TABLE ROCK Fire

NC-NCF-130066 P8HoQ5 (0811)

Incident Action Plan



Friday
November 22, 2013
0700-1800

	Incident Na	ame	2. Date Prepared	3. Time Prepared
Incident Objectives		TABLE ROCK	11/21/13	1825
Operational Period 11/22/1	3 Friday	Day Shift 0700 - 1900		
5. General Control Objectives for the incident (include alter	natives)		
Provide for the health and safety of firefight	ntina nersonr	nel and the public		
Provide for protection to surrounding com	•	•	se Camn	
				and activities
3. Minimize the impacts to wilderness values				
4. Manage the incident in the most efficient a				
5. Maintain effective communication and wor	king relation	ships with our cooperators, p	partners and the n	nedia.
 Keep the fire east of the Linville River, Sou trailhead, north of the Forest boundary and Commission (NCWRC) prescribe burn loc 	d north of the	control line established from		
6. Weather Forecast for Period	•			
On a thouland for our allow for a sol				
See attached fire weather forecast.				
7. General Safety Message				
. General Salety Message				•
See attached safety message.				
8. Atta	ichments (ma	ark if attached)		Sauci Sire Daglari (2000)
✓ Organization List - ICS 203	Incident M	ap 🗌		
☑ Div. Assignment Lists - ICS 204 ☑	Safety Me	·		
✓ Communications Plan - ICS205	Traffic Pla	n \square		
✓ Medical Plan - ICS 206	Unit Log			
Air Operations Summary - ICS 220				
Prepared by (Planning Section Chief) Phillip Mentan		10. Approved by (Incident Co	mmander)	,
Phillip Weston ICS 202	Fi	Steve Parrish	Page of	ICS 202 Forms

ORGANIZATI	ON ASSIGNMENT LIST	9. Operation	The state of the s
Incident Name T	ABLE ROCK		Peter Myers/Greg Brooks (t)
2. Date Prepared	3. Time Prepared		Pete Kubiak/Julian Affuso (t)
11/21/13	1821	a. Branch I -	Division/Groups
4. Operational Period 11/22/13 Friday	Day Shift 0700 - 1900	Branch Director	
Position	Name	Division A/B	Dan Martin/Shane Paxton (t)
5. Incident	Commander and Staff	Division D/G/H	Kelly Cagle
Incident Commander	Steve Parrish	Division E	Tom Crews
Deputy		Division F	Dale Brittain
Safety Officer	Brad Lidell/ Dave Bostic (t)		
Information Officer	Bonnie Strawser/ Deborah Walker		
		b. Branch II -	Division/Groups
6 Agen	cy Representative	Branch Director	
Agency	Name	Deputy	
Agency Administrator	Nicholas Larson/Lauren Stull (t)	Division/Group	
Resource Advisor	Debbie Thomas	Division/Group	
Forest FMO	Riva Duncan	Division/Group	
District FMO	Brian Browning	Division/Group	
Forest Liaison Officer	Steve Little	Division/Group	
	anning Section	re. Branch III-	Division/Groups
r₁ Chief		Branch Director	
Chief Trainee	<u>'</u>	Deputy	
Resources Unit	Melonie Sellers	Division/Group	
Situation Unit	Jeff DeMatteis	Division/Group	
Incident Meteorologist (IMET)		Division/Group	
Demobilization Unit		Division/Group	
	Thomas Barrett	Division/Group	
Fire Behavior Analyst	Gary Jarvis		
Human Resource Specialist			ations Branch
Training Specialist	John Davis	•	Mike Rock
GIS/Computer Specialist	Eric Pullium		Paul Borden
Computer Specialist	Rusty Brown	Air Attack Supervisor	
Check-in	Michael Williams	Hellicopter Manager	John Holloran
LTAN	Caroline Noble	Helicopter Manager	Dave Moore
8. Log	gistics Section	Helicopter Manager	Dennis Fogel
Chief	Peter Dybing	10. Financ	e Section
Deputy	Jerry Jussila	Chief	Wanda Kelley
Supply Unit	Duane Cihlar	Comps/Claims	Terri McDonald
Facilities Unit	James Mayo	Time Unit	Kim Winkler
Ground Support Unit	Todd Waller	Procurement Unit	Mike Walker
Communications Unit	Larry Garrett	Cost Unit	Holly Cyprian (t)
Medical Unit	Gene-Paul Matson	IBA	Helen Czernik
Security Unit	Greg Blanks	Prepared by (Resource Unit Leade	er)
Ordering	Kim Brookshier (t)	Melonie Sellers	
ICS 203	l v	FINAL	Page of ICS 203 Forms



INCIDENT Weather Forecast



FORECAST NO: 3

NAME OF FIRE: Table Rock

PREDICTION FOR: DAY SHIFT

UNIT: Planning Section

SHIFT DATE: 11/22/13

SIGNED: Jon Jelsema (240-778-5277)

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 1800 - 11/21/13

WEATHER DISCUSSION:

A strong cold front will approach from the west today and tonight, then move through the area Saturday morning. Showers will accompany the cold front, with strong north-northwest winds developing behind it.

Weather Forecast (Today):

Sky/Weather: Cloudy with areas of drizzle and fog in the morning, then mostly cloudy in the afternoon.

Chance of measureable rain, 20 percent.

Max Temperatures: 62 to 66

Min Humidity: 60-65%

Wind (20 FT): Morning: Light or Calm

Afternoon: Southwest 4 to 7 mph.

Mixing Height: 200 Feet early in the morning, increasing to 2600 Feet

Transport Winds: West-Southwest 12 mph

Dispersion Index: 25 – 30 / Fair

Tonight:

Sky/Weather: Cloudy. A slight chance of showers in the evening, then showers likely after midnight.

Chance of measureable rain 70%.

Min Temperatures: 49-53 Max Humidity: 95-100%

Wind (20 FT): Southwest 1-3 mph, becoming Northwest 3 to 5 mph late.

Mixing Height: 1200 Feet in the evening, lowering to around 600 feet after midnight.

Dispersion Index: 2-4 / Very Poor

LAVORI: 9

Saturday:

Sky/Weather: Cloudy with showers likely in the morning, then clearing in the afternoon. Chance of

measureable rain 60%.

Max Temperatures: 56 to 60

Min Humidity: 50-55%

Wind (20 FT): Morning: North-Northwest 5 to 8 mph.

Afternoon: Northwest 10 to 15 mph with gusts to 25 mph.

Mixing Height: 600 Feet (Morning), 3500 Feet (Afternoon)

Transport Winds: Northwest 15 mph (Morning), Northwest 20 mph (Afternoon). **Dispersion Index:** 20 – 25 / Fair (Morning), 40-45 / Generally Good (Afternoon).

Outlook for Sunday through Tuesday:

Strong Northwest winds with gusts as highs as 35 to 40 mph are expected into Sunday morning. Sharply colder temperatures will filter into the region Sunday and Sunday night, with temperatures not getting out of the 30s for highs, and lows bottoming out in the upper teens to around 20. Temperatures will be milder with lighter winds on Monday. An area of low pressure will track out of the Gulf of Mexico Monday night and Tuesday, spreading rainfall, potentially a significant amount across the fire through mid week.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 8	TYPE OF FIRE: Wildfire
FIRE NAME: Table Rock	OPERATIONAL PERIOD: 11/22/13
DATE ISSUED: November 21th, 2013	TIME ISSUED: 1700
UNIT: NC-NCF	SIGNED: /s/ Gary Jarvis FBAN

INPUTS

WEATHER SUMMARY:

A strong cold front will approach the area from the west today and tonight.

Thursday: Chance of measureable rain 20%

Max Temperatures: 60 to 64 Min Humidity: 60-65%

Wind (20 FT): Morning: Light or Calm

Afternoon: Southwest 4 to 7 mph.

Mixing Height: 200 Feet early in the morning, increasing to 3000 Feet

Transport Winds: West 10 mph Dispersion Index: 25 – 30 / Fair

Thursday Night: Chance of measureable rain 70%

Min Temperatures: 50-54 Max Humidity: 95-100%

Wind (20 FT): Southwest 1-3 mph, becoming Northwest 3 to 5 mph late.

Mixing Height: 1500 Feet in the evening, lowering to around 700 feet after midnight.

Dispersion Index: 2-4 / Very Poor

LAVORI: 9

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- Continued smoldering of heavy fuels (100 and 1000 hour) where residual heat exists. Small areas of backing and flanking fire could continue in the Chimney Branch/Cambric Branch drainages with ROS from .1 to 2 chains per hour and Flame Lengths of 1 to 2 feet. Low intensity uphill spread is possible if the fire establishes itself midslope or lower in these drainages (ROS 2 to 3 ch/hr, Flame Length 2 to 3 feet).
- Initial Attack fire behavior (for any potential new starts in hardwood leaf litter during peak burning period): ROS – 2 to 3 chains/hr. Flame Length – 2 to 3 feet.

SPECIFIC:

All Divisions: See general forecast above. All divisions should expect minimum fire behavior today.

AIR OPERATIONS:

• Expect some fog and drizzle in the morning then mostly cloudy in the afternoon.

SAFETY

 Be very cautious when driving this morning. Expect to see some areas of fog on your drive out to the fire.

Divis	ion Assignme	ent List						<i>F</i>	VB
3. Incident Name	e TABLE ROCK		4. Operational I	Period 11/22	/13 F	-riday	Day Shift	0700 - 180	0
5,			Operatio	ns Pers					
Operations Chief	Peter My	ers0-109.5/Greg		***************************************	************	Superviso	Dan Mart	in0-109.12	24.000.000.000.000.000.000.000.000.000.0
Planning Operation	ons Chief Pete Kuk	oiak (0-109.6)		Division/	Group S	Supervisor	Shane Pa	exton (t) 0-2	2.1
Planning Operation	ons Chief Julian Af	fuso 0-109.11		Safety C	Officer		Keith Jen	kins 0-49	11/26
6	Acers a consis		Resources A	ssigned	this Per	iod		n sedajal	
	sk Force/ Resource	Designator	Leader	(ve1.01.ve.es/91.bree/even.es	Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick Up PT./Time
(E-8) TNCNF E	ngine 662	(E-8.1) Bill Profit	11/26	3		070	0	1800
(0-2) Smokey N	/Itn. Fuels Module	(0-2.6) Jordon Black	11/27	6		070	0	1800
EMT		(0-8)	Frank Abel	11/22	1		070	0	1800
FOBS		(0-112	2) Carl Melear	12/02	1		070	0	1800
FOBS (T)		(0-57)	Matt Eldridge	11/26	1		070	0	1800
7. Control Opera	ations								
8. Special Instru Identify M.I.S.T Maintair Medical If bucke Each Di	Fallers within the tactics, as appron LCES. I emergencies need twork is needed ivison will identify	Divison.	rough the Div. in an Incident"	Sup. IC for th	at Divi	son, beir	ng "		· · ·
g salining sanggalah	ija da dibatesa etki ili	Divis	ion/Group Com	nunicatio	ons Sur	nmarv			
Function	Frequency - RX	Frequency - TX	Tone	********	tem	.,	nannel	System	Channel
Command	170.000	170.000					1		
ogistics									
Air to Ground	167.425	167.425					10		
Prepared by (Res	ource Unit Leader)		ed by (Planning S	Section Ch	nief)	 	Date Prepa	red	Time Prepared
Melonie Sellers		Phil W			· 		11/2		1845

1 Branch

2. Division/Group

Division Assignment List	1. Branch				2. Division/Group	G/H
3. Incident Name TABLE ROCK	4. Operationa		140 [-riday	Day Shift 0700 - 180	
		11/22 ions Perso	ed al to the think the same to you are	-nuay	Day Shift 0700 - 160	
Operations Chief Peter Myers0-109.5/0		interacters construction and	: :::::::::::::::::::::::::::::::::::::	Superviso	rKelly Cagle (0-19)	CALAGUATIS ES SECAS LA MARIO PARIOS
Planning Operations Chief Pete Kubiak (0-109		Air Attac			i kony odgio (o to)	
Planning Operations Chief Julian Affuso 0-109.	·	Safety C			Gary Mease 0-103	(12/01)
6-	Resources	506	19924244343	iod		
Strike Team/Task Force/ Resource Designator	Leader	лозіциса	Num of Pers.	THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAM	Drop Off PT./Time	Pick Up PT./Time
(E-2) Engine T-6 #651	(0-2.2)Renardo Knight	11/25	2	177	0700	1800
(E-3) Engine T-6 Appalachian # 681	(0-58) Bryan Smith	11/26			0700	1800
(E-5) Engine T-6 Croatan #631	(E-5.1) Antonia Hill	11/26	3		0700	1800
(E-12) Engine T-6 Blue Ridge NPS	(0-46) Bob Cherry	11/28	3		0700	1800
Cherokee IHC	(0-5) Chris Witkus	11/28	9		0700	1800
Pat-Rick Module 1	(C-1.2) Garth Bennet	12/01	10		0700	1800
TFLD	(0-54) Greg Philipp	11/25	1		0700	1800
EMT	(0-62) Germey Milner	11/26	1		0700	1800
(E-7) Dozer T-3	. , .				0700	1800
UTV		· · · · · · · · · · · · · · · · · · ·			0700	1800
				,, 		

7. Control Operations Mop-up and Control Divison D. Prep FDR 118 for future firing operations. Stage E-2,E-3,E-7 at DP7. Mop-up fire edge from D Continue to assess and improve FDR 118. 8. Special Instructions Burke Co. Ambulance will be located at DP4.inden			.CES.			
Medical emergencies need to contact Divison Sup Utilize EMT between divisons, as needed. If bucke Each Divison will identify an "Incident within an In Determine potential look-out locations. Identify bla All Resources going to fire need to run through we	ervison and follow Medical t work is needed, make req cident". IC for that Divison, ack/burnt areas as safety zo	Plan as appouest through being"ones from Ch	opriate. the Div. S imney Ga		_".	
9	Division/Group Cor				aserbonens greense	nganis giret ner sirenningen sein
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Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	n Channel
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ogistics							
ir to Ground	167.425	167.425			10		
Prepared by (Res	ource Unit Leader)	Appro	oved by (Planning	Section Chief)	Date Prepa	ared	Time Prepared
Melonie Sellers		Phil V	Veston		11/2	1/13	1835

				1. Branch				2. Div	rision/Group		
	Assignme	ent List								E	
Incident Name TA	ABLE ROCK			4. Operational I	Period 11/22	/40 [Eridov	Day Shif	t 0700 - 180	ın	
				A social	ns Perso		Friday	Day Sim	10700 - 100		
Operations Chief	Peter M	vers0-109.5	/Grea	Brooks0-122	Divisio	***********	n	Tom Cr	ews (0-83)		
Planning Operations Chi		biak 0-109		DIOGRAGO 122			pervisor				
Planning Operations Chi		ffuso 0-10			Safety				nkins (0-49) 11	1/26
6.				Resources A			· · · · · · · · · · · · · · · · · · ·				
Strike Team/Task Fo				Leader		Num of Pers.	emonsteletistiets):	Drop Off	PT./Time	Pic	k Up PT./Time
(E-4) Engine T-6 7	#671		(0-4.4	l) Jeff Owenby	11/25	3	1/10	07	00		1800
(E-15) Engine T-6#			<u> </u>) Jason Boone	11/26	3			00		1800
(C-1) T-2IA Pat-Ri			1	1) Collin McLaucha		10			00		1800
TFLD (t)			ļ	2) David Nelson	11/26	1			700		1800
EMT			(8-0)	Frank Abel	11/22	2			00		1800
			(/			_					<u></u>
											
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7. Control Operation	is			.		}	l				
		n break sou	th to (Dutward Bound	Camp.						
				to FDR 210b.							
імор-ир наг	nd and Doze	r line 150 ir	٦.								
8. Special Instruction	ns										
Provide stru	cture protec			ded. Identify Fa							
				ed to contact Di				follow the	Medical Pla	ın, as	appropriate.
				nrough the Division an Incident"				na "			n.
Rehab lines				in an moracine	10 101 11				- 1121		- -
All Resource	s going to fi	re need to r	un thr	ough weed was	h at ICF	P. Reha	ab lines	according	g to plan.		
9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Divi	sion/Group Com	municati	ons Sur	nmary				
a market de la companya de la compan	equency - RX	Frequency	- TX	Tone	Sys	stem		Channel	Systen	1	Channel
Command .											<u> </u>
	168.200	168.20	0					5			
Logistics											
	167.425	167.42						10	<u> </u>		<u> </u>
Prepared by (Resource	Unit Leader)		Appro ما Abil	ved by (Planning S	section Ch	nief)		Date Prep	oared 21/13	Lime	Prepared 1845

T.	ABLE ROCK		4. Operational i	11/22	/13	Friday	Day Shift 0	700 - 180	00	
Б.			Operatio							
Operations Chief	Peter My	ers0-109.6/0	Greg Brooks0-122	Division	/Group	Supervis	or Dale Britta	in (0-51)		
Planning Operations 0				Air Attac	k Supe	rvisor				
Planning Operations (Chief Julian Af	fuso 109.11		Safety C	Officer		Mickey Bu	ınton (0-4	8) 11/2	7
6.			Resources A	ssigned	The state of the s	2 2 (8 b C (x (5 5 5 5 5 5 7 5 1 5 1 5 1				Control of the Control
Strike Team/Task Fo	orce/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pick	Up PT./Time
(E-6) Engine T-6 (Croatan #632	(1	E-6.1) Markeith Teel	11/26	ļ		0700)		1800
(E-10) Engine T-6	CS/NWR #26	32 (1	E-10.1) Derrick Odega	rd 11/27	3		0700)	<u> </u>	1800
(E-11) Engine T-6	Savannah Ri	ver #3 (1	E-11.1) Kenneth Aiken	11/27	3		0700)	· 	1800
(E-13) Engine T-6	Oconee #681	[(I	E-13.1) Ed Burrel	11/27	3		0700)		1800
(C-2) T-2IA OK-	BIA	(1	0-2.1) Kerwin Williams	12/01	20		0700)		1800
Dozer T-3 D&D Mo	tors	(1	E-1) S. Young	11/28	2		0700)		1800
READ		(0	0-105) Andrew Triplett	11/30	1		0700)		1800
HEQB (t)		(0	0-84) Pete Powell	11/29	1		0700)		1800
TFLD		(1	E-2.1) Chase Frisbee	11/25	1		0700)		1800
TFLD (t)		((0-55) Forrest Sutton	11/25	1		0700)		1800
EMT		((0-64) Kenneth Kessler	11/28	1		0700)		1800
EMT		((0-63)Chris Warwnock	11/29	1		0700)		1800
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									<u> </u>	
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7. Control Operation	<u> </u>	L			<u> </u>	l	•••		L	
		FDR 118 so	uth of Linville River.							
8. Special Instructio	ns									
Burke Co. Ar	mbulance will I									
Identify Fall Maintain LCE		Divison. M.I.S	T. tactics, as appropr	riate.						
Medical eme	rgencies need	to contact Div	vison Supervisor and	follow M	edical F	lan, as	appropriate.			
Each Divisor	n will identify a	n "Incident wit	hin an Incident" IC for	that Div	ison be	ing "		".	7	
	⊑AD, as appro h to minimize i		ces leaving DIV F go d	ing to oti	ier Divi	sons, п	eed to use en	gine at DP	1	
			hrough weed wash at	ICP. Re	hab lin	es acco	rding to plan.			
90 as Company the said			Division/Group Com	municati	ons Sui	mmary			adrasii.	
V v to co have my and a said a	equency - RX	Frequency - 1			stem	~~~~~	Channel	Systen	n	Channel
Sommand										
Tac 3	168.600	168.600					3			
ogistics										
Air to Ground	167.425	167.425					10			
Prepared by (Resource	e Unit Leader)		pproved by (Planning S	ection Cl	nief)		Date Prepar		Time P	repared
Melonie Sellers		[PI	nil Weston				11/21		<u></u>	1802
ICS 204	*		Fin	al				Page	of	ICS 204 Forms

1. Branch

4. Operational Period

Division Assignment List

3. Incident Name

2. Division/Group

AIR OPERATIONS SUMMARY

Prepared By: Mike Rock

Prepared Date:11/21/13

Prepared Time: 1700

6. PERSONNEL NAME	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Mission Request thru DIVS to HLB H1 – 35 53 6.73 X 81 52 19.83, H2 – 35 47 48.53 X 81 53 18.23, H3 – 35 49 49.02 X 81 51 39.05, H4 – 35 52 15.56 X 81 52 47.70, H5 – 35 48 35.96 X 81 53 44.96 (ddd° mm² ss.s")	1. NAME: Catawba Helibase
PHONE #	rds, Air Operations (B B 47 48.53 X 81 53 18.23 35 48 35.96 X 81 53 44.	2. OPS PE Friday, 1
PHONE # 7. FREQUENCIES	Special Equipment, e 3, H3 – 35 49 49.02 X 81 96 (ddd° mm' ss.s")	2. OPS PERIOD DATE: Friday, Nov. 22, 2013
AM	(c.): 51 39.05,	START TIME: 0800
FM	X4. R MEDI depe	TIME:
8. FIXED-WI	4. READY ALERT AIRCRAFT 5. TFR 3-9717 EDIVAC or IA- Either 5500 AGL spending availability	END TIME: 1900
NG- Type	RAFT	SUNRISE 0710
8. FIXED-WING- Type/ Make-Model/ N#/ Base	5. TFR 3-9717 5500 AGL	E: SUNSET: 1716

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Mike Rock	606-599-2377	AIR/ AIR FW			AIRTANKERS-
HEB2	Paul Borden	252-671-4576	AIR/ AIR RW- FF	-	122.925	LEAD PLANES-
HEB3/T)	Mana Eakalm	EOE 370 4304			167.425	
HCD2(I)	maris Egrioini	202-2/0-4200	AIN GNOOND		TXRX	
			COMMAND			Attached resources include Oak Hill
						Engine 4 (Dan) 828-448-0851
			DECK		163.100	Dive Boat (John) 828-334-4190
			TOLC		N/A	
						OTHER FW AIRCRAFT-

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N# TY	ΤΥ	MAKE/ MODEL	BASE	L AVAI	START	START Managers	FAA N#	≺ ⊣	MAKE/ MODEL	BASE	AVAIL START	REMARKS
3НА	III	Bell 407	ICP-field	0800 0900		John Holloran						423-715-5428
XH8	II	Bell 205	ICP-field	0800 0900		Dennis Fogel						202-993-0211
						:						
												·

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		TYPE/FUNCTION	10. TASK/ MISSION/
	A A A A A A A A A A A A A A A A A A A	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.
		MISSION START	onnel Transpo
	44400	FLY FROM	ort, Bucket Operations
		FLY TO	; SAR, etc.

HEALTH AND SAFETY MESSAGE

NICIDENT CLUB	D. T. D. I. 00 0010
INCIDENT: Table Rock	DATE: Friday, November 22, 2013 TIME: Day Shift
Major Hazards and Risks:	Tivib. Bay Sinit
S SAME PROPERTY AND ASSESSMENT OF THE SAME AS	
Loss	s of LCES
	ng other deer this time of year! They can be seen
	ombined, maintain your proper following distance
	ely. There is no reason to take on risk when driving
to an incident. Resist that urge to go faster th	ian you should.
Weekend could bring increased traffic. Please	e report any unauthorized vehicles.
	ockout needs. Ensure Communication. Identify your
Escape Routes. Identify your Safety Zones.	Just saying, "Be sure and establish LCES" doesn't
get it.	
Page 6 in the IRPG states that "LCES must be	e established and known to ALL firefighters
	eview "LCES" on Page 6 and "Safety Zones" on
Page 7.	
	re a firefighter can survive without a fire shelter.
What kind of an area are you looking for whe	ere you are working today? What kind of flame
lengths could you experience in a pine planta	tion? Figure these things out ahead of time.
/s/Brad Lidell SOF2 & /s/David R, Bostic SOF2(1)

17();		7	È			0			INCIDENT ACTION FEAN GAFELT ANALTGIO	U	l able Rock					111	11/22/2010	3 0/00
	Loo	kout_	s Co	mmu Ant	allysis Inical	ion E	actic scap	al Ap Ro	LCES Analysis of Tactical Applications Lookouts Communication Escape Routes Safety	ons afety	Zones			9	her R	isk A	Other Risk Analysis	Š
Division / Group Indirect Fireline	Downhill Fireline	Underslung Fireline	ondersiong i neime	Mid-slop Fireline	Dozer Operations	Anchor Points	Unurned Area / Dirty Burn	Reburn Potential	Snags & Roliing Rocks	Smoke / Fog	LCES Mitigations	Hazard Materials	Transportation, 1HR+	Communications	Structure Protection	Multi Aircraft	DeerSeason- Weekend Traffic	Other Risk Mitigations
Α/B	ω,2 ω,2						1,2 4,6		1,2,	~1 N ¯ ¬	1.Establish & maintain LCES					ω	<u>1</u> 14	 Drive defensively, drive with headlights, seatbelts on. Use backer.
D/G/ 1,4,	3 3 3				1,2		1,3, 4,5		2,4, 5	イシュ	2.Look Up, Look Down, Look Around						<u>1</u> 4	2.Follow specific hazard protocol in IRPG. Pages 17-38. Brief all personell.
											3.Ensure fireline is anchored.					ω		 Air Attack coordinates. Clear drop zones, I.D. ground contact.
.m	1,2,								2,4, 5	7.2.1	4.Ensure FFTRs have current fire WX.	2	1		2	ယ	1,4	4.Report all private vehicles on closed roads.
F 1,4	ω _{1,2}		45. \	3 ₁ 4,	1,2		1,3, 4,5		2, 4 ,	~ 'N ' -	5.Flag Hazard trees, post lookouts.	20	_		N	ω	1,4	
											6.Utilize FOBS to watch for developing WX systems							
											7.Get off mountain before fog sets in. Drive with lights on, maintain proper following distance & reduce speed.							
				ļ <u>-</u>														
		<u> </u>																and Additional Control of the Contro
Prepared by (Name and Position) /s/Brad Lidell SOF2	5	201	ב ב ב	ַ ס	2) D) ~	2 = 2	0 0	シンフ	& /s/ David R Rostic SOF2 (T)							

MEDICAL PLAN	1. Incident	Name	2. Date Prepared		3. Time Prepared	4. O	peratio	nal Per	iod
	Tab	le Rock	11/21/		1800			ALL	
		5. Incident	Medical Aid St	ation	(2.1.23) Garage Production				
								Paran	nedics
Medical Aid Stations			L	ocation				Yes	No
Frank Abel 423-595-1578			See 204 for	DIV acci	anmont			X	
	_		See 204 for						Х
Geremy Milner 720-227-535	8		See 204 for						X
Chris Warnock 231-920-87	730		See 204 101	I DIV ass	igninent		*******		
Kenny Kessler 318-729-644	2		See 204 for	r DIV ass	ignment				Х
		6. Tr.	ansportation						
	ternikanting 116 talah 16 da	A. Amb	oulance Service	es	vices els impressioners en central		010 0101 2 2 2 2 2 2	::::::::::::::::::::::::::::::::::::::	
								Para	medics
NI			A .1.1		D.				No
Name			Address		- F1	none		Yes	ļ
Burke County EMS		Morg	ganton, NC		911 828	3-437-1	911	X	
		AMBI	<u>A</u> <u>ULANCES</u>	<u>iR</u>					
MAMA - Asheville			l time 25-35 m	ins				х	
Wings Air Rescue – Johnson	n City TN	Tra	avel time 25-35	mine				Х	
Willigs All Rescue - Johnson	Oity, 114		dent Ambulance						
		<i>3.</i> 11010						Doro	medics
								Рага	
Name			L	ocation				Yes	No
Burke Co EMS			DP 4	and DP	8			х	
			TECHNICA	AL RESCI	·····				
			TEOTHEOP	AL INDOOR	<u> </u>				
NC H.A.R.T. Technical Resc	ue		Acesse	d by 911					
		Priviled repertor personal property and a second company of the co	Hospitals						
o do distribuit de la contrata de l			Trave	el Time	menter en	Hel	lipad	Burn	Cente
Name		Address	Air	Grnd	Phone	Ye	No	Yes	No
Grace Hospital		Morganton, NC	10m	45m	828-659-5175	X			X
Johnson City Medical		3.34' 81° 39.17' Johnson City, TN	25m	90m	423-431-6561	X		<u> </u>	X
Center Level 1	36° 18.	449' 82° 23.31'							ļ
Memorial Mission Hospital	35° 34		25m	90m	828-213-1948	Х			X
evel II		inston Salem, NC	50m		336-713-9000	Х		X	
evel II Wake Forest Baptist evel 1/ Burn Center		9' 80° 16.02'		180m	1	ł		1	

Injury Communication Procedure

The first person on scene contact should contact the DIVS The DIVS will contact 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	B d'an an	
Critical Serious Type of injury:	iviinor	
Is the patient conscious: Yes No		
Is the patient experiencing any difficulty breathin	g: Yes	No
Is there uncontrolled bleeding: Yes	No	
Is an EMT present and giving treatment: Yes	No	
Is an EMT needed: YesNo		_
Is ALS (Advanced Life Support) needed: Yes	No_	
Specific location of patient(Lat/Long,DP, Helispo		(Deg, Min.dec
Is a helicopter needed for Evacuation: Yes		
Name of radio contact, channel, or frequency:		
Best route to patient for ground transportation:		
All EMERGENCIES: Secure the area and	t identify witness f	or later investigation
	ridentity with cook	or later investigation.
Keep an accurate log of events.		
Medical Radio	Procedures	
In a medical emergency, communications will	:	
Laure dietale watte MEDL and Commend a		/amazina aantaat af DIVO
1. Immediately notify MEDL and Command a		•
and EMT listed in medical plan). The DIVS	•	•
incident response scene, coordinating	with the acciden	t EMT and MEDL.
MEDL will:		
insure all section chiefs are informed:		
C&G Checklist: IC Information Officer La	og Chief Finan	ce Section Chief Ops
Chief Safety Plans Chief Security	_	
2. Acquire pertinent medivac information on	form above.	
If air transportation is required, notify Air Ops		craft
Keep log of all emergency radio traffic, depart		
information.	GIO GIIG GIIIVGI III	portirione
imormation.		•

5. Prepared By (Communications Unit Leader) ICP Communication 828-337-7998	King Ch 1	King Ch 12	King CH 11	King CH 10	King CH 9	King CH 8	King CH 7	King CH 6	King CH 5	King CH 4	King CH 3	King CH 2	King Ch 1	Radio Type/Cache Cha		INCIDENT RADIO COMMUNICATIONS PLAN
nications t 828-337-7	Ch 13/16 C													Channel		OMMU
Jnit Leader) 7998	Open	Open	Initial Attack	A / G Primary	A / G Forest	Grandmother Repeater	High Peak Repeater	Clingman Repeater	Tac 5	Tac 4	Тас 3	A / G Secondery	Tac 1	Function		VICATIONS P
			Rx/Tx 169.900	Rx/Tx 167.425	Rx/Tx 164.150	Rx 168.725 Tone 103.5 Tx 172.225 Tone 146.2	Rx 168.725 Tone 103.5 Tx 172.225 Tone 103.5	Rx 168.725 Tone 103.5 Tx 172.225 Tone 136.5	Rx/Tx 168.200	Rx/Tx 168.050	Rx/Tx 168.600	Rx/Tx 166.675	Rx/Tx 170.000	Frequency/Tone	4 BASIC RADIO	Table Rock
	Z	z	z	Z	z	Z	Z	Z	Z	Z	Z	z	z	Wide/ Narrow	CHANNE	ne
de la companya de la			ΙA	Primary	Forist IA	Command	Command	Command	Division E	Division D/G/H	Division F	Secondary	Division A/B	Assignment	BASIC RADIO CHANNEL UTILIZATION	2. Date/Time
									·					Remarks		Date/Time Prepared 3. Operation: 11/22/13
		A Committee of the Comm											-			3. Operational Period Date/Time 11/22/13

Table Rock Land Line F	Phone Numbers
Fire Information	828-432-9817
DEMOB	828-437-5743
Training	828-430-6951
Plans	828-438-1652
Finance Time	828-433-5118
Finance Cost	828-433-0349
Finance Fax #	828-433-5046
SITL/FBAN/IMET/LTAN	828-433-0351
Buying Team	828-439-2383
Buying FAX #	828-433-0441
Ordering Please use # 404-354	1-5349 828-438- 17 47
Medical/Ground Support MEDL Cell # 434-665-	0444 828-430-6962
Facilities	828-433-4899

Table Rock Fire - Southern Ar	ea Type II Team - Cell Phone Numbers	
<u>Name</u>	Position	Number
Parrish, Steve	ICT2	850-524-1244
Lidell, Brad	SOF2	812-583-5543
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	772-284-3553
Kelley, Wanda	FSC2	423-584-1472
Brittain, Dale	DIVS	828-201-7913
Affuso, Julian	DIV\$	850-570-9090
Martin, Daniel	DIVS	479-774-5793
Crews, Tom	DIVS	252-216-6361
Sellers, Melonie	RESL	601-508-8997
Barrett, William	RESL	478-689-5144
DeMatteis, Jeff	SITL	601-415-9080
Jarvis, Gary	FBAN	251-882-1084
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	SPUL	218-370-1662
Blanks, Gregory	SECM	912-210-3976
Winkler, Kimberly	TIME	***_***_***
McDonald, Teresa	COMP/CLAIMS	352-454-5385
Bostic, Dave	SOF2(T)	540-312-4786
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 Nun	nbers	
2		
3 Name	Position	<u>Number</u>
4 Little, Steve	FLIA	828-778-2077
5 McFee, Dave	SOFR	828-208-9930
6 Larson, Nick	AADM	828-442-9768
7 Walker, Deborah	PIO2(T)	910-975-0803
8 Simon, Donald	PIO	910-975-1895
9 Triplett, Andrew	READ	601-209-4614
10 Finnan, David	READ	828-577-4481
11 Eller, Terry	Planning Ops	828-779-2081
12 Smith, Brian	DIV	828-284-7877
13 Paxton, Shane	DIVS A-B	865-414-6460
14 Frisbee, Chase	DIVS F-G	828-553-1055
15 Nelson, David	DIV E	252-571-2325
16 Phillip, Greg	DIVS I/A	828-460-0049
17 Cagle, Kelly	DIVS D-H	336-302-0343
18 Pullium, Eric	GIST	828-644-8966
19 Mayo, Jim	FACL	828-712-7762
20 Smallman, Dave	RCDM	828-778-2076
21 Roper, James	RCDM(t)	828-208-3782
22 Lyda-Taylor, Kerri	PTRC	828-776-5989
23 Walker, Mike	PA50	828-337-1312
24 Paul Borden	HEB2	252-671-4576
25 Rhea, Rusty	HEBM	828-273-4322
26 Egholm, Hans	HMGB	585-278-4206
27 Murphy, Jerry	HMGB	828-208-1768
28 Able, Frank	EMTF	423-595-1578
29 Kessler, Kenneth	, EMTF	318-729-6442
30 Crisp, Jason	Lead LEO	828-442-2470
31 Vines, Nick	Night SEC1	423-297-3181
32 Barnett, Steve	Night SEC1	252-671-5787
33 Barber, Chuck	Camp Crew	423-773-6789
34	:	
35 ICP FAX		828-438-5287

TRAINING NOVEMBER 22

Incident Training Unit Purpose and Roles - part 2

Yesterday's message was about paper production; today's outlines a few of the more abstract and enjoyable functions (for the TNSP, at least) of formal incident training.

First of all, the fact that there is even a place at the ICP set aside for "TRAINING" and a person called the "INCIDENT TRAINING SPECIALIST" who occupies the spot, helps bring structure to the assignment and the trainee/trainer relationship by formalizing expectations and responsibilities. In other words, there are goals and objectives to achieve over the course of the assignment. That's good because training happens, performance is measured, and progress toward qualification is more likely to be accomplished. Finally, the TNSP will also check the trainee's position task book at the close-out to help ensure it's been accurately brought up to date.

The enjoyable part of the job for the TNSP includes helping folks navigate the Incident Qualification and Certification System and providing answers to some questions.

Examples -

What jobs are out there and how are they organized in an Incident Command System structure?

How does a person become qualified in a particular position?

What formal courses do I need to take?

What are the prerequisite positions?

What other training and certifications are there which may help move me along more quickly?

This is the fun stuff because TNSPs get to meet with people one-on-one and have actual conversations about meaningful subjects. So keep on coming around.

"They may forget what you said, but they will never forget how you made them feel." - Carl W. Buechner

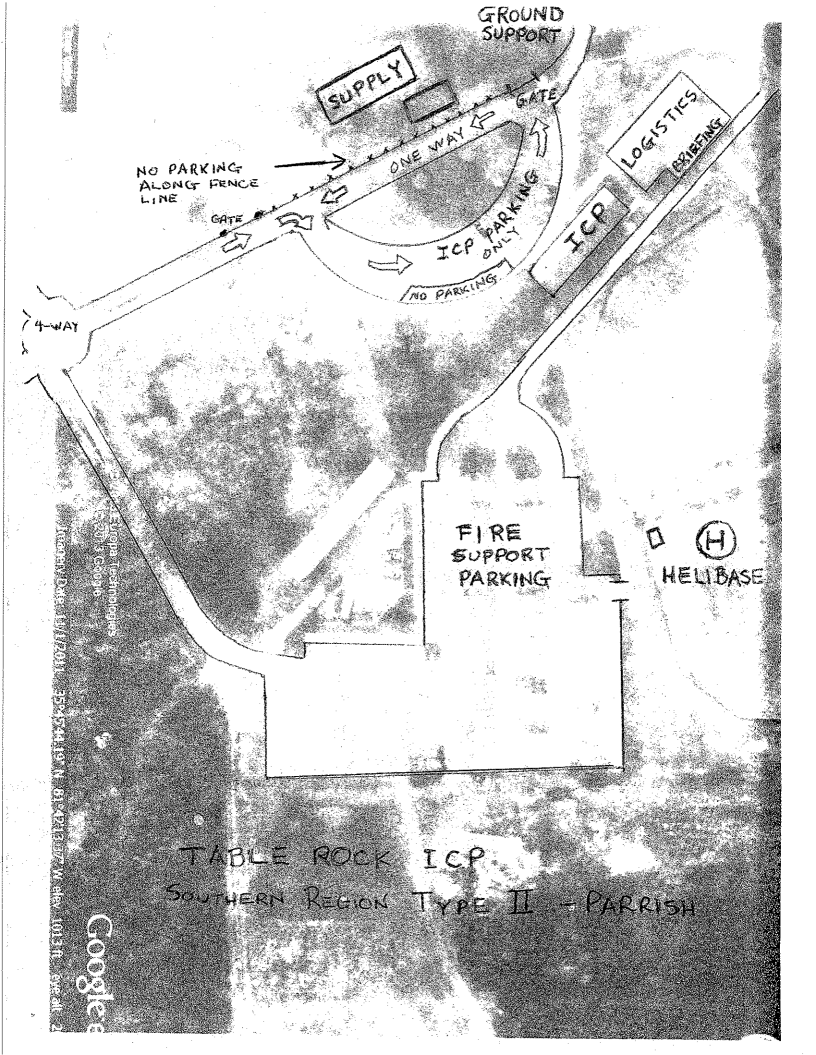
TENTATIVE DMOB LIST

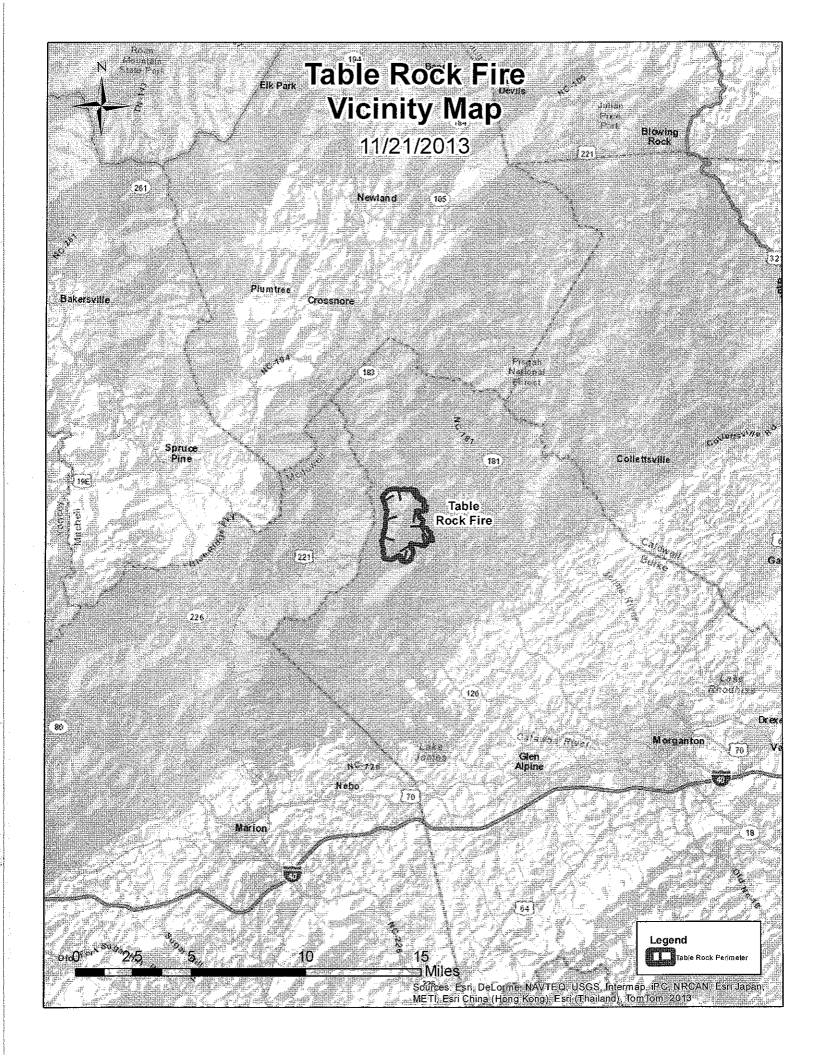
Based on 14 day assignment

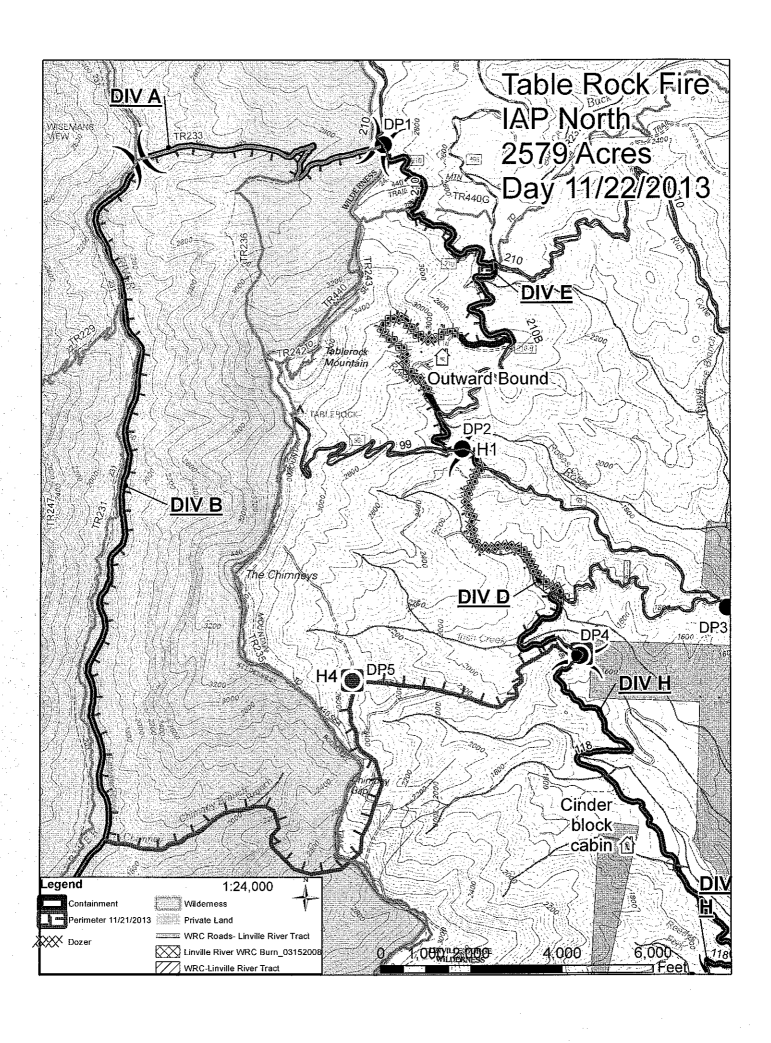
Number O-33	ResourceName MATOY, BRIAN	KindCode HMGB	<u>UnitID</u> TNCNF	TravelMethod J	etport	<u>Travel Date</u> 11/23/2013
O-8	ABEL, FRANK	EMTF	TNCNF	AOV		11/23/2013
	,					
O-55	SUTTON, FORREST	ICT4	NCNCF	AOV		11/24/2013
E-12	ENG 61	ENG6	NCBRP	AOV		11/24/2013
O-46	CHERRY, ROBERT	ENGB	NCBRP	AOV		11/24/2013
O-47	MCMANN, JOSHUA	ENGB	NÇBRP	AOV		11/24/2013
0.5	CHEROKEE INC CHORT OFFW	1104	TNONE	101/		11/00/0010
O-5 O-78	CHEROKEE IHC SHORT CREW	HC1	TNCNF	AOV		11/26/2013 11/26/2013
O-78 O-35	KEYES, MATT	FFT2 SCKN	NCNCF NCNCF	AOV AOV		11/26/2013
U-35 E-4	WILLIAMS, MICHAEL PNF-671	ENG6	NCNCF	AOV		11/26/2013
0-54	PHILIPP, GREG	TFLD	NCNCF	AOV		11/26/2013
O-34 O-26	LITTLE, STEVE	LOFR	NCNCF	AOV		11/26/2013
O-26 O-25	LYDA-TAYLOR, KERRI	PTRC	NCNCF	AOV		11/26/2013
0-23 0-11	CHAMPION, BILL	ICT3	NCNCF	AOV		11/26/2013
O-11	PULLIUM, ERIC	GISS	NCNCF	AOV		11/26/2013
E-3	NCF-681	ENG6	NCNCF	AOV		11/26/2013
E-3.1	THOMAS, BRYAN	ENGB	NCNCF	AOV		11/26/2013
E-3.2	HENSLEY, ROBERT	ENGB	NCNCF	AOV		11/26/2013
E-2	NCF E-651	ENG6	NCNCF	AOV		11/26/2013
E-2.1	FRISBEE, CHASE	ENGB	NCNCF	AOV		11/26/2013
E-2.2	KNIGHT, RENARDO	ENGB	NCNCF	AOV		11/26/2013
E-4,2	JOHNSON, ERIC	ENGB	NCNCF	AOV		11/26/2013
E-4.3	WORLEY, CHRISTOPHER	FFT2	NCNCF	AOV		11/26/2013
·	, <u> </u>			·		

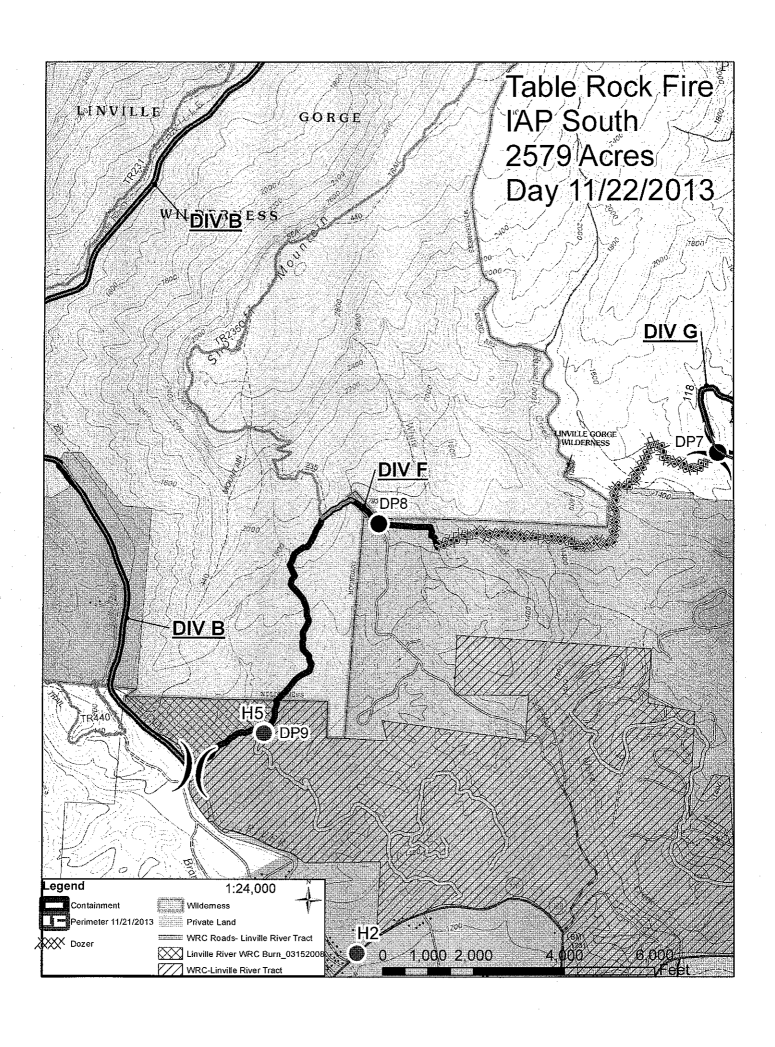
Please call DMOB with any questions or concerns. Phone number is 828-437-5743. For after hours emergencies, call 478-689-5144.

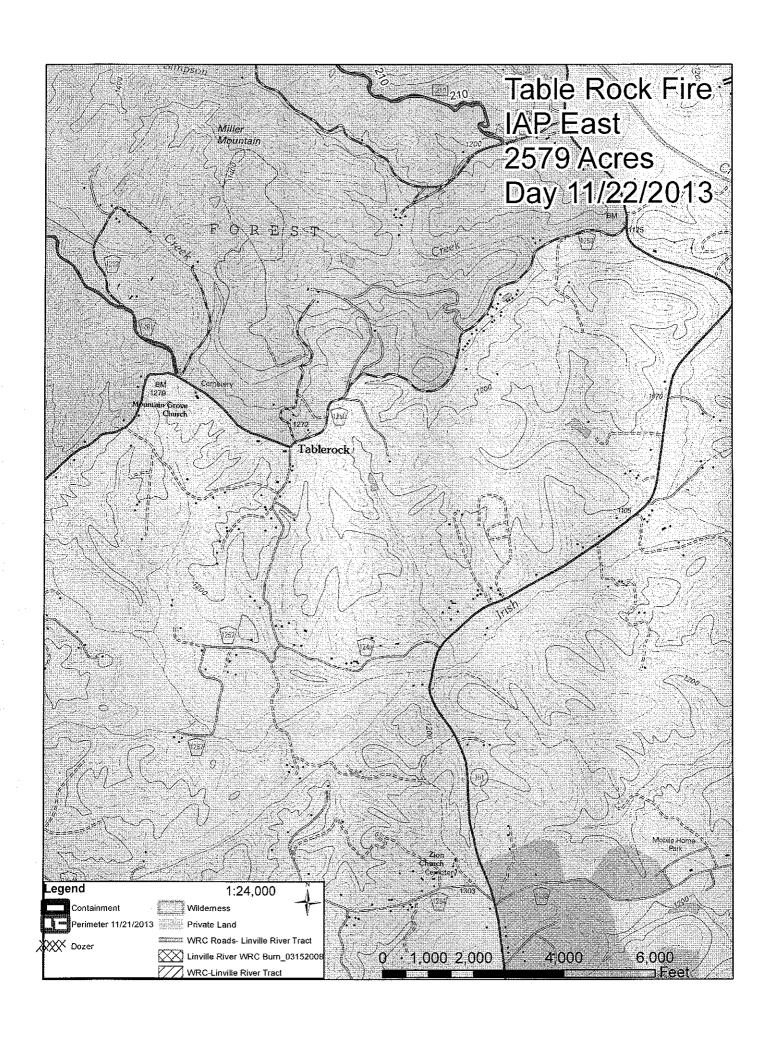
If you are flying, please contact DMOB at least 72 hours prior to travel date.

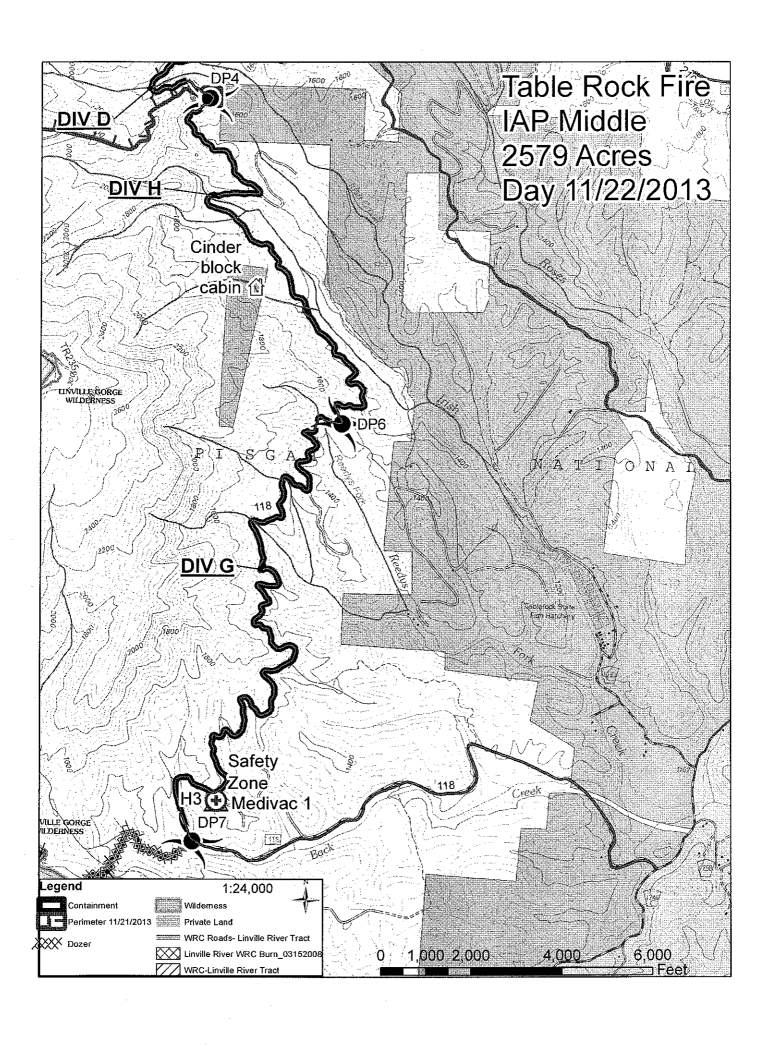












UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
. Unit Name/Designators	5. Unit Leader (Name an	5. Unit Leader (Name and Position)		
	Personnel Ro	ester Assigned		
Name	ICS Posit	on	Home Base	
		<u> </u>		
<u> </u>	Activi	hr L oa		
Time	ACIFVE	Major Events		
		major Events	A SAN THE SAN	
	777 - 124			
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