2023 SOUTHERN BLUE RIDGE TRAINING EXCHANGE

IQS Incident Number: 2023-SBR-TREX IQCS Incident Number: 2023-SC-SOCN-SBR TREX



Monday, November 6, 2023 Day 8



















INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period		Date To:
			Time From:	Time To:
3. Objective(s):				
4. Operational Period	Command Emphasis	•		
4. Operational Feriou	Command Emphasis)•		
General Situational Aw	aranass			
General Situational Aw	areriess			
5. Site Safety Plan Re	quired? Yes□ No□	7		
<u> </u>	ty Plan(s) Located at			
			his Incident Action Plan):	
☐ ICS 203	☐ ICS 207		Other Attachments:	
☐ ICS 204	☐ ICS 208			
 ☐ ICS 205	Map/Chart			
☐ ICS 205A	☐ Weather Forecas	st/Tides/Currents		
☐ ICS 206				
7. Prepared by: Name): 	Position/Title:	Signatu	ıre:
8. Approved by Incide	ent Commander: Nan	ne:	Signature:	
ICS 202	IAP Page	Date/Time:		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2	2023 SBR TREX	2. Operation			rate To: 11/6/2023 ime To: 2000
3. Incident Comma	nder(s) and Command	Staff:	7. Operations Section	n:	
IC/UCs	Tom Dooley (865) 850-	9542	Planning Chief	Dean Simon	
			Field Chief	Devin Yeatman (41	0) 320-2742
			Module Alpha	Sami Schinnell	Andrew Slack
Safety Officer	Brian Plume (570) 439-	3969	Module Bravo	Erica Zacek	Nathan Hunter
Public Info. Officer	Jen Bunty (321) 745-59	41	Module Charlie	Katie Sauerbrey	Greg Reese
Public Info. Officer	Brad Bramlett (864) 915	5-1924			
Liaison Officer	Michael Weeks (864) 9	10-0052			
4. Agency/Organiza	tion Representatives:		Branch		
Agency/Organization	n Name		Branch Director		
SC Forestry Commission	on Michael Weeks (8	64) 910-0052	Deputy		
NC Forest Service	Michael Cheek (8)	28) 231-2691	Division/Group		
USFS	Wes Bentley (864) 888-7553	Division/Group		
			Branch		
			Branch Director		
			Deputy		
5. Planning Section):		Division/Group		
Chief (10/30-1	1	803) 360-6882	Division/Group		
Chief (11/4-1	, , ,		Division/Group		
Chief (11/5-1	,	<u> </u>	Division/Group		
Situation	·		Division/Group		
Documentation	Unit		Branch		
Demobilization	Unit		Branch Director		
Training Specia	alist Nikole Simmons (804) 400-7814	Deputy		
Training Specia	alist Michael Weeks (8	64) 910-0052	Division/Group		
GIS Specialist (10/30-1	1/4) James Douglas (8	303) 360-6882	Division/Group		
GIS Specialist (11/4-11	/10) Ben Kendall (803)	968-4817	Division/Group		
6. Logistics Section	1:		Division/Group		
	hief Helen Mohr (864)	940-7118	Division/Group		
	outy				
Support Brai	•				
Dire	ctor				
Supply	Unit				
Facilities Unit (10/30-1			8. Finance/Administ	ration Section:	·
Facilities Unit (11/2-1			Chief	Susan Gensel	
Service Bra			Deputy		
Dire			Time Unit		
Communications	Unit Lloyd Mitchell (84	3) 992-2368	Procurement Unit		
Medical			Comp/Claims Unit		
Food			Cost Unit		
9. Prepared by: Na	me: <u>Ben Kendall</u>	Position	/Title: <u>PSC</u>	Signature:	
ICS 203	IAP Page		ne: 11/5/2023 1600		
.30 =00		Date/11	1170/2020 1000		

South Carolina

SCZ101>103-060900-Oconee Mountains-Pickens Mountains-Greenville Mountains-Including the cities of Mountain Rest, Rocky Bottom, and Glassy Mountain 233 PM EST Sun Nov 5 2023

	Tonight	Mon	Mon Night	Tue
Cloud Cover	Clear	Clear	MClear	MClear
Chance Precip (%)	0	0	0	0
Precip Type	None	None	None	None
Min/Max Temp	44	71	48	75
Max/Min RH %	85	37	87	40
Wind 20FT/Early(MPH)	N 4	NE 3	W 4	NW 4
Wind 20FT/Late(MPH)	N 3	S 5	W 4	SW 6
Precip Duration	0	0	0	0
Precip Amount	0.00	0.00	0.00	0.00
Precip Begin				
Precip End				
LAL	1	1	1	1
<pre>Inversion(Temp/Time)</pre>	1800	48/0800	2200	53/0800
Dispersion	Poor		Poor	
DSI		2		2
Mixing Hgt(FT-AGL)		5600		4800
Transport Wnd (MPH)		SW 10		SW 13
Vent Rate (MPH-FT)		56000		62400
ADI Early	2 Very Poor	19 Gen Poor	-	35 Fair
ADI Late	2 Very Poor	57 Gen Good	2 Very Poor	64 Good
Max LVORI Early	3	5	3	5
Max LVORI Late	5	1	5	1
Min VSBY Early	10	10	10	
Min VSBY Late	10	10	10	
Turner Stability	7	2	6	2

Remarks: ADI is Atmospheric Dispersion Index by Lavdas. LVORI is Low Visibility Occurrence Risk Index.

.TUESDAY NIGHT AND WEDNESDAY...Clear. Lows around 50. Highs in the mid 70s. Minimum RH 50 percent. Northwest winds around 5 mph. .WEDNESDAY NIGHT AND THURSDAY...Partly cloudy. Lows in the mid 50s. Highs in the mid 70s. Minimum RH 53 percent. West winds around 5 mph.

.THURSDAY NIGHT AND FRIDAY...Mostly cloudy with a chance of showers. Cooler. Lows in the mid 50s. Highs in the mid 60s. Minimum RH 75 percent. West winds 5 to 10 mph.

.FRIDAY NIGHT AND SATURDAY...Mostly cloudy. A chance of showers. Lows in the upper 40s. Highs in the upper 50s. Minimum RH 63 percent. North winds around 5 mph.

.SATURDAY NIGHT AND SUNDAY...Mostly cloudy. Lows in the lower 40s. Highs in the mid 50s. Minimum RH 62 percent. Northeast winds around 5 mph.

[.]FORECAST FOR DAYS 3 THROUGH 7...

North Carolina

NCZ048-052-053-064-065-507-509-060900Madison-Haywood-Buncombe-Transylvania-HendersonRutherford Mountains-Polk MountainsIncluding the cities of Faust, Mars Hill, Marshall, Walnut,
Allenstand, Hot Springs, Luck, Waynesville, Waterville, Canton,
Cruso, Cove Creek, Asheville, Black Mountain, Candler, Brevard,
Cedar Mountain, Little River, Hendersonville, Fletcher, Dana,
East Flat Rock, Tuxedo, Etowah, Chimney Rock State Park,
and Saluda

233 PM EST Sun Nov 5 2023

	Tonight	Mon	Mon Night	Tue
Cloud Cover	Clear	Clear	MClear	MClear
Chance Precip (%)	0	0	0	0
Precip Type	None	None	None	None
Min/Max Temp	40	68	46	71
Max/Min RH %	92	36	89	40
Wind 20FT/Early(MPH)	NW 4	S 3	SW 5	NW 5
Wind 20FT/Late(MPH)	SW 3	SW 5	SW 4	W 7
Precip Duration	0	0	0	0
Precip Amount	0.00	0.00	0.00	0.00
Precip Begin				
Precip End				
LAL	1	1	1	1
<pre>Inversion(Temp/Time)</pre>	1900	44/0800	2100	50/0800
Dispersion	Very Poor		Fair	
Haines Index	4	3	5	4
DSI		2		2
Mixing Hgt(FT-AGL)		6000		4600
Transport Wnd (MPH)		SW 10		W 12
Vent Rate (MPH-FT)		60000		55200
ADI Early	3 Very Poor	30 Fair	3 Very Poor	43 Gen Good
ADI Late	2 Very Poor	58 Gen Good	_	
Max LVORI Early	4	6	3	5
Max LVORI Late	6	1	5	1
Min VSBY Early	9	9	10	
Min VSBY Late	9	10	10	
Turner Stability	7	2	6	2

Remarks: ADI is Atmospheric Dispersion Index by Lavdas. LVORI is Low Visibility Occurrence Risk Index.

[.]FORECAST FOR DAYS 3 THROUGH 7...

[.]TUESDAY NIGHT AND WEDNESDAY...Mostly clear. Lows in the upper 40s. Highs in the lower 70s. Minimum RH 48 percent. South winds around 5 mph.

[.]WEDNESDAY NIGHT AND THURSDAY...Partly cloudy. Lows in the lower 50s. Highs in the lower 70s. Minimum RH 56 percent. Southwest winds around 5 mph.

[.]THURSDAY NIGHT AND FRIDAY...Mostly cloudy with a chance of showers. Cooler. Lows in the lower 50s. Highs in the upper 50s. Minimum RH 79 percent. Southwest winds around 5 mph.

[.]FRIDAY NIGHT AND SATURDAY...Mostly cloudy. A chance of rain showers. Lows in the lower 40s. Highs in the lower 50s. Minimum RH 63 percent. North winds around 5 mph.

[.]SATURDAY NIGHT AND SUNDAY...Mostly cloudy. Lows in the upper 30s. Highs in the lower 50s. Minimum RH 60 percent. North winds around 5 mph.

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2023 SBR TREX		2. Operate Date From Time From	n: 11/6/2	2023 Date To: 11/6/2023	3. Burn Unit: MillI Mountain
4. Operations Personn	L el:	11110 1 101	11. 0700	Time 16. 2000	Division: USFS
Operations Section Chie					Module: ALPHA
Division/Group Supervis		Schinnell (TFLD)		Module: ALI HA
Division/Group Supervis		-	-		Staging Area:
5. Resources Assigned			1		Reporting Location,
Resource Identifier	Position		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
Kevin Riggs	FIRB		1		
Liz Skelly	FIRB(t)		1		
Joe Engel	ENGB		1		PA E6-X60 Type 6
Sydney Watson	ENGB(t)		1		NC State Park Type 5
Kylee Stott	FFT1		1		Bluffton UTV
Emmy Curry	FFT1(t)		1		
Wylie Paxton	FFT1		1		
Matt Henne	FFT1(t)		1		
Annabelle Tao	FEMO or	FFT2	1		
Josh Frick	FEMO(t)	or FFT2	1		
			1		
			1		
6. Work Assignments: Continue to assist with fi		efforts.			
	olks that ha			ing roles, please adjust at your discre	tion to your needs.
Please track any addition				nbers needed for this assignment):	
,	UNCTION	•	itact nun IANNEL		
	DMMAND				
	CTICAL				
7 / TA	CTICAL				
9. Prepared by: Name:	Nikole Sir	nmons	Posit	tion/Title: PSC 3 (T) Signa	ature:
	IAP Page		_	e/Time: 11/2/2023 1639	

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2023 SBR TREX		2. Operation Date From:	: 11/6/2	2023 Date To: 11/6/2023	3.
		Time From	: 0700	Time To: 2000	Division: Poplar
4. Operations Person					Wildfire
Operations Section Ch					Module: BRAVO
Division Group Superv		Hunter TFLD			
Division/Group Superv	isor:_				Staging Area:
5. Resources Assigne	ed:		SUS		Reporting Location, Special Equipment and
Resource Identifier	Position		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information
Erica Zacek	FIRB		1		
Sonya Kaufman	FIRB(t)		1		NC State Park Type 6
Kimberly Boltinhouse	ENGB		1		NC State Park Type 6
Sharon Becker	ENGB(t)		1		NC State Park UTV
Nathan Speagle	FFT1		1		
Danielle Cafin	FFT1(t)		1		
Igor Galiev	FFT2		1		
Jessica Donvito	FFT2		1		
Patrick Ma	FFT2		1		
Austin Williams	FFT2		1		
Jacob McDaniel	FEMO(t)		1		
6. Work Assignments	:				
Continue to assist with	firefighting	efforts			
7. Special Instruction This is a suggestion of		aven't been i	n trainir	ng roles, please adjust at your discret	ion to your needs.
Please track any additi	onal training	g and report	on char	ts.	
,		•		bers needed for this assignment):	
	<u>FUNCTION</u>	CHA	NNEL I	NAME	
	OMMAND				_
	ACTICAL ACTICAL				
' 	AOTIOAL				
9. Prepared by: Name	e: <u>Ben Ken</u>	dall	Positi	on/Title: <u>PSC 3 (T)</u> Signa	ture:
ICS 204	IAP Page		Date	e/Time: 11/5/2023 1600	

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Southern Blue Ridge T	REX	2. Operate Date From	n: 11/6/	2023 Date To: 11/6/2023	3. Burn Unit: Poplar
		Time Froi	m: 0600	Time To: 2000	Wildfire
4. Operations Personn					
Operations Section Chie	ef:				Division: Bravo
Division Group Supervis	or: <u>Mike</u>	Γateishi (D	IVS)		Module: CHARLIE
Division/Group Supervis	or: <u>Katie</u>	<u>Sauerbrey</u>	(DIVSt)		
					Staging Area:
5. Resources Assigned	d: 		# of Persons	Contact (e.g. phone pager radio	Reporting Location, Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Position		# o Per	Contact (e.g., phone, pager, radio frequency, etc.)	Information
Gregg Reese	STEN		1		NC State Park Type 6
Bonnie Weyant-Morgan	STEN(t)		1		SC TNC UTV
Tyler Cross	ENGB(t)	1		
Deb Mauer	FIRB		1		
Scott Avis	FIRB(t)		1		
Tom Ludka	FFT1		1		
Jarred Sparks	FFT1(t)		1		
Brandon Kuhn	FFT1		1		
Trey Hucks	FFT1(t)		1		
Gregg Philipp	FFT2		1		
Will Evans	FFT2		1		
Eric Rawlins	FFT2		1		
Maya Phillipp	FFT2		1		
Dana Hodde	FFT2		1		
Silas Lindsey	FFT2		1		
6. Work Assignments: Continue to assist with fi	refighting	efforts.			
7. Special Instructions This is a suggestion of for Please track any addition	olks that h			ing roles, please adjust at your discre	etion to your needs.
`		•		nbers needed for this assignment):	
-	UNCTION	<u>C</u>	IANNEL	NAME	
-	OMMAND CTICAL				
	CTICAL CTICAL				
· · · / 1/5	O HOAL				
9. Prepared by: Name:	Ben Ken	dall	Posi	tion/Title: PSC 3 (T) Signa	ature:
ICS 204	IAP Page		Date	e/Time: <u>11/5/2023 1600</u>	

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name	23 SBR TREX	Date/Time Prepared 10-31-2023 0700hrs			SOUTH CAROLINA REV. D		
Ch	Function	/Trunked Radio System	Assignment	MO RX Freq N or W	RX Tone/NAC	MO TX Freq N or W	Tx Tone/NAC	Mode	Remarks	
1	COMMAND	Talkgroup LONGCREEK	DIV A,B,C	171.1375 N	110.9	166.2625 N	110.9			
1			Лі А,в,С	1/1.13/3 N	110.9	100.2023 N	110.9	Α		
2	TACTICAL	SC TAC 2	DIV A	151.2275 N	203.5	151.2275 N	203.5	Α		
3	TACTICAL	SC TAC 3	DIV B	151.3550 N	203.5	151.3550 N	203.5	Α		
4	TACTICAL	VFIRE 26	DIV C	154.3025	CSQ	154.3025	CSQ	Α		
5	TACTICAL	SCTAC 4		151.4000 N	203.5	151.4000 N	203.5	А		
6	TACTICAL	SCTAC 5		151.2800 N	203.5	151.2800 N	203.5	Α		
7	TACTICAL	REG 8 FIRE	DIV A,B,C	166.5625 N	CSQ	166.5625 N	CSQ	Α		
8	COMMAND	SC LONG MT	EMERGENCY	159.2250 N	371 DPL	151.1000 N	371 DPL	А	OFFSITE ASSISTANCE ONLY	
9	COMMAND	SC GLASSY MT	EMERGENCY	159.4050 N	365 DPL	151.2350 N	365 DPL	А	OFFSITE ASSISTANCE ONLY	
10	COMMAND	SC CORBIN MT	EMERGENCY	159.4500 N	364 DPL	151.3375 N	364 DPL	Α	OFFSITE ASSISTANCE ONLY	
	TACTICAL	FIRE 1		168.6750 N	103.5	168.6750	103.5	Α		
12										
13 14										
15	AIR to Ground	Fed A/G	EMERGENCY	167.525	CSQ	167.525	CSQ	Α		
16	NOAA WX	WX RECEIVE		162.550	CSQ	N/A	N/A	Α		
5. Pre	pared by (Communicatio		nell COML Commission		Incident Locati County Pick	on SBR TREX Base Campens State SC	L p Latitude/Longit	ude 35.	03, -82.71	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

INCIDENT RADIO COMMUNICATIONS PLAN			ncident Name	23 SBR TREX	Date/Time Prepared 10-31-2023 1315hrs			NORTH CAROLINA REV. A		
Ch #	Function	/Trunked Radio System Talkgroup	Assignment	MO RX Freq N or W	RX Tone/NAC	MO TX Freq N or W	Tx Tone/NAC	Mode	Remarks	
1	COMMAND	COWEE RPT		151.1750 N	88.5	159.4200	114.3	Α		
)	TACTICAL	SCALY RPT		171.7850 N	100.0	164.9375 N	103.5	Α		
3	TACTICAL	A/G 13		167.4250 N	CSQ	167.4250 N	110.9	Α		
1	TACTICAL	REG8 FIRE		166.5625 N	CSQ	166.5625	CSQ	Α		
5	TACTICAL	D9 TAC		151.2800 N	131.8	151.2800 N	131.8	Α		
5	TACTICAL	BEAR WALLOW RPT		151.4750 N	88.5	159.3600 N	88.5	Α		
,	TACTICAL	NCFS INC 1		151.4000 N	136.5	151.4000 N	136.5	Α		
3	COMMAND	NCFS INC 4		151.2650 N	136.5	151.2650 N	136.5	Α		
>	COMMAND	VTAC 12		154.4525 N	CSQ	154.4525 N	156.7	Α		
0	COMMAND	VTAC 13		158.7375 N	CSQ	158.7375	156.7	Α		
1										
2										
4						2				
5	AIR to Ground	Fed A/G	EMERGENCY	167.525	CSQ	167.525	CSQ	Α		
6	NOAA WX	WX RECEIVE		162.550	CSQ	N/A	N/A	Α		
Pre	pared by (Communicatio	ns Unit) Lloyd Mitch SC Forestry		ı	Incident Locati County Pick	on SBR TREX Base Cam ens State SC	Latitude/Longit	ude 35. (03, -82.71	

ICS 205A

				100 200, 1	
1. Inc		Name: 023	2. Operation Date From: 1		3. Branch: Division: _{ALL}
			Time To: 200	00	Group:
4. Op	oratio	Name Name			Staging Area:
Perso					
	_	Section Chief: Devin `	Yeatman		
5. Re	sourc	es Assigned:			
Resou	ırce		Phone	Qualified Positions	Positions / Alternate
Identi	fier		Number		Trainee Positions
		Name			
NCP	Α	Andrew Slack	984-289-3446	ENGB, FAL1, FFT1, FFT2, FIRB, ICT4,ICT5, RXB2	TFLD
TNC	Α	Sami Schinell	928-607-2672	ICT4, TFLD, DIVS	
NPS	Α	Kevin Riggs	970-612-6094	ATVO-Fed, CRWB, ENGB, FAL2, FFT1, FFT2, FIRB,	RXB2, FEMO
				HECM, HEQB, ICT4, ICT5, TFLD, UTVO-Other	
USFS	Α	Liz Skelly	803-237-2669	ENGB, ENOP, FAL2, FFT1, FFT2, ICT5	FIRB
	A	Kylee Stott	385-272-3894	ATV0-Other, ENGb, ENOP, FAL3, FFT1, FFT2, ICT4,	FIRB
	,	1		ICT5, UTVO- FED, UTVO-Other	
NPS	Α	Wylie Paxton	828-545-7508	ATVO-ASI, ATVO-Fed, ATVO-NATL, FAL3, FEMO	ENGB, FIRB, FAL2
	,,			FFT1, FFT2, HECM, ICT5, UTVO-ASI, UTVO-Fed,	
				UTVO-NATL, READ, REAF	
NCP	A	Sydney Watson	205-213-2840	FAL3, FFT1, FIRB	ICT5, ENGB
PaBF	A	Joe Engel	570-916-3110	ATVO-NATL, ENGB, ENOP, FAL2, FAL3, FFT1,	HEQB, FALB
BFD	A	Matt A. Henne	843-247-4390	EMT, EMTF, FAL3, FFT2	FFT1, FAL2
	A	Jared Chong	509-301-7064	EMT, EMTF, ENOP, FAL3, FFT1, FFT2, HEQB,UTVOF	FIRB
NCP	A	Emily Curry	804-929-5248	FFT2	FFT1
Studen		Annabelle Tao	650-787-8010	FEMO, FFT2	FFT1
TALO	A	Josh Frick	724-599-7608	FAL3, FFT1, FIRB	FEMO, FAL2, SRB
	В	Nathan Hunter	801-541-0489	DIVS, ENGB, ENOP, ICT3, ICT4, RXB2, TFLD, UTVOF	FEMO, RXB2
USFS	_	Erica Zacek	315-749-4161	ENGB, FAL2, FFT1, FIRB, ICT4, RXB2	TFLD
USFS	_	Kimberly Boltinhouse	252-341-7422	ENGB, FAL2, FFT1, FIRB, HECM, ICT5, UTVO-Fed	RXB3, PLDO
	В	Nick Stefanich	801-652-0149	ENGB, ENOP, FAL3, FFT1, ICT5	HEQB
TNC	В	Nathan D. Speagle	217-553-1405	ATVO-ASI, FAL2, FFT1, FFT2, ICT5,UTVO-ASI,WFR	FIRB, ENGB, FEMO
GWTR		Austin Williams	828-553-7616	FFT2, UTVO-Fed	FFT2
	В	Sonya Kaufman	202-674-5920	FFT1, FFT2, ICT5	FAL2
	В	Sharon Becker	704-576-1383	FFT1, ICT5	ENGB, FIRB
	В	Danielle Cafin	217-480-5143	ATVO-ASI, FFT2, UTVO-ASI, WFR	FFT1
NCP	В	Igor Galiev	757-944-0128	FAL3, FFT2	FFT1, FAL2
	В	Jessica Donvito	618-521-5133	FFT2	,
	В	Patrick Ma	301-801-9135	FFT2, FAL3	FAL2, FFT1
		Jacob McDaniel	443-223-9652	ATVO-ASI, FAL3, FFT2	FEMO, FFT1
Studen	В	Maya Philipp	770-220-3002		I LINIO, I I I I
		Katie Sauerbrey	360-601-5681	FFT2 ATVO-ASI, ENGB, FAL2, FAL3, FFT1, FFT2, FIRB,	
TINC	С	Traile Gauerbiey	300-001-3061	ICT4, ICT5, RXB2, RXB3, STEN, TFLD	
				IO14, IO10, RADZ, RADO, STEN, IFLD	
Depr		Crogg Poocs	267 272 2252	ATVO-NATL, CRWB, ENGB, ENOP, FAL2, FFT1,	
PaBF	С	Gregg Reese	267-372-3256	AT VO-MATE, ORVVD, ENGD, ENOP, FALZ, FFTT,	

				FFT2, FIRB, HEQB, ICT4, ICT5, RXB2, STEN, TFLD,	
				UTVO-NATL	
BLM	С	Mike Tateishi	385-910-5841	DIVS, ENGB, ENOP, FAL1, FAL2, FFT1, FIRB, ICT3,	RXB2
				ICT4, ICT5, TFLD, UTVO-FED	
PaBF	С	Thomas R. Ludka	570-881-4730	FAL3, FFT1, FFT2, ICT5	FIRB, CRWB
USFS	С	Dana Hodde		FFT2	
USFS	С	Gregg Philipp		ICT4, TFLD, DIVS	
				FFT2, FIRB, ICT4, ICT5, UTVO-NATL	
TNC	С	Deb Mauer	262-287-8558	ENGB, FFT1, FFT2, FIRB	
NCP	С	Malcom Scott Avis	704-914-5740	FAL2, FAL3, FFT1, FFT2, ICT5	FIRB
USFS	С	Brandon Kuhn		FFT1, ENGB	FIRB
TNC	С	Tyler Cross	215-738-8087	FAL2, FAL3, FEMO, FFT1, FFT2, FIRB, ICT5,	ENGB, ICT4
				UTVO-Other	
NCP	С	Trey Hucks	252-571-4603	FFT2, FAL3	FFT1, ICT5
NCFS	С	Bonnie Kay Weyandt-	254-396-4517	ATVO-Fed, ENGB, ENOP, FAL3, FFT1, FFT2, HEQB,	STEN, FAL2, ICT4
		Morgan		ICT5, UTVO-Fed	
TNC	С	Will Evans	804-928-5920	FFT2, FAL3	FFT1
USFS	С	Jarred Sparks	864-888-7790	FFT2	FFT1
PC	С	Eric Rawlins	226-347-9335	FFT2, FFT1	
USFS	С	Silas Lindsey		FFT2	

NCP NC Parks

TNC The Nature Concervancy NPS National Park Service

USFS US Forest Service

BLM Bureau of Land Management PaBF Pa Bureau of Forestry BFD Bluffton Fire Department GWTR Greenville Watershed

NCFS NC Forest Service

PC Parks Canada

COMMUNICATIONS LIST (ICS 205A)

1. Incident Name: 2023 SBR TREX		2. Operational Period:	Date From: 10/28/2023 Time From: 0700	Date To: 11/10/2023 Time To: 2000	
3. Basic Local Communication	ac Informati		Time From. 0700	Time 10. 2000	
3. Basic Local Communication		on.	Mathadia	a) of Contact	
Incident Assigned Position Name (A		Alphabetized)	Method(s) of Contact (phone, pager, cell, etc.)		
		Co, NC 911	Henderson Co, NC 911		
	Henerson	Co EMS	Mike Barnett		
	Greenville	Co, SC 911	(828) 271-5210 Non Emerg	gency (text capable)	
	Greenville	Co EMS			
	Oconee Co	o, SC 911	(864) 638-4200 Non Emergency (text capable)		
	Oconee Co	Emer Services	Scott Krein - O: (864) 638-4200 / C: (864) 710-7027		
	Pickens Co	o, SC 911	(864) 898-5945 Non Emerg	gency (text capable)	
	Pickens Co	EMS	Meredith Teske – O: (864)	898-5945	
	Polk Co No	C, 911	(828) 894-0187 or 0188 No	on Emergency (text capable)	
	Polk Co El	ИS	Micheal Crater - O: (828)8	94-3067	
	Rutherford	Co NC, 911	(828) 286-2911 Non Emer	gency (text capable)	
	Rutherford	Co EMS	Kaleb Johnson – O: (828) 287-6075		
	Transylvan	ia Co, NC 911	(828) 884-3188 Non Emergency (text capable)		
	Transylvania Co EMS		Kim Bailey – O: (828) 577-2561 / C: (828) 553-9780		
4. Prepared by: Name:		Position/Title	3	ature:	
ICS 205A IAP Pag	ge	Date/Time:	Date		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT: 2023 SBR TREX OPERATIONAL PERIOD:

Fire Order / Watchout Situation of the Day:

Know what your fire is doing at all times.

Fuel Handling - Watch Out for "Normalization"

There is an apprehension that the safety concerns surrounding the use of gasoline in firefighting operations can get "normalized". In firefighting, we use gasoline for a variety of applications, including pumps, chainsaws, vehicles, drip torches, etc.

"Normalization" of hazards or risks is when we get comfortable around these hazards and take shortcuts without consequence. After a while, we can get so comfortable with these shortcuts that we forget about the original mitigation to reduce the hazard or risk.

- 1. What do we use gasoline for in our firefighting operations?
- 2. What risks are associated with our uses of flammable liquids?
- 3. What mitigations or procedures are in place for handling fuel?
- 4. What can you do to prevent being sprayed or doused in gasoline from gas tank pressure?
- 5. What should you do to extinguish someone who is on fire?



Day of burn injury



5 Days after burn injury

1. Incident/Project Name			2. Operational Period					
2023 SOUTHERN BLUE RIDGE TREX			/Time 10	/04/23 – 11/1	0/23			
T	Iress	ress Phone				Advanced Life Yes	Support (ALS) No	
164 I	164 Erwin Hills, Asheville, N			28806 911 / (828) 250-6600			Yes	
301 Univ				911 / (864) 467-	7005		Yes	
, , , ,			ville, NC	` '			Yes	
			29691	` '			Yes	
1509 V	· · · · · · · · · · · · · · · · · · ·			911 / (864) 898-5334			Yes	
340 Hos	•			22 911 / (828) 894-3067			Yes	
339 Calla	ahan Koon Rd, Sp	indale, N	NC 28160 911 / (828) 287-6075			Yes		
155 Pub				911 / (828) 884-3244			Yes	
	Phone			Type of	Aircraft	& C	apability	
	(800) 962-4354	Single	Patient – I	EC145e				
	(800) 962-4354	Single	Patient – I	EC135				
	(877) 682-7828	Single Patient – Bell 407						
SC (800) 32		Single	ingle Patient – EC135					
Med Trans One – Greenville, SC		Single Patient – Bell 407						
	(877) 682-7828	Single Patient – Bell 407						
GPS Da	tum – WGS 84							
Coordin	T			Heli	nad		Level	
_	es Decillai		-	Phone		•		of Care
Lat:	34°49'07.7"N							Facility Frauma I
Long:	82°24'46.6"W			(864) 455-7000	_			
VHF:								
	34°58'00.5"N			964 560 6000	\boxtimes		-	Гrauma I
	81 56 19.3 W			004-300-0000				
Lat:	35°34'36.1"N			828-213-1111	☒		7	rauma II
Long:	82°32'57.1"W				_			
VHF:	0.4000100 5811			004 540 4000			-	
				864-512-1000	×		l l	rauma III
VHF:	02 00 10.1 11							
Lat:	35°18'7.3"N			980-487-3000	\boxtimes		Т	rauma III
Long:	81°32'12.6"W							
Camp Lo	cation							
					3969			
Point of C		:::4		Plume – (570) 439				
EMS Res	ponders & Capab		Pickens	County EMS – AL	.S) V''	Equipment 1	him Madulaa
EMS Res	ponders & Capab nt Available on So	cene:	Pickens Brian Plu	County EMS – AL ume – AED, Traun	.S na & O2			hin Modules
EMS Res Equipment Medical E	ponders & Capab nt Available on So Emergency Chanr	cene: nel:	Pickens Brian Plu	County EMS – AL	.S na & O2			hin Modules
EMS Res Equipment Medical E ETA for A	ponders & Capab nt Available on So	cene: nel:	Pickens Brian Plu Glassy M	County EMS – AL ume – AED, Traun Iountain – Piedmo	.S na & O2			hin Modules
EMS Res Equipment Medical E ETA for A Air:	ponders & Capab nt Available on So mergency Chanr ambulance to Sce	cene: nel:	Pickens Brian Plu Glassy M +/- 15 mi	County EMS – AL ume – AED, Traun Iountain – Piedmo	.S na & O2			hin Modules
EMS Res Equipment Medical E ETA for A Air: Grour	ponders & Capab nt Available on So mergency Chanr ambulance to Sce	cene: nel:	Pickens Brian Plu Glassy M +/- 15 mi +/- 20 mi	County EMS – AL ume – AED, Traun Iountain – Piedmo n	S na & O2 ont Dis	patch	1	hin Modules
EMS Res Equipment Medical E ETA for A Air: Grour	ponders & Capab nt Available on So mergency Chanr ambulance to Sce	cene: nel:	Pickens Brian Plu Glassy M +/- 15 mi +/- 20 mi	County EMS – AL ume – AED, Traun Iountain – Piedmo n n te Road & Bethel	S na & O2 ont Dis	patch	1	hin Modules
	GPS Da Coordin Degre Lat: Long: VHF: Lat: Long	Complete Add 164 Erwin Hills, Ashevi 301 University Ridge, Gree 2529 Ashville Highway, He 300 South Church St, Wal 1509 Walhalla Hwy, Pick 340 Hospital Drive, Colum 339 Callahan Koon Rd, Sp 155 Public Safety Way, Bri Phone (800) 962-4354 (800) 962-4354 (877) 682-7828 (800) 327-2611 (877) 682-7828	Complete Address	Complete Address	Complete Address	Complete Address	Complete Address	Complete Address

1. Incident/Project Name		2. Ope	rational Period		
2023 SOUTHERN BLUE RIDGE TREX		Date/Time 10/04/23 - 11/10/23			
6. Division Branch Group	Area Location Capability				
	EMS Responders & Capability:		Henderson County EMS – ALS		
	Equipment Available on Scene: (Identify during briefing)				
HENDERSON CO NC	Medical Emergency Channel:		Bear Wallow - District 1 Operations (Dispatch)		
HENDERSON CO, NC	ETA for Ambulance to Scene:		BASED AT HIGH FALLS VISITOR CENTER		
Dupont State Forest	Air:		+/- 30 min		
Dupont State Porest	Ground:		+/- 30 min		
	Approved Helispot:		Identify during briefing		
	Lat:				
	Long:				
	EMS Responders & Cap		Greenville County EMS – ALS		
	Equipment Available on Scene: (Identify during briefing)				
GREENVILLE CO, SC	Medical Emergency Ch		Gordin Mountain (or Glassy Mountain) – Piedmont Dispatch		
CITELITYILLE GO, GO	ETA for Ambulance to S	Scene:	BASED AT LAKE SHELIA		
Greenville Watershed	Air:		+/- 30 min		
	Ground:		+/- 1 hour (Henderson County EMS +/- 30 min)		
	Approved Helispot:		Identify during briefing		
	Lat: Long:				
		nobility	Oconee County EMS – ALS		
	EMS Responders & Cap Equipment Available or	•	Oconee County EMS - ALS		
OCONEE CO, SC	Scene: (Identify during briefing)				
OCONEL CO, 3C	Medical Emergency Ch		Long Mountain – Piedmont Dispatch		
Andrew Pickens NF	ETA for Ambulance to Scene:		BASED AT MOUNTAIN REST		
Oconee State Park	Air:		+/- 30 min		
Poe Creek State Forest	Ground:		+/- 15 min		
	Approved Helispot:		Identify during briefing		
	Lat: Long:				
	EMS Responders & Cap	nahility:	Pickens County EMS – ALS		
PICKENS CO, SC	Equipment Available or		Pickens County Livio – ALO		
I IORENO CO, CO	Scene: (Identify during briefing)				
Keowee Toxaway State Park	Medical Emergency Ch		Glassy Mountain – Piedmont Dispatch		
Poe Creek State Forest	ETA for Ambulance to Scene:		BASED AT WESLEYAN CAMP		
Jocasee Gorges	Air:		+/- 15 min		
Watson Cooper Heritage Pr	Ground:		+/- 20 min		
Mountain View Park	Approved Helispot:		Identify during briefing		
Table Rock State Park Lat:					
	Long:				
	EMS Responders & Capability:		Polk County EMS – ALS		
DOLK CO NC	Equipment Available or Scene: (Identify during b				
	Medical Emergency Channel:		Bear Wallow – District 1 Operations (Dispatch)		
POLK CO, NC	ETA for Ambulance to Scene:		BASED AT SALUDA		
Green River Game Lands	Air:		+/- 30 min		
Oreen Niver Game Lamus	Ground:		+/- 15 min		
	Approved Helispot:		Identify during briefing		
	Lat:				
	Long:				

1. Incident/Project Name			2. Operational Period			
2023 SOUTHERN BLUE RIDGE TREX		Date/Ti	ime 10/04/23 - 11/10/23			
6. Division Branch Group	Area Location Capability					
	EMS Responders & Capability:		Rutherford County EMS – ALS			
	Equipment Available on Scene: (Identify during briefing)					
RUTHERFORD CO, NC	Medical Emergency Channel:		Chimney Rock - District 1 Operations (Dispatch)		
	ETA for Ambulance to S	Scene:	BASED AT CHIMNEY ROCK (village)			
Chimney Rock State Park	Air:		+/- 20 min			
	Ground:		+/- 40 min (Polk County EMS +/- 30 min)			
	Approved Helispot:		Identify during briefing			
	Lat:					
	Long:					
	EMS Responders & Capabilit		Transylvania County EMS – ALS			
TRANSYLVANIA CO, NC	Equipment Available or Scene: (Identify during b	riefing)				
TRANSTEVANIA CO, NO	Medical Emergency Cha		Bear Wallow (or Rich) - District 1 Opera	ations (Dispatch)		
DuPont State Forest	ETA for Ambulance to S	Scene:	BASED AT BREVARD			
Headwaters State Forest	Air:		+/- 30 min			
Gorges SP	Ground:		+/- 15 min			
_	Approved Helispot:		Identify during briefing			
	Lat:					
BUNCOMBE CO, NC	Long: EMS Responders & Capability:		Buncombe County EMS – ALS			
BONGOMBE GO, NO	Equipment Available or		Bulleonibe county Line - ALC			
Sandy Mush Game Lands	Scene: (Identify during b					
-	Medical Emergency Ch	annel:	- District 1 Operations (Dispatch)			
	ETA for Ambulance to S	Scene:	BASED AT Leicester VFD			
	Air:		+/- 20 min			
	Ground:		+/- 15 min			
	Approved Helispot:		Identify during briefing			
	Lat: Long:					
SPECIAL INSTRUCTIONS:						
Identify the medical using the Medical Incident Report, ICS-206 (Medical Plan) & IRPG						
 □ In Camp or off-duty hours use the above as a framework but understand the situation. □ The bottom line is to get the patient treated without delay! 						
6. Prepared By (Medical Unit Leader) 7. Date/Time 8. Reviewed By (Safety Officer) 9. Date/Time				9. Date/Time		
Click here to enter text.	Click here to e text.	enter	Click here to enter text.	Click here to enter text.		

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report Weight: Number of Patients: Male / Female Age: Conscious? ☐ YES □NO = MEDEVAC! Breathing? YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Evacuation may be **DELAYED.** Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Life Flight ☐ Other ☐ Helispot □ Short-haul/Hoist Ground Transport: Click here to enter text. □ Carry-Out ☐ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar □ Burn Sheet(s) □ Oxygen □ Trauma Bag ☐ Medication(s) Cardiac Monitor/AED ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Function Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered conjunction with primary evacuation method? Be thinking ahead... Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.







QR CODE PAGE

Mod B Photo



Mod A Photo





IMT Photo

Mod C Photo



DAILY MEETING AND MEAL SCHEDULE

0700 - Breakfast

0745 – 0815 – Operational Briefing, All Resources

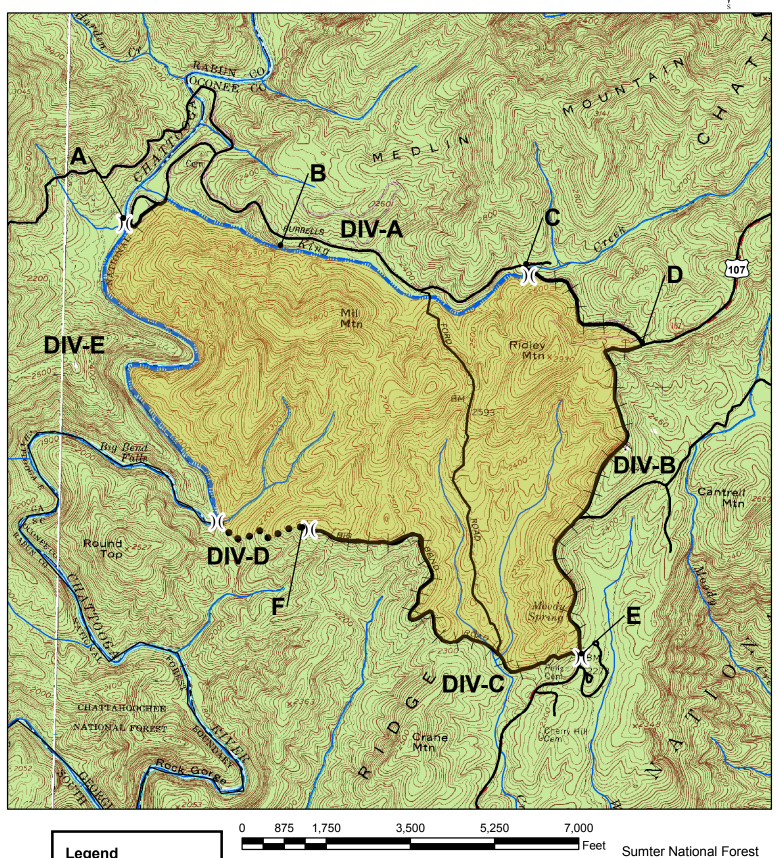
0830 – 0915 – C&G Staff meeting IC, LSC, PSC, OSC, PIO, SOFR, AREP's

1830 - Dinner

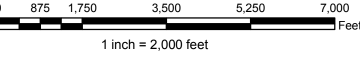
1900 – 1930 – Planning, Strategy and Tactics Meeting IC, LSC, PSC, OSC, PIO, SOFR, AREP's

Burn Block ID: Ridley Divisions









Andrew Pickens RD Compartments: 7, 10 Acres: 1450



ASP-3/23/2011

UNIT I	LOG 1. Incident Name		2. Date Prepared 3. Time Prepared			
I. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period		
7.		Roster of Assign	ed Personnel			
Nan			on	Home Base		
8.	Г	Activity Log				
Time			Major Events			
9. Prepared by (Nam	ne and Position)					

ICS 214 3/2007

Time	Major Events
9. Prepared by (N	Name and Position)

ICS 214 3/2007