# TABLE ROCK Fire

NC-NCF-130066 P8HoQ5 (0811)

# **Incident Action Plan**



Thursday
November 21, 2013
0700-1900

			<ol> <li>Incident Name</li> </ol>	•		2. Date Prepared	3. Time Prepared
Incid	ent Objectives		Т	ABLE ROCK		11/20/13	0702
4. Operational Per	iod 11/21/	13	Thursday	Day Shift 0700	) - 1900		
5. General Contr	ol Objectives for the incide	nt (i	nclude alternat	tives)			
1. Provide for the	ne health and safety of fire	fight	ing personnel	and the public			
2. Provide for p	rotection to surrounding co	omm	nunities, such a	as the Outward	d Bound Base	e Camp.	
3. Minimize the	impacts to wilderness valu	ıes,	natural resour	ces and cultur	al resources	during operation	al activities.
4. Manage the	incident in the most efficier	nt ar	nd cost effectiv	e manner con	nmensurate \	with values at ris	ks.
5. Maintain effe	ctive communication and v	work	king relationshi	ps with our co	operators, pa	artners and the m	nedia.
trailhead, no	east of the Linville River, S rth of the Forest boundary (NCWRC) prescribe burn	and	north of the co	ontrol line esta	blished from		
			-				
6. Weather Fored	east for Period					·	
See attac	ched fire weather forecast.						
7. General Safety	Message						
See attac	ched safety message.						
	·			•			
8		\ttac	hments (mark	if attached)			
Organiza	tion List - ICS 203	Z	Incident Map				
Div. Assign	gnment Lists - ICS 204	<b>~</b>	Safety Messa	age			
✓ Commun	ications Plan - ICS205		Traffic Plan				
Medical F	Plan - ICS 206	Ø	Unit Log				
✓ Air Opera	ations Summary - ICS 220					<b>_</b>	
•	nning Section Chief)			10. Approved b		nmander)	
Phillip Weston ICS 202			Fina	Steve Parrish	SW	Page of	ICS 202 Forms
100 202			i iila	•		1 480	

ORGANIZATIO	ON ASSIGNMENT LIST	9. Operatio	ns Section
Incident Name  T	ARI E BOOK	Day	Peter Myers/Greg Brooks (t)
2. Date Prepared	ABLE ROCK  3. Time Prepared	Planning	Pete Kubiak/Julian Affuso (t)
11/20/13	0803	a Branch I	- Division/Groups
4. Operational Period 11/21/13 Thursda	ay Day Shift 0700 - 1900	Branch Director	
Position	Name	Division A/B	Dan Martin/Shane Paxton (t)
	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	
7 - Carlon - Carlon Pi	anning Section	c. Branch III	- Division/Groups
Chief	Phillip Weston	Branch Director	
Chief Trainee		Deputy	
Resources Unit	Melonie Sellers	Division/Group	
Situation Unit	Jeff DeMatteis	Division/Group	
Incident Meteorologist (IMET)		Division/Group	
Demobilization Unit	Thomas Barrett	Division/Group	
Fire Behavior Analyst	Gary Jarvis	Division/Group	
Human Resource Specialist			i rations Branch
Training Specialist	John Davis	Air Operations Branch Director	Mike Rock
GIS/Computer Specialist	Eric Pullium	Helibase Manager	Paul Borden
Computer Specialist	Rusty Brown	Air Attack Supervisor	Clint Cross
Check-in	Michael Williams	Hellicopter Manager	
LTAN	Caroline Noble	Helicopter Manager	
		Air Tanker Coordinator	
O. LOS Chief	gistics Section Peter Dybing		ce Section
Deputy	Jerry Jussila	Chief	Wanda Kelley
Supply Unit	Duane Cihlar	Equipment Time Recorder	Terry MacDonald
Facilities Unit	James Mayo	Time Unit	Kim Winkler
Ground Support Unit	Todd Waller	Procurement Unit	Mike Walker
Communications Unit		Cost Unit	Holly Cyprian (t)
Medical Unit	Larry Garrett Gene-Paul Matson	IBA	Helen Czernik
		Prepared by (Resource Unit Lead	
Security Unit	Greg Blanks	Melonie Sellers	JCI)
Ordering	Kim Brookshier (t)	Meione Seliers	



### **INCIDENT Weather Forecast**



FORECAST NO: 2

NAME OF FIRE: Table Rock

PREDICTION FOR: DAY SHIFT

**UNIT:** Planning Section

**SHIFT DATE:** 11/21/13

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

**TIME AND DATE** 

FORECAST ISSUED: 1800 - 11/20/13

Incident Meteorologist

### **WEATHER DISCUSSION:**

High pressure north of the area and an approaching cold front to the west will result in much higher humidity levels through Saturday morning, along with occasional drizzle or light rain showers. The strong cold front will move through the area Saturday morning with strong north-northwest winds, drastically cooler temperatures and much lower humidity levels late Saturday through Monday.

### Weather Forecast (Today):

Sky/Weather: Mostly Cloudy with patchy drizzle and much higher humidity levels.

Max Temperatures: 48 to 52

Min Humidity: 67-72%

Wind (20 FT): Morning: Northeast 1 to 3 mph.

Afternoon: East-Southeast 3 to 5 mph.

Mixing Height: 200 Feet in the morning, increasing to 1500 Feet

Transport Winds: Southeast 15 mph

Dispersion Index: 20 - 25 / Generally Poor to Fair

Toniaht:

Sky/Weather: Cloudy with areas of drizzle. Areas of fog developing after midnight.

Min Temperatures: 41-45 Max Humidity: 95-100%

Wind (20 FT): Evening: East-Southeast 2 to 4 mph.

Overnight: Light or Calm

Mixing Height: 1000 Feet in the evening, 200 feet late.

Dispersion Index: 0-2 / Very Poor

LAVORI: 9

### Friday:

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

Max Temperatures: 59 to 64

Min Humidity: 57-62%

Wind (20 FT): Morning: Light or Calm

Afternoon: Southwest 4 to 7 mph.

Mixing Height: 200 Feet in the morning, increasing to 2500 Feet

**Transport Winds:** West 15 mph **Dispersion Index:** 25 – 30 / Fair

### **Outlook for Saturday through Monday:**

A strong cold front will move through the area Saturday morning with scattered showers, but very little measurable rainfall is anticipated. Big changes are in store for the area behind this cold front. Strong north-northwest winds will develop Saturday afternoon and continue through Sunday. Sharply colder temperatures will be slower to arrive, moving into the region Saturday night and continuing through Sunday night. Temperatures will begin to moderate and winds will subside on Monday.

### 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 BI – 33

Division Assignment List		1. Branch				2. Divisio	on/Group	<b>'</b> D	
Division Assignment List  3. Incident Name		4. Operational I	Period					\/B	
TABLE ROCK		4. Operational	11/21/1	13 TI	hursday	Day Shift	0700 - 19	900	
5		Operatio	ns Pers	TATESTA CONTROL SANGE					
Operations Chief Peter Myers/Greg B	Brooks		Division	/Group	Superviso	Dan Marti	า/Shane F	axton	(t)
Planning Operations Chief Pete Kubiak 404-66	31-481	9	Air Atta	ck Supe	rvisor				
Planning Operations Chief Julian Affuso 0-109	.11		Safety (	Officer		Keith Jenk	ins 0-49	11	/26
		Resources A	ssigned	this Pe	riod	Alterrative			
Strike Team/Task Force/ Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off Pi	./Time	Pick	Up PT./Time
(E-8) TNCNF Engine 662	(E-8.1	I) Bill Profit	11/26	3	L	0700	,		1900
(0-2) Smokey Mtn. Fuels Module	1	) Jordon Black		6		0700			1900
EMT	حصسال	Frank Abel	11/22	1		0700			1900
FOBS		2) Carl Melear	12/02	1		0700			1900
FOBS (T)	1	) Matt Eldridge	11/26	1		0700			1900
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	-								VIII
	<u> </u>								
7. Control Operations				l	<u> </u>				
Grid and Mop-up 150' in Divison A.									
Special Instructions     Identify Fallers within the Divison.	4								
M.I.S.T tactics, as appropriate.									
Maintain LCES.									
Medical emergencies need to conta				edical F	Plan, as a	appropriate.	•		
If bucket work is needed, make req Each Divison will identify an "Incide				at Divi	son heir	ים "			n
Edon Bivioon will density an inode	********	in an incident	10 101 11	iat Divi	JOII, DOII	'9			· ·
	<b>.</b>							48.86.80	
9 Function Frequency - RX Frequency		sion/Group Comi Tone	<del> </del>	ons Sur stem	64-64-6-7-1-7-1-7-1-7-1-7-1-7-1-7-1-7-1-7-1-7	nannel	System		Channel
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Tao 1 170.000 170.00	0					1			
Logistics									
Air to Ground 167.425 167.42	5	:				9		+	
Prepared by (Resource Unit Leader)		ed by (Planning S	ection CI	nief)		Date Prepare	ed l	Time F	Prepared
	Phil W			•		11/20	I .		0724
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Division A	Neeianm.	ont liet	1. Branch				2. Divis	ion/Group	IC ILI	
3. Incident Name	-tooigiiii	CIII FISI	4. Operation	al Period				<u> </u>	/G/H	
	BLE ROCK	<	Operations	11/21/1	3 TI	hursday	Day Shif	ft 0700 - 19	900	
5.			Opera	itions Pers	onnel					
Operations Chief	Peter M	yers/Greg Bro	oks	Division	/Group	Superviso	r Kelly Cag	le (0-19)		
Planning Operations Ch	ief Pete Ku	biak 404-661-	4819	Air Atta	ck Supe	rvisor				
Planning Operations Ch	ief Julian A	ffuso		Safety C	Officer		Gary Mea	ase 0-103	12	2/01
6. CONTRACTOR		u da	Resources	Assigned	this Pe	riod	iniferiories de			
Strike Team/Task For	ce/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off P	T./Time	Pic	( Up PT./Time
(E-2) Engine T-6 #6	551	(0	-2.2)Renardo Knigh	nt 11/25	2		070	10		1900
(E-3) Engine T-6 Ap	palachian	# 681 (0	-58) Bryan Smith	11/26	2		070	10		1900
(E-5) Engine T-6 Cr	oatan #63	1 (E	-5.1) Antonia Hill	11/26	3		070	0		1900
(E-12) Engine T-6 BI	ue Ridge N	IPS (0	-46) Bob Cherry	11/28	3		070	0		1900
Cherokee IHC		(0	-5) Chris Witkus	11/28	9		070	0		1900
Pat-Rick Module 1		(C	-1.2) Garth Bennet	12/01	10		070	0		1900
TFLD		(0	-54 ) Greg Philipp	11/25	1		070	0	:	1900
EMT		(0	-62) Germey Milner	11/26	1		070	0		1900
(E-7) Dozer T-3			-				070	0		1900
UTV							070	0		1900
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	Control Div 8 for future	e firing operation		41	DD5 1-	41 84		- a Tuail		
Stage E-2,E-	3,E-/ at DF	77. Mop-up fire	e edge from DP4	south of	DP5 t0	tne Mol	intain to Se	ea Fraii.		
8. Special Instruction	 IS									
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			Division/Group Co		ana Cri	over on t				
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	68.050	168.050					4		+	
Logistics										
	67.425	167.425					9			
Prepared by (Resource t		f	l pproved by (Planning	g Section Cl	nief)		Date Prepa	red	Time	Prepared
Melonie Sellers			Weston				11/20	0/13	<u> </u>	0658
ICS 204			F	inal				Page	of	ICS 204 Form

Division As	sianm	ent List		1. Branch				2. Dívi	sion/Group	Е	
3. Incident Name				4. Operational Pe	eriod					<u> </u>	
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5				Operation	556A3 235323 5521 KKG3	20202222222222					
1 -	<u> </u>	yers/Greg Br	ooks		Divisio				ews (0-83)		
Planning Operations Chief	Pete Ku						pervisor				
Planning Operations Chief	Julian A	ffuso	i e e e e e e e e e e e e e e e e e e e		Safety			Keith Jer	nkins (0-49)	) 11	/26
61414	esiiraterikali			Resources As	signed	**************************************					
Strike Team/Task Force/				Leader		Num of Pers.	Trans. Y/N	Drop Off I		Pic	k Up PT./Time
(E-4) Engine T-6 #67				Jeff Owenby	11/25	3		070			1900
(E-15) Engine T-6 #112				Jason Boone	11/26	3		070			1900
(C-1) T-2IA Pat-Rick I	Module 2	(	C-1.1	) Collin McLauchar	12/01	10		070	00		1900
TFLD (t)		(	E-5.2	) David Nelson	11/26	1		070	00		1900
EMT		(	(8-0	Frank Abel	11/22	2		070	00		1900
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			·····								
7. Control Operations							L				
Mop-up and ho	ld Divisor	n break south	h to O	utward Bound 0	Camp.						
Patrol and Mop	-up Rose	e Creek drain	age to	FDR 210b.	'						
Continue prep				d Camp.							
Mop-up Hand a	ina Doze	r line 150' in.									
O Carriel Instructions											
<ol><li>Special Instructions Provide structur</li></ol>	re protec	tion nren as	s need	led Identify Fall	lere wit	hin the	nivieor	1			
Maintain LCES									Medical Pla	ın, as	appropriate.
If bucket work i	s needed	i, make requ	est th	rough the Diviso	on Sup	ervisor	•				
Each Divison w Mop-up Hand ar			t withi	n an Incident" IC	C for th	at Divi	son beir	າg "			
wop-up Hand a	iu Dozei	inie 150 m.									
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Command							<del>                                     </del>		3,0.0111		
	3.200	168.200						5			
Logistics											
	7.425	167.425						9			
Prepared by (Resource Un					ction Ch	ief)	1	Date Prepa	ared	Time	Prepared
Melonie Sellers			hil We			•		-	20/13		0658

<b>D</b>		4 1 4 4	1. Branch				2. Divi	sion/Group		
3. Incident Name	on Assignme	ent List	4 0	7ii					<u>F</u>	
5. moldent Name	TABLE ROCK		4. Operational F	-enod 11/21/1	3 Th	nursday	Day Shi	ft 0700 - 19	100	
5.	andicale alphenical area. Actions and many	or englisher by the bride block on the bride by	Operatio				(6:08:05:1427 (6:08:05:1427			
Operations Chief	•	/ers/Greg Brooks					or Dale Brit	tain (0-51)		
Planning Operation				Air Attac		rvisor				
Planning Operation	ns Chief Julian At	fuso		Safety C	Officer		Mickey E	Bunton (0-48	3) 11	/27
6:	ing arabawak di C		Resources A	(v/0 ()\(\)\(\)\(\)	<.v. v<.ve.v.v<.; v> e> e>	*****************			ar Signatur	
	k Force/ Resource		Leader		Num of Pers.	Trans. Y/N	Drop Off I		Pic	ck Up PT./Time
	-6 Croatan #632		) Markeith Teel	11/26			070			1900
(E-10) Engine T			.1) Derrick Odegar	<b></b>	3		070			1900
(E-11) Engine T			.1) Kenneth Aiken	11/27	3		070			1900
(E-13) Engine T			.1) Ed Burrel	11/27	3		070			1900
(C-2) T-2IA O			) Kerwin Williams	12/01	20		070			1900
Dozer T-3 D&D I	Motors		S. Young	11/28	2		070			1900
READ			5) Andrew Triplett	11/30	1		070			1900
HEQB (t)		(0-84)	) Pete Powell	11/29	1		070			1900
TFLD		(E-2.1	1) Chase Frisbee	11/25	1		070	00		1900
TFLD (t)		(0-55)	) Forrest Sutton	11/25	1		070	00		1900
EMT		(0-64)	) Kenneth Kessler	11/28	1		070	00		1900
EMT		(0-63)	)Chris Warwnock	11/29	1		070	00		1900
,										
7. Control Opera										
Prep con	itrol line west of	FDR 118 south of	of Linville River.							
8. Special Instruc										
		be located at Wolf∃ Divison. M.I.S.T. ta		into						
Maintain I		Divison. W.i.s. La	ctics, as appropri	iale.						
		to contact Divison					appropriate.			
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ogistics										
Air te Ground	167.425	167.425					9	<u> </u>		<u> </u>
Prepared by (Resorted Nelonie Sellers	urce Unit Leader)	Appro Phil W	ved by (Planning S Veston	ection Ch	uet)		Date Prepa	ared 20/13	√ime	Prepared 0659
vicionie Selleis		PINI VV	COLUH				1 1/2	.0/13		0009

# AIR OPERATIONS SUMMARY

Prepared By: Mike Rock

Prepared Date:11/20/13

Prepared Time: 1700

				1					3000
	AIRTANKERS-	AIRT				AIR/ AIR FW	606-599-2377	Mike Rock	AOBD
∜ Base	8. FIXED-WING- Type/ Make-Model/ N#/ Base	)-WING- Typ	8. FIXEC	FM	AM	7. FREQUENCIES	PHONE #	NAME	6. PERSONNEL
		ility	lepending availability	depe				Mission Request thru DIVS to HLB	Mission Request
	5500 AGL	ier	MEDIVAC or IA- Either	MEDI					
	5. TFR 3-9717	RCRAFT	READY ALERT AIRCRAFT	4. RE/	٠.	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	, Air Operations	fety Notes, Hazards	3. REMARKS (Sa
	1716	0709	1900		0800	Thursday, Nov. 21, 2013	Thursday		
	SE: SUNSET	SUNRISE:	END TIME:	TIME:	START TIME	2. OPS PERIOD DATE:	2. OPS PE	ba Helibase	1. NAME: Catawba Helibase

			-		
AOBD Mike Rock	k 606-599-2377	AIR/ AIR FW			AIRTANKERS-
ASGS		AIR/ AIR RW- FF		122.925	LEAD PLANES-
ATGS		AIR/ GROUND		167.425 TXRX	
ATGS Clint Cross	ss 512-787-9081	COMMAND			Attached resources include Oak Hill
HLCO					Engine 4 (Dan) 828-448-0851
HEB2 Paul Borden	en 252-671-4576	DECK		163.100	Dive Boat (John) 828-334-4190
HEB1-T		TOLC		N/A	
					OTHER FW AIRCRAFT-

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	7	MAKE/ MODEL	BASE	AVAI	START	Managers	FAA N#	<b>≺</b>	MAKE/ MODEL	BASE	AVAIL START	REMARKS
3НА	III	Bell 407	ICP-field	U/A		John Holloran						423-715-5428
7HX	III	Bell 407	ICP-field	0080	0900	Dave Moore						513-616-9192
XH8	II	Bell 205	ICP-Field	0080	0900	Dennis Fogel						202-993-0211
75H	Н	King Air	Morganton	0800	1000	Clint Cross						512-787-9081
			Airport			Air Attack						
					!							

TO. LASK MISSION	10. IASK/MISSION/ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	sonnel Transp	ort, Bucket Operation	s, SAR, etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO

SAFETY MESSAGE INCIDENT NAME

Table Rock

Operational Period

Day

DATE/TIME

11/21/13 0700-1900

Flyht complacency

Avoid dehydration; Drink plenty of fluids even though it's cool. Stay hydrated!

Drive defensively to your area of operations. Yield to other motorists and think ahead.

Rain & Fog predicted! If it happens plan to get resources off of the mountain before it becomes a problem.

Rain squalls may cause extremely slippery highways. Slow down!

Stay Rested and Ready.

Review the Risk Management Process on page 1 of the IRPG.

Review Wildland Urban Interface Firefighting on page 10 of the IRPG.

Prepared By:

/s/ David R. Bostic SOF2(T)

Approved By:

/s/Brad Lidell SOF2

LCES Analysis of Tactical Applications		S CONTRACTOR				And officers are a							100	A 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Lookouts Communication Escape Routes Safety	Its C	∃S Ar omm	ıalysi unica	s of T tion E	actic scap	al Ap )e Ro	LCES Analysis of Tactical Applications Is Communication Escape Routes Safet	ions Safety	Zones			Q	her R	isk An	Other Risk Analysis
Indirect Fireline  Downhill Fireline	Underslung Fireline	Mid-slop Fireline	Dozer Operations	Anchor Points	Unurned Area / Dirty Burn	Reburn Potential	Snags & Rolling Rocks	Smoke / Fog	LCES Mitigations	Hazard Materials	Transportation, 1HR+	Communications	Structure Protection	Multi Aircraft	Other Risk Mitigations
A/B 1,2,					1,2 4,6		1,2,	7,2,1	1.Establish & maintain LCES		_			ω	<ol> <li>Drive defensively, drive with headlights, seatbetts on. Use backer.</li> </ol>
D/G/ 1,4, 1,2, H 6 3			1,2		1,3, 4,5		2,4, 5	7,12,1	2.Look Up, Look Down, Look Around		į				<ol> <li>Follow specific hazard protocol in IRPG. Pages 17-38. Brief all personell.</li> </ol>
									3.Ensure fireline is anchored.					ω	<ol> <li>3.Air Attack coordinates. Clear drop zones, I.D. ground contact.</li> </ol>
1,2, 3							2,4, 5	~ io i	4.Ensure FFTRs have current fire WX.	N			22	ω	
1,4, 1,2, 6 3		1,2, 3,4	, , ,		1,3, 4,5		2, <b>4</b> ,	√ ′S ′ <del>,</del>	5.Flag Hazard trees, post lookouts.	Ν			22	ω	
									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.						
														_	

MEDICAL PLAN  1. Incident Name		:	2. Date 3. Tin Prepared Prepa				ational Period		
	11	11/19/13				Day			
and the second second second second second second	5. In	cident Medical Ai	d Station	<u>.</u>	.1 .	->			
alanta angla samana a mana a samana a	2 minutes and the second secon	·		A BURELLI SE SELL CO			Parar	nedics	
Medical Aid Stations			Location				Yes	No	
Frank Abel 423-595-1578		See 204	for DIV ass	ignment			X		
Geremy Milner 720-227-5358		See 204	See 204 for DIV assignment						
Chris Warnock 231-920-8730		See 204	for DIV as	signment				x	
Kenny Kessler 318-729-6442		See 204	for DIV as	signment				Х	
		6. Transportatio	on.				<del></del>		
gr. pamamananaha dikad 1811 WAPPANA sahadikimbanan san mini 1111 (m. 14. 1 ) (m. 14. 1 )		A. Ambulance Serv	ices	and the second s					
		Market Market Control of the Control					Para	medics	
Name		Address			Phone		Yes	No	
Burke County EMS		Morganton, NC	911 828	3-437-191	1	х			
		AIR AMBUL	ANCES						
MAMA - Asheville	j j	Travel time 25-35 mins					х	1	
Wings Air Rescue - Johnson City, T	N	Travel time 25-35 mins							
		B. Incident Ambular	nces	ere i				1	
		·					Para	medic	
Name		Location						No	
Burke Co EMS		Fish Hatchery Road							
<u> </u>		TECHN	IICAL RESCI	<u>JE</u>					
NC H.A.R.T. Technical Rescue		Aces	ssed by 911						
		7. Hospitals		· ·	1 18				
		T	ravel Time		Hel	ipad	Burn	Cente	
Name	Address	Ai	r Grnd	Phone	Yes	No	Yes	No	
Grace Hospital	Morganton, 35° 43.34' 81° 39.1	NC 10r	n 45m	828-659-5175	X			X	
Johnson City Medical Center ∟evel 1	Johnson City 36° 18.449' 82° 23	/, TN 251 3.31'	m 90m	423-431-6561	x			х	
Memorial Mission Hospital vel II	Asheville, I 35° 34.533' 82° 3	NC 25i 2.911'	m 90m	828-213-1948	X			X	
Wake Forest Baptist vel 1/ Burn Center				336-713-9000	Х		X		
See Reverse's	ide for Line En	nergency and	Injury R	Reporting Pr	ocedu	ıres			
9. Prepared by Gene-Paul Matso	n (MEDL) 434-665-0	444 10 Ro	viewed by F	Brad Lidell (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</u> use the name of the injured individual over the radio. 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	<del></del>		
Critical	Serious	Minor	
Type of injury: Is the patient conscious: Yes			
Is the patient experiencing and	NO_	V	NI.
Is the patient experiencing any	Voc	g: res	INO
Is there uncontrolled bleeding: Is an EMT present and giving to	restment: Vec	NO	
le an FMT needed: Yes	No	INO	
Is an EMT needed: Yes Is ALS (Advanced Life Support Specific location of patient( Lat	) needed: Ves	No	<del></del>
Specific location of national Lat	/Long DP Helieno	NO_	
Is a helicopter needed for Evac	uation: Yes	NO	
Name of radio contact, channe	, or frequency:		
Best route to patient for ground	transportation:_		
All EMEDGENGIES.	the		for later investigation
All EMERGENCIES: S	ecure the area and	i identity withess	for later investigation.
Keep an accurate log of e	events.		
	Medical Radio	Procedures	
In a medical emergency, ICP			
<ol> <li>Immediately notify MEDL, of DIVS, and EMT listed in the incident response so</li> </ol>	n medical plan). T	The DIVS will co	mmand (or delegate)
MEDL will:	cire, coordinati	ng with the acc	ident Livit and incbe.
insure all section chiefs are i	nformed:	•	
		01:5 5:	0 1: 01:1
C&G Checklist: IC Informa		og Chiet Finar	ice Section Unlet Ops
Chief Safety Plans Chi			
<ol><li>Acquire pertinent medivac</li></ol>	information on	form above.	
lf air transportation is require	d, notify Air Ops	about medical ai	rcraft
Keep log of all emergency ra	dio traffic depart	ure and arrival ti	mes, and other pertinent
nformation.	domino, dopuir	ara arra arrival u	, and only porturolite
morniquon.	•		

5. Prepared By (Communications Unit Leader) ICP Communication 828-337-7998	King Ch	King CI NIFC CI	,	King CH	King CI	King CI	King CI	King CI NIFC	King CI	King CH	King CH	King CH	King Ct	Radio C Type/Cache		oon karangan marangan sa katangan kalanda ka katangan pada ka ka da ka ka d	INCIDENT RADIO COMMUNICATIONS PLAN
nunication on 828-33	Ch 13/16	Ch 12	CH 11	CH 10	CH 9	CH 8	CH 7	CH 6	CH 5	CH 4	Н3	CH 2	Ch 1	Channel			COMM
s Unit Leader) 7-7998	Open	Open	Initial Attack	Air to Ground 2	Air to Ground 1	Grandmother Repeater	High Peak Repeater	Clingman Repeater	Tac 5	Tac 4	Tac 3	Tac 2	Tac 1	Function			UNICATIONS F
			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	LAN 1. Incident Name
	z	z	Z	Z	z	Z	Z	Z	Z	Z	Z	z	z	Wide/ Narrow	CHANNE		ne
			ΑI	Primary	Forist IA	Command	Command	Command	Division E	Division C, D and H	Division F and G	Secondary	Division A	Assignment	BASIC RADIO CHANNEL UTILIZATION	11/20/13	2. Date/Time
														Remarks		11/21/13	Date/Time Prepared 3. Operational Period Date/Time

Table Rock Fire - Southern Area Type II Team - Cell Phone Numbers					
Name	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	DIVS	850-570-9090			
Martin, Daniel	DIVS	479-774 <b>-</b> 5793			
Crews, Tom	DIVS	252-216-6361			
Sellers, Melonie	RESL	601-508-8997			
Barrett, William	RESL	478-689-5144			
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	SPUL	218-370-1662			
Blanks, Gregory	SECM	912-210-3976			
Winkler, Kimberly	TIME	***_***			
McDonald, Teresa	PTRC	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			
Faylor, Frank	RADO	828-337-7998			
Melear, Carl	FOBS	706-232-8988			
elsema, Jonathon	IMET	240-778-5277			
Woldu, Takele	BUYM	828-280-3052			
Jpdegraff, Kelly	BUYM	912-271-1519			
Brooks, Greg	OSC2(T)	828-421-5025			

А	В	С
1 Table Rock Fire Cell Phone Num	bers	
2		
3 Name	<u>Position</u>	<u>Number</u>
4 Little, Steve	FLIA	828-778-2077
5 McFee, Dave	SOFR	828-208-9930
6 Stull, Lauren	AADM	540-312-5012
7 Walker, Deborah	PlO2(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	НЕВМ	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 20

What's the purpose of an incident training unit?

Here are some of the important roles:

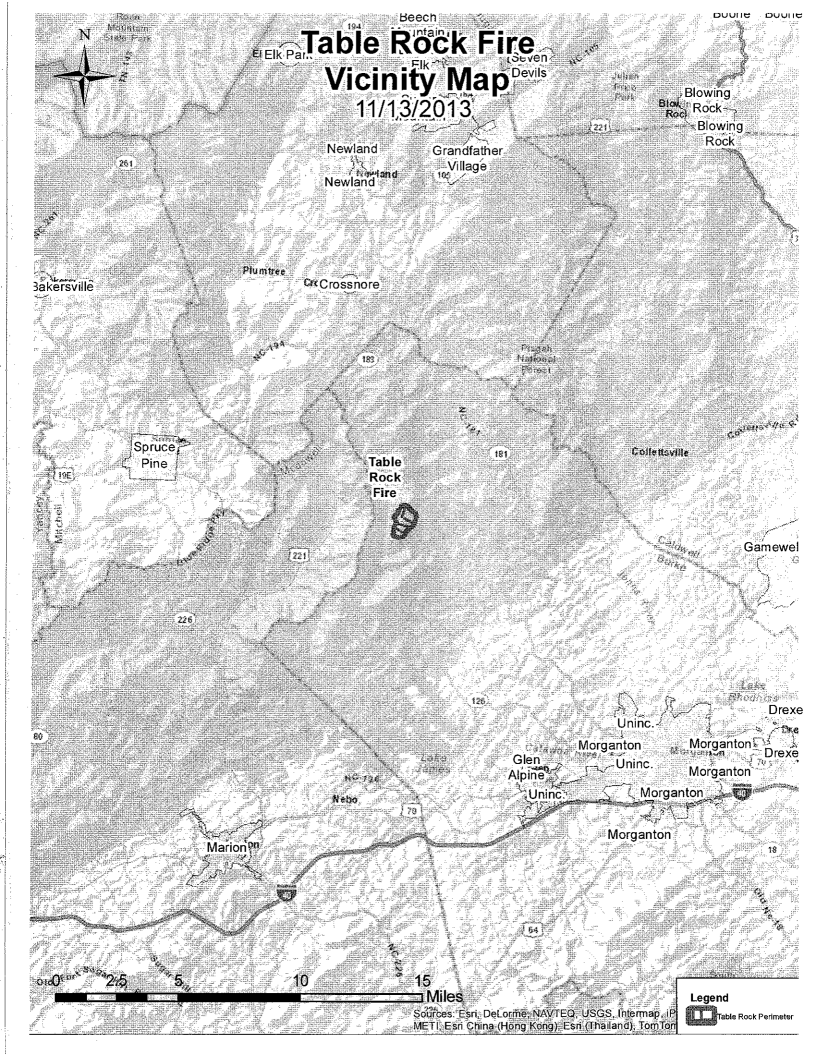
Provide a formal record of the training assignment for both the trainee and the trainee's home unit. The documentation helps track and validate ICS qualifications, records performance, and builds a systematic resume.

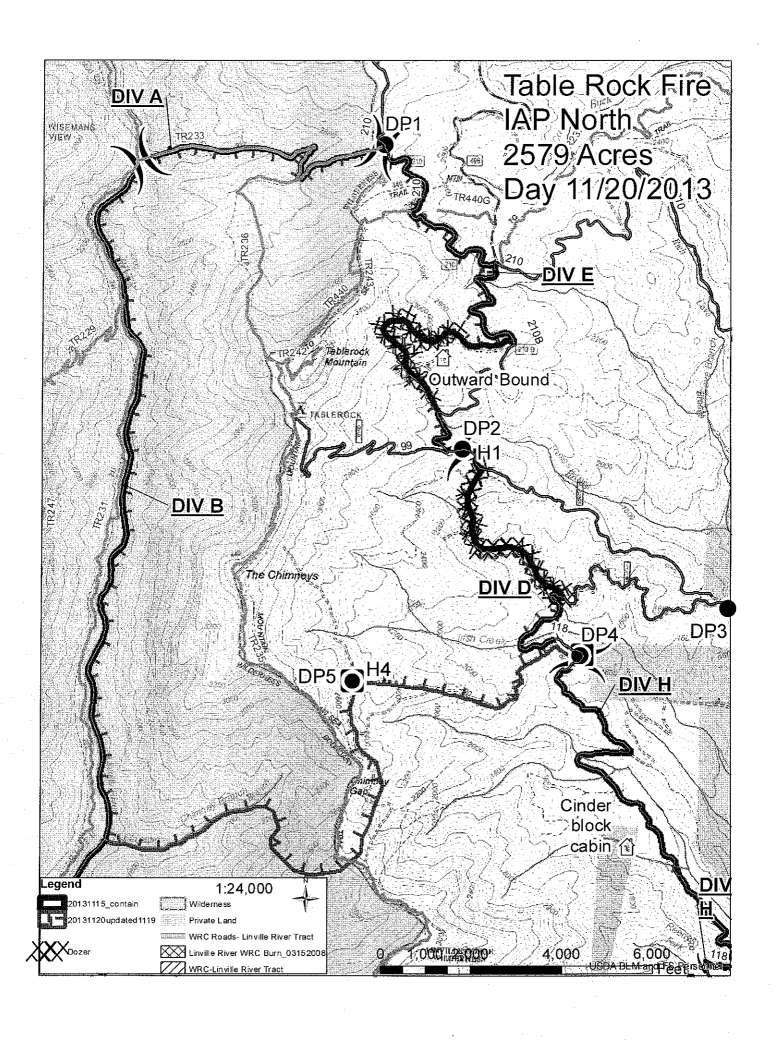
Provide a record of qualification and performance for the incident history file. The documentation shows that the people working on the incident were qualified to perform the jobs for which they were assigned. To insure that trainees are qualified in their training positions, the training specialist will check 'red' cards and task books to see that both are current at the time of the assignment and the card entry for the assigned position has that important '(T)' alongside its mnemonic.

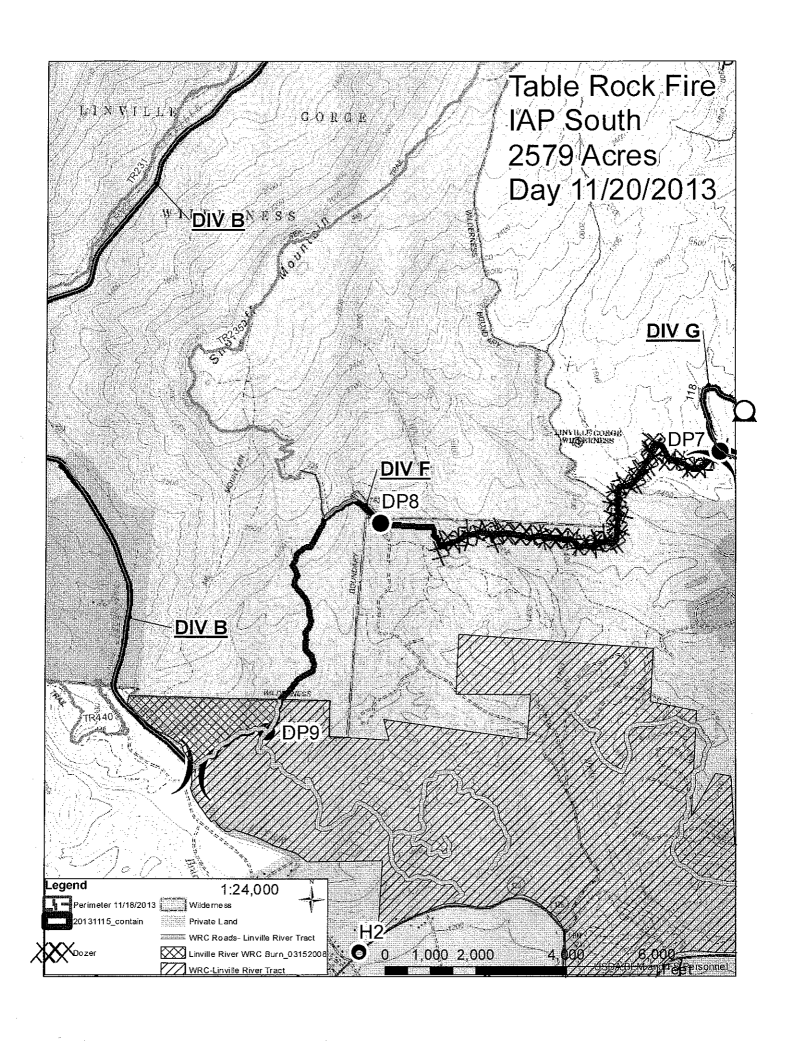
That's the "paper factory" aspect of the unit's job. Lots of paper but really useful paper – especially for the trainee's career.

"The palest ink is better than the best memory." Chinese Proverb

John Davis
Incident Training Specialist







UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	5. Unit Leader (Name and	Position)	6. Operational Period
7.	Personnel Ros	ter Assigned	
Name	ICS Position	on	Home Base
	P 7 at land day 14 (15 11 11 11 11 11 11 11 11 11 11 11 11 1		
	**************************************		
, , , , , , , , , , , , , , , , , , ,			
8.	Activity	/Log	The state of the s
Time		Major Events	
			The state of the s
	177.74		
			AND
AW WALL			
. Prepared By:			