DOBSON KNOB FIRE

NC-NCS-170029 MCDOWELL COUNTY District 1



April 12, 2017 Wednesday Operational Period 0800-2000 hrs.



INCIDENT OBJECTIVES

1. INCIDENT NAME

Dobson Knob

2. DATE PREPARED 4/11/2017 3. TIME PREPARED 2100

4. OPERATIONAL PERIOD (DATE/TIME)

April 12, 2017 0800-2000

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Control Objectives

- 1) Providing for the safety of the general public and firefighters through:
 - Adhearence to The 10 standard fire orders,
 - Mitigate the 18 situations that shout watch-out,
 - Implement and maintain LCES
 - Conduct frequent Risk Assessments
 - Maintaining a 2/1 work rest ratio.
- 2) Contain the Fire:
 - North of the Mountian to Sea Trail
 - West of State Road 105
 - South of the Over Mountain Victory Trail
 - East of US 221
- 3) Coordinate with McDowell County Emergency Management and Volunteer Fire Departments to provide Stucture Protection as the fire progresses West and North and threatens additional private lands

Management Objectives

- 1) Keep the general public and local officials, as well as incident stakeholders informed of fire status through timely situation updates and personal contacts.
- 2) Provide accurate cost accounting and documentation of the incident in accordance with the NCFS Incident Business Handbook and USFS Incident Business procedures.
- 3) Ensure that all trainees receive a quality training assignment
- 6. WEATHER FORECAST FOR OPERATIONAL PERIOD

Day Shift conditions: Temp 71 RH 46 AM winds NW 5-6 afternoon winds light & variable **Night Shift conditions**: Temp 51 RH 71 Evening winds light & variable becoming N @ 5

- 7. GENERAL SAFETY MESSAGE
 - Drive with headlights on. Drive defensively on curvy roads and trails
 - Ensure LCES are in place and maintain 10's and 18's
 - Maintain safe distance when working with heavy equipment
 - . Beware of steep slopes, rough terrain, and cliffs

8. ATTACHMENTS (√ IF ATTACHED)			
☐ ORGANIZATION LIST (ICS 203)	⊠ MEDICAL F	PLAN (ICS 206)	SAFETY MESSAGE
☐ ASSIGNMENT LIST (ICS 204)		MAP	☑ PHONE LIST
☐ COMMUNICATIONS PLAN (ICS 205)	☐ TRAVEL M	AP	
9. PREPARED BY (PLANNING SECTION CHIEF	·)	10. APPROVED BY (INCIDENT COMMANDER)
Don Watson		Kevin Harvell	

202 ICS (1/99) NFES 1326

ORGANIZAT	TON ASSIGNMENT LIST	9.	Operatio	ons Section
1. Incident Name		Field Ops		Glen Coley (T)
Dobson Kno	b Fire	Planning Ops	Derrick Mod	* \ /
		a.	Bra	anch I
2. Date April 11, 2	2017 3. Time 1800	Branch Director		
4. Operational Perio	d April 12, 2017 0800-2000	Division/Group	С	Lee Wicker / Dwayne Vigil
·	• •	Division/Group	J	Keith Suttles / Aaron Gay
5. Command	and General Staff	Division/Group	S	G. Brown / Kate Airhart (T)
Incident Commander	Kevin Harvell	Division/Group	Z	George Brown
	Jeff Marshburn	Division/Group	Night S	
Safety Officers	Joe Jones	b.	Bra	anch II
-		Branch Director		
	Bill Swartley	Division/Group		
Information Officers	Bruce MacDonald	Division/Group		
		Division/Group		
0‴				
Liaison Officers				
6. Agency	Representatives			
McDowell Co. EM	William Kehler	C.	Bra	anch III
McDowell Co. EM	Craig Walker	Branch Director		
McDowell EM Logistics	Steve Hancock	Division/Group		
NCFS AA	Greg Smith	Division/Group		
USFS AA	Jake Lubera	Division/Group		
USFS Rep	Greg Philipp	Division/Group		
	J	Division/Group		
		d.	Bra	anch IV
		Branch Director		
		Division/Group		
7. Plann	ing Section	Division/Group		
Chief	Don Watson	Division/Group		
Deputy		Division/Group		
Resources Unit	Dennis Register	e.	Oth	her Groups
Situation Unit	Caleb Jones (T)	Structure Protec	tion Group	Jeremy Callicutt
Documentation	Jim Slye	Water Handling	Group	
	Phil Wallace	Staging		
Field Observer	James Caddy			
Field Observers	Nicole Deweese (T)			
Demob Unit	Bill Pickens	f.	Air Oper	ations Branch
Fire Behavior Analyst	John Cook	Air Ops Branch I		
Status Check-in	Austin Harriett	Air Attack Super	visor	
CIC	David Jones	Air Support Supe	ervisor	
GIS	Richard Cockerham	Holiboos Mara	oro	
8. Logis	tics Section	Helibase Manag	eis	
Chief	Travis Ruff	10.	Financ	e Section
Deputy		Chief		Beth Plummer
Supply Unit	Keith Walters	Deputy		
Facilities Unit	Derek Risen	Procurement Un	it	
Ground Support Unit	Jerol Berry	Time Unit		Amanda Hubbard
Communications Unit	Jimmy Meadows	Cost Unit		Chasity Webb
Equipment Manager	Danny Carswell	Equipment Time		
Ordering Manager	Patrick Raynor	Personel Time R	Recorder	
Food Unit	Estella Burleson	Computer Speci	alist	Tim Sarlopus
Medical Unit		Incident Busines	s Advisor	
Branch EMT		Prepared by (Resource Ur	nit Leader)
Receiving & Dist	Joe Shoupe	Dennis Regis	ter	
		-		
Mechanics				
	ı			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

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

INCIDENT: Dobson Knob Fire DATE: 4/12/17 TIME: 0800-2000

Major Hazards and Risks:

<u>STEEP TERRAIN</u> - Rock faces are "VERY DANGEROUS" throughout these areas! There is no reason to approach rock faces due to fall hazard. Maintain communication with all crew members at all times; Watch footing and maintain your spacing. Refer to IRPG pg 3-4.

INDIRECT FIRELINE- Use indirect attack; burnout as possible. Refer to IRPG pg 6.

ESCAPE ROUTES & SAFETY ZONES - LCES, ESTABLISH and IDENTIFY safety zones and escape routes. Know where these are located and the route to them. IRPG pg 7.

<u>UNBURNED AREA/ REBURN POTENTIAL -</u> LCES; utilize Air Attack if available. Know predicted weather and fire behavior; post lookouts as needed.

<u>SNAGS</u> - Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazards. Refer to pages 22-23 in the IRPG Guide.

<u>EXTREME CONDITION</u> - LCES; establish trigger points; maintain situational awareness; establish lookouts as needed.

<u>FIRE BEHAVIOR</u> - Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions.

<u>COMMUNICATIONS</u> - There are several different radios and frequencies being used on the incident. Make sure your radio is programmed correctly. Check the Divisional Assignments Page for your correct operational channel.

Accidents: Contact your supervisor and inform him/her. Follow emergency procedures at bottom of medical plan.

***Conduct Tailgate Safety Briefings Briefing Checklist Inside Back Cover of I.R.P.G.



Mitigate or Change Tactics When Faced With:

- ⇒ Indirect Fireline
- ⇒ Lack of Anchor Points
- ⇒ Frontal Assault
- ⇒ High or Extreme Wind Conditions
- ⇒ Reburn Potential
- ⇒ Presence of Hazardous Materials
- ⇒ Lack of Communications With All Forces
- ⇒ Structural Protection
- ⇒ Spotting Becomes Common
- ⇒ Fatigued Crews
- ⇒ Re-ignition Becoming Common

Safety Officers: Jeff Marshburn- SOF2, Joe Jones- SOF2

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: Dobson Knob Fire	OPERATIONAL PERIOD: 4/12/2017 Day
DATE ISSUED: 14/11/207	TIME ISSUED: 1900
UNIT: USFS Grandfather District	Signed: John Cook FBAN John Cook

WEATHER SUMMARY: Cooler with increased cloud cover. Moderately unstable atmosphere.

Max Temp: 70° Min RH: 46% (+26) Winds (20'): NW4-6G Sky Cover: Mostly Cloudy

Mixing Height: 4,200' Ventilation Index: 50,000 ADI (1-100): 52 good Fuel Shading: 20% Slope: 20%

FIRE BEHAVIOR

FUELS: The predominant fuel types in the Dobson Knob Fire areas include hardwood leaf litter (FBFM 9) intermixed with dead and downed fuels (FBFM 5 and 11 or SB2 - Low Load Blowdown) due to overstory mortality created by pine beetle infestations. Pine ridge stringers are burning easily. Thick areas of Rhododendron (FM5) are present and burn readily in the understory. Both Burning Index and Energy Release Component are below the 90th percentile (based on the Grandfather RAWS) on April 11th.

1 hour fuel moisture: 8% (+3); 10 hour fuel moisture: 11% (+5); 100 hour fuel moisture: 13% (-1)

Energy Release Component: 26 (-2) (FM G 90th percentile is 41, 97th percentile is 46)

Burning Index: 33 (-7)

Probability of Ignition: 40% **Forecasted KBDI:** 51 (+14)

Expected Fire Behavior:

Timber Litter (FM9): 2' (-1) flame length and Rate of spread 4 ch/hr (same) on a 20% slope Shrub (FM5): 2' (-1) flame length and Rate of spread 4 ch/hr (same) on a 20% slope

Local Thresholds: (bold are present) eyelevel winds over 4 mph, RH below 25% and Temp > 60 deg

SPECIFIC: Shift in wind direction will push different parts of fire line that have not been pushed recently. Fire behavior will be lower than yesterday due to lower RH and increased cloud cover. Wind and slope will align today for increased upslope spread on West facing slopes.

DIV C: NW wind will push active fire and smoke upslope and into the black. ROS 4 ch/hr. Smoke will stay over the division making it hard to detect spot overs and air support less effective.

DIV J: Wind will push across the line increasing spotting potential from yesterday's burnout. Smoke will partly cover the division during today's burnout.

DIV S: Smoke will stay over the division making it hard to detect slop overs and air support less effective.

DIV Z: Smoke will stay over the division making it hard to detect slop overs and air support less effective.

AIR OPERATIONS and SMOKE FORECAST:

Inversion burn off around 0900 and then slowly lifting.

SAFETY

Watch Out #1: Keep informed on fire weather conditions and forecast Winds are shifting today

Safety Zone Separation Distance from Flame: 20' or 1/10th acre

Smoke dispersal.....Poor to fair (700-23400 knot-ft).

Ceiling (FT)......6000...increasing to 24000 after midnight.

ADI......23...decreasing to 2.

Pcpn amount.....0.01 inches.

Stability class....5.

Sfc pressure (in)...27.92.

DISCUSSION... A weak cold front will pass through the region on Wednesday, producing scattered showers and isolated thunderstorms. High pressure behind the front will keep most of the area dry, however isolated diurnal showers are possible through Saturday. Another weak cold front slowly moves through the region early next week with another round of scattered showers and thunderstorms. Sky/weather.....Mostly cloudy (70-80 percent)...then becoming mostly sunny (35-45 percent). A chance of showers. Max temperature.....Around 71. Min humidity.....46 percent. Wind (20 ft).....Northwest winds 5 to 6 mph in the morning...becoming light. Mixing height......400-1800 ft AGL...increasing to 4900-5800 ft AGL. Transport winds.....North 6 to 15 mph. Smoke dispersal.....Poor to good (3100-50300 knot-ft). LVORI.....4. Stability class....3. Pcpn amount.....0.04 inches. Ceiling (FT)......4500...increasing to 6000 in the afternoon. Visibility (SM).....7 until late afternoon. Sfc pressure (in)...27.89. TIME (EDT) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM Sky (%).....85 89 92 85 80 73 64 55 46 43 40 Weather type....RW RW RW RW RW RW RW RW RWRWTstm cov..... Temp......53 53 56 59 62 65 67 68 70 Dewpoint......51 51 51 52 52 53 52 52 RH.....92 92 85 77 71 60 56 66 47 20 FT wind dir..NW NW NW NW NW NW NW NW NW 20 FT wind spd..5 5 4 4 4 4 3 4 3 5 5 5 20 FT wind gust.10 10 10 5 5 5 5 5 Mix hgt (kft)...0.4 0.6 0.8 1.8 2.7 3.6 4.2 4.9 5.5 5.6 5.7 5.8 Transp wind dir.NW NW NW NW NW NW NW N N Ν Ν Transp wind spd.8 8 9 12 14 15 14 10 8 7 6 6 LVORI.....6 6 4 3 3 1 1 1 1 1 1 1 ADI.....5 10 21 32 40 52 32 50 43 40 9 VRate kt-ft/10003 5 7 18 33 48 50 45 38 33 31 100 100 60 Ceiling (hft)...45 45 60 60 60 35 80 Visibility (sm).7 7 7 Sfc pres (in)...789 790 791 793 794 795 795 795 795 794 793 792 WEDNESDAY NIGHT: Sky/weather..... Mostly clear (20-30 percent). A slight chance of showers early in the evening. Min temperature.....Around 51. Max humidity......71 percent. Wind (20 ft).....Light winds...becoming north around 5 mph early in the evening...then becoming light in the late evening and overnight. Mixing height.....3700-4700 ft AGL...decreasing to 300 ft AGL. Transport winds.....North 3 to 7 mph.

DIVISION	ASSIGNN	1.	BR	ANCH			2. Divisio	on/Group Charlie		
3. Incident Name			4.	Operation	al Period					
Dobson Knob	Fire			Date:	4/12/17			Time:	0800-200	00
		pera	ations Per	sonnel						
Operations Chief	Jeff Burns	/ Glen Coley (T)	Di	vision/Gro	up Superv	/isor	Le	ee Wicker	· / Dwayne Vi	igil
Branch Director										
		6. Resou	rces	Assigned	This Perio	od				
Strike Team/Tasl Resource Design		Leader		Last Shift	EMT	Numb Perso		Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
Dozer T3 NCFS 1x2		Lloyd Johnson				1		N		
Bridge 5		Cook				6		N		
Bridge 8		Frye				6		N		
Bridge 10		Greathouse				6		N		
ENG4 Bridge 12		Noble						N		
ENG6 NCFS 197		Caleb Garland				1		N		
ENG6 NCFS 191 James McJunkir						1		N		
Marion FD Pumper Tanker TBD										
Dysartsville VFD Pum	per Tanker	TBD								
VFD Contact		Frankie Hamrick				1		N		

- 1. Hold and Improve firelines and implement structure protection.
- 2. Conduct burnout operation around structures as needed.
- 3. Coordinate aviation requests through Operations Section Chief.

8. Special Instructions

- If necessary, designate individuals as human repeaters.
 Establish and maintain good communications with adjacent Divisions.
- 3. Apply LCES before engaging in suppression efforts.4. Maintain effective and timely communications with local officials.

	9. Division/Group Communication Summary													
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel						
Command	Rx: 151.4750 Tx: 159.3600	N	CFS 9		Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5						
Tactical Div/Group	Rx: 154.2800 Tx: 154.2800	N	CFS	12	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8						
Prepared By (Re	esource Unit Lead	er)	Appro	ved By (Plar	nning Sect. Ch.)	Date	Time							
Dennis Register Don Watson 4/11/17 2200														

DIVISION ASSIGNMENT LIST 3. Incident Name				BRA	ANCH		2	2. Divisio	n/Group Juliet		
3. Incident Name			4.	4. Operational Period							
Dobson Knob	Fire			Date: 4	4/12/17			Time:	0800-200	0	
		5. O	pera	ations Pers	sonnel						
Operations Chief	/ Glen Coley (T)	Di	vision/Gro	up Superv	visor	Kei	ith Suttle	s / Aaron Ga	У		
Branch Director											
		6. Resour	ces	Assigned	This Perio	od					
Strike Team/Tasl Resource Desi		Leader		Last Shift	EMT	Numb Perso		Trans Needed	Drop Off PT / Time	Pick Up Pt / Time	
Bridge 4		Shrimplin				6		N			
Bridge 14		Watson				6		N			
ENG6 115 McDowell	P/U FF	TBD				2		N			
ENG6 187		Ellison				1		N			
Lolo Module		Colby				4		N			

- 1. Hold and Improve firelines.
- 2. Coordinate burnout operations with Division Sierra, burning from Juliet/Sierra break, northwest to Juliet/Charlie break.
- 3. Utilize helicopters as necessary, coordinating through Operations Section Chief.

8. Special Instructions

- 1. If necessary, designate individuals as human repeaters.
- 2. Establish and maintain good communications with adjacent Divisions.
- 3. Apply LCES before engaging in suppression efforts.
- 4. Maintain effective and timely communications with local officials.

	Division/Group Communication Summary													
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel						
Command	Rx: 151.4750 Tx: 159.3600	N	CFS	9	Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5						
Tactical Div/Group	Rx: 151.4600 Tx: 151.4600	N	CFS	2	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8						
Prepared By (Re	esource Unit Lead	er)	Appro	ved By (Plar	nning Sect. Ch.)	Date	Time							
Dennis Registe	er		Don \	Watson		4/11/17	2	200						

DIVISION	DIVISION ASSIGNMENT LIST							2. Divisio	on/Group Sierra	
3. Incident Name			4.	Operation	al Period					
Dobson Knob	Fire			Date: 4	4/12/17			Time:	0800-200	0
		5. O	pera	ations Pers	sonnel					
Operations Chief	Jeff Burns	/ Glen Coley (T)	Di	Division/Group Supervisor George Brown / Kate Airhart						rhart (T)
Branch Director										
		6. Resour	ces	Assigned	This Perio	od				
Strike Team/Tasl Resource Desi		Leader		Last Shift	EMT	Numb Perso		Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
HC T2IA Patrick 20B		Wade Kemp				20		N		

- 1. Hold and Improve firelines.
- 2. Coordinate burnout operations with Division Juliet, burning north toward Sierra/Juliet break and south to Division Zulu.
- 3. Utilize helicopters as necessary, coordinating through Operations Section Chief.

8. Special Instructions

- 1. If necessary, designate individuals as human repeaters.
- 2. Establish and maintain good communications with adjacent Divisions.
- 3. Apply LCES before engaging in suppression efforts.
- 4. Maintain effective and timely communications with local officials.

	Division/Group Communication Summary												
Function	Frequency	Sys	stem	Channel	Function	Frequency	System	Channel					
Command	Rx: 151.4750 Tx: 159.3600	NO	CFS	9	Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5					
Tactical Div/Group	Rx: 151.3100 Tx: 151.3100	NO	CFS	3	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8					
Prepared By (Re	esource Unit Lead	ler)	Appro	ved By (Plar	nning Sect. Ch.)	Date	Time						
Dennis Register Don Watson 4/11/17 2200													

DIVISION	DIVISION ASSIGNMENT LIST			BRA	ANCH			2. Divisio	on/Group Zulu	
3. Incident Name			4.	Operation	al Period		•			
Dobson Knob	Fire			Date: 4/12/17 Time: 0800-200						0
		5. O	pera	ations Pers	sonnel					
Operations Chief	Jeff Burns	/ Glen Coley (T)	Di	vision/Gro	up Superv	isor	G	eorge Bro	own	
Branch Director										
		6. Resour	ces	Assigned	This Perio	od				
Strike Team/Task Resource Desig		Leader		Last Shift	EMT	Numb Perso		Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
			-				-			
			-				-			

- 1. Plan control objectives for the division.
- 2. Coordinate operations with Division Juliet.

8. Special Instructions

- If necessary, designate individuals as human repeaters.
 Establish and maintain good communications with adjacent Divisions.
- 3. Apply LCES before engaging in suppression efforts.4. Maintain effective and timely communications with local officials.

	Division/Group Communication Summary													
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel						
Command	Rx: 151.4750 Tx: 159.3600	N	CFS	9	Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5						
Tactical Div/Group	Rx: 151.2650 Tx: 151.2650	N	CFS	4	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8						
Prepared By (Re	source Unit Lead	er)	Approv	ved By (Plar	nning Sect. Ch.)	Date	Time							
Dennis Register Don Watson 4/11/17 2200														

DIVISION	DIVISION ASSIGNMENT LIST				ANCH			on/Group t Shift		
3. Incident Name			4.	4. Operational Period						
Dobson Knob	Fire			Date: 4/12/17 Time: 0800-2000						
		5. O	pera	ations Pers	sonnel					
Operations Chief	/ Glen Coley (T)	Di	Division/Group Supervisor							
Branch Director										
		6. Resour	ces	Assigned	This Perio	od				
Strike Team/Tasl Resource Desig		Leader		Last Shift	EMT	Numb Perso		Drop Off PT / Time	Pick Up Pt / Time	
unstaffed										
			-							

- 1. Patrol burnout areas.
- 2. Maintain structure protection prescence.

8. Special Instructions

- If necessary, designate individuals as human repeaters.
 Establish and maintain good communications with adjacent Divisions.
 Apply LCES before engaging in suppression efforts.
 Maintain effective and timely communications with local officials.

		9.	. Divisio	on/Group Co	mmunication Sumr	mary		
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel
Command	Rx: 151.4750 Tx: 159.3600	N	CFS	9	Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5
Tactical Div/Group	Rx: 154.2800 Tx: 154.2800	N	CFS	12	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8
Prepared By (Re	esource Unit Lead	er)	Appro	ved By (Plar	nning Sect. Ch.)	Date	Time	
Dennis Registo	er		Don \	Watson		4/11/17	2	200

DIVISION	ASSIGNM	IENT LIST	1.	BRA	ANCH			2. Divisio	on/Group Cture Pro	tection
3. Incident Name			4.	Operation	al Period		•			
Dobson Knob	Fire			Date: 4	4/12/17			Time:	0800-200	0
		5. O	pera	ations Pers	sonnel					
Operations Chief	Jeff Burns	/ Glen Coley (T)	Di	vision/Gro	up Superv	isor	Je	eremy Cal	llicut	
Branch Director										
		6. Resour	rces	Assigned	This Perio	d				
Strike Team/Tas Resource Desi		Leader		Last Shift	EMT	Numb	-	Trans Needed	Drop Off PT / Time	Pick Up Pt / Time
7. Control Operation	ons									

1. Coordinate and Plan structure protection needs with Division Charlie and Division Juliet.

8. Special Instructions

- If necessary, designate individuals as human repeaters.
 Establish and maintain good communications with adjacent Divisions.
- 3. Apply LCES before engaging in suppression efforts.4. Maintain effective and timely communications with local officials.

		9.	Divisio	on/Group Co	mmunication Sum	mary		
Function	Frequency	Sy	stem	Channel	Function	Frequency	System	Channel
Command	Rx: 151.4750 Tx: 159.3600	N	CFS	9	Logistics	Rx: 151.2800 Tx: 151.2800	NCFS	5
Tactical Div/Group	Rx: 154.2800 Tx: 154.2800	N	CFS	12	Air to Ground	Rx: 171.5750 Tx: 171.5750	NCFS	8
Prepared By (Re	esource Unit Lead	ler)	Approv	ved By (Plar	nning Sect. Ch.)	Date	Time	
Dennis Registo	er		Don \	Watson		4/11/17	2	200

			1 1000	1 10000 NO.		7 Doto/Tip	O Doto/Time Descend	2 Operational Boring Date (Time
INCIDENT RADI	O COMMUN	INCIDENT RADIO COMMUNICATIONS PLAN		Dobson Knob Fire		2. Date(4/11/2017 19:30 PM	4/12/17 Day shift
				4. Basi	4. Basic Radio Channel Utilization	annel Utili	zation	
			_	Mode: W=Widebar	d, N=Narro	wband, D	Mode: W=Wideband, N=Narrowband, D=Digital, M=Mixed	
Radio Type	Channel	Function		Frequency	Tone	Mode	Assignment	Remarks
	_	Operations		151.4000	136.5	z	d VIQ	
	-	C polations	Χ̈́	151.4000	136.5	2		
	6	Operations	RX:	151.4600	136.5	Z	I AIG	
	7	Operations	TX:	151.4600	136.5			
	c	Operations	RX:	151.3100	136.5	N	SAIG	
	r	Operations	ΞXΞ	151.3100	136.5	2	S AIG	
	7	Onerations	RX:	151.2650	136.5	z	7 / 10	
	t	Operations	TX:	151.2650	136.5	2	Di v	
	Ľ	Onerations	RX:	151.2800	136.5	z	SCIESIOCI	
	,	Operations	ΞX	151.2800	136.5	2		
	ý	Onerations	RX:			z		
)	o bollations	ΞX			•		
	7	Onerations	RX:			Z		
	,	Operations	Χ̈́					
	æ	Operations	RX:	171.5750	131.8	Z	964 JN	
	ò	opolations	Χ̈́	171.5750	131.8	-	0.27.7.07.1	
	σ	Command	RX:	151.4750	88.5	z	CMD (D-1GIBBES PK)	
)		Χ̈́	159.3600	179.9			
	10	Command	RX:			z		
	2		ΞX			2		
	7	Command	RX:			z		
	-		Χ̈́	159.3150	131.8	2		
	1.2	Operations	RX:	154.2800		N	DIV C & STR PROTECTION /	
	7.	Operations	Χ̈́	154.2800	156.7		NIGHT	
	13	Operations	RX:			Z		
	2	C polations	Χ̈́			-		
	4	Operations	.: ::			z		
		2	Ξ			•		
	15	Operations	XX ::	168.6250		z	AIR GUARD	
	2		×	168.6250	110.9			
	16		KX:			Z		
			Ξ̈́			•		
5. Prepared by (Communications Unit)	unications Unit)							

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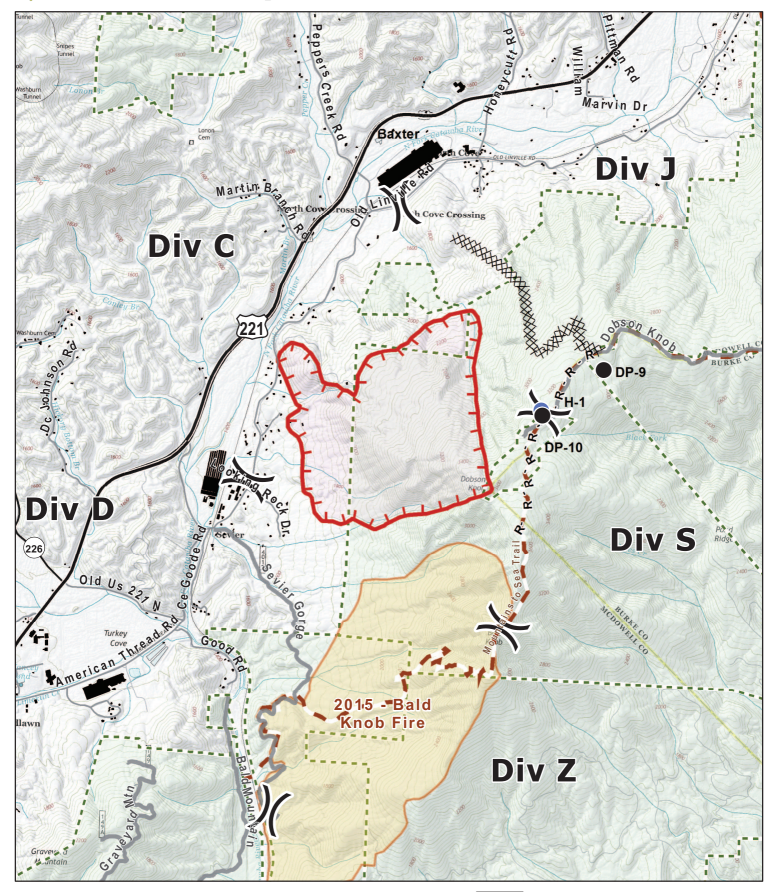
	Dobson Kno	ob Phone Roster	-
NAME	POSITION	PHONE NUMBERS	
COMMAND & GEN		THORE IVENIBERS	
Kevin Harvell	Incident Commander	919-548-4190	
Bruce MacDonald	PIO	828-713-4096	
Jeff Marshburn	Safety		
	·		
AGENCY REPS			
OPERATIONS			
Jeff Burns	Field Ops	828-713-0201	
Derrick Moore	Planning Ops	252-229-0163	
Dwayne Vigil	DIVS	050 010 1055	
Aaron Gay	DIVS	252-312-4369	
George Brown	DIVS	336-583-6590	
Jeremy Callicut	DIVS	704-438-1260	
AIR OPERATIONS			
AIR OFERATIONS			
FINANCE			
Beth Plummer	FSC	919-545-4499	
Chasity Webb	Cost	828-260-5385	
Tim Sarlopus	CTSP		
1			
PLANNING			
Don Watson	PSC	910-334-0033	
Dennis Register	Resources	252-229-0165	
Austin Harriett	Check-in	252-229-0810	
Caleb Jones	Situation	828-450-5210	
Phil Wallace	FOBS	919-628-6430	
James Caddy	FOBS	252-339-5694	
David Jones	GISS	929 202 4575	
Richard Cockerham	GISS	828-292-4575	
Jim Slye Bill Pickens	Documentation Demob	252-560-5467	
DIII FICACIIS	Demon		
LOGISTICS			
LOGISTICS	ORDERING		
Travis Ruff	LSC	828-413-4440	
Keith Walters	Supply	336-214-2426	
Patrick Raynor	ORDM	336-239-2377	
Joe Shoupe	R&D		
Jimmy Meadows	Communications	252-229-7307	
Derek Risen	Facilities	910-309-8677	
Estella Burleson	Food	828-897-1418	
Jerol Berry	Ground Support	252-741-0299	
Danny Carswell	Equipment		

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Division XXXXXX Completed Dozer Line

R- - Road as Completed Line WX RAWS Station





20170411 @ 2242 Map Datum: NAD83 Feet Author: D Jones, GISS Information shown is based on the best available data at the time of Latest intel: 20170411 @ 2000

map production.

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Nan	ne	ICS Positio		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name o	and Position)			

UNIT LOG (ICS 214)

(continuation):	
Date/Time	Notable Activities
9. Prepared by (Name an	d Position)

Line of 9's Report

Date:

Time:

1	PATIENT LOCATION	Z		Lat/ Lon Use Degrees, Decimal Minutes, Address or Crossroads	nal Minutes, Address o	or Crossroads
	Physical Description					
2	PATIENT CHIEF COMPLAINT/	MPLAINT/ ASSESSMENT		Patient Assessment:	<u>Injury:</u>	
	Male	Female Age	e	Level of Consciousness	Bleeding	Fracture
	Conscious	Yes No		Breathing Rate	Heat	Burns
	Breathing	Yes No		Pulse Rate	Head Injury	Bee Sting
				Skin Condition		
3	LEVEL OF SEVERITY	>				
	RED- URGENT			Ambulance or med- evac helicopter	licopter	
	YELLOW- PRIORITY	<u>~</u>		Ambulance or consider med- evac if delayed trans.	- evac if delayed trans	ı.
	GREEN- MINOR INJURY	JURY		Ambulance on private vehicle	le e	
4	SPECIAL EQUIPMENT NEEDEI	INT NEEDED		Four-wheeled drive vehicles, low-angle rescue, confined space	, low-angle rescue, co	nfined space
				patient decontamination		
2	ON SCENE MEDICAL AND CO	AL AND CONTACT		Who is in charge (IC?) Name and medical qualifications of person	and medical qualifica	itions of person
				providing treatment		
9	NUMBER OR CHANNEI	NNEL		Cell phone number. Company radio, CB	ıy radio, CB	
7	LANDING ZONE LOCATION	CATION		Use Degrees, Decimal Minutes (00" 00.00). Mark landing location	es (00" 00.00). Mark l	anding location
8	SPECIAL HAZARDS			Trees, power lines, slopes, wind direction	ind direction	
6	PATIENTS AFFILIAT	PATIENTS AFFILIATION AND CONTACT		Contact for family member, employer and insurance information	employer and insuran	nce information
				(I.&I/ Self Insured)		