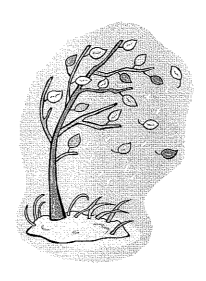
# TABLE ROCK

NC-NCF-130066 P8H0Q5 (0811)

# INCIDENT ACTION PLAN



WEDNESDAY NOVEMBER 20, 2013 0700-1900

	Incident Name		2. Date Prepared	3. Time Prepared
Incident Objectives	Τ.	ABLE ROCK	11/19/13	1820
Operational Period     11/20/13	Wednesday	Day Shift 0700 - 1900		
5. General Control Objectives for the incident (	(include alternat	iives)		
Provide for the health and safety of firefigh	nting personnel	and the public.		
2. Provide for protection to surrounding com	munities, such a	as the Outward Bound Ba	ise Camp.	
3. Minimize the impacts to wilderness values	s, natural resour	ces and cultural resource	es during operation	al activities.
4. Manage the incident in the most efficient a	and cost effectiv	e manner commensurate	e with values at risl	<s.< td=""></s.<>
5. Maintain effective communication and wor	king relationshi	ps with our cooperators,	partners and the m	nedia.
<ol> <li>Keep the fire east of the Linville River, Sort trailhead, north of the Forest boundary and Commission (NCWRC) prescribe burn loc</li> </ol>	d north of the co	ontrol line established from		
6. Weather Forecast for Period				
See attached fire weather forecast.				
	·			
7. General Safety Message				
See attached safety message.				
8	achments (mark	if attached)		
✓ Organization List - ICS 203		inderstation in the contract of the contract o		
☑ Div. Assignment Lists - ICS 204 ☑		_		
☑ Communications Plan - ICS205	Traffic Plan			
✓ Medical Plan - ICS 206	Unit Log			
Air Operations Summary - ICS 220			_ ^	
Prepared by (Planning Section Chief)     Phillip Weston		10. Approved by (Incident of Steve Parrish	ommander)	
ICS 202	Fina	L	Page of	ICS 202 Forms

	ON AS	SIGNMENT LIST	9. Operation	n estimativa wake way ngagu najigu a ada taka 1704 iliha ta tinatian terapat kana si balah ka baba taka taka d
1. Incident Name	ABLE RO	)CK		Peter Myers/Greg Brooks (t)
2. Date Prepared	ABLE IN	3. Time Prepared	Planning	Pete Kubiak/Julian Affuso (t)
11/19/13		1838	a. Branch I -	Division/Groups
Operational Period     11/20/13 Wednesd	dav Da	ay Shift 0700 - 1900	Branch Director	
Position		Name	Division A/B	Dan Martin/Shane Paxton (t)
5. Incident	_ Comma	nder and Staff	Division D/G/H	Kelly Cagle
Incident Commander	Steve F	Parrish	Division E	Tom Cruise
Deputy			Division F	Dale Brittain
Safety Officer	Brad Li	dell/ Dave Bostic (t)		
Information Officer	B. Strav	vser/ D. Walker		
			b. Branch II -	Division/Groups
6. Agen	cv Rep	resentative	Branch Director	
Agency	Name	<u>DATE PER PER DE AMBRICA DE PAREZA DE AMBRICA DE CONTRAS.</u>	Deputy	
Agency Administrator	Nichola	as Larson/Lauren Stull (t)	Division/Group	
Resource Advisor	Debbie	Thomas	Division/Group	
Forest FMO	Riva Du	ıncan	Division/Group	
District FMO	Brian B	rowning	Division/Group	
Forest Liaison Officer	Steve L	ittle	Division/Group	
7. PI	anning.	Section	c. Branch III -	Division/Groups
Chief	Phillip V	vrospittenaminentaminentaminentaminentaminentaminentaminentaminentaminentaminentaminentaminentaminentaminentami	Branch Director	
Chief Trainee	Jennife	r Hinckley	Deputy	
Resources Unit	Melonie	Sellers	Division/Group	
Situation Unit	Jeff De	Matteis	Division/Group	***************************************
Documentation Unit			Division/Group	
Demobilization Unit			Division/Group	
Fire Behavior Analyst			Division/Group	
Human Resource Specialist			d Air Opera	ations Branch
Training Specialist	John Da	avis	Air Operations Branch Director	Mike Rock
GIS/Computer Specialist	Eric Pu	lium	Helibase Manager	Paul Borden
Computer Specialist	Rusty B	rown	Air Attack Supervisor	Clint Cross
Check-in	Michael	Williams	Hellicopter Manager	
LTAN	Caroline	e Noble	Helicopter Manager	
8. Lo	nistics S	Section	Air Tanker Coordinator	
Chief	Peter D		10: Financ	e Section
Deputy	Jerry Ju	ıssila	Chief	Wanda Kelley
Supply Unit	Duane		Deputy	
Facilities Unit	James		Time Unit	Kim Winkler
Ground Support Unit	Todd W		Procurement Unit	Mike Walker
Communications Unit	Larry G		Cost Unit	Holly Cyprian
Medical Unit		aul Matson	IBA	Helen Czernik
Security Unit	Greg Bl		Prepared by (Resource Unit Leade	er)
Ordering		ookshier (t)	Melonie Sellers	
ICS 203			FINAL	Page of ICS 203 Forms

ICS 203

FINAL

Page of ICS 203 Forms



#### INCIDENT Weather Forecast



**FORECAST NO:** 

NAME OF FIRE: Table Rock

PREDICTION FOR: DAY SHIFT

**UNIT:** Planning Section

**SHIFT DATE:** 11/20/13

**SIGNED:** Jon Jelsema (240-778-5277)

TIME AND DATE

**Incident Meteorologist** 

**FORECAST ISSUED:** 1800 – 11/19/13

**WEATHER DISCUSSION:** 

High pressure will hold in place through Thursday. A strong cold front will approach from the west on Friday and move through the area late Friday night or early Saturday. Increasing humidity levels are expected Thursday and Friday ahead of the cold front, with a chance of rain showers Friday through Saturday. Strong North-Northwest winds will follow the cold front along with cooler temperatures and lower humidity levels late Saturday through Sunday.

Weather Forecast (Today):

**Sky/Weather:** Partly cloudy, with dry conditions continuing.

Max Temperatures: 47 to 51 Min Humidity: 30-35%

Wind (20 FT): Morning: East 3 to 5 mph.

Afternoon: South-Southeast 4 to 7 mph with gusts to 15 mph.

Mixing Height: 200 to 500 Feet in the morning, increasing to around 3800 Feet in the afternoon.

Transport Winds: Southeast 15 mph

Dispersion Index: Around 40 / Generally Good

Tonight:

**Sky/Weather:** Increasing cloudiness with fog possible prior to daybreak.

Min Temperatures: 30-35 Max Humidity: 89-94%

Wind (20 FT): Evening: South-Southeast 4 to 6 mph.

Overnight: Northeast 2 to 4 mph.

Mixing Height: 1500 Feet in the evening, 200 to 500 feet late.

**Dispersion Index:** 4-6 / Very Poor

LAVORI: 6

Thursday:

**Sky/Weather:** Mostly Cloudy with areas of fog possible. Much higher humidity levels expected.

Max Temperatures: 51 to 55

Min Humidity: 55-60%

Wind (20 FT): Morning: Northeast 2 to 4 mph.

Afternoon: Southeast 4 to 6 mph.

Mixing Height: 200-500 Feet in the morning, increasing to 3600 Feet

Transport Winds: South 10 mph

**Dispersion Index**: 20 – 25 / Generally Poor to Fair

**Outlook for Friday through Sunday:** 

High humidity levels, areas of fog, and scattered showers are expected Friday and Friday night ahead of the cold front. The cold front will move through the area late Friday night or early Saturday, followed by strong northwest winds through Sunday. Relative humidity values will remain high through Saturday, but will drop substantially on Sunday as much drier and colder air works into the region.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: Table Rock	OPERATIONAL PERIOD: 11/20/13 and 11/21/13
DATE ISSUED: November 19th, 2013	TIME ISSUED: 1700
UNIT: NC-NCF	SIGNED: /s/ Andy Baker / Andy Baker FBAN

#### **INPUTS**

#### **WEATHER SUMMARY:**

\*\*Cold Canadian High Pressure Remains in Place through Mid-Week \*\*

Wednesday: Partly Cloudy skies

Max Temp: 47-51 degrees Min RH: 30-35% Winds: East 3 to 6 am, SSE 4-8 gusting 15 mph pm

Mixing Height: max of 3800 feet AGL Transport Winds: Southeast 15 mph

Atmospheric Dispersion Index: 35 - 45 (Good)

Wednesday Night: Increasing Clouds, Fog possible late Low Temp: 30 degrees Max RH: 89-94%

Winds: Southeast at 4 to 6 becoming NE 2 to 4 mph

Atmospheric Dispersion Index: Very Poor

Thursday: Mostly Cloudy. Max Temp: 51-55 degrees Min RH: 55-60% Winds: SE at 4-6 mph

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

- Continued smoldering of heavy fuels (100 and 1000 hour) where residual heat exists. Active backing
  and flanking will continue in the Chimney Branch/Cambric Branch drainages with ROS from 1 to 3
  chains per hour and Flame Lengths of 1 to 3 feet. Significant uphill runs are possible if the fire
  establishes itself midslope or lower in these drainages (ROS 8 to 14 ch/hr, Flame Length 3 to 6
  feet).
- Initial Attack fire behavior (for any potential new starts in hardwood leaf litter during peak burning period): ROS – 5 to 10 chains/hr. Flame Length – 2 to 4 feet.

#### SPECIFIC:

All Divisions: see general forecast above

#### **AIR OPERATIONS:**

Afternoon mixing heights up to 3800 feet AGL with southeasterly transport winds of 15 mph.

#### SAFETY

Forecasted Fire Danger Ratings (for Grandfather Ranger District):
 ERC – 27 Bl – 33

Divisi	ion Assignme	ant liet	1. Branch				2. Divis	sion/Group	VB	
3. Incident Name			4. Operationa	l Period				<i></i>	VD.	
	TABLE ROCK		Operations	11/20/1	3 We	dnesda	y Day SI	nift 0700 - 1	900	
5.			Opera	tions Pers	C. CULTY DO CASE OF A LINE					
Operations Chief	,	/G.Brooks					Dan Mar	tin/S.Paxto	n (t)	
ŧ	ons Chief P.Kubial	k/J.Affuso			ck Supe	rvisor				
Branch Director				Safety	Officer		Keith Jer	nkins 0-49		
6	Sugar general des de		Resources	Assigned	Taraba Berker Green	State of the state				
Strike Team/Ta	sk Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
(E-8) TNCNF E	ngine 662	B. F	Profit	11/26	3		070	00	•	1900
(0-2) Smokey M	Itn. Fuels Module	e J. E	lack	11/26	6		070	00		1900
EMT	<u> </u>	F. A	Abel (0-8)	11/20	1		070	00		1900
FOBS		C.N	1elear		1		070	00		1900
FOBS (T)		M.E	Idridge (0-57)		1		070	00		1900
				<del></del>						
									*	
	···									
										-
7. Control Oper	ations	I			1	1			· ·	
Grid an	d Mop-up 150' in	ı Divison A.								
8. Special Instru	uctions							•••		
Identify	Fallers within the									
	Fallers within the									
	tactics, as appro n LCES.	орпате.								
	l emergencies ne	eed to contact D	oivison Sup.and	follow M	edical F	Plan, as	appropriat	e.		
	et work is needed						• 11			tt.
Each D	ivison will identify	y an "incident w	itnin an inciden	t' IC for i	nat Divi	ison, be	ing "			· · ·
			ivision/Group Co	***************************************	Application of the boundaries				de di la	
Function	Frequency - RX	Frequency - TX	Tone	S	ystem		Channel	System	1	Channel
Command	470.000	470.000								
Tac 1	170.000	170.000					1			
Logistics	10-1	407.45-								
Air to Ground	167.425	167.425		- Ca-# 1	>h(+f)		9 Deta Brand		Ti	Brongrad
Prepared by (Res Melonie Sellers	ource Unit Leader)		proved by (Planning Weston	section (	zniet)		Date Prepa	ared 9/13	1 ime	Prepared 1700
Melonie Selieis	····	F1111	4 A C S ( )   1				1 17 1		L	1100

Divisio	n Assignme	ent List	1. Branch			2. Divi	sion/Group	/G/H
3. Incident Name	TABLE ROCK		4. Operational					
	TABLE NOCK			11/20/13 W ons Personnel	ednesda	iy DayS	hift 0700 - 1	1900
5. Operations Chief	P Myers	/G.Brooks	Operan	Division/Group	Supervis	or Kelly Ca	ale	
Planning Operations	ı -			Air Attack Supe		- Itelly Ga	910	
Branch Director		(10.7 (11000		Safety Officer		Gary Me	ase 0-103	
6			Resources A	∖ssigned this Po	eriod			
Strike Team/Task	Force/ Resource	Designator	Leader	(1.54) VALUE (1.45 A) (1.54 A) (1.55 A)	of Trans.	Drop Off	PT./Time	Pick Up PT./Time
(E-2) Engine T-6	3 <b>#</b> 651	R.	Knight	2		07	00	1900
(E-3) Engine T-6	Appalachian	# 681 B.	Smith	2	2	07	00	1900
(E-5) Engine T-6	Croatan #631	A.	Hill	3	3	07	00	1900
(E-12) Engine T-6	Blue Ridge N	PS B.	Cherry	3	3	07	00	1900
(E-24) Dozer T-2	NC ST	TB	D	2	2	07	00	1900
Cherokee IHC		C.1	Witkus (0-5)	9		07	00	1900
UTV		K.	Cagle (0-19)	11	o	07	00	1900
TFLD		G.	Philipp (0-54)	1		07	00	1900
EMT		G.	Milner (0-62)	1		07	00	1900
(E-7) Dozer T-3						07	00	1900
			<del></del>					
							,,	
		-						
Prep FDR Stage E-2	nd Control Div R 118 for future P,E-3,E-7 at DF	firing operatio	ns. edge from DP4 s	outh of DP5 to	o the Mo	untain to S	Sea Trail.	
Identify Fa Medical e Utilize EM Each Divi	. Ambulance wallers within the mergencies ne IT between div son will identify	e DIvison.Main eed to contact isons, as need an "Incident v cout locations.	Divison Superviso led.If bucket work vithin an Incident" Identify black/buri	is needed, ma IC for that Div nt areas as sa	ake requivison, be	est through	h the Div.S	
9		<del>parakating manakatar manah tana mana</del>	Division/Group Com	· . · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
Function I Command	Frequency - RX	Frequency - TX	Tone	System	<u> </u>	Channel	Systen	n Channel
Tac 4	168.050	168.050				4		
Logistics								
Air to Ground	167.425	167.425				9		
Prepared by (Resou	rce Unit Leader)	I -	proved by (Planning	Section Chief)		Date Prepa		Time Prepared
Melonie Sellers		Phi	l Weston			11/1	19/13	1815

Division Assignment	LIST						느	
Incident Name     TABLE ROCK		4. Operational F		ednesd:	ay Day Sh	nift 0700 -	1900	
5		(AZALIGATI AZALIA)	ns Personnel					
Operations Chief P.Myers/G.E	Brooks		Division/Group		sor Tom Cre	ws		
Planning Operations Chief P. Kubiak/J.	Affuso		Air Attack Sup	ervisor				
Branch Director			Safety Officer		Keith Jer	nkins (0-49	)	
6.0. Substanting the solution of the solution		Resources A	ssigned this P			din di seco		
Strike Team/Task Force/ Resource Desi	gnator	Leader	Num o	of Trans. . Y/N	Drop Off F	T./Time	Pic	CUp PT./Time
(E-4) Engine T-6 #671	J. Ow	renby		3	070			1900
(E-15) Engine T-6 #112	J. Boo	one		3	070	,		1900
(C-1) T-2IA Pat-Rick	C. Mo	Lauchan	1	0	070			1900
TFLD			•	1	070			1900
TFLD (t)	D. Ne	lson		1	070			1900
EMT	F. Ab	el (0-8)	2	2	070	00		1900
								_
7. Control Operations  Mop-up and hold Divison br  Patrol and Mop-up Rose Cr  Continue prep work on the 0	eek drainage	to FDR 210b.	Camp.					
8. Special Instructions Provide structure protection Maintain LCES. Medical em If bucket work is needed, m Each Divison will identify an	ergencies nee ake request th	ed to contact Di prough the Divis	vison Superv son Supervis	risor and or.	I follow the I	Medical Pla	an, as a	appropriate.
9		sion/Group Comi	nunications ©	umpo are	stores a decided			con grey you go you have some seems
A CONTRACTOR OF THE PROPERTY O	equency - TX	Tone	System		Channel	Systen	n	Channel
Command								
Tac 5 168.200	168.200				5			
Logistics training	407.405							
Air to Ground 167.425	167.425	und by (Blassins C	ontion Chief		9 Data Prens	red	Time	Drengrod
Prepared by (Resource Unit Leader) Melonie Sellers	Appro Phil W	ved by (Planning S leston	ection Uniet)		Date Prepa	9/13	ııme	Prepared 1719
INCIONE CENCIS	1 1111 44	03(0)1			11/1	0/10	L	

1. Branch

2. Division/Group

Divisi	on Assignment	List							F	
3. Incident Name	TABLE ROCK	<del></del>	4. Operational	Period 11/20/13	We	dnesda	y Day Si	hift 0700 -	1900	
5.			Operation	ons Perso						
Operations Chief	P.Myers/G.	Brooks		Division/	Group 8	Superviso	r Dale Brit	tain		
Planning Operatio	ns Chief P. Kubiak/J.	Affuso		Air Attac	k Supei	visor				
Branch Director				Safety O	fficer		Mickey E	Bunton (0-4	8)	
6, 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	รายสองดีการ-คองรัฐสานัยเป็นรับได้	ni ni vang seria.	Resources A	Assigned I	his Per	iod				
Strike Team/Tas	sk Force/ Resource Des	ignator	Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pi	ck Up PT./Time
(E-6) Engine T	-6 Croatan #632	М. Те	eel				070	00		1900
(E-10) Engine T	Γ-6 CS/NWR #262	D. Od	degard		3		070	00		1900
(E-11) Engine T	Г-6 Savannah River	#3 K. Ail	(en	····	3		070	00		1900
(E-13) Engine T	Г-6 Oconee #681	E. Bu	irrel		3		070	00		1900
(E-23) Dozer 7	T-2 NC ST	C. W	ilmoth		3		070	00		1900
(C-2) T-2IA C	OK-BIA	W. K	erwir		20		070	00		1900
Dozer T-3 D&D	Motors	S. Yo	ung (E-1)		2		070	00		1900
READ		A.Tri	olett (0-105)		1		070	00		1900
HEQB (t)		P.Po	well (0-84)		1		070	00		1900
TFLD		C. Fri	isbee (E-2.1)		1		070	00		1900
TFLD (t)		F.Sut	ton (0-55)		1		070	00		1900
EMT		K.Kes	ssler (0-64)		1		.070	00		1900
EMT		C. W	arwnock (0-63)	)	1		070	00		1900
(E-1) Dozer T-3	3									
					***************************************					
			,							
7. Control Opera				'						
Prep cor	ntrol line west of FD	R 118 south	of Linville River	•						
8. Special Instru										
	o. Ambulance will b			oroprioto						
Maintain	Fallers within the Div LCES.	/ISON. IVI.I.S. I .	tactics, as app	лорпате.						
Medical	emergencies need							oropriate.		
	vison will identify an		nin an Incident"	IC for th	at Divi	son bei	ng "			
Utilize th	ne READ, as approp	riate.								
9.		******************	sion/Group Corr							
Function Command	Frequency - RX Fr	equency - TX	Tone	Sys	tem		hannel	Syster	n 	Channel
Tac 3	168.600	168.600					3			
Logistics									•	
Air to Ground	167.425	167.425					9			
Prepared by (Reso	ource Unit Leader)	1 -	ved by (Planning	Section Ch	ief)		Date Prepa		Time	Prepared
Melonie Sellers		Phil W	/eston				11/1	9/13		1938
ICS 204			55	A ET				Page	of	ICS 204 Forms

1. Branch

2. Division/Group

# AIR OPERATIONS SUMMARY

Prepared By: Paul Borden

Prepared Date:11/19/13

Prepared Time: 1700

		-		
S DEDCONNE	TFR is established over the Incident Mission Request thru DIVS to OPS  Oak Hill Engine T3, and RHI water rescue craft assigned to Catawba Helibase	3 REMARKS /Safet		1. NAME: Catawba Helibase
2 > 3	over the Incident ru DIVS to OPS and RHI water rescue	W Notes Hazards A		a Helibase
DECNE #	craft assigned	ir Operations	Tuesday	2. OPS PE
DUONE # 7 EDECHENCIES AM EM	TFR is established over the Incident Mission Request thru DIVS to OPS  Oak Hill Engine T3, and RHI water rescue craft assigned to Catawba Helibase	Special Equipment atc	Tuesday, Nov. 20, 2013	2. OPS PERIOD DATE:
2	•	-	0800	START TIME:
	MEDI depe			ij
	MEDIVAC or IA- Either depending availability	ADV ALEBT AIBCE	1900	END TIME:
- T		ΛET	0708	SUNRISE:
	5500 AGL	GJT 2		SE
O EIVED MINO Time/ Make Madel/ NI#/ Bass	75 3F	3 0000	1717	SUNSET:

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Ē	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Mike Rock	606-599-2377	AIR/ AIR FW			AIRTANKERS-
ASGS			AIR/ AIR RW- FF		122.925	LEAD PLANES- 0
ATGS			UNITORS /BIV		167.425	
2			All of Court		TXRX	
ATGS	Clint Cross	512-787-9081	COMMAND	_		Attached resources include Oak Hill
HLCO						Engine 4 (Jimmy Winters 828-443-4292)
HEB2	Paul Borden	252-671-4576	DECK		163.100	Dive Boat (John) 828-334-4190
HEB1-T			TOLC		N/A	
						OTHER FW AIRCRAFT- A/A 7SH

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	7	MAKE/	BASE	AVAIL	START	Managers	FAA N#	<b>≺</b> ⊣	MAKE/ MODEL	BASE	AVAIL	START	AVAIL START REMARKS
3НА	III	Bell 407	ICP-field	U/A		Jon Holleran							423-715-5428
XH8	II	Bell 205	ICP-field	0800	0800	Hans Egholm							585-278-4206
7SH	FW	King Air	Morganton Airport	U/A		Clint Cross							512-787-9081
27HX	111	Bell 407	ICP-field	0800	0900	Dave Moore							513-616-9192
										,			
								-					

10. IASK/ MISSION	10. I ASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	onnel Transp	ort, Bucket Operations,	SAR, etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
		0800		
		0800		Initial Attack

Radio   Channel	INCIDENT RA	DIO COMIN	INCIDENT RADIO COMMUNICATIONS PLAN	Table Rock	ne	<ol> <li>Date/Time Prepared</li> <li>11/18/13 1800</li> </ol>	3. Operational Period Date/Time 11/19/13 0700-1900
Channel  De/Cache  Ch 1  CH 2  CH 3  CH 4  CH 5  CH 6  CH 7  CH 7  CH 10  CH 11  Ch 13/16				4. BASIC RADIO	CHANNE	BASIC RADIO CHANNEL UTILIZATION	
Ch 1  CH 2  CH 3  CH 4  CH 6  CH 6  CH 7  CH 10  CH 11  Ch 13/16	Radio Type/Cache	Channel	Function	Frequency/Tone	Wide/ Narrow	Assignment	Remarks
CH 2  CH 3  CH 4  CH 5  CH 6  CH 7  CH 10  CH 11  Ch 13/16	King NIFC	Ch 1	Tac 1	Rx/Tx 170.000	z	Division A	
CH 3 CH 4 CH 5 CH 6 CH 7 CH 7 CH 10 CH 11 Ch 13/16	King NIFC	CH 2	Tac 2	Rx/Tx 166.675	Z	A to G Secondary	
CH 4  CH 5  CH 6  CH 7  CH 7  CH 10  CH 11  Ch 13/16	King NIFC	сн з	Tac 3	Rx/Tx 168.600	Z	Division F	
CH 5 CH 6 CH 7 CH 7 CH 10 CH 11 CH 12 Ch 13/16	King NIFC	CH 4	Tac 4	Rx/Tx 168.050	z	Division C,D, H, G	
CH 6 CH 7 CH 8 CH 9 CH 10 CH 11 Ch 13/16	King VIFC	CH 5	Tac 5	Rx/Tx 168.200	Z	Division E	
CH 7 CH 8 CH 9 CH 10 CH 11 Ch 12 Ch 13/16	King NIFC	CH 6	Clingman Repeater	Rx 168.725 Tone 103.5 Tx 172.225 Tone 136.5	Z	Command	
CH 8 CH 10 CH 11 CH 12 Ch 13/16	King NIFC	CH 7	High Peak Repeater	Rx 168.725 Tone 103.5 Tx 172.225 Tone 103.5	Z	Command	
CH 9 CH 10 CH 11 Ch 12	King NIFC	CH 8	Grandmother Repeater	Rx 168.725 Tone 103.5 Tx 172.225 Tone 146.2	Z	Command	
CH 10 CH 11 Ch 12 Ch 13/16	King NIFC	CH 9	Air to Ground 1	Rx/Tx 164.150	z	Forest IA	
CH 11 Ch 12 Ch 13/16	King NIFC	CH 10	Air to Ground 2	Rx/Tx 167.425	z	Primary	
Ch 12/16	King NIFC	CH 11	Initial Attack	Rx/Tx 169.900	Z	IA	
Ch 13/16	King NIFC	Ch 12	Open		Z		and polylogy.
		Ch 13/16	Open		Z		

5. Prepared By (Communications Unit)
David Smallman 828-778-2076
ICS 205

# **HEALTH AND SAFETY MESSAGE**

# Every person must have a briefing prior to going on line.

INCIDENT: Table Top

DATE: Wednesday 20,2013
TIME: Day Shift

Transition
Snags
Communications
Driving
Burn Out Operations

#### **Mitigation Measures:**

**Transition** – Make sure you know your assignment and who your supervisor is.

Snags – Look up, look down, and look around. Post a lookout when working in areas with snags.

**Communications** – Do Not Assume.....ask for feedback when giving instructions to ensure a clear understanding! Use tailgate briefings to ensure changes are properly communicated face to face when possible.

**Driving** – Your chances of being in an accident are always highest at intersections! Drop Points, Division Breaks and Staging Areas are intersections. Watch out for other drivers and assume additional vehicles and people will congest these areas. Leave room for other traffic and don't make your vehicle an obstacle for others to drive around. Drive defensively with lights on at all times. Wear your seatbelt. Anticipate oncoming traffic. Maintain at least at least a 3 second distance behind the vehicle ahead. Drive slowly on steep narrow roads.

**Burn Out Operations** - Be careful, watch out for one another, and be heads up for extreme fire Behavior. Avoid driving thru dense smoke. Rotate holders to get fresh air.

Lookouts

Communications

Escape Routes

Safety Zones

IMT Safety Officers Brad Lidell, Dave McFee, Dave Bostic, Keith Jenkins, Gary Mease, and Mickey Bunton

Feel free to ask us questions or make suggestions!

LCES must be in place prior throughout the entire operational period.

Reevaluate as move locations during the day.

MEDICAL PLAN	1. Incident N	ame	2. Date Prepared	1	3. Time Prepared	4. Op	eratio	nal Per	iod
	Table	Rock	11/19/	13	0700			Day	
			ledical Aid St	ation					
	<u> </u>		and the Angelon of the Asserting of	***************************************	Military Committee		<u> </u>	Paran	nec
Medical Aid Stations		Location						Yes	N
Frank Abel 423-595-1578		See 204 for DIV assignment						Х	
Geremy Milner 720-227-5358		See 204 for DIV assignment							
Chris Warnock 231-920-8730		See 204 for DIV assignment							X
Kenny Kessler 318-729-644	2		See 204 for	r DIV ass	ignment				
		6. Tra	nsportation						
ing partinent September and Section Control of the		A. Amb	ulance Services	<u> 1990 kan bidar sing ing</u>		1 12- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	in The open	- managagagaga	500007
·								Para	ıme
Name			Address		Р	Phone		Yes	
Burke County EMS		Morg	anton, NC	:	911 828-437-1911		1	х	
		:	AIR AMBULAN	CES	AND THE PROPERTY OF THE PROPER				
MAMA - Asheville		Travel time 25-35 mins					х		
Wings Air Rescue – Johnson City, TN		Travel time 25-35 mins						х	-
		B. Incid	ent Ambulances				•		
								Para	ıme
Name		Location					Yes		
Burke Co EMS		Fish Hatchery Road					х		
			TECHNICA	AL RESCU	<u>IE</u>	•			
NC H.A.R.T. Technical Rescue			Acesse	d by 911					
		7.	Hospitals						ika.
general en et en en 1900 et europe en	government in the state of the		Trave	el Time		Heli	pad	Burn	i Ce
Name	}	Address	Air	Grnd	Phone	Yes	No	Yes	
Grace Hospital		Morganton, NC 4' 81" 39.17'	-10m	45m	828-659-5175	Х			
Johnson City Medical Center Level 1		Johnson City, TN 36° 18.449' 82° 23.31'		90m	423-431-6561	Х			
Memorial Mission Hospital Level II	35° 34.53	Asheville, NC 35° 34.533' 82° 32.911'		90m	828-213-1948	Х			Х
Wake Forest Baptist evel 1/ Burn Center	te Forest Baptist Winston Salem, NC		50m	180m	336-713-9000	Х		Х	
See Revers	se side for	Line Emerge	ncy and Ir	ijury R	eporting Pro	cedu	res	•	1
9. Prepared by Gene-Paul N	Matson (MEDL	) 434-665-0444	10. Revie	wed by B	rad Lidell (SOF2)				
9. Prepared by Gene-Paul N	raison (MEDL)	) 434-000-U444	Tu. Revie	wea by B	rad Lideli (SOF2)				

### Line Emergency and Injury Reporting Procedures Procedure

The first person on scene should contact the DIVS. If needed and Cell service available the DIVS will contact 911, then Asheville Dispatch on Command in all injury situations.

<u>DO NOT use the name of the injured individual over the radio</u>. In the event of a minor injury, as noted by the person calling in the medical emergency, so state when relaying information so a false sense of urgency is not produced.

# **Medical Information**

Is the injury: Remote Location Critical	n			
Critical	Serious	Minor		
Type of injury: Is the patient conscious: Ye				
Is the patient conscious: Ye	∋sN	lo		
Is the patient experiencing	any difficulty breati	າing: Yes	No	
Is there uncontrolled bleed is an EMT present and givin	ing: Yes	No	<b>A</b> I	
is an EMT present and givin	ig treatment: Yes		_No	
Is an EMT needed: Yes Is ALS (Advanced Life Sup	No_		A 1 _	
Is ALS (Advanced Life Sup)	port) needed: Yes		_ NO	
Specific location of patient	Lat/Long,DP, Helis	pot)		
Is a helicopter needed for E	vacuation: Yes	NO		
Name of radio contact, char	nnel, or frequency:			
	o., ooqoo <sub></sub> .			
Best route to patient for gro	ound transportation	• •		
All EMERGENCIES:	Secure the area	and identify witr	ness for later in	vestigation.
Keep an accurate log	of events.			
	Medical Rad	io Procedures		
In a medical emergency,	ICP Communicati	ons will:		
<ol> <li>Immediately notify ME of DIVS, and EMT liste the incident respons MEDL will:</li> </ol>	ed in medical plan	). The DIVS w	ill command	(or delegate)
	ara informaci			
insure all section chiefs a				011.6
C&G Checklist: IC Info		_Log Chiet F	-ınance Sectio	on Chief Ops
Chief Safety Plans	Chief			
2. Acquire pertinent med		on form above		
If air transportation is req				
Keep log of all emergence				other pertinent
information.			•	

# TRAINING MESSAGE NOVEMBER 20

Trainees, if you haven't checked in with the Training Specialist, please do so as soon as possible. The process takes only a few minutes to complete if you come prepared with the names, addresses and phone numbers for your home unit and trainer/evaluator. I'm located in the Plans/Finance room next to Check-in.

**Training Watch Out** 

It's Day 2 of your assignment and your trainer still can't remember your name.

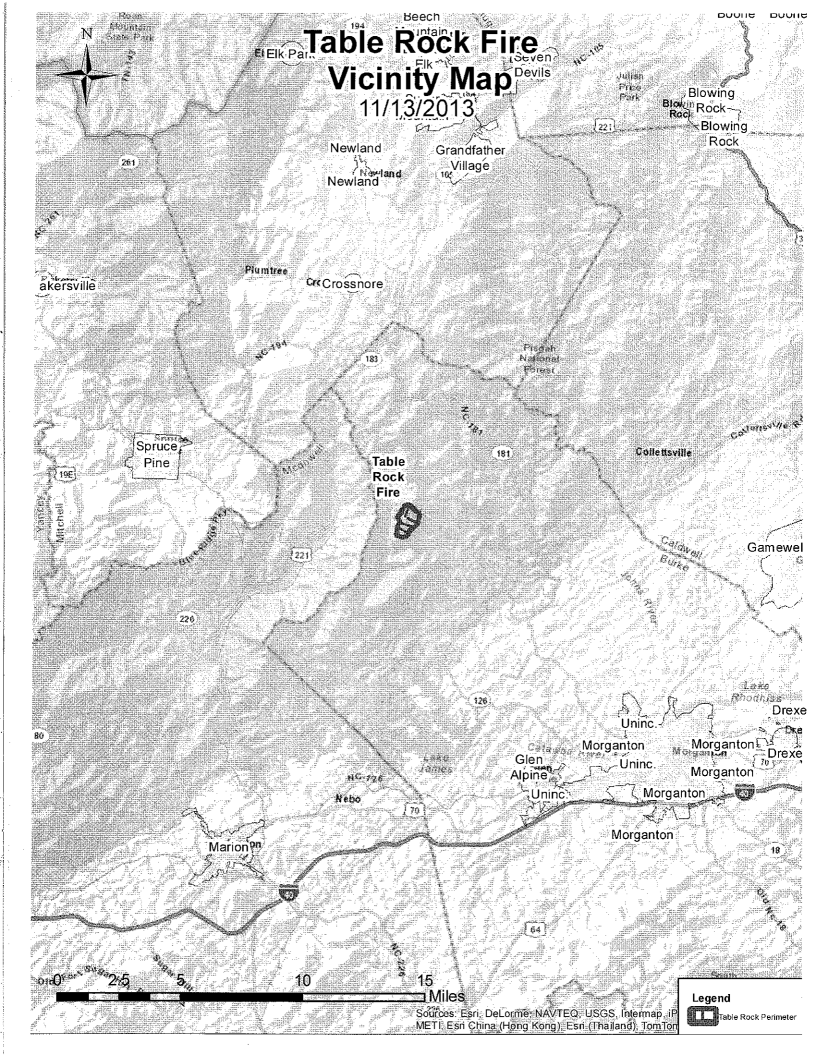
"Education is when you read the fine print. Experience is what you get if you don't."
- Pete Seeger

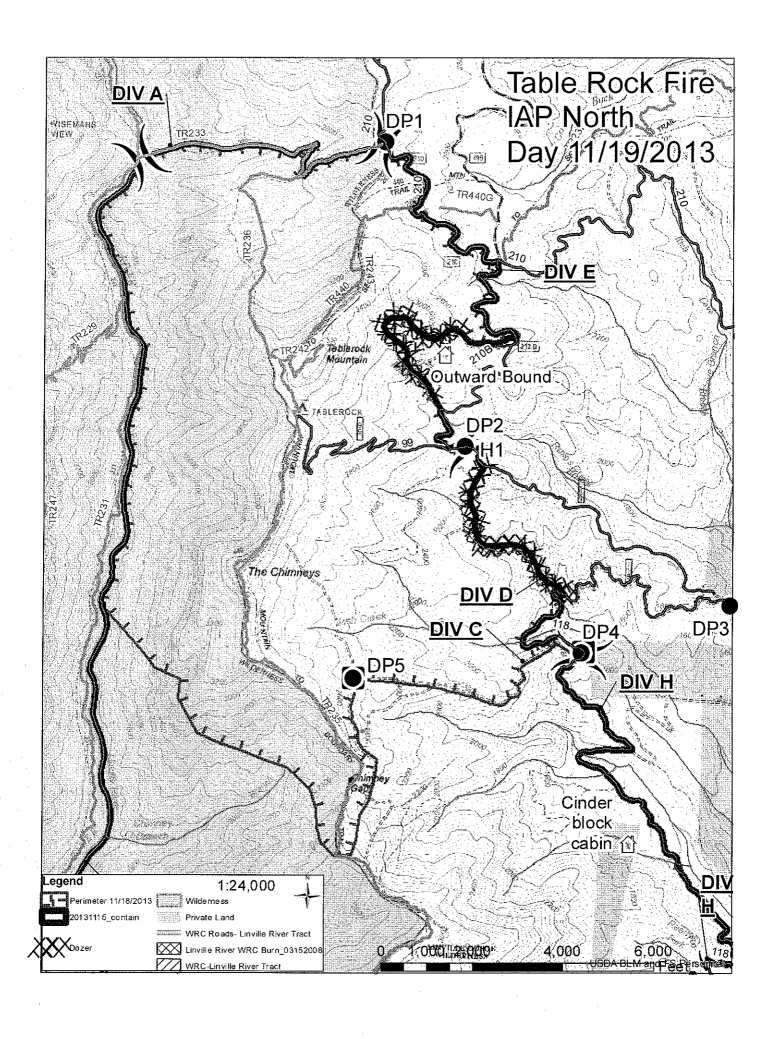
John Davis TNSP

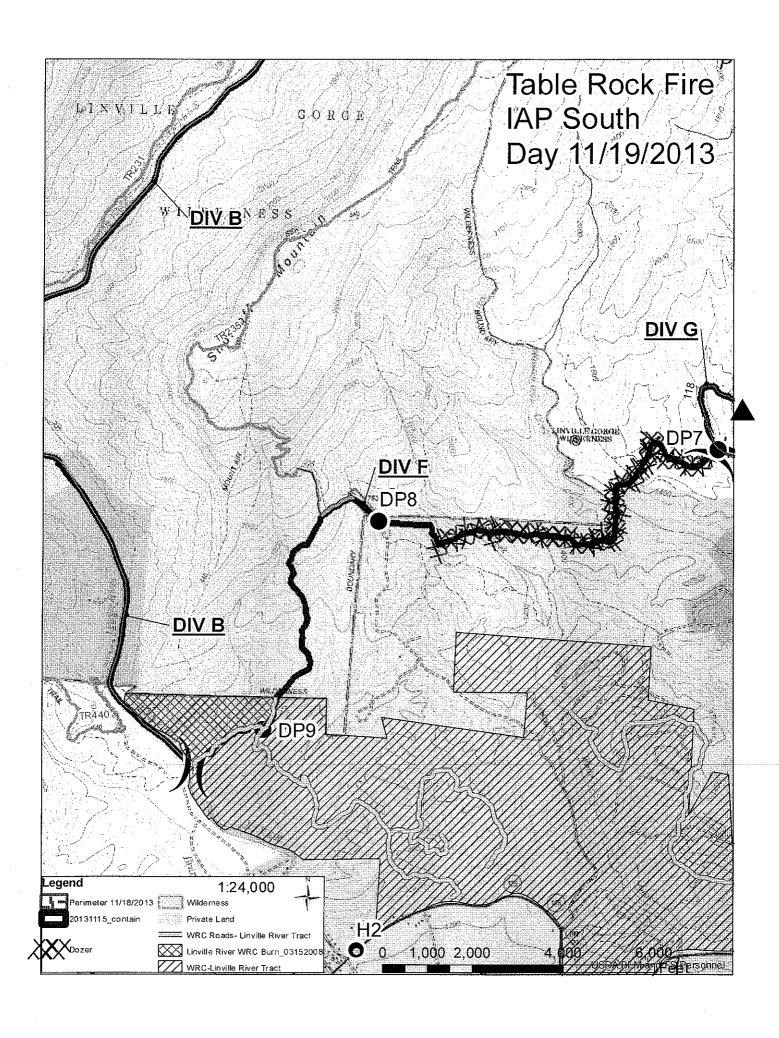
Table Rock Fire - Southern Area Type II Team - Cell Phone Numbers				
Name	Position	Number		
Parrish, Steve	ICT2	850-524-1244		
Lidell, Richard	SOFR2	612-583-6543		
Strawser, Bonnie	PIO2	252-423-0815		
Czernik,Helen	IBA2	252-619-0366		
Kubiak, Peter	OSC2	404-661-4819		
Rock, Mike	AOBD	606-599-2377		
Weston, Phillip	PSC2	850-556-3684		
Dybing, Peter	LSC2	340-626-6365		
Kelley, Wanda	FSC2	423-584-1472		
Affuso, Julian	DIVS	850-570-9090		
Martin, Daniel	DIVS	479-774-5793		
Crews, Tom	DIVS	252-216-6361		
Sellers, Melonie	RESL	601-508-8997		
DeMatteis, Jeff	SITL	801-415-9080		
Brown, Rusty	CTSP	478-973-6231		
Davis, John	TNSP	231-878-0074		
Noble, Caroline	LTAN	850-591-7122		
Jussila, Jerry	LSC2	218-235-8983		
Garrett, Larry	COML	404-354-5279		
Waller, Todd	GSUL	501-337-6308		
Matson, Gene-Paul	MEDL	434-665-0444		
Cihlar, Duane	GSPUL	218-370-1662		
Blanks, Gregory	SECM	912-210-3976		
Winkler, Kimberly	TIME	***_***_***		
McDonald, Teresa	PTRC	352-454-5385		
Williams, Michael	SCKN(T)/GISS	828-835-0094		
Cyprian, Holly	COST(T)	928-919-3027		
Brookshire, Kimberly	ORDM(T)	859-595-4005		
Hinckley, Jennifer	PSC2 (T)	850-559-4611		
Taylor, Frank	RADO	828-337-7998		
Melear, Carl	FOBS	706-232-8988		
Jelsema, Jonathon	IMET	240-778-5277		
Woldu, Takele	BUYM	828-280-3052		
Updegraff, Kelly	BUYM	912-271-1519		
Brooks, Greg	OSC2(T)	828-421-5025		

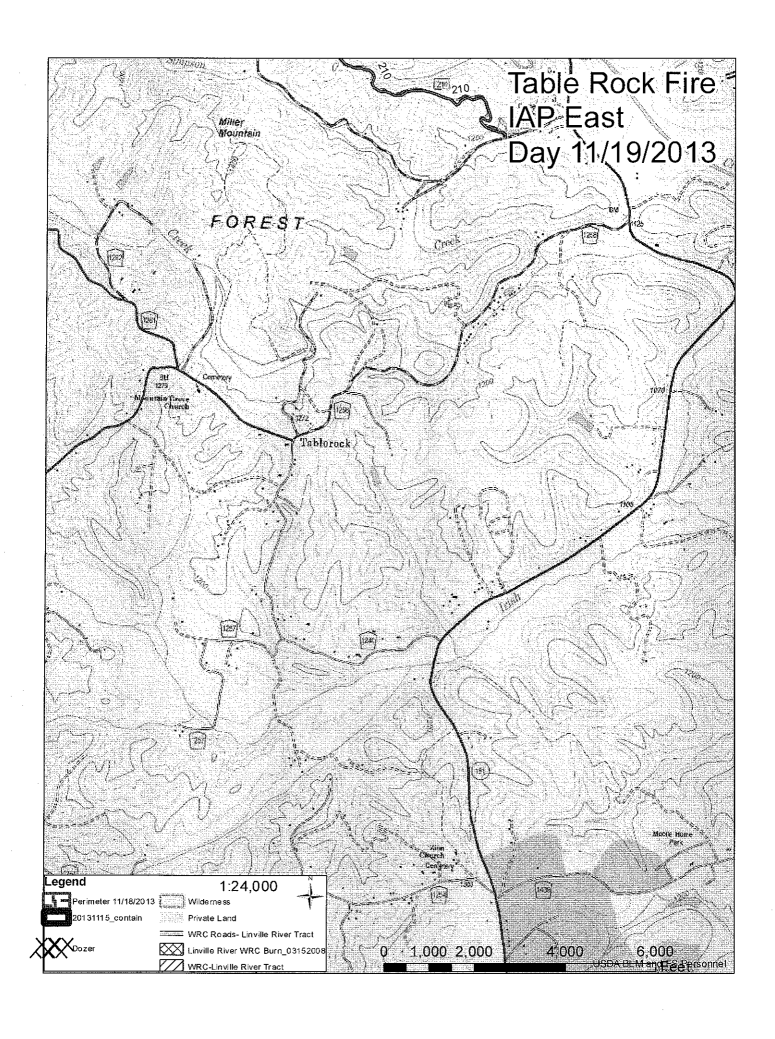
	Α	В	С
1	Table Rock Fire Cell Phone Numbers		
2			· · · · · · · · · · · · · · · · · · ·
3	<u>Name</u>	<u>Position</u>	Number
4	Little, Steve	FLIA	828-778-2077
5	McFee, Dave	SOFR	828-208-9930
6	Stull, Lauren	AADM	540-312-5012
7	Walker, Deborah	PIO	910-975-0803
8	Simon, Donald	PIO	910-975-1895
9	Eller, Terry	Planning Ops	828-779-2081
10	Smith, Brian	DIV	828-284-7877
11	Paxton, Shane	DIVS A-B	865-414-6460
12	Frisbee, Chase	DIVS F-G	828-553-1055
13	Nelson, David	DIV E	252-571-2325
14	Phillip, Greg	DIVS I/A	828-460-0049
15	Cagle, Kelly	DIVS D-H	336-302-0343
16	Pullium, Eric	GIST	828-644-8966
17	Mayo, Jim	LOGC	828-712-7762
18	Smallman, Dave	ORDM	828-778-2076
19	Roper, James	RCDM(t)	828-208-3782
20	Lyda-Taylor, Kerri	PTRC	828-776-5989
21	Walker, Mike	PA50	828-337-1312
22	Paul Borden	HEB2	252-671-4576
23	Rhea, Rusty	НЕВМ	828-273-4322
24	Egholm, Hans	HMGB	585-278-4206
25	Murphy, Jerry	HMGB	828-208-1768
26	Able, Frank	EMTF .	423-595-1578
27	Kessler, Kenneth	EMTF	318-729-6442
28	Crisp, Jason	Lead LEO	828-442-2470
29	Vines, Nick	Night SEC1	423-297-3181
	Barnett, Steve	Night SEC1	252-671-5787
30			
30 31		Company of the contract of the	

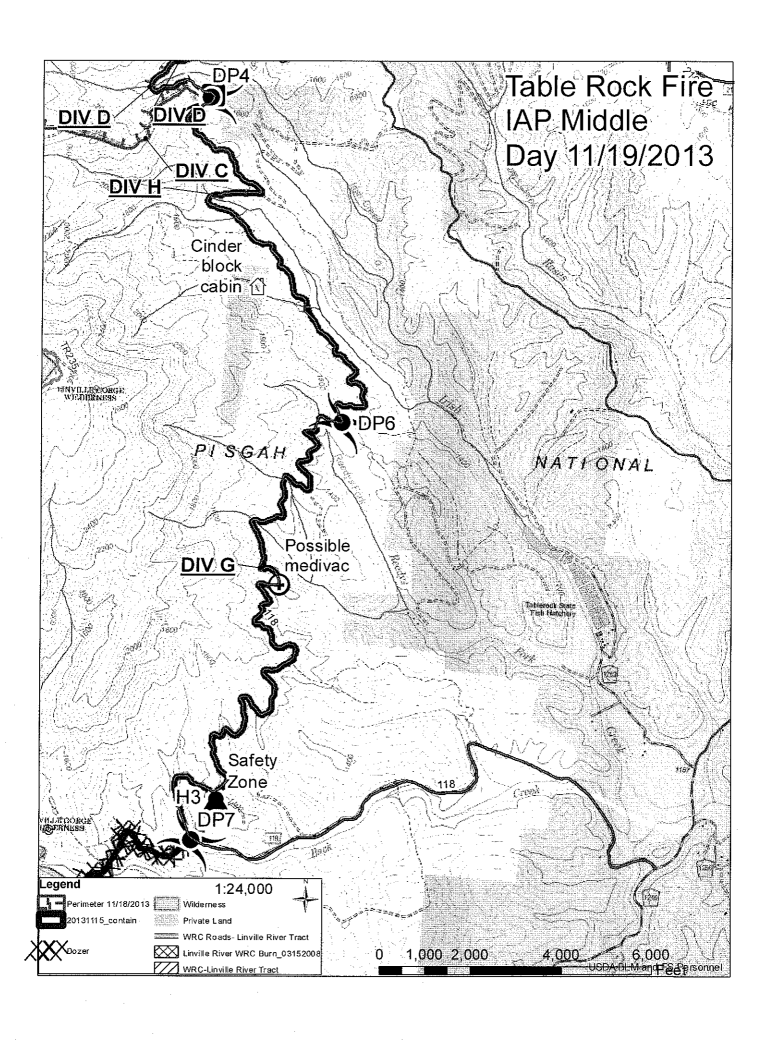
PARKING 120 PARKING HELIBASE SUPPORT PARKING











UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and	5. Unit Leader (Name and Position)	
7.	Personnel Ro	ster Assigned	
Name	ICS Positi	on	Home Base
8.	Activit	y Log	
Time		Major Events	
		7 No	
	Party A and a second se		The state of the s
	A		
	VI A A A A		
. Prepared By:			