0700			Date/Time T 6/18 190	_						
4.		•	Operation	ns Pe	rsonne	el	-			
	K Tony Defalc R Pete Kubler			F	IELD C	PERATIO	_	Jeff Schardt Dan Martin (t))	
DIVISION/GROU SUPERVISO		on			C			Ron Bertsh Shawn Nagle	∋ (t)	
5.		Re	sources As	ssigne	d this I	Period				
Strike Team / Tasl Resource Desig		LWD	Le	eader		Number Persons		Drop Off PT./Time	Pick	Up PT./Time
Pittsburg Taskforce								0800		2000
SOF2			Mark Sulliv	⁄an		1		0800		2000
6. Control Operations/ Task: • Mop up and cold Purpose: • Keep fire within of End State: • Fire is at least 90 7. Special Instructions	trail 1 chain in current perime	n from pe			for one	operationa	ıl pe	riod.		
 Please refer to a Practice LCES 		nunicatio	on Plan for f	requen	ıcy info	rmation				
8.		Division	n/Group Cor	nmunio	cation S	Summary			_	
Function	Channel	RX Frequ N/W		RX Tone/N		TX Frequen N/W	су	TX Tone/N	AC	Mode
COMMAND	1	159.		94.8	8	151.28		94.8		Analog
TACTICAL	5	159.4				159.472		156.7		Analog
AIR TO GROUND	6	154.4		/Dlass	ning S	154.452		156.7	 	Analog
9. Prepared By (Resou	irce unit Lead	aer) Aþ	provea By	(Piani	ning 50	ection Chi	et) L	vate	11	ime

Dave Berens

04/15/18

2000

Carol O'Bryan / Melonie Sellers

	Divis	ion/Group Assigr	nment	t List (I	CS 204 V	VF)	
1. Incident Name:				3.			
34 C	ompl	ex		Bran	ch:	Division/	Group:
2. Operational Period: 070	0-1900						J
Date/Time From: 04/16/18 0700		Date/Time To: 16/18 1900					
4.		Operatio	ns Pe	rsonnel	l	<u> </u>	
AIR ATTACK Tong SUPERVISOR Peter		0	F	IELD O	PERATIO	NS Jeff Schard Dan Martin (
DIVISION/GROUP Ton SUPERVISOR	n Crews			NG Ron Bertsh NS Shawn Nag	le (t)		
5.		Resources As	ssigne	d this P	eriod		
Strike Team / Task Force / Resource Designator	LWD	Leade	r		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		Tony Collins			1	0800	2000
SOF2		Mark Sullivan			1	0800	2000
6. Control Operations/Work	Assign	ments:					
Task: • Mop up and cold trail 1	chain ir	n from perimeter of f	ire.				
Purpose: • Keep fire within current	t perime	ter					
End State: • Fire is at least 90% con	ntained a	and has not grown i	n size 1	for one (operationa	al period.	
7. Special Instructions:							
Please refer to attachePractice LCES	d Comm	nunication Plan for f	requen	icy infor	mation		

Division/Group Communication Summary

RX

Tone/NAC

94.8

Approved By (Planning Section Chief) Date

TX Frequency

151.28

151.1375

154.4525

N/W

TX Tone/NAC

94.8

156.7

156.7

04/15/18

Mode

Analog

Analog

Analog

Time

2000

RX Frequency

159.39

151.1375

154.4525

Dave Berens

N/W

Channel

1

3

6

9. Prepared By (Resource Unit Leader)

Carol O'Bryan / Melonie Sellers

Function

COMMAND

TACTICAL

AIR TO GROUND

		פועוט	ion/Group A	ssignii	nent	LIST (165 204	VV F	<u>) </u>		
1. Incident Name:						3.					
34	4 Cor	mpl	ex			Bran	nch:		Division/G	roup):
2. Operational Period:									Struc	ctı	ıre
Date/Time From:			Date/Time To						Desat		4!
04/16/18 0700			16/18 1900						Prote	ec.	tion
4.		Ope	s Per	sonne	el .						
AIR ATTACK			0		FI	ELD O	PERATIC		Jeff Schardt		
SUPERVISOR									Dan Martin (t)	
DIVISION/GROUP Randy Jones SUPERVISOR Jason Klawinsky (t)									Ron Bertsh Shawn Nagle	e (t)	
5.			Resourc	es Assi	igned	d this I	Period			.,	
Strike Team / Task Ford	ce /						Number		Drop Off		
Resource Designator	r L	LWD	l	_eader			Persons		PT./Time	Pick	Up PT./Time
SOF2			Mark Sullivan	1			1		0800		2000
6. Control Operations/V	Nork Ac	scian	monto								
Task:	VOIK AS	ssigni	nents:								
 Assess and plan f 	for struc	cture p	rotection.								
Purpose:Identify and captu	ire tactio	cal me	easures to miti	nate anv	v thre	eats to	infrastruc	ture			
End State:				gato arr	y till	oato to	mindotido	uio	•		
Contingency plan		cture	protection.								
7. Special Instructions:		0	iootion Dlaw			: .					
Please refer to attPractice LCES	tached (Comm	iunication Plar	1 for free	quen	cy infoi	rmation				
8.		D	ivision/Group	p Comn	nunio	cation	Summary	/			
Function	Channe		RX Frequency N/W	R) To	X one/N		TX Freque	ncy	TX Tone/N	AC	Mode
COMMAND	1		159.39		94.8 151.28			3	94.8		Analog
TACTICAL	3		151.1375				151.137	75	156.7		Analog
AIR TO GROUND	6		154.4525				154.452		156.7		Analog
9. Prepared By (Resour	rce Unit	t Leac	ler) Approve	ed By (F	Plann	ing Se	ection Ch	ief)	Date	T	ime
Carol O'Bryan / Melonie	Sellers		Dave B	Berens					04/15/18	20	00

1. Incident Name:			•	<u> </u>	3.					
34 (Comp	lex			Bra	nch:	T	Division/G	rou	p:
2. Operational Period: 07	700-1900							Nigh	t	
Date/Time From: 04/16/18 1600	04	Date.	/Time To: 8 0600					Shift		
4.			Operat	tions Pe	rsonn	el				
AIR ATTACK TO SUPERVISOR PO				F	IELD (OPERATION		eff Schardt an Martin (t))	
DIVISION/GROUP SUPERVISOR			·)		(PLANNIN OPERATION		Ron Bertsh Shawn Nagle	e (t)	
5.			Resources /	Assigne	d this	Period				
Strike Team / Task Force / Resource Designator	/ LWD		Lead	der		Number Persons		rop Off T./Time	Pic	k Up PT./Time
ENG 6 E-1										
ENG 6 E-3										
6. Control Operations/Wo	rk Assigr	ment	:s:							
Task: • Be available to response: • Keep fire within perine End State: • Fire is at least 90% of	meter.			·			per	iod.		
7. Special Instructions:										
Please refer to attacPractice LCES	hed Comi	munica	ation Plan for	r frequer	icy info	ormation				
8.		Divisi	on/Group Co	ommuni	catior	Summary				
Function CI	hannel	RX Fi N/W	requency	RX Tone/N	IAC	TX Frequence N/W	у	TX Tone/N	AC	Mode
COMMAND	1		59.39	94.	8	151.28		94.8		Analog
TACTICAL	2		5.7525			155.7525		156.7		Analog
AIR TO GROUND	6	-	4.4525	Ry (Dlass	nina f	154.4525		156.7		Analog
9. Prepared By (Resource Carol O'Bryan / Melonie Se		uer)	Approved B Dave Bere	• •	ning S	ection Unle		4/15/18		Time 000

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 04-16-18 0800-2000

3. Sunrise: 0703 Sunset: 2012 1. INCIDENT NAME: 34 Complex 2. PREPARED BY: Bruce Wicks **PREPARED DATE/TIME: 04/15/18 1910** 5. Squawk 1255

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

Do not over fly structures with external load missions.

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

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

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 N648CE - AVK
ATGS: Pete Koerber ATGS: Tony DiFalco	530-277-9261 702-592-9215	Air/Ground Primary Air/Ground Secondary (VTAC 12)		169.2000 154.4525 TT 156.7		
Woodward Helibase (WWR) HEB2 John Bragg	423-483-2798	Flight Following		169.7250 RX N1514		
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		169.300		

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

34 Complex

Incident Action Plan Monday 4/16/2018

Health and Safety Message

Incident:	Date Prepared:	Time Prepared:	Operational Period:
34 Complex	4/15/2018	1500	Day and Night Shift

Major Hazards and Risks:

Transition Fire Behavior Oil/Gas Sites Driving

Transition: Unified command with new team starts today. Know who you work for, get clear instructions, and check your communications before leaving ICP

Fire Behavior: Dry fuels, expect rates of fire spread of 1 to 1 ½ miles per hour.

Oil/Gas Sites: 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.

Driving: Lights on, Obey speed limits, Seat belts, School bus traffic, School zones, Town traffic, Dusty dirt roads, Etc. Drive defensively at all times.

Standard Order #8 – Give clear instructions and be sure they are understood.

LOOKOUTS
COMMUNICATIONS
ESCAPE ROUTES
SAFETY ZONES

Safety Officers: Larry Holsomback, Mark Sullivan, Buddy Kelley

Think **safety** first in all actions you take

INCIDENT SAFETY ANALYSIS 215a

34 Complex - Monday, April 16, 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.
All	Power Utilities	 Notify all personnel of down electrical lines Always treat downed wires as energized. Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines. Be aware of utility restoration in your work area.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
IA	Initial Attack	~If Delegated or requested follow IA procedures ~Provide local briefing for local prorocols ~Coordinate with operations ~IRPG front cover
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 stagant air conditions. Be Aware of exposed or swallow 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 and wear vest while in roadway. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.

INCIDENT SAFETY ANALYSIS 215a

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	DICAL PLAN 1. Incident Name 34 Complex			2. Date Prepared 3. Time Prepared 4. Operational Period 04/15/18 1530 Day Shift/Night Shift						
	-		5. Incid	ent Medica	al Aid Stat	ion	,			
Medical Aid Stations	on Paramedics Yes No									
Jeff Cummings MEDL EM	Γ-F 31	7-730-6653	ICP 10	08 Temple	Houston	Dr, Woodward,	Ok			Х
Patrick Horan EMPF	300	3-641-1137	Divisio	n A				Х		
Wilson Rowell	33	4-504-2608	ICP 10)8 Temple	Houston	Dr, Woodward,	ОК	Х		
			6	. Transpo	rtation				ı	
			A. Air	Ambuland	e Service	S				
Name		Address				Phone		Parar Yes	nedics No	
Air Evac Life Team		1620 Santa	Fe, Woo	dward, Oł	< 73801	1-800-247	-3822	Х		
(no winds over 45mph)										
(no wind gusts exceeding	18mph)									
		T	B. Ir	ncident Am	bulances					
Name		Location						Parar Yes		
Woodward County EMS		1510 Downs	ns Ave, Woodward, OK 73801							
	T			7. Hospi						
Name	Address			Travel Time Phone Helipad Yes I				urn Cen es 1	ter No	
University Medical Center		th, Lincoln Ave,	OKC	60 min 120m 4		405-271-4700) X			Х
Integris Baptist Medical	Level 1 Tra 3300 NW E			60 min	120m	405-949-3011	X		Х	
Center	Burn Cente	er/Level 3							^	
St. Mary's Regional	Enid, OK Tr	rauma/Level 3		30 min	90 min	580-233-6100) X			Х
Integris Bass	600 S. Mon Cardiac/Lev	roe, Enid, OK vel 3		30 min	90 min	580-233-2300) X			X
Alliance Health Woodward	1620 Sant General/Le	a Fe, Woodwar evel 3	rd, OK	15 min	20 min	877-863-9595	5 X			Х
** Note: Air tran	nsport times	are from the i	incident	to the hosp	oital only.	Does not includ	de flight time	to the	incider	nt **
		8.	Medica	ıl Emerger	ncy Proced	dures				
- Patient or nearest respon	der will noti	fy Supervisor	who will	respond to	the scen	e and become	the incident	within a	an inci	dent (IWI) IC.
- IWI Commander will notif	y nearest m	edical respond	der and	ICP/Comm	nunication	s of the inciden	t.			
- IWI Commander will prov	ide the ICP	/medical respo	onders w	rith the "Ni	ne Line" N	ledical Incident	Report atta	ched to	this 2	06
				_						
Prepared by (Medical Unit Leader) Jeff Cummings MEDL				10. Reviewed by (Safety Officer) Mark Sullivan SOFR						

INCIDENT DA	210.0	ORABALINICATIONIC DI ANI		1. Incident Nam	е			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT KAI	DIO C	OMMUNICATIONS PLAN		CHEROKEE NORTH ZONE COMPLEX				4/15/18 1430	4/16/2018 0800-2000
				Mode: \			nnel Utilizat wband, D=	ion Digital, M= Mixed	·
CHAN NAME	CH#	Function	ı	requency	Tone/NAC	Mode	TGID	Assignment	Remarks
FT SUPPLY	1	COMMAND	RX: TX:	159.39 151.28		Analog		ALL DIVISIONS	
VCALL 10	2	TAC	RX: TX:	155.7525 155.7525	156.7	Analog		A, Night Shift	
VCALL 11	3	TAC	RX: TX:	151.1375 151.1375	156.7	Analog		J, Structure Protection	
VTAC 13	4	TAC	RX: TX:	158.7375 158.7375	156.7	Analog		D	
VTAC 14	5	TAC	RX: TX:	159.4725 159.4725 1	159.4725 156.7	Analog		G	
VTAC 12	6	AIR to GROUND	TX:	154.4525 154.4525 <u>156.7</u>		Analog		AIR to GROUND	
	7		RX: TX:			Analog			
	8		RX: TX:			Analog			
	9		RX: TX:			Analog			
	10		RX: TX:			Analog			
	11		RX: TX:			Analog			
	12		RX: TX:			Analog			
	13		RX: TX:			Analog			
	14		RX: TX:			Analog			
	15		RX: TX:			Analog			
AIR GUARD		AIR GUARD		168.6250 168.6250	110.9	Analog			
5. Prepared by (Co TERRY BRINSON C		ications Unit)							

Note: This is not a standard NWCG ICS205 Form

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



34 Complex Fire: How to reach us!

Public Information Phone: 405-730-9107

Email: OK34ComplexFire@gmail.com

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

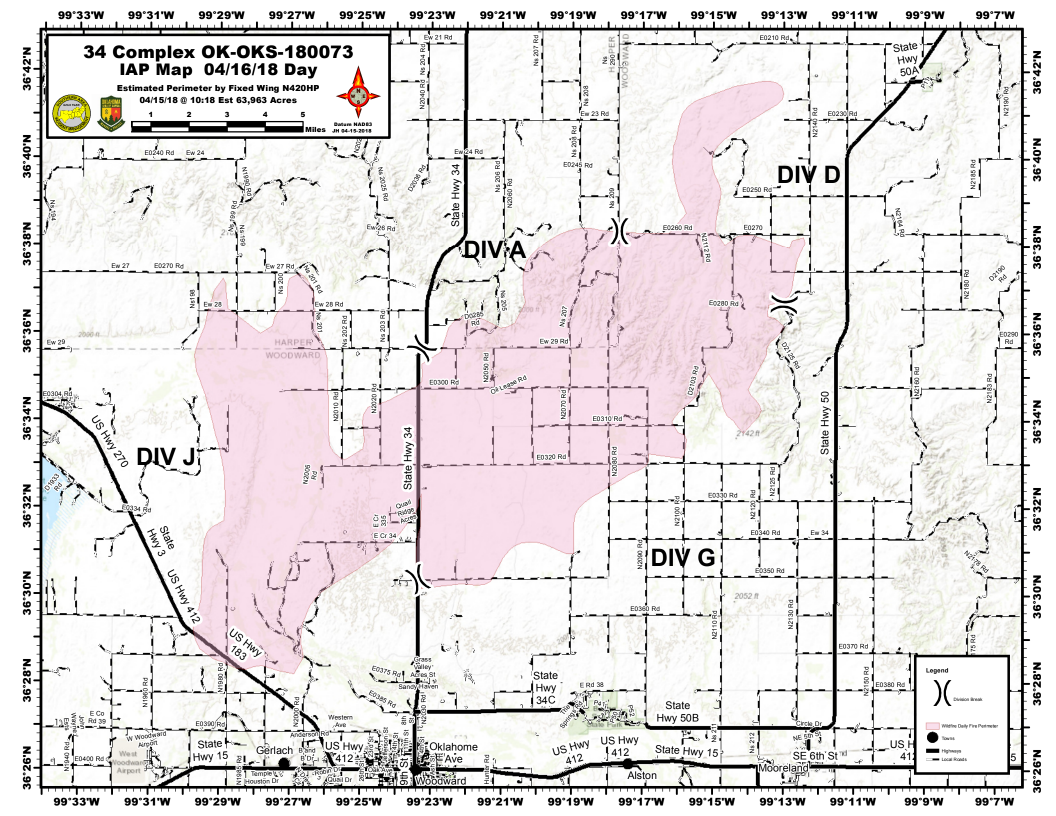


Twitter: https://twitter.com/OKForestService



Inciweb

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



		- 34 Complex				
		Phone			Phone	
Position	Name	Number	Position	Name	Number	
COMMAND			FINANACE			
ncident Commander	Steve Parrish	850-524-1244	Chief	Wanda Kelley	423-584-1472	
ncident 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 (t)	Donald Simpson	910-975-1895	Comp/Claims (t)	Pamela Stamper	276-389-7477	
Safety Officer	Buddy Kelly	850-447-1344	Personel Time Recorder (t)	Gustavo Vallejo	423-284-1041	
Safety Officer	Mark Sullivan	205-531-7183	PLANNING			
Safety Officer	Larry Holsomback	706-280-4716	Chief	Dave Berens	601-319-6823	
OPERATIONS			Resource Unit Leader	Melonie Sellers	601-508-8997	
Planning Ops	Ron Bertsch	706-515-5625	Resource Unit Leader	Carol O'Bryan	903-263-8704	
Planning Ops (t)	Shawn Nagle	662-231-4024	Situation Unit Leader	Bill Coates	770-688-5721	
Field Ops	Jeff Schardt	321-536-3501	Fire Behavior Analyst	Jamie Atkins	706-955-5986	
Field Ops (t)	Dan Martin	479-774-5793	IMET	David Shallenberger	606-481-9238	
Division A	Heath Thomas	501-208-7077	GISS	Chris Evans	928-273-4203	
Division D	Greg Salansky	423-715-9632	GISS	Joseph Harsh	662-803-1973	
Division D (t)	Jared Nobles	352-317-6297	Demob	Henry Hickerson	540-798-2218	
Division G	Matt Johnson	870-415-0185	Check In	Angela Marcano	706-474-4026	
Division J	Tom Crews	252-216-6361	Check In (t)	Jocelyn Howell	214-934-0138	
Structure Protection Group	Randy Jones	352-267-7700	Training Specialist	Diane Bolt	828-553-8870	
Structure Protection Group (t)	Jason Klawinsky	936-520-8827	Compter Tech	John Edwards	850-261-9127	
Night Shift Group	Dennis Gaston	804-840-5493	Compter Tech	Nikita Carty	305-878-9907	
8						
AIR OPERATIONS			LOGISTICS			
Air Operation Branch Director	Bruce Wicks	530-906-2224	Chief	Susan Cornett	903-930-5321	
Air Support Group Supervisor	Pete Kubiak	404-661-4819	Chief (t)	Cameron Crisp	304-642-2035	
Air Tatical Group Supervisor	Tony Defalco	702-592-9215	Deputy	Duane Cihlar	218-370-1662	
Air Tatical Group Supervisor	Pete Kubler	530-277-9261	Supply Unit	Ron Zabkx	603-630-4916	
Helibase Manager	John Bragg	423-483-2798	Supply Unit (t)	John Dunlap	850-643-6373	
Tempade manager	33 21368	120 100 2700	Facilities Unit	Gene-Paul Matson	434-665-0444	
			Ground Support Unit Leader	Todd Waller	501-337-6308	
			Ordering Manager	Nina Donley	205-243-8816	
			Receiving & Distribution	Chris Combs	727-992-0046	
			Communications	Terry Brinson	386-868-7649	
			Medical Unit Leader	Jeffery Cummings	317-370-6653	
			Security Manager	Tom Neal	618-201-2111	
					313 231 2111	
			1			

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	<u> </u>	6. Operational Period				
7.		Parennal Pagta	r A miano d					
n. Nan	ne	Personnel Roste ICS Positio		Home Base				
Nan	16	1001 03110	11	Home Base				
8.		Activity Log						
Time			Major Events					
9. Prepared by (Name a	and Position)							

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 throu	gh nine to	o comn	nunicate s	ituat	ion to con	nmunicatio	ns/dispatch.	
	COMMUNICATIONS/DIS nications, Div. Alpha. Stand-		cal Incident R	eport." (If life threate	ening requ	est designated frequ	uency be cleared for e	emergency traffic.)	
2. INCIDENT	STATUS: Provide incident	summary and comi	mand structui	re.					
Nature of	Injury/Illness	Describe the inju Ex: Broken leg with b							
In	cident Name				Geographic Name + " (Ex: Trout Meadow N				
Incider	t Commander						Name of IC		
Patient Care Name of Care Provider (Ex: EMT Smith)									
3 INITIAI PA	TIENT ASSESSMENT: (Complete this section	for each natie	ent This is only a brief	initial asse	essment Provide add	litional natient info after	completing this 9 Line Report.	
Number of F		e / Female	ror ederr pane	Age:	, maar acce	Weight:	menar panern mme aner	completing the comments	
	Conscious? YES	□ NO =	MEDEVAC	! !					
	Breathing? ☐ YES	□ NO :	= MEDEVA	C!					
What	hanism of Injury: caused the injury?								
Lat/Lor	ng (Datum WGS84)								
4. SEVERITY	OF EMERGENCY, TRAN		ΓΥ						
□ LIDGENT DI	ED Life threatening inju	SEVERITY Irv or illnoss					ISPORT PRIORITY DEVAC helicopter. E	vacuation	
	ious, difficulty breathing, ble		3º burns mo	re than 4 palm sizes	,	need is IMMEDIA	•	vacaanon	
	YELLOW Serious Injury nt trauma, not able to walk, 2		ore than 1-2 p	palm sizes.		Ambulance or con Evacuation may be	sider air transport if a e DELAYED .	t remote location.	
	REEN eatening injury or illness. strains, minor heat-related il	Iness.				Non-Emergency. Routine of Con	Evacuation considere venience.	ed	
5. TRANSPOR	T PLAN: (Agency Aircraft Preferred)								
☐ Helispot	(Agency Ancialt Freieneu)	☐ Short-ha	ul/Hoist			☐ Life Flight		☐ Other	
Ground Transp	oort:	□ Onort-na	ui/11013t			Life Flight		□ Otilei	
□ Self-Extra		☐ Carry-Out				☐ Ambulance	☐ Other		
	L RESOURCE/EQUIPM				<u> </u>				
□ Par	amedic/EMT(s)			☐ Crew(s)		□ SK	(ED/Backboard/C-Col	llar	
☐ Bur	n Sheet(s)	☐ Oxygen				☐ Trauma Bag			
☐ Med	dication(s)			☐ IV/Fluid(s)		☐ Cardiac Monitor/AED			
□ Oth	er (i.e. splints, rope rescue,	wheeled litter)							
7. COMMUNIO	ATIONS:								
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Tra	ansmit (Tx)	To	one/NAC *	
COMMAND	Ft.Supply	159.3900N			151.28	00N			
AIR-TO-GRND	V-Tach 12	154.4525N			154.45				
TACTICAL	V-Tach 13	158.7375N			158.73	75N			
	ON LOCATION:	_	*(NA	.C for digital radio sy	rstem)				
Lat/Lon	g (Datum WGS84)								
Patient's ETA	to Evacuation Location:								
Helispot/Extra	action Size and Hazards:								
9. CONTINGE	NCY:								
Considerations	: If primary options fail, w		•		MEMBER		of resources order to your level of train		
	conjunction with primary	evacuation metho	Jur De MINI	ning anead		, tot according	jour lover or trail	9	

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