## Maple Springs Fire

### Incident Action Plan

DAY OPERATIONAL PERIOD

SWING OPERATIONAL PERIOD

0700 - 1900

1500 - 0300



November 16 – 17, 2016

Maple Springs Code:

NC-NCF-160295

P8KS6P – Override Code 0811 OUT-167484 Old Roughy Code:

NC-NCF-160319

KTA6

Rocky Mountain IMT2 – Blue Team Jay Esperance, Incident Commander



IAP



Air Ops Map



Ops Map



Trans Map

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period:	DAY		
MAPLE SPRINGS		Date/Time From:		Date/Time To:	
WAPLE SPRINGS		11/16/2016 0700	WED	11/17/2016 0300	THU
3. Objective(s):  1. Provide for the safety of fincident.	refighters and the public using t	ne risk management pro	cess to identify hazards a	and mitigate risks throughout	the duration of the
2. Minimize impact to private	e landowners' values by prioritizi	ng operations in areas th	nat are under immediate t	hreat.	
3. Protect the Joyce Kilmer	Memorial Forest and minimize fi	re effects to the Sand Ci	eek timber sale areas.		
4. Monitor fire spread in the	wilderness area and use approp	oriate tactics as needed	to protect values outside	the wilderness boundaries.	
5. Provide accurate informa	tion to the citizens, media, and g	government entities with	timely dissemination of in	cident intelligence.	
6. Assess, identify, and imp	lement processes for rehabilitati	on needs to minimize im	pacts from suppression a	actions.	
4. Operational Period Con	nmand Emphasis:				
Leader's Intent: Clarity					
complex messages, the wit concise, and effective com 5. Site Safety Plan Requir		ive communication throu	gnout the chain of commi	and, and lack of trust due to	competition. Clear,
Approved Site Safety Pla  6. Incident Action Plan	(the items checked below are	included in this Incident	Action Plan):		
X ICS 202  X ICS 203  X ICS 204  X ICS 205  ☐ ICS 205A  X ICS 206	ICS 207 ICS 208 XICS 220 X Map/Chart X Weather Forecast/Tides.	X X	er Attachments:  FIRE BEHAVIOR/FIF HR/FINANCE MESS. ICS 214 MEDICAL INCIDENT	AGE	
		Van/Title: DEC		Signature NM M	Sall
		tion/Title: RESL			spher
8. Approved by Incident			,C	Date/Time: 11/45/2016 2	
ICS 202	IAH	Page		The second section of the second section secti	

### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY					
MAPLE SPRING	SS	Date/Time From: 11/16/2016 0700	WED	Date/Time 11/17/2016 0	0300 THU			
3. Incident Commar	der(s) and Command Staff		GROUND SUPPORT					
UNIFIED COMMA	JAY ESPERANCE GREG SMITH			GARY SZYMA PAUL GARVE				
DEPL	GREGG SMITH		UNIT	BOB ERMISH				
SAFETY OFFIC	ER BRIAN AYERS		TECHNOLOGY	DAVID KIRKHAM (T)				
INFORMAT OFFIC	ON JENI LAWVER		SECURITY UNIT	PETER DEAN				
OFFIC	SHAVINA HARTIVI		7. Operations Section:					
	MICHELLE EHN K BRIAN SCOTT	ELLY		WAYNE "KAT	O" ICHIYASU			
LIAISON OFFIC	DER MIKE BAINES		CHIEF	CLARK HAMM	MOND (T)			
		Representative(s):		DAVE CARTE				
Agency/Organization			SECTION CHIEF	STEVE RAWL	INGS			
	AR GRADY MCMAHA	N						
	AA JAMES MELONAS		DIVISION/GROUP	cc	SPENCER GREGORY			
	AA ALLEN NICHOLAS		DIVISION/GROUP	E/Z	JADE MARTIN (T) RICHARD PUTNAM			
	AA GREG YATES		DIVISION/GROUP		CODY ROSE			
5. Planning Section			DIVISION/GROOF	1	MICHAEL WENGERT (T			
	HIEF ROBERT LEHMAI	NN	DIVISION/GROUP	Q	HUNTER BELL			
	BILL WALN (T)		DIVISION/GROUP		AARON ORTEGA			
	DYLAN RADER (1		DIVISION/GROUP		DEON STEINLE			
RESOURCES U	RESOURCES UNIT TAMARA STADEL				MICHAEL BRYSON (T)			
SITUATION	STAN MITCHEM VANESSA MARQ	UEZ (T)	DIVISION/GROUP	GROUP	JOE TJADEN			
GIS SPECIA	LIST ROB MATTOX		DIVISION/GROUP	SWING SHIFT	BOB VOSBURG			
	MELANIE HANS		7b. Air Operations Bra					
	DANIEL GRIGGS		DANIEL GRIGGS  NTATION CATHY JUNGLEN		AIR OPS BRANCH		ACOMINI	
THE PROPERTY OF THE PARTY OF TH		N .		GORDON GR	ROSSLIGHT			
	JNIT BILL MARON //OR AL STOVER		SUPERVISOR	2				
	YST SHELLY CROOK		AIR SUPPORT	ANNA ANDERSON				
	RCE DEBRA PACKAR		8. Finance/Administrat					
SPECIA	LIST			BILLY ZAMOI	RA			
TRAINING SPECIA	LIST JAMES MASON		TIME UNIT	BARB HARRI	IS			
6. Logistics Section			COMP / CLAIMS UNIT	The state of the s				
С	HIEF HERB BROCKET COLLEEN GADD			ERIC GREGO				
SUPPLY		(1)	COST UNI	RON DUVAL				
	GER BITSY STILLER		EQUIDMENT TIME	ROBERT WI				
	IENT TAMARA DIERKS	3	EQUIPMENT TIME	BRENDA PY				
	GER PHILLIP THOMA		PERSONNEL TIM	E BETH CRIST				
	ROBERT SMILE			DEVERE HE				
	UNIT SUSAN CORNET			LIBBY BAGW	VELL			
BASE CAMP MANA	GER MICHAEL JUSTU ERIC LUSE (T) TERRI BERGER							
9. Prepared By:	Name: TAMARA STADEL	Position	n/Title: RESL	Signatur	A III			
ICS 203	IAP Page	Date/Tii	me: 11/15/2016 2000	(Hun	Atollicons			

SPOT FORECAST FOR MAPLE SPRINGS...USFS
NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC
653 PM EST TUE NOV 15 2016

FORECAST IS BASED ON REQUEST TIME OF 0600 EST ON NOVEMBER 16. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

### .DISCUSSION...

WARM AND DRY HIGH PRESSURE WILL LINGER OVER THE REGION THROUGH FRIDAY. A STRONG COLD FRONT WILL THEN MOVE ACROSS THE CAROLINAS FROM THE WEST ON SATURDAY. IN THE WAKE OF THE FRONT, TEMPERATURES ARE EXPECTED TO BE APPROXIMATELY TEN TO FIFTEEN DEGREES BELOW NORMAL ON SUNDAY AND MONDAY.

NOTE THAT RH VALUES IN THE FORECAST MAY BE TOO HIGH DESPITE SOME MANUAL ADJUSTMENTS TO ACCOUNT FOR FIRE-INDUCED DRYING.

### .WEDNESDAY . . .

SKY/WEATHER......MOSTLY CLEAR (15-25 PERCENT). PATCHY FOG EARLY IN THE MORNING. AREAS OF SMOKE THROUGH THE DAY...THEN PATCHY SMOKE.

MAX TEMPERATURE.....58-63.

MIN HUMIDITY.....39 PERCENT.

WIND (20 FT).....SOUTH WINDS AROUND 5 MPH.

MIXING HEIGHT.....INCREASING TO AROUND 3400 FT AGL.

TRANSPORT WINDS.....NORTH 10 MPH.

SMOKE DISPERSAL....POOR EARLY, BECOMING GOOD (300-42100 KNOT-FT).

STABILITY CLASS....4.

PCPN AMOUNT.....0.00 INCHES.

CEILING (FT).....3000. VISIBILITY (SM)....6.

SFC PRESSURE (IN)...27.19.

TIME (EST) 6AM SKY (%)33 WEATHER COVARS WEATHER TYPESMK	ARS	21 ARS	17 ARS	12 ARS	10 ARS	12P 7 ARS SMK	4 PTY	4 PTY	4 PTY	4 PM 5 PTY SMK		
TSTM COV	40 36 87 W 3 5 0.3 W 2 6 4 1 45 1.0	45 38 78 W 3 5 0.8 W 3 4 6 4 110 3	51 40 67 NW 4 5 1.4 W 6 3 15 10 190 5	55 42 63 NW 5 10 1.9 W 7 3 24 17 250 6	58 41 52 NW 5 10 2.4 NW 8 2 34 24 250 6	61 40 45 NW 6 10 2.9 NW 9 1 44 32 250 6	62 38 42 NW 6 10 3.4 NW 9 1 53 39 250 6	62 37 40 NW 6 10 3.3 NW 10 1 44 42 350 6	62 36 39 NW 6 10 3.2 NW 10 1 43 41 350 6	59 36 41 NW 6 10 3.0 NW 10 1 40 38 350 6	55 37 51 NW 6 10 2.1 NW 9 2 33 266 6	
SFC PRES (IN)719	720	721	721	122	122	722	122	122	122	722	723	

```
.WEDNESDAY NIGHT...
SKY/WEATHER......CLEAR (0-10 PERCENT).
MIN TEMPERATURE.....39-47.
MAX HUMIDITY......59-89 PERCENT.
WIND (20 FT).....LIGHT WINDS.
MIXING HEIGHT.....300-1200 FT AGL EARLY IN THE EVENING.
TRANSPORT WINDS.....SOUTHWEST 2 TO 3 MPH EARLY IN THE EVENING.
SMOKE DISPERSAL.....POOR (800 KNOT-FT) EARLY IN THE EVENING.
LVORI...... 3 EARLY IN THE EVENING.
ADI...... 2 EARLY IN THE EVENING.
STABILITY CLASS..... 7 EARLY IN THE EVENING.
PCPN AMOUNT.....0.00 INCHES.
CEILING (FT)......26600 EARLY IN THE EVENING.
VISIBILITY (SM)....3.
SFC PRESSURE (IN)...27.29.
            6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
TIME (EST)
SKY (%).....4 11 10 10 9 8 7 7 6 5 4 4
TSTM COV.....
TEMP......52 50 47 45 44 43 42 41 41 39 39 38
DEWPOINT......39 40 40 39 38 37 37 36 36 36 35 35
RH.....60 70 75 78 79 80 81 82 84 87 88 89
                         S S S S
20 FT WIND DIR..NW SW SW S
                                       S S
                                3 2
                                       3
                                         3
                                             3
                            3
                2 2
                      3
                          3
20 FT WIND SPD..5
                                         5
                                       5
                          5
                            5
                                5
                      5
20 FT WIND GUST.10
TRANSP WIND DIR.NW NW NW NW NW NW NW NW NW NW N
                               1 1 1 1
TRANSP WIND SPD.7 5 3 2 2 1
                                             1
               3 4 5 5 6 6 6 7 8
LVORI......3
                               1
                                   1
                                       1
                                         1
ADI...... 2 2
                      1
                          1
                             1
                                         0
                               0
                                      0
                                             0
VRATE KT-FT/10009 1 1
                      1
                          1
                             0
                                   0
CEILING (HFT)...266 266 266 266 300 266 266 235 208 208 208
VISIBILITY (SM).6 6 6 6 6 6 5 5 4 4 3 3
SFC PRES (IN)...724 725 727 728 729 729 729 729 729 729 730 731
.THURSDAY ...
SKY/WEATHER.....SUNNY (0-5 PERCENT).
MAX TEMPERATURE.....65-73.
MIN HUMIDITY.....27 PERCENT.
WIND (20 FT).....LIGHT WINDS.
MIXING HEIGHT.....300-1800 FT AGL...INCREASING TO 2200-3200 FT
                AGL IN THE AFTERNOON.
TRANSPORT WINDS.....NORTHWEST 1 TO 5 MPH.
 SMOKE DISPERSAL....POOR EARLY, BECOMING FAIR (300-17400 KNOT-FT).
 LVORI.....5.
ADI......7...INCREASING TO 21 EARLY IN THE
                AFTERNOON...THEN DECREASING TO 11 LATE.
 STABILITY CLASS....2.
 PCPN AMOUNT.....0.00 INCHES.
 CEILING (FT)......20800...INCREASING TO 26600 IN THE LATE MORNING
                AND AFTERNOON.
 VISIBILITY (SM)....6.
 SFC PRESSURE (IN)...27.33.
```

TIME (EST) 6AM SKY (%)3 WEATHER COV	7AM 2	8AM 3	9AM 3	10A 3	11A 3	12P 3	1PM 3	2PM 3	3PM 2	4 PM 1	5 PM 2
WEATHER TYPE											
TSTM COV	38	45	53	59	64	68	69	70	70	66	61
TEMP38 DEWPOINT35	34	36	38	40	38	36	34	34	34	33	36
RH88	86	70	56	49	38	31	28	27	27	29	39
20 FT WIND DIRS	S	SE	SE	E	E	N	N	NW	NW	NW	NW
20 FT WIND SPD3	3	2	2	1	1	1	2	2	2	2	2
20 FT WIND GUST.5	5										
MIX HGT (KFT)0.3	0.3	0.6	0.9	1.3	1.8	2.4	3.0	3.1	COEME SEE	3.2	
TRANSP WIND DIR.NE	NE	NE	N	N	N	NW	NM	NM	NM	NW	W
TRANSP WIND SPD.1	1	1	2	2	3	5	5	3	2	1	1
LVORI8	7	3	3	2	2	2	2	2	2	2	2
ADI2	2	2	4	5	11	20	24	18	18	12	9
VRATE KT-FT/10001	1	1	3	4	8	14	17	13	13	9	6
CEILING (HFT)208	208	235	235	266	266	266	266	266	266	266	266
VISIBILITY (SM). SFC PRES (IN)733	734	736	737	739	738	737	736	735	735	734	735

\$\$
FORECASTER...T. PALMER
REQUESTED BY...AL STOVER
TYPE OF REQUEST...WILDFIRE

F	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 8	TYPE OF FIRE: Wildfire
FIRE NAME: Maple Springs	OPERATIONAL PERIOD: Day 11/16/16
DATE ISSUED: November 15, 2016	TIME ISSUED: 1957 hrs
UNIT: Nantahala NF	SIGNED: Al Stover - FBAN
	INPUTS

WEATHER SUMMARY: Warming & drying trend through Friday. Sky/Weather: Mostly sunny, patchy morning fog, areas of smoke. Max Temp: 58-63°. Min RH: 39%. Winds: South 5 mph. Smoke Dispersal: Poor early becoming Good. Humidity recovery only 59-89% overnight. Strong cold front on Saturday.

### See the attached NWS Spot Forecast for more information

### **FUELS:**

The primary carrier of the fire is hardwood litter with some dead/down component. Fuels will remain critically dry until significant precipitation is received. All fuels are readily available to burn and be receptive to ignition. Heavy fuels will burn until consumed or extinguished. Leaf fall is in progress and contribute to a high resistance to control. Drought conditions will allow for deep organic material to hold heat and require extensive mop up. KDBI values over 700 are common.

### **OUTPUTS - FIRE BEHAVIOR**

### GENERAL: Expect potential active fire behavior on any uncontained fire line, escapes or new starts.

Fuel conditions and steep terrain will cause control problems even with light winds and moderate RH's. Terrain may cause locally erratic winds and strong uphill runs will occur. Fire spread can be influenced more by the wind on exposed ridges. Where sheltered fire behavior is driven by topography & fuels. Flame lengths of 3-6 ft. with rates of spread around 15-20 ch/hr. are likely with any head fire, higher when on steep slopes or under windy conditions. Low-Moderate flame lengths/spread rates when backing or flanking. Expect prolific short range spotting. Fire will remain active well into the night.

### SPECIFIC:

DIV E/Z - Isolated heat in the interior. Continue to check for areas of potential re-burn.

DIV N - The fire will remain active in the head of the Little Santeetlah drainage. The fire continues to hold in the lower portion of the drainage with only isolated heavy fuels burning.

DIV X - Potential spread in upper Deep Creek with backing/flanking. Recently burned areas will hold heat in heavy fuels and organic soil. Good opportunities to mop-up lines in the lower portion of the division.

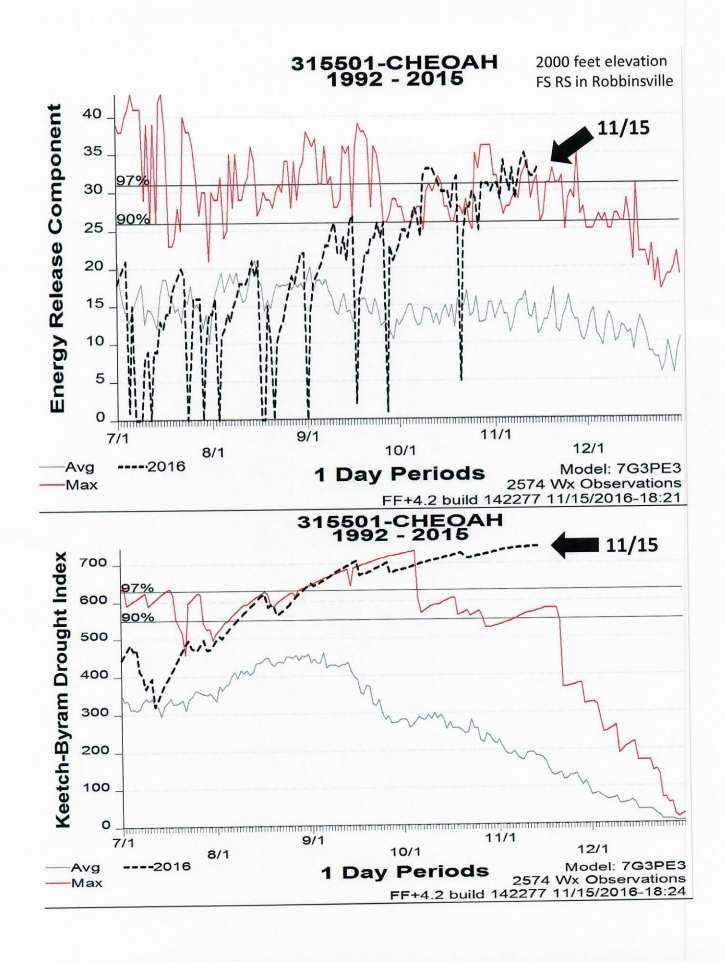
**DIV CC** – Indications are that there is little or no heat left.

AIR OPERATIONS: Potential smoky conditions in the morning may impact air operations. Good smoke dispersal should improve visibility in the afternoon.

### SAFETY:

Give clear instructions and be sure they are understood. If we get a new start, clear instructions are a key component for crew safety, and successful operations under critical burning conditions. Make sure your lines are secure for the forecasted weather.

\*\*Review IRPG pages 63-65 on Spot Wx, ERC, BI, & KBDI\*\*



### **Fuels and Fire Behavior Advisory**

### Southern Area Southern Appalachian Mountains

November 10th - November 24th



**Subject:** Critical fuel dryness with ERC values above the 90<sup>th</sup> percentile will support significant fire development in timber and brush fuels when elevated or stronger fire weather is present.

**Discussion:** All dryness and drought metrics are in agreement with the expanding and intensifying dryness in the area of concern. ERC percentiles are above the 90<sup>th</sup> percentile throughout this area and many locations are setting record high values for this time of year. 1000 hour FM values are below the 3<sup>rd</sup> percentile. KBDI values are above the 97<sup>th</sup> percentile throughout the area. Rainfall deficits less than 25% of normal for both 30 and 60 day periods are widespread and expanding in the area of concern. The most recent drought monitor continues to expand all levels of drought intensities within the area of concern.

**Difference from normal conditions:** Normal climatology for November would trend cool and moist. The current trend is warm and dry. Currently the area of concern is experiencing climatology that is trending opposite of normal climatology. This divergence can be seen in the seasonal ERC graphs for the area of concern. Early November saw numerous records broken for daily max temperature.

Concerns to Firefighters and the Public: Any fire in this area will be very resistant to control efforts. Expect complete consumption of fuels down to mineral soil or rock, frequent torching, and increased spotting. Fire intensities will be higher than normal which will likely preclude direct attack of fires. Expect the need for extended mop-up. The leaf drop will elevate Rates of Spread from those observed over the past few weeks and increase the potential for spotting, slop-over, and ineffective control lines. Expect an increase in long duration fires; with heavy fuels being available to burn. Reburn potential is increasing with continued leaf fall and persistent heat in heavy dead fuels.

Mitigation Measures Do not expect any fire to be routine. Be prepared to utilize indirect tactics with extended mop-up. Also, practice good, basic fire tactics such as anchor and flank. Utilization of aviation assets may be needed to cool the edge of the fire, allowing ground crews to get close. Utilize aerial supervision to help direct crews and keep them informed on fire behavior. Ensure that LCES is in place before engaging on any fire. Remember to STOP, THINK and TALK before you ACT...actively look for ways to minimize risk to firefighters in what is forecast to be a period of very high fire danger.

### **Area of Concern**



. Incident Name:				3.					
MAPLE SPRINGS	Branci	h:		Division/Grou	p:				
. Operational Period:	DAY						00		
Date/Time From: 11/16/2016 0700 WE	D	Date/Time To: 11/17/2016 030	0 THU	,			CC		
			Operations Pe	ersonnel					
FIELD OPERATIONS	WAYNE "KAT			DIVISION/GROU	P SUPERV	ISOR SPI	ENCER GREC	GORY	
	CLARK HAMI	MOND (T)				1	DE MARTIN (T	)	
PLANNING OPERATIONS	STEVE RAW			SA	AFETY OFF	ICER BR	IAN AYERS		
AIR ATTACK SUPERVISOR								THE STATE OF	
		Resou	irces Assigne	d this Period					
Strike Team / Task F Resource Designa		LWD	L	eader	Number Persons	Drop C	Off PT./Time	Pick Up F	PT./Time
IC2I TORRES CONTRACTING		11/22	RICARDO TO	ORRES	20	ICP/0700		ICP/1900	
NG5 SCHOLL 116 E-28		11/24	JUSTIN BAR	TON	3	ICP/0700		ICP/1900	
NG6 NMN1S 1-1 E-39		11/24	MICHAEL A	GONZALES	3	ICP/0700		ICP/1900	
NG6 NMN6S 61 E-42		11/24	MICHAEL BA	ALIZAN	3	ICP/0700		ICP/1900	
OOZ3 ROSSCOMMON 53(COLE	E) E-124	11/19	EARL COLE	HITTELL	1	ICP/0700		ICP/1900	
FLD		11/17	CHRIS CRO	WLEY O-30	1	ICP/0700		ICP/1900	
FLD		11/17	JASON CAIN	I O-35	1	ICP/0700		ICP/1900	
FLD		11/17	TODD ZUMH	HOFE O-38	1	ICP/0700		ICP/1900	
HEQB		11/20	SHEENA WA	ATERS O-173	1	ICP/0700	)	ICP/1900	
EMTF		11/22	EDWARD H	ALLISY O-10	1	ICP/0700	)	ICP/1900	
					- F				
CONT. ON NEXT PAGE									
8.		Divisio	n/Group Com	munication Sum	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	IAC	Mode
TACTICAL	3	168.600	0	136.5	168.6	3000	136.5		Α
	8	170.687	5		166.		136.5		A
COMMAND						6375			

1. Incident Name:

MAPLE SPRINGS			Bianc		Division/ordu	Ρ.
Operational Period:	DAY				СС	
Date/Time From: 11/16/2016 0700 WED	Date/Time To: 11/17/2016 0300 THU Operations Perso		THU			
		Operation				
FIELD OPERATIONS	WAYNE "KATO CLARK HAMM		DIVISION/GROU	JP SUPERVISO	SPENCER GREG JADE MARTIN (T	
PLANNING OPERATIONS	DAVE CARTER STEVE RAWLI		S	AFETY OFFICI	ER BRIAN AYERS	
AIR ATTACK SUPERVISOR	GORDON GR	OSSLIGHT				
		Resources As	signed this Period			
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assi						
ASK: PATROL AND MONITOR URPOSE: PREVENT FIRE SPR ND STATE: NO FURTHER LOS	EAD TO VALUE	ES AT RISK. AT RISK.				
Special Instructions:						
SE CAUTION WHEN WORKING DLTAGE POWERLINE CLIMBS	G AROUND THE THE DRAINAG	E RYEFIELD CREEK DR GE IN THAT AREA.	AINAGE ON THE EXT	TREME EAST S	SIDE OF THE FIRE. /	A LOW-HANGING, HIC
AINTAIN ACCOUNTABILITY O	F FIELD OBSE	RVERS WORKING IN YO	OUR DIVISION/GROU	IP.		
VENING MEAL LOCATION AN	TIME WILL BE	E COMMUNICATED TO	EACH DIVISION DUR	ING THE AFTE	ERNOON.	
APID EXTRACTION MODULE IVISIONS UPON REQUEST.	WILL BE STAG	ED AT THE FIRE STATI	ON AT EAST BUFFAL	O ROAD AND	HIGHWAY 129 - AVA	AILABLE FOR ALL
		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	cy N/W TX Tone/N	NAC Mode
ACTICAL	3	168.6000	136.5	168.600	00 136.5	А
OMMAND	8	170.6875		166.575	50 136.5	А
IR TO GROUND	13	168.6375		168.637	75	А
TAMARA STADEL, RESL	_eader)	111	(Planning Section Con PSC2 (T)	Chief)	<b>Date</b> 11/15/2016	2000 Page 2 o

dent Name: 3.	
LE SPRINGS	Branch: Division/Group:
rational Period: DAY	E/Z
Pate/Time From: Date/Time To: 1/16/2016 0700 WED 11/17/2016 0300 THU	E/2
Operations Personnel	
	GROUP SUPERVISOR RICHARD PUTNAM
CLARK HAMMOND (T)	
PLANNING OPERATIONS DAVE CARTER	SAFETY OFFICER BRIAN AYERS
STEVE RAWLINGS  LIR ATTACK SUPERVISOR GORDON GROSSLIGHT	
IR ATTACK SUPERVISOR GORDON GROSSLIGHT	
Resources Assigned this Pe	riod
Strike Team / Task Force / Resource Designator LWD Leader	Number Persons Drop Off PT./Time Pick Up PT./Time
A & F ENTERPRISES O-110 11/27 PAFFORD / BLUE	2 ICP/0700 ICP/1900
INDEPENDENT LOG O-111 11/27 ANTHONY MOORE	2 ICP/0700 ICP/1900
FREDERICKSBURG 9430 E-23 11/23 TIMOTHY PIERSON	5 ICP/0700 ICP/1900
MD-MDS 255 E-27 11/24 SERGIO CASTILLO	4 ICP/0700 ICP/1900
NM-ADO 1441 E-130 11/19 FORREST PETERMA	N 5 ICP/0700 ICP/1900
OH-OIC 61 E-1 11/21 THOMAS SHUMAN	1 ICP/0700 ICP/1900
TIPTON AND YOUNG E-4 11/22 KENNETH SWAIN	1 ICP/0700 ICP/1900
11/23 BRAD MANRING O-	6 1 ICP/0700 ICP/1900
11/24 DAVE KAHLER O-61	1 ICP/0700 ICP/1900
11/22 MIKE FRALICKS O-1	74 1 ICP/0700 ICP/1900
11/23 LIVIA STECKER O-	1 1 ICP/0700 ICP/1900
11/27 LISA PONCELET O-	177 1 ICP/0700 ICP/1900
T. ON NEXT PAGE	
Division/Group Communicati	on Summary
DV F WANT DV Topo	
Function	
11CAL 1 100.0000	166.5750 136.5 A
100.0075	168.6375 A
MAND 8 170.6875	

1. Incident Name:				3.				
MAPLE SPRINGS				Branc	h:	1	Division/Group	:
2. Operational Period:	DAY						_ , _	
Date/Time From: 11/16/2016 0700 WED		Date/Time To: 11/17/2016 0300	THU				E/Z	
4.		0	perations Person	nel				
FIELD OPERATIONS	WAYNE "KAT				P SUPERVI	SOR RIC	HARD PUTNA	М
	CLARK HAMI					050 00	IANI AVEDO	
PLANNING OPERATIONS	STEVE RAW			SA	AFETY OFFI	CEK BK	IAN AYERS	
AIR ATTACK SUPERVISOR								
5.		Resour	ces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop C	off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:							
TASK: PATROL AND MONITOR PURPOSE: PREVENT FIRE SPE END STATE: NO FURTHER LOS	READ TO VALU							
7. Special Instructions:								
MAINTAIN ACCOUNTABILITY O	F FIELD OBSE	RVERS WORKING	IN YOUR DIVISION	ON/GROUP	P.			
EVENING MEAL LOCATION AN	D TIME WILL B	E COMMUNICATE	ED TO EACH DIVIS	SION DURI	NG THE AF	TERNOO	N.	
RAPID EXTRACTION MODULE								_ABLE FOR ALL
DIVISIONS UPON REQUEST.								
FALLER MODULE TO WORK W	ITH COMT AS	PER DIVS.						
8.		Division/	Group Communic	ation Sum	nmary			
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
TACTICAL	1	168.0500	1;	36.5	168.0	500	136.5	А
COMMAND	8	170.6875			166.5	750	136.5	A
AIR TO GROUND	13	168.6375			168.6	375		A
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Planning	Section Ch	nief)	Da	ite	Time
TAMARA STADEL, RESL	mount	BILL	WALN, PSC2 (T)	B	Aculia	) 11	/15/2016	2000

1. Incident Name:					3.					
MAPLE SPRINGS					Branci	h:	T	Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 11/16/2016 0700 WED		Date/Time To:		HU				N		
4.			Operations	Personne	1					
FIELD OPERATIONS	WAYNE "KA	TO" ICHIYASU		DIVISIO	N/GROU	P SUPERV		ODY ROSE		
DI ANNINO ODEDATIONO	CLARK HAM							IICHAEL WENG	ERT (T)	
PLANNING OPERATIONS	STEVE RAW				SA	FETY OF	FICER	RIAN AYERS		
AIR ATTACK SUPERVISOR	GORDON G	ROSSLIGHT								
5.		Reso	urces Assign	ned this P	eriod					
Strike Team / Task Fo Resource Designat	or	LWD		Leader		Number Persons		Off PT./Time	Pick	Up PT./Time
HC2 SALMON ALPHA MODULE	0-1	11/19	WILLIAM L	IVINGSTO	N	7	ICP/070	00	ICP/190	0
FAL1 PALOUSE FALLING MODU	LE O-12	11/24	CHAD HAZ	ELBAKER	?	2	ICP/070	00	ICP/190	0
ENG3 AZ-TNF 1238 E-129		11/20	JOSH WAL	.K		4	ICP/070	00	ICP/190	0
OOZ2 BLACK RANGE E-119**		11/29	PAUL PETI	ERSON		3	ICP/070	00	ICP/190	0
FLD		11/25	PAUL MAN	ICUSO O-	-116	1	ICP/070	00	ICP/190	0
HEQB		11/24	MATHEW	CALDWE	LL O-58	1	ICP/070	00	ICP/190	0
ELB		11/24	BRENT CO	RKISH O	-113	1	ICP/070	00	ICP/190	0
FELB		11/29	BERT SMIT	TH O-114		1	ICP/070	00	ICP/190	0
SOF2		11/26	DUFFY DU	IFRESNE	O-108	1	ICP/070	00	ICP/190	0
EMPF		11/26	KELLAND	WOLF O-	122	1	ICP/070	00	ICP/190	0
EMPF		11/27	MIKE FINC	HAM O-1	80	1	ICP/070	00	ICP/190	0
-										
CONT. ON NEXT PAGE										
8.		Division	/Group Com	nmunicati	on Sumn	nary				
Function	Channel	RX Frequency		RX Tone/		TX Freque	ncy N/W	TX Tone/N/	AC	Mode
TACTICAL	2	168.2000		136.5	5	168.2	000	136.5		Α
COMMAND	8	170.6875	5			166.5	750	136.5		А
AIR TO GROUND	13	168.637	5			168.6	375			Α
9. Prepared By (Resource Unit L	of t		oved By (Plai		Sill (	ef)		ate 1/15/2016	1117	е

1. Incident Name:

Operational Period:				ch:	Divis	Division/Group:				
	DAY									
Date/Time From:		Date/Time To:			N					
11/16/2016 0700 WEI	)	11/17/2016 0300	THU							
			s Personnel							
FIELD OPERATIONS	CLARK HAMMO		DIVISION/GRO	UP SUPERVIS		ROSE EL WENGERT	(T)			
PLANNING OPERATIONS			S	AFETY OFFI			( )			
	STEVE RAWLII	NGS								
AIR ATTACK SUPERVISOR	GORDON GRO	DSSLIGHT								
		Resources Ass	igned this Period							
Strike Team / Task For Resource Designar		LWD	Leader	Number Persons	Drop Off P7	Γ./Time	Pick Up PT./Time			
Control Operations/Work Assi ASK: BRUSH AND REMOVE LE										
ND STATE: FIRE INTENSITY S ASK: PREP INDIRECT FIRELIN JRPOSE: PREP INDIRECT FIR ND STATE: FIRELINE IN THE F	IE BETWEEN TH RELINE ALONG S	E DIV E / N BREAK AND SANTEETLAH CREEK TO	THE DIV N / Q BRE	EAK USING TH	HE OLD SAN' NE.	TEETLAH RO	AD.			
ND STATE. PIRELINE IN THE P	CIGITI LOCATION	WITH THE CORRECT	SIMENSIONS TO T	INC VEIVI I INC	OF READ.					
ASK: MONITOR THE FIRE BET URPOSE: IDENTIFY APPROPF ND STATE: USING APPROVED	RIATE LOCATION	IS FOR CONTAINMENT	LINE USING AERIA		PLICATION II	N THE WILDE	ERNESS.			
Special Instructions:										
	E WILDERNESS									
ONDUCT OPERATIONS IN TH		IN COMPLIANCE WITH	AGENCY DIRECTIV	ES.						
	F FIELD OBSER									
AINTAIN ACCOUNTABILITY O		VERS WORKING IN YOU	IR DIVISION/GROU	P.	ERNOON.					
IAINTAIN ACCOUNTABILITY O VENING MEAL LOCATION AND APID EXTRACTION MODULE	D TIME WILL BE	VERS WORKING IN YOU	IR DIVISION/GROU ACH DIVISION DUR	P. ING THE AFT		29 - AVAILAB	ILE FOR ALL			
AINTAIN ACCOUNTABILITY O VENING MEAL LOCATION ANI APID EXTRACTION MODULE	D TIME WILL BE	VERS WORKING IN YOU	IR DIVISION/GROU ACH DIVISION DUR	P. ING THE AFT		29 - AVAILAB	ILE FOR ALL			
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VIVISIONS UPON REQUEST.	D TIME WILL BE	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION	IR DIVISION/GROU ACH DIVISION DUR I AT EAST BUFFAL	P. ING THE AFT O ROAD AND	HIGHWAY 1	29 - AVAILAB	ILE FOR ALL			
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VIVISIONS UPON REQUEST.	D TIME WILL BE	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION	IR DIVISION/GROU ACH DIVISION DUR I AT EAST BUFFAL	P. ING THE AFT O ROAD AND	HIGHWAY 1	29 - AVAILAB	ILE FOR ALL			
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VISIONS UPON REQUEST.	D TIME WILL BE	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION NGER PERIOD. BE PREF	IR DIVISION/GROU ACH DIVISION DUR I AT EAST BUFFAL	P. ING THE AFT O ROAD AND OTHER DIVIS	HIGHWAY 1	29 - AVAILAB	ILE FOR ALL			
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VISIONS UPON REQUEST.	D TIME WILL BE	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION NGER PERIOD. BE PREF	OR DIVISION/GROUNT DIVISION DUR	P. ING THE AFT O ROAD AND OTHER DIVIS	HIGHWAY 1	29 - AVAILAB	ELE FOR ALL			
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VIVISIONS UPON REQUEST.  DOZER TO STAGE THROUGH	D TIME WILL BE WILL BE STAGEI I HIGH FIRE DAN	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION NGER PERIOD. BE PREP	CH DIVISION/GROUNT DIVISION DUR  ACH DIVISION DUR  ACH EAST BUFFAL  CARED TO ASSIST O	P. ING THE AFT O ROAD AND OTHER DIVIS	HIGHWAY 1					
AINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VIVISIONS UPON REQUEST.  DOZER TO STAGE THROUGH	D TIME WILL BE WILL BE STAGEI HIGH FIRE DAN	VERS WORKING IN YOU COMMUNICATED TO EAD D AT THE FIRE STATION NGER PERIOD. BE PREP Division/Group C RX Frequency N/W	OR DIVISION/GROUNT OF THE PROPERTY OF THE PROP	P. ING THE AFT O ROAD AND OTHER DIVIS	HIGHWAY 1  IONS.  Cy N/W T.	X Tone/NAC	Mode			
VENING MEAL LOCATION AND APID EXTRACTION MODULE VIVISIONS UPON REQUEST. DOZER TO STAGE THROUGH Function ACTICAL OMMAND	D TIME WILL BE WILL BE STAGE HHIGH FIRE DAN Channel	VERS WORKING IN YOU COMMUNICATED TO EAD AT THE FIRE STATION NGER PERIOD. BE PREP  Division/Group C RX Frequency N/W 168.2000	OR DIVISION/GROUNT OF THE PROPERTY OF THE PROP	P. ING THE AFT O ROAD AND OTHER DIVIS  nmary  TX Frequent 168.20	HIGHWAY 1  IONS.  Cy N/W T.  00  50	X Tone/NAC 136.5	Mode A			
ONDUCT OPERATIONS IN THE IAINTAIN ACCOUNTABILITY OF VENING MEAL LOCATION AND APID EXTRACTION MODULE VENIVISIONS UPON REQUEST.  *DOZER TO STAGE THROUGH ACTICAL  OMMAND  IR TO GROUND  Prepared By (Resource Unit Lenter)	Channel 2 8 13	Division/Group C RX Frequency N/W 168.2000 170.6875 168.6375	OR DIVISION/GROUNT OF THE PROPERTY OF THE PROP	P. ING THE AFT O ROAD AND OTHER DIVIS  TX Frequent 168.20 166.57 168.63	HIGHWAY 1  IONS.  Cy N/W T.  00  50	X Tone/NAC 136.5	Mode A A			

. Incident Name:					3.							
MAPLE SPRINGS					Br	Branch:			Division/Group:			
. Operational Period:	DAY											
Date/Time From:		D	ate/Time To:					(	2			
11/16/2016 0700 V	VED	11/	17/2016 030	0	THU							
			The same of the sa	Operations	s Personnel							
FIELD OPERATIO	0.500	"KATO" IO			DIVISION/GF	ROUP SU	PERV	ISOR HUN	ITER BELL			
PLANNING OPERATIO			<i>b</i> (1)			SAFET	OFF	ICER BRI	AN AYERS			
	STEVE	RAWLING										
AIR ATTACK SUPERVIS	OR GORDO	N GROS	SLIGHT									
			Resou	rces Assi	gned this Perio	d						
Strike Team / Tasl Resource Desig			LWD		Leader	Nui	mber	Drop Ot	ff PT./Time	Pick I	Jp PT./Time	
IC1 ARROYO IHC C-24			11/23	MIKE HIC	CKEY	4 - 3	20	ICP/0700		ICP/1900	)	
HC2I LOST RIVER 4 C-5			11/24	DAVID D	ELANEY	764	20	ICP/0700		ICP/1900	)	
HC2 OKLAHOMA 2 MODULE	O-2		11/25	TIM DEA	TON		6	ICP/0700		ICP/1900	)	
FAL1 BROTHERS FALLING M	MODULE O-	13	11/23	JAMES C	GLENN		2	ICP/0700		ICP/190	0	
ENG6 NM-GNF GILA 621 E-	43		11/26	ANTHON	IY C JAMES		3	ICP/0700		ICP/190	0	
ENG6 RAMAN 7561 E-44			11/26	GERALD	INE CHICO		3	ICP/0700		ICP/190	0	
ENG6 PINO ONE E-46			11/26	DARIN P	PINO		2	ICP/0700		ICP/190	0	
ENG6 AR-OZF 361 E-47			11/25	TERRY H	HOPE		3	ICP/0700		ICP/190	0	
TFLD .			11/25	PAUL MA	ANCUSO O-116	3	1	ICP/0700		ICP/190	0	
ΓFLD			11/19	SETH LARSON (T)		.6	1 ICP/0700			ICP/190	0	
ΓFLD			11/18	JAMES E	BURK 0-128		1	ICP/0700		ICP/190	0	
SOFR			11/17	BRYAN '	TIBBETS O-34		1	ICP/0700		ICP/190	0	
FOBS			11/24	MIKE DO	DLAN O-63		1	ICP/0700		ICP/190	0	
FOBS			11/24	FRED B	URGER O-62		1	ICP/0700		ICP/190	0	
EMPF			11/26	CHARLII	E HOLLAND O	-179	1	ICP/0700		ICP/190	0	
CONT. ON NEXT PAGE												
8.			Divisio	n/Group C	ommunication	Summary						
Function	Chanr	nel	RX Frequenc	y N/W	RX Tone/NA	C TX F	reque	ency N/W	TX Tone/N	IAC	Mode	
TACTICAL	4		166.725	0	136.5		166.7		136.5		Α	
COMMAND	8		170.687				166.5		136.5		Α	
AIR TO GROUND	13		168.637		Planning Section		168.6	5375 Da		Tin	A	

MAPLE SPRINGS  2. Operational Period: DAY  Date/Time To: 11/16/2016 0700 WED 11/17/2016 0300 THU  4. Operations Personnel  FIELD OPERATIONS   WAYNE "KATO" ICHINASU CLARK HAMMOND (T)  PLANNING OPERATIONS   CLARK HAMMOND (T)  STEVE RAWIKINGS   SAFETY OFFICER BRIAN AYERS  AIR ATTACK SUPERVISOR   GORDON GROSSLIGHT  5. Resource Assigned this Period  Strike Team / Task Force / Resource Designstor   LWD   Leader   Number   Persons   Drop Off PT./Time   Pick Up PT./Time    Pick Up PT./Time	I. Incident Name:				3.				
Date/Time From: 11/16/2016 0700 WED Date/Time To: 11/17/2016 0300 THU  Department To: 11/17/2016 0300 THU  Department To: 11/17/2016 0300 THU  Department To: 11/17/2016 0300 THU  Division/group supervisor Huntre Bell.  CLARK HAMMOND (T)  PLANNING OPERATIONS DAVE CARTER STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Division/group supervisor Brian Ayers  Strike Team / Teak Force / Resource Designator  LWD Leader Persons Drop Off PT/Time Pick Up PT/Time  Persons Drop Off PT/Time Pick Up PT/Time  Control Operations/Work Assignments:  TASK: SCOUT FROM THE DIV O / M BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE BRORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  PURPOSE: DENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES WITHIN THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS VALUES.  TASK: LOCATE. ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION. PURPOSE: DENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES. END STATE: FIRELUTE ARE DEPENSIBLE.  Special instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.  Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode TACTICAL 4 166.7250 138.5 A DOMAINAND 3 170.8875 166.5750 138.5 A	MAPLE SPRINGS				Branc	ch:		Division/Grou	p:
Deletining 1000. WED 11/17/2016 0300. THU    Control Operations   Contro	. Operational Period:	DAY							
THE PROPERTION WED 11/17/2016 0300 THU Operations Porsonnel  FIELD OPERATIONS (MAYNE "KATO" ICHIYASU CLARK HAMMOND (T) DIVISION/GROUP SUPERVISOR HUNTER BELL CLARK HAMMOND (T) DIVISION/GROUP SUPERVISOR HUNTER BELL CLARK HAMMOND (T) STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT	Date/Time From:		Date/Time To:					Q	
FIELD OPERATIONS  WAYNE "KATO" ICHIYASU CLARK HAMMOND (T)  PLANNING OPERATIONS  DAVE CARTER STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Resource Designator  Resource Designator  LWD Leader  Number Persons Drop Off PT./Time Pick Up PT./Tim Pi	11/16/2016 0700 WED			THU					
CLARK HAMMOND (T)  PLANNING OPERATIONS  DAVE CARTER  STEVE RAWLINGS  AIR ATTACK SUPERVISOR  GORDON GROSSLIGHT  Resource Assigned this Period  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up PT./Tim  Control Operations/Work Assignments:  ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USINS THE BIG SANTELLAH ROAD AND THE CHERCHALA SKYWAY. URPOSE: DENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION. URPOSE: DENTIFY MITIGATION DEEDS TO PROTECT STRUCTURES. ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  Special Instructions:  Special Instructions:  TAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  APPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  Division/Group Communication Summary  Function  Channel RX Frequency NW RX Tone/NAC IX Frequency NW IX Tone/NAC Mode ACTICAL 4 166.7250 136.5 166.7250 138.5 A  DMMAND 8 170.8375 186.5 166.7250 138.5 A			Operat	tions Personne	el				
PLANNING OPERATIONS STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up PT./Tim  Pick Up PT./Tim  Pick Up PT./Tim  Pick Up PT./Tim  Control Operations/Work Assignments:  ASK: SCOUT FROM THE DIV OJ N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHERCHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  NO STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/BROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  LAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL MIXISIONS UPON REQUEST.  DIVISION/GROUP Communication Summary  Function  Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Model  ACTICAL 4 166.7250 136.5 166.7250 136.5 A  DOMMAND 8 170.6875 166.7250 136.5 A	FIELD OPERATIONS	STATE OF THE PARTY		DIVISIO	N/GROU	JP SUPERV	SOR HU	NTER BELL	
STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT / Time Pick Up PT / T	PLANNING OPERATIONS				S	AFETY OFF	ICER BR	IAN AYERS	
Resources Assigned this Period  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT / Time Pick Up PT / Time  Pick Up PT / Time  Control Operations/Work Assignments:  ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  NO STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  WEIGHT AND THE STRUCTURES ARE DEFENSIBLE.  SPECIAL COUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  LAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Model  ACTICAL 4 166.7250 136.5 A  OMMAND 8 170.6875 136.5 A  166.7250 136.5 A									
Strike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT/Time  Pick Up PT/Tim  Pick Up PT/Tim Pick Up PT/T	AIR ATTACK SUPERVISOR	GORDON C	GROSSLIGHT						
Strike Team / Task Force / Resource Designator			Resources A	assigned this P	eriod				
Control Operations/Work Assignments:  ASK: SCOUT FROM THE DIV O/ N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY. URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION. URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES. NO STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  IAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  APID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 A  DOMMAND 8 170.6875 166.5750 136.5 A	Strike Team / Task Fo	rce /				Number			
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE FORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS VALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  IND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.57250 136.5 A	Resource Designat	or	LWD	Leader		Persons	Drop C	off PT./Time	Pick Up PT./Time
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE FORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS VALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  IND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.57250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  ND STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS FALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL PROVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.57250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  ND STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  IAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 A  OMMAND 8 170.6875 166.7250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. ND STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES. ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  IAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  APID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 A  DOMMAND 8 170.6875 166.7250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS. ND STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES. ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  IAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  APID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 A  DOMMAND 8 170.6875 166.7250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE ORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  ND STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS ALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  ND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  IAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 A  OMMAND 8 170.6875 166.7250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE FORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.  NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS VALUES.  ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.  URPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.  IND STATE: STRUCTURES ARE DEFENSIBLE.  Special Instructions:  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.57250 136.5 A									
ASK: SCOUT FROM THE DIV Q / N BREAK TO THE WEST TO ESTABLISH CONTROL LINE TOWARDS THE NORTH CAROLINA / TENNESSEE FORDER USING THE BIG SANTEELAH ROAD AND THE CHEROHALA SKYWAY.  **URPOSE: IDENTIFY APPROPRIATE LINE FOR CONTROL OPERATIONS.**  **NO STATE: FIRELINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO CONTAIN THE FIRE AND TO PROTECT WILDERNESS (**ALUES.**  **ASK: LOCATE, ASSESS, AND PREP STRUCTURES WITHIN THE DIVISION.**  **PURPOSE: IDENTIFY MITIGATION NEEDS TO PROTECT STRUCTURES.**  **END STATE: STRUCTURES ARE DEFENSIBLE.**  **Special Instructions:**  **MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.**  **EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.**  **EXPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.**  **DIVISIONS UPON REQUEST.**  **DIVISION/Group Communication Summary**  **Function**  **Channel**  **RX Frequency N/W*  **RX Tone/NAC**  **TX Frequency N/W*  **TX Tone/NAC**  **MODE ACTICAL**  **ASSESSA, AND PREP STRUCTURES WITHIN THE DIVISION.**  **PURPOSE: IDENTIFY AMITO TO PROTECT WILL DEPORT OF THE AND	Control Operations/Work Assi	anments:							
MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  ACTICAL 4 166.7250 136.5 166.7250 136.5 A  FOMMAND 8 170.6875 166.5750 136.5 A	SORDER USING THE BIG SANTI PURPOSE: IDENTIFY APPROPR END STATE: FIRELINE IN THE R VALUES.  TASK: LOCATE, ASSESS, AND F PURPOSE: IDENTIFY MITIGATION	EELAH ROAD IATE LINE FO IGHT LOCAT PREP STRUC IN NEEDS TO	O AND THE CHEROHALA  OR CONTROL OPERATION  THE CORRECT  TURES WITHIN THE DIVELOPMENT OF T	SKYWAY.  ONS.  OT DIMENSION  (ISION.					
VENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  APID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL INVISIONS UPON REQUEST.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.5750 136.5 A	Special Instructions:								
APID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.    Division/Group Communication Summary	NAINTAIN ACCOUNTABILITY OF	FIELD OBS	ERVERS WORKING IN Y	OUR DIVISION	/GROUP	P			
PAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.    Division/Group Communication Summary	EVENING MEAL LOCATION AND	TIME WILL E	BE COMMUNICATED TO	EACH DIVISIO	N DURIN	NG THE AFT	ERNOO	٧.	
Division/Group Communication Summary   Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode   ACTICAL   4   166.7250   136.5   166.7250   136.5   A   COMMAND   8   170.6875   166.5750   136.5   A   A   A   A   A   A   A   A   A									
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           ACTICAL         4         166.7250         136.5         166.7250         136.5         A           COMMAND         8         170.6875         166.5750         136.5         A		WILL BE STAC	GED AT THE FIRE STATE	ON AT EAST B	UFFALC	ROAD AND	HIGHV	AY 129 - AVAII	LABLE FOR ALL
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           ACTICAL         4         166.7250         136.5         166.7250         136.5         A           COMMAND         8         170.6875         166.5750         136.5         A			Division/Group	Communicati	on Sum	marv			
ACTICAL 4 166.7250 136.5 166.7250 136.5 A  OMMAND 8 170.6875 166.5750 136.5 A									
OMMAND 8 170.6875 166.5750 136.5 A		Channel	RX Frequency N/W	RX Tone	NAC	TX Frequen	cy N/W	TX Tone/NA	AC Mode
IR TO GROUND 13 168.6375 168.6375 A	Function								
	Function ACTICAL	4	166.7250			166.72	50	136.5	А

. Incident Name:				3.				
MAPLE SPRINGS				Branc	:h:		Division/Group	:
. Operational Period:	DAY							
Date/Time From: 11/16/2016 0700 WED		Date/Time To: 11/17/2016 030	) THU				U	
			Operations Perso	nnel				
FIELD OPERATIONS	WAYNE "KAT				JP SUPERVI	SOR DI	EON STEINLE	
	CLARK HAMM	MOND (T)					ICHAEL BRYSO	N (T)
PLANNING OPERATIONS	DAVE CARTE			S	AFETY OFFI	CER BI	RIAN AYERS	
AIR ATTACK SUPERVISOR						-		
AIR ATTACK SUPERVISOR	GORDON GI	KOSSLIGHT						
		Resou	rces Assigned th	is Period				
Strike Team / Task Fo Resource Designat		LWD	Lead	er	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	gnments:							
TASK: SCOUT POTENTIAL LINE PURPOSE: IDENTIFY APPROPE ENDSTATE: FIRE LINE IN THE F	RIATE LINE FO	R CONTROL OP	ERATIONS.				EE.	
7. Special Instructions: LOCATE POSSIBLE LINE LOCA' WINDHAMMER.	TIONS STRAIC	GHT WEST OF TH	HE TAPOCO LOD	GE WILDER	NESS CONN	IECT W	/ITH TRAIL SYST	TEM VIA
RAPID EXTRACTION MODULE VIDIVISIONS UPON REQUEST.	WILL BE STAG	GED AT THE FIRE	E STATION AT EA	ST BUFFALO	O ROAD AN	D HIGH	WAY 129 - AVAII	LABLE FOR ALL
8.		Division	n/Group Commur	ication Sun	nmary			
Function	Channel	RX Frequenc	y N/W RX	Tone/NAC	TX Freque	ncy N/W	/ TX Tone/NA	AC Mode
TACTICAL	3	168.600	0	136.5	168.60	000	136.5	A
COMMAND	8	170.687	5		166.5	750	136.5	А
AIR TO GROUND	13	168.637	5		168.6	375		А

. Incident Name:					3.					
MAPLE SPRINGS					Branch	:		Division/Grou	p:	
Operational Period:	DAY							X		
Date/Time From: 11/16/2016 0700 WED		Date/Time To: 11/17/2016 030		THU				^		
			Operations	Personn	el					
FIELD OPERATIONS	WAYNE "KA"			DIVISIO	N/GROUP	SUPERV	ISOR AA	RON ORTEGA	4	
PLANNING OPERATIONS	DAVE CART	ER			SA	FETY OFF	ICER BE	RIAN AYERS		
AIR ATTACK SUPERVISOR	STEVE RAW GORDON G									
		Reso	urces Assi	gned this	Period	Nb.s				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons		Off PT./Time		PT./Time
FAL1 FALLER MODULE LOLO	O-112	11/27	FALLIS /	MEGORD	NC	2	ICP/070		ICP/1900	
ENG4 MINNESOTA E-71**		11/26	STEVE B	ADY		3	ICP/070		ICP/1900	
ENG6 ATLANTIC T6 E-75		11/24	SHANE S	STREHLE		3	ICP/070		ICP/1900	
ENG6 TGF E-81		11/24	JASON S	SARTIN		3	ICP/070		ICP/1900	
DOZ3 MINNESOTA DOZER E-	71**	11/26	STEVE B	BADY		3	ICP/070		ICP/1900	
TFLD .		11/25	JOSH BI	EASON O	-55	1	ICP/070	0	ICP/1900	
TFLD		11/25	ZACH HA	ARTSHOR	N (T) O-	1	ICP/070	0	ICP/1900	
HEQB		11/23		GIDLEY O	-15	1	ICP/070	0	ICP/1900	
HEQB		11/25	MIKE FR	ANK O-60	)	1	ICP/070	0	ICP/1900	
FOBS		11/25	CHRIS C	OLT O-59	)	1	ICP/070	0	ICP/1900	
FOBS		11/24	MIKE ST	ARR (T)	D-64	1	ICP/070	0	ICP/1900	
SOFR		11/25	KRIS WI	LSON O-6	67	1	ICP/070	0	ICP/1900	
EMPF		11/26	PATRICE	K COSTIN	O-178	1	ICP/070	00	ICP/1900	
CONT. ON NEXT PAGE										
8.		Divisio	on/Group C	ommunic	ation Sum	ımary				
Function	Channel	RX Frequen			ne/NAC	TX Frequ	ency N/M	TX Tone/N	NAC	Mode
TACTICAL	2	168.20		13	6.5	168.	2000	136.5		Α
COMMAND	8	170.68	75			166.	5750	136.5		Α
AIR TO GROUND	13	168.63	75			168.	6375			Α

1. Incident Name:

MAPLE SPRINGS			Branc	h:	Division/Grou	ip:
Operational Period:	DAY				V	
Date/Time From: 11/16/2016 0700 WED		Date/Time To: 11/17/2016 0300	тни		×	
		Operations	s Personnel			
FIELD OPERATIONS	WAYNE "KATO CLARK HAMMO		DIVISION/GROU	IP SUPERVIS	SOR AARON ORTEG	A
PLANNING OPERATIONS	DAVE CARTER		S	AFETY OFFI	CER BRIAN AYERS	
AIR ATTACK SUPERVISOR	GORDON GRO	OSSLIGHT				
		Resources Assi	gned this Period			
Strike Team / Task Fo	rce /			Number		
Resource Designate	or	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assi						
ILDERNESS VALUES.  ASK: SNAG ROAD 62.  JRPOSE: PREPARE LINE FOR ND STATE: FIRELINE IN THE RASK: ASSIST WITH POINT PROUPED TIME AND STATE: STRUCTURES ARE  Special Instructions:  AINTAIN ACCOUNTABILITY OF THE POINT PROUPED TO THE PRO	RIGHT LOCATION  OTECTION AT TO SPACE FOR POST POST POST POST POST POST POST POST	APOCO LODGE.  OINT PROTECTION.  EVERS WORKING IN YOU	R DIVISION/GROUI	P.		
APID EXTRACTION MODULE VISIONS UPON REQUEST.  DOZ3 / ENG4 E-71 STAGE THI						
		Division/Group C	ommunication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequer	ncy N/W TX Tone/N	NAC Mode
ACTICAL	2	168.2000	136.5	168.20	000 136.5	A
	8	170.6875		166.57	750 136.5	А
DAMMO				168.63		A
R TO GROUND	13	168.6375				
Prepared By (Resource Unit L	leader)	Approved By (F	Planning Section C	niet)	Date 11/15/2016	2000

. Incident Name:				3.					
MAPLE SPRINGS				Branch	:	Di	vision/Group	o:	
. Operational Period:	DAY					5	TRUCT	TURE	
Date/Time From:		Date/Time To:				0	ROUP		
11/16/2016 0700 WED	) 1	11/17/2016 030		HU					
			Operations I	Personnel STRUCTURE	PROTEC	TION IOE	TIADEN		
FIELD OPERATIONS	CLARK HAMMO			STRUCTURE	SPECIA		IJADEN		
PLANNING OPERATIONS	DAVE CARTER			SA	FETY OFF	ICER BRIA	AN AYERS		
	STEVE RAWLIN								
AIR ATTACK SUPERVISOR	GORDON GRO	DSSLIGHT							
		Resou	urces Assign	ned this Period					
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons	Drop Of	f PT./Time	Pick U	PT./Time
NG3 AMERICAN WILDFIRE E-3	36	11/26	JEFF STAN	OVICH	3	ICP/0700		ICP/1900	
NG3 ANGEL FIRE 3572 E-37		11/25	ANDREW	BERTGES	3	ICP/0700		ICP/1900	
NG3 CAMINOS 1 E-38		11/26	JOHN ROA	NDS	3	ICP/0700		ICP/1900	
NG6 AZ-TNF TONTO 12-46 E-	41	11/25	JOEL DELC	GADO	3	ICP/0700		ICP/1900	
NG6 AZ-TNF TONTO 12-66 E-	-40	11/25	ERIK ANDI	ERSON	4	ICP/0700		ICP/1900	
NG6 NM-LNF 631 E-45		11/25	BRYCE DO	OWDY (T)	2	ICP/0700		ICP/1900	
VTT2 RED ROCK E-48		11/25	STEVEN S	CHIPPER	2	ICP/0700		ICP/1900	
VTS2 HOMESTYLE 55 E-50		11/25	JOHNNY C	CASTILLO	1	ICP/0700		ICP/1900	
VTS3 JTSCONSTRUCTION II	NC E-62	11/26	DAVID MA	AKESTAD	1	ICP/0700		ICP/1900	
STPS		11/24	RUSSEL B	YINGTON O-117	1	ICP/0700		ICP/1900	
STPS		11/25	BRIAN BU	NN O-87	1	ICP/0700		ICP/1900	
TFLD		11/25	RYAN ROI	MERO O-53	1	ICP/0700		ICP/1900	
SOF2		11/24	JIM BRIGA	ANCE O-44	1	ICP/0700		ICP/1900	
						BILL			
CONT. ON NEXT PAGE									
8.		Divisio	n/Group Co	mmunication Sum	mary				
Function	Channel	RX Frequence	cy N/W	RX Tone/NAC	TX Frequ	ency N/W	TX Tone/N	IAC	Mode
TACTICAL	6	168.250	00	136.5	168.	2500	136.5		Α
COMMAND	8	170.687	75			5750	136.5		A
AIR TO GROUND	13	168.637	75		168.	6375			Α

Branch:

Division/Group:

1. Incident Name:

Strike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time  Pick Up  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time  Pick Up  Drop Off PT./Time  Pick Up  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time  Pick Up  Drop Off PT./Time  Pick Up  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time  Pick Up  Drop Off PT./Time Pick Up  Drop Off PT./Time Pick Up  Pick Up  Drop Off PT./Time Pick Up  Pick Up  Drop Off PT./Time Pick Up  Pick Up  Pick Up  Drop Off PT./Time Pick Up  Drop Off PT./Time Pick Up  Pick Up  Pick Up  Drop Off PT./Time Pick Up  Pick Up  Drop Off PT./Time Pick Up  Pick Up  Pick Up  Pick Up  Pick Up  Drop Off PT./Time Pick Up  Pic				Branc	h:	Division/G	roup:
THU Department of the property of the property and structures and comprehensive structure protection plans are property and structures and comprehensive structure protection plans are property of preventions.    Control Operations/Work Assignments:   C	perational Period:	DAY				STRU	CTURE
PIELD OPERATIONS WAYNE "KATO" ICHIYASU CLARK HAMMOND (T) STRUCTURE PROTECTION JOE TJADEN SPECIALIST STEVE RAMAINOS STEVE RESOURCE DESIgnator LUMD Leader Persons Drop Off PT./Time Pick Up Resource Designator LUMD Leader Persons Drop Off PT./Time Pick Up Resource Designator STEVE RESOURCE DESIGNATOR STEVE RESOURCE STEVE R						GROU	JP
FIELD OPERATIONS   CLARIK HAMMOND (T)   STRUCTURE PROTECTION   SPECIALIST	11/16/2016 0700 WED						
CLARK HAMMOND (T)  PLANNING OPERATIONS DAVE CARTER STEVE RAWLINGS  AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Resource Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader  Number Persons Drop Off PT./Time Pick Up  Control Operations/Work Assignments: TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS A CREATED FOR THE HOST AGENCIES.  Special Instructions: MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS. MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/GROUP Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TA FLEGUENCY N/W TX TONE/NAC TX FLEGUEN					E DDOTEOTI	DNI IOE TIADEN	
PLANNING OPERATIONS STEVE RAWLINGS AIR ATTACK SUPERVISOR GORDON GROSSLIGHT  Resource Assigned this Period  Strike Team / Task Force / Resource Designator  LWD Leader Number Persons Drop Off PT./Time Pick Up  Control Operations/Work Assignments:  TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS A CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS. MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/IGROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TA Frequency N/W TX Tone/NAC TA FIRE AGENCY N/W TX TONE/NAC T				STRUCTUR			
AIR ATTACK SUPERVISOR  ORDON GROSSLIGHT  Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT / Time Pick Up  Leader  Number Persons  Drop Off PT / Time Pick Up  Control Operations/Work Assignments:  TASK: PREP STRUCTURES PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS A OREATED FOR THE HOST AGENCIES.  **Special instructions:**  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  **BUSIONS UPON REQUEST.**  CREATE A STRUCTURE PROTECTION PLAN FOR THE T		The second secon		Si	AFETY OFFIC	ER BRIAN AYER	S
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up  Leader  Number Persons  Drop Off PT./Time Pick Up  Leader  Command  Drop Off PT./Time Pick Up  Leader  Number Persons  Drop Off PT./Time Pick Up  Leader  Number Persons  Drop Off PT./Time Pick Up  Drop Off PT./Time Pick Up  Leader  Number Persons  Drop Off PT./Time Pick Up  Drop Off PT./Time Pick Up  Drop Off PT./Time Pick Up  Leader  Persons  Drop Off PT./Time Pick Up  Persons  Drop Off PT./Time Pick Up  Pick Up  Persons  Drop Off PT./Time Pick Up  Pick Up  Pick Up  Persons  Drop Off PT./Time Pick Up  Pic							
Strike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT./Time  Pick Up  Persons  Drop Off PT./Time  Pick Up  Pick Up  Persons  Drop Off PT./Time  Pick Up  Pick Up  Persons  Drop Off PT./Time  Pick Up  P	AIR ATTACK SUPERVISOR	GORDON GRO	OSSLIGHT				
Strike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time  Pick Up  Leader  Persons  Drop Off PT./Time Pick Up  Leader  Persons  Drop Off PT./Time Pick Up  Pick Up  Leader  Persons  Drop Off PT./Time Pick Up  Pick Up  Leader  Persons Drop Off PT./Time Pick Up  Pick Up  Pick Up  Leader  Persons Drop Off PT./Time Pick Up  Pick Up  Leader  Persons Drop Off PT./Time Pick Up  Pick Up  Leader Persons Drop Off PT./Time Pick Up			Resources Assi	aned this Period			
Control Operations/Work Assignments:  TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES.  Special instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  8. DIVISION/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL 6 168.2500 136.5 168.2	Strike Team / Task For	rce /			The second secon		
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5	Resource Designato	or	LWD	Leader	Persons	Drop Off PT./Tim	e Pick Up PT./Tir
PASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions: MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  LOCAL TACTICAL  6 168.2500 136.5  LOCAL TACTICAL  6 168.2500 136.5  LOCAL TACTICAL  1 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. DIVISION/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5			-				
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR DAMAGE TO PRIVATE PROPERTY AND STRUCTURES. END STATE: DEFENSIBLE SPACE IS DEVELOPED AROUND STRUCTURES AND COMPREHENSIVE STRUCTURE PROTECTION PLANS AS CREATED FOR THE HOST AGENCIES.  Special Instructions:  MAINTAIN POSITIVE INTERACTIONS WITH LOCAL RESIDENTS AND LAND OWNERS. NOTIFY LOFR WITH ANY CONCERNS.  MAINTAIN ACCOUNTABILITY OF FIELD OBSERVERS WORKING IN YOUR DIVISION/GROUP.  EVENING MEAL LOCATION AND TIME WILL BE COMMUNICATED TO EACH DIVISION DURING THE AFTERNOON.  RAPID EXTRACTION MODULE WILL BE STAGED AT THE FIRE STATION AT EAST BUFFALO ROAD AND HIGHWAY 129 - AVAILABLE FOR DIVISIONS UPON REQUEST.  CREATE A STRUCTURE PROTECTION PLAN FOR THE TAPOCO LODGE.  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC TACTICAL  6 168.2500 136.5  COMMAND 8 170.6875 166.5750 136.5							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           TACTICAL         6         168.2500         136.5         168.2500         136.5           COMMAND         8         170.6875         166.5750         136.5	SK: PREP STRUCTURES.	DAMAGE TO P	RIVATE PROPERTY AND	STRUCTURES.			OTHER PLANS ARE
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           TACTICAL         6         168.2500         136.5         168.2500         136.5           COMMAND         8         170.6875         166.5750         136.5	SK: PREP STRUCTURES. PREVENT LOSS OR STREAM TO STATE: DEFENSIBLE SPACE PREATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION PRINTED MEAL LOCATION AND  APID EXTRACTION MODULE VISIONS UPON REQUEST.	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSER  TIME WILL BE WILL BE STAGE	CAL RESIDENTS AND LAI RVERS WORKING IN YOU E COMMUNICATED TO EA	ES AND COMPREIND OWNERS. NOTI	IFY LOFR WIT P. ING THE AFTE	H ANY CONCERI ERNOON.	NS.
TACTICAL 6 168.2500 136.5 168.2500 136.5  COMMAND 8 170.6875 168.6375	SK: PREP STRUCTURES. PREVENT LOSS OR STREAM TO STATE: DEFENSIBLE SPACE PREATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION PRINTED MEAL LOCATION AND  APID EXTRACTION MODULE VISIONS UPON REQUEST.	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSER  TIME WILL BE WILL BE STAGE	CAL RESIDENTS AND LAI RVERS WORKING IN YOU E COMMUNICATED TO EA ED AT THE FIRE STATION	ES AND COMPREI	IFY LOFR WITP. ING THE AFTE	H ANY CONCERI ERNOON.	NS.
TACTICAL 6 166.2500 136.5 166.5750 136.5 169.6375	SK: PREP STRUCTURES. IRPOSE: PREVENT LOSS OR ID STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION VENING MEAL LOCATION AND APID EXTRACTION MODULE VISIONS UPON REQUEST.  REATE A STRUCTURE PROTE	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSERVATION OF TIME WILL BE STAGE  ECTION PLAN F	CAL RESIDENTS AND LAIRVERS WORKING IN YOU E COMMUNICATED TO EARLY ED AT THE FIRE STATION FOR THE TAPOCO LODGE  Division/Group C	ES AND COMPRES  ND OWNERS. NOTI  R DIVISION/GROUP  CH DIVISION DUR  AT EAST BUFFALE  Communication Sur	IFY LOFR WITP. ING THE AFTE	H ANY CONCERI ERNOON. HIGHWAY 129 - /	NS. AVAILABLE FOR ALL
COMMAND 8 170.0075 100.075	SK: PREP STRUCTURES. PREVENT LOSS OR D STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION PENING MEAL LOCATION AND PRID EXTRACTION MODULE VISIONS UPON REQUEST.  REATE A STRUCTURE PROTE	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSERVILL BE STAGE ECTION PLAN FOR COMMENT OF THE NAME OF	CAL RESIDENTS AND LAIRVERS WORKING IN YOU E COMMUNICATED TO EAST OF THE TAPOCO LODGE  Division/Group C  RX Frequency N/W	ES AND COMPRES  ND OWNERS. NOTI  R DIVISION/GROUP  CH DIVISION DUR  AT EAST BUFFAL  Communication Sur  RX Tone/NAC	IFY LOFR WITP. ING THE AFTE O ROAD AND	H ANY CONCERI ERNOON. HIGHWAY 129 - A	NS.  AVAILABLE FOR ALL  ne/NAC Mode
AIR TO GROUND 13 100.0375	SK: PREP STRUCTURES. IRPOSE: PREVENT LOSS OR ID STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION VENING MEAL LOCATION AND APID EXTRACTION MODULE VISIONS UPON REQUEST.  REATE A STRUCTURE PROTE  Function	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSERVATION OF TIME WILL BE STAGE ECTION PLAN FOR CHANNEL FOR THE PICE OF THE PIC	CAL RESIDENTS AND LAIRVERS WORKING IN YOU E COMMUNICATED TO EAST ED AT THE FIRE STATION FOR THE TAPOCO LODGE  Division/Group C  RX Frequency N/W  168.2500	ES AND COMPRES  ND OWNERS. NOTI  R DIVISION/GROUP  CH DIVISION DUR  AT EAST BUFFAL  Communication Sur  RX Tone/NAC	IFY LOFR WITP. ING THE AFTE O ROAD AND  TX Frequence 168.250	ERNOON. HIGHWAY 129 - A	NS.  AVAILABLE FOR ALL  ne/NAC Mode  16.5 A
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	SK: PREP STRUCTURES. IRPOSE: PREVENT LOSS OR ID STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGEN  SPECIAL Instructions: AINTAIN POSITIVE INTERACTION VENING MEAL LOCATION AND APID EXTRACTION MODULE VISIONS UPON REQUEST.  REATE A STRUCTURE PROTE  Function  ACTICAL DMMAND	DAMAGE TO PICE IS DEVELOP NCIES.  IONS WITH LOCATE FIELD OBSERVILL BE STAGE  ECTION PLAN FOR Channel  6  8	CAL RESIDENTS AND LAIRVERS WORKING IN YOU E COMMUNICATED TO EAR ED AT THE FIRE STATION FOR THE TAPOCO LODGE  Division/Group C  RX Frequency N/W  168.2500  170.6875	ES AND COMPRES  ND OWNERS. NOTI  R DIVISION/GROUP  CH DIVISION DUR  AT EAST BUFFAL  Communication Sur  RX Tone/NAC	IFY LOFR WITP.  ING THE AFTE O ROAD AND  TX Frequence 168.250 166.575	H ANY CONCERI ERNOON. HIGHWAY 129 - A EY NAW TX Tor 100 13	NS.  AVAILABLE FOR ALL  ne/NAC Mode  16.5 A

Branch:

Division/Group:

1. Incident Name:

MAPLE SPRINGS

2. Operational Period:	DAY						NA/INIC :	CLUET
Date/Time From: 11/16/2016 0700 WED		Date/Time To 11/17/2016 030		J			SWING	onir i
			Operations Pe					
FIELD OPERATIONS			1	DIVISION/GROUP	SUPERV	ISOR BOB	VOSBURG	
PLANNING OPERATIONS	CLARK HAMN			SA	FETY OFF	ICER BRIA	AN AYERS	
PLANNING OF EXAMINATIONS	STEVE RAWL							
AIR ATTACK SUPERVISOR	GORDON GF	ROSSLIGHT						
		Reso	urces Assigne	d this Period	Number			
Strike Team / Task Fo		LWD	L	eader	Persons	Drop Of	f PT./Time	Pick Up PT./Tim
ENG6 SECURITY 143 E-2	A. C.C.	11/22	JAYSON PA	PENFUS	3	ICP/1500		ICP/0300
ENG6 TX-TCR ANAHUAC 2764	E-24	11/23	GRANT LOV	ATO	2	ICP/1500		ICP/0300
SOFR		11/24	ROBERT SC	HNEIDER O-68	1	ICP/1500		ICP/0300
EMPF		11/25	TERI MILLE	R O-121	1	ICP/1500		ICP/0300
_IVII 1								
6. Control Operations/Work Ass	in a manta.							
TASK: PATROL AND MONITOR PURPOSE: PREVENT FIRE SPE END STATE: NO FURTHER LOS	FIRE LINES. READ TO VALU	ES AT RISK.						
	30 01 1/12020	711 1110111						
7. Special Instructions:				NOV DIDECTIVE				
CONDUCT OPERATIONS IN TH	IE WILDERNES	S IN COMPLIAN	NCE WITH AGE	NCY DIRECTIVE	:5.			
MAINTAIN ACCOUNTABILITY C	F FIELD OBSE	RVERS WORKI	NG IN YOUR D	IVISION/GROUP				
	D TIME 14/11   D	E COMMUNICA	TED TO EACH	DIVISION DI IDIN	IC THE A	TERNOON	J	
EVENING MEAL LOCATION AN								
RAPID EXTRACTION MODULE	WILL BE STAG	SED AT THE FIR	E STATION AT	EAST BUFFALO	ROAD AN	D HIGHWA	AY 129 - AVA	ILABLE FOR ALL
DIVISIONS UPON REQUEST.								
		Distala	- Carrie Cam	munication Sum	man/			
8.						nov NIAA/	TX Tone/N	AC Mode
Function	Channel	RX Frequen	7	RX Tone/NAC	TX Freque			AC Mode
TACTICAL	5	166.77		136.5	166.7		136.5	A
COMMAND	8	170.68			166.5		136.5	
AIR TO GROUND	13	168.63			168.6			A
9. Prepared By (Resource Unit	Leader)	App	roved By (Plan	ning Section Ch	ief)	Dat	te	Time
TAMARA STADEL, RESL	MNUM	M M BI	LL WALN, PSC	2 (T) (3'))	JdDr	11/	15/2016	2000
ICS 204 WF (1/14)		War ()	FINA		•0			Page 1

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Ope	2. Operational Period: DAY			3. Sunrise: Sunsei:	
MAPLE SPRINGS		Date 11/1	Date/Time From: 11/16/2016 0700 WED	Date/Time To: 11/17/2016 0300	THU	0710 1729	
4. Remarks (Safety Notes, Hazards: POWERLINES, HEAN	4. Remarks (Safety Notes, Hazards, Air Op Special Equipment, etc.) Hazards: POWERLINES, HEAVEY SMOKE, OTHER AIRCRAFT.	nt, etc.) -T.	5. Ready Alert Aircraft: Medivac: UH-60 NC-HART New Incident:	HART		6. Temporary Flight Restriction Number: Altitude: 10500 MSL Center Point: 12 MILE SQUARE	
APPROACH AND DEPART HELICOPTE KEEP IN PILOTS VIEW AT ALL TIMES.	APPROACH AND DEPART HELICOPTER IN A CROUCH POSITION. KEEP IN PILOTS VIEW AT ALL TIMES.	.NOIL!		AM	MH	9. Fixed-Wing (category/kind/type, make/model, N#, base):	;e):
MAPLE HELIBASE LAT : 35 18.1 LONG: 83 47.50	0		8. Frequencies:	(Lone)	(Lone)	Air Tactical Group Supervisor Aircraft:	
			Air/Air Fixed-Wing	122.3750		TYPE 1. 844CH 690 AERO COMMANDER	
7. Personnel:	Name:	Phone Number:	(iii)piiiilaiy				
AIR OPERATIONS BRANCH DIRECTOR	WARREN GIACOMINI (7	(707) 391-6784	Air/Air Rotary-Wing secondary	122.8750		TYPE 1. 711PB AERO COMMANDER	
AIR SUPPORT GROUP SUPERVISOR	ANNA ANDERSON (9	(909) 214-7604	Air/Ground primary		168.6375		
AIR TACTICALGROUPSUPERVIS	GORDON GROSSLIGHT (7	(719) 431-1389	Air/Ground secondary	,	166.9375		
AIR TACTICAL GROUP SUPERVISOR	JACK MARVIN (E	(520) 559-3934	Deck Coordinator		163.100		
HELIBASE MANAGER	RANDY CARTER (E	(501) 802-6708	Take-Off & Landing Coordinator				
			Air Guard		168.6250 110.9	Other Fixed-Wing Aircraft:	
11. Prepared by: Name: W	Name: WARREN GIACOMINI	Positic	Position/Title: AOBD			Signature	
1 75		Date/Time:	Fime: 11/15/2016 1117			( Comes Josephin	
			FINAL	AL		Pac	Page 1 of 2

## AIR OPERATIONS SUMMARY (ICS 220)

10. Helicopters (use additional sheets as necessary):  FAA N# Category/Kind/Type N20PF (H512) N77PE 2 N77BH TYPE 2 N73BH TYPE 3 TYPE 3 N743PH TYPE 3 TYPE 3 A743PH TYPE 3 TYPE 3 A743PH TYPE 3 TYPE 3 A743PH TYPE 3	Ma Set1 BELL 2 BELL 2 and fu	ike/Model Base A  MAPLE  MAPLE  MAPLE  MAPLE  MAPLE  O7 MAPLE  MAPLE  O7 Instructions for Tactical Aircraft  or Instructions for Tactical Aircraft	Available 0900 o900	Start 0900 0900 0900 0900 Mission Start	OPPING ONLY. ONGLINE. COPPING, CREW 8 ECON ATER DROPS. Fly From	Hemarks SHUTTLE. Fly To
(use additional shucategory)  TYPE 1  TYPE 2  TYPE 3  TYPE 1	Trype Make/Model S61 BELL 205 BELL 212 ASTAR 350 BELL 407 BELL 407 Or Instruction	Base A MAPLE MAPLE MAPLE MAPLE air tactical, reconnaissance, pers nnel or Cargo (if applicable) ons for Tactical Aircraft	Valiable 0900 sonnel transport,	Start 0900 0900 0900 0900 0900 Mission Start	WATER DROPPING ONLY. BUCKET, LONGLINE. WATER DROPPING, CREW SH BUCKET, RECON RECON, WATER DROPS. Filter From Fly From	
TYPE 2 TYPE 2 TYPE 3	ASTAR 350 BELL 205 BELL 212 ASTAR 350 BELL 407 BELL 407 Or Instruction	Base A  MAPLE  MAPLE  MAPLE  MAPLE  air tactical, reconnaissance, persons for Tactical Aircraft	Sonnel transport,	Start 0900 0900 0900 0900 Search and r Mission Start	WATER DROPPING ONLY. BUCKET, LONGLINE. WATER DROPPING,CREW SH BUCKET,RECON RECON, WATER DROPS. Fescue, etc.): Fly From	
(HT 701) TYPE 1  TYPE 2  TYPE 2  TYPE 3  TYPE 4  TYPE 1  TYPE 2  TYPE 2  TYPE 3  TYPE 3  TYPE 3  TYPE 3  TYPE 4  TYPE 1  TYPE 1  TYPE 1  TYPE 1  TYPE 1  TYPE 2  TYPE 3	S61 BELL 205 BELL 212 ASTAR 350 BELL 407 BELL 407 or Instruction o	MAPLE  MAPLE  MAPLE  MAPLE  air tactical, reconnaissance, pers  nnel or Cargo (if applicable)  ons for Tactical Aircraft	sonnel transport,	0900 0900 0900 0900 0900 Mission Start	WATER DROPPING ONLY. BUCKET, LONGLINE. WATER DROPPING, CREW SH BUCKET, RECON RECON, WATER DROPS. Filter From Fly From	
TYPE 2 TYPE 3	BELL 205 BELL 212 ASTAR 350 BELL 407 BELL 407 Or Instruction or In	MAPLE  MAPLE  MAPLE  air tactical, reconnaissance, persons for Tactical Aircraft	sonnel transport,	0900 0900 0900 0900 Search and r Mission Start	BUCKET, LONGLINE. WATER DROPPING,CREW SH BUCKET,RECON RECON, WATER DROPS. Fescue, etc.): Fly From	
TYPE 3	BELL 212 ASTAR 350 BELL 407 BELL 407 Or Instruction includes: or Instruction includes:	MAPLE MAPLE air tactical, reconnaissance, persons for Tactical Aircraft	sonnel transport,	0900 0900 0900 Mission Start	WATER DROPPING, CREW SH BUCKET, RECON RECON, WATER DROPS. Fly From Fly From	
TYPE 3 TYPE 3 Mission/Assignment Category/Kind/Type and Function	ASTAR 350 BELL 407 gory/kind/type and function includes:  Name of Persor or Instruction	MAPLE  MAPLE air tactical, reconnaissance, pers nnel or Cargo (if applicable) ons for Tactical Aircraft	sonnel transport,	0900 0900 Search and r Mission Start	BUCKET, RECON RECON, WATER DROPS. rescue, etc.): Fly From	Fly To
Mission/Assignment Category/Kind/Type and Function	gory/kind/type and function includes:  Name of Perso  or Instruction	air tactical, reconnaissance, pers nnel or Cargo (if applicable) ons for Tactical Aircraft	sonnel transport,	search and r Mission Start	RECON, WATER DROPS. rescue, etc.): Fly From	Fly To
	gory/kind/type and function includes:  Name of Perso  or Instructi	air tactical, reconnaissance, pers nnel or Cargo (if applicable) ons for Tactical Aircraft	sonnel transport,	Mission Start		Fly To
	or Instruction	ons for Tactical Aircraft		Start		Fly To
		- 1			Cignotius:	
11. Prepared By: Name: WARREN GIACOMINI					Signature:	1
ICS 220, Page 2 of 2	Date/Time:	me: 11/15/2016 1117			(enum)	7
		FINAL				Page 2 of 2

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

							-			
1. Incident Name:	Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
MAPLE SPRINGS	SPRING	တ္	Date:	e: 11/15/2016 e: 2000		, t	Date/Time From: 11/16/2016 0700	WED	Da 11/1	Date/Time To: 11/17/2016 0300 THU
4. Basic Radio Channel Use:	dio Chan	inel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV-E/Z	168.0500	136.5	168.0500	136.5	∢	
	2	TACTICAL	TAC 2	DIV - N/X	168.2000	136.5	168.2000	136.5	<b>A</b>	
	8	TACTICAL	TAC 3	DIV - CC / U	168.6000	136.5	168.6000	136.5	٧	
	4	TACTICAL	TAC 4	DIV - Q	166.7250	136.5	166.7250	136.5	A	
	5	TACTICAL	TAC 5	SWING SHIFT	166.7750	136.5	166.7750	136.5	A	
	9	TACTICAL	TAC 6	STRUCTURE	168.2500	136.5	168.2500	136.5	A	
	7	COMMAND	CMD 7	CMD RPT	166.6125		168.4000	136.5	A	MAPLE SPRINGS LOOKOUT
	80	COMMAND	CMD 8	CMD RPT	170.6875		166.5750	136.5	A	WAUCHECHA BALD
	6	COMMAND	CMD 9	CMD RPT	166.9125		172.4375	136.5	A	PENDING ANNOUNCEMENT BY COMM
	10	COMMAND	FS JOANNA	CMD RPT.	171.4750		168.1250	136.5	A	BACK UP FS REPEATER
	1	TACTICAL	STATE AID	AIR AMBULANCE	154.2800		154.2800		A	AIR-TO-GRND FOR EXTERNAL AIR AMBO MEDEVAC
	12	UNUSED	UNUSED						A	
	13	AIR TO GROUND	AG PRIMARY	AIR-TO-GRND	168.6375		168.6375		٨	
	41	AIR TO GROUND	AG SECONDARY	AIR-TO-GRND	166.9375		166.9375		٨	
	15	UNUSED	UNUSED						4	
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	110.9	4	
5. Special Instructions:	Instruction	ons:								
Current ver	sion 1114	116. To verify current	clone version, "press an	Current version 111416. To verify current clone version, "press and hold the # button" for the standard BK radios - current "Zone" window on the KNG radios.	standard BK radi	os - current "Zo	ne" window on th	e KNG radios.	,	
6. Prepared By	d By	(Communica	(Communications Unit Leader)	Name: PAUL GARVEY	EY 303-520-5545	5	U)	Signature:	X	
	N 1	The second secon						0	8	

INIA

IAP Page

ICS 205

Page 1 of 1

Date/Time: 11/15/2016 2000

### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

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

**INCIDENT:** Maple Springs

DATE: 11-16-16

TIME: Day

Major Hazards and Risks:

Driving
Snags
Communication
Steep Terrain
Structure Protection

Fire Order of the Day – *Give clear instructions and be sure they are understood.* 

### Narrative:

**Driving-**Use extreme caution driving in smoke. There is heavy public traffic on most roads and drivers may be distracted. Obey all traffic laws. Lights and seatbelts on! Take care of yourself and get good rest.

**Snags**-Review the safety bulletin on falling hardwood trees. Only use qualified instructors. Carefully assess snags prior to falling. Those which are unsafe to fall should be flagged and avoid. Relocate line away from snag patches.

Communications-There are radio coverage gaps on the west side of the fire and in canyons. Use human repeaters.

Structure Protection-Following Wildland Urban Interface Guidelines in IRPG pages 12-16.

Steep Terrain-Watch your footing on steep, rough and rocky slopes. Maintain spacing.

General Health-Ensure you and your people are getting adequate rest, eating well and taking care of themselves.



7. NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

### Look Up, Look Down, Look Around

- \*Fuel Characteristics Assess prior to beginning operations.
- \*Fuel Moisture Read daily shift plan and assess on site.
- \*Fuel Temperature Varies with exposure to direct sunlight.
- \*Terrain & Fuel Accumulations Scout prior to beginning operations and continuously during operations.
- \*Wind Measure, observe, feel and notice changes.
- \*Atmospheric Stability Observe.
- \*Fire Behavior Monitor constantly prior to and during operations.
- \*Safety Ask questions in unfamiliar situations. The only dumb question is the one you did not ask

Incident Safety Officer: Brian Ayers

Bris C. Aye

1. Incident/Project Name				2. Opera	tional Period			
Maple Springs Fire				Dates/	Time 11/16/16	Day Ope	erationa	l Period
3. Ambulance Services								
Name		Complete Address			Phone & EMS Frequency		Advar Ye	nced Life Support (ALS) es No
Medic 1	Dedicat	ed to Incident			on Command 1 o	r 2	Yes	
Graham County EMS	SWEW ISSUES	t Fort Hill Rd sville, NC 28771		Graham C	County Dispatch 11 or 828-479-79		Yes	
4. Air Ambulance Services								
Name		Phone		Marine Marine	Type of Ai	rcraft & (	Capabili	ty
Mountain Area Medical Air (Rotorwing)	rcraft	Graham County Dispatch through 828-479-7985	911 or	Night Vis	sion Capable			
LIFESTAR (Rotorwing)		Graham County Dispatch through 828-479-7985	911 or	Night vis	ion capable, Bell	407 & E	C 135	
UH-60, NCHEART (Rotor	wing)	Ordered through Asheville Dispato 828-257-4264	h	Identifier resource	: N26348 Hoist C with multiple othe	Capable, or fires.	Staged	in Mason. Shared
5. Hospitals								
Name Complete Address	Coo Degree DD° I	Datum – WGS 84 rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Trave	el Time Ground	Phone	Heli <b>r</b> Yes	-0.0	Level of Care Facility
Tallulah Health Clinic 409 Tallulah Rd Robbinsville, NC	Lat: Lon:			15 min	828-479-6434		No	Basic Clinic
Swain Community Hospital 45 Plateau St. Bryson City, NC	Lat: Lon:	N 35° 26.06' W 083° 26.45'	15 min	40 min	720-848-0000	Yes		Community Hospital
Mission Hospital 509 Biltmore Ave Asheville, NC 828-213-1948	Lat: Lon:	N 35° 34.53' W 082° 32.94'	25 min	90 min	828-213-1948	Yes		Level 2 Trauma Center
University of TN Medical Center 1924 Alcoa Highway Knoxville, TN	Lat: Lon:	N 35° 57.0' W 083° 56.60'	35 min	120 min	865-305-9000	Yes		Level 1 Trauma Center
Grady Burn Center 80 Jesse Hill Jr. Dr. Atlanta, GA	Lat: Lon:	N 33° 45.08' W 084° 22.55'	60 min (fixed wing)	3.5 hr	404-616-2876	Yes		Level 1 Trauma Center, ABA Burn Center

3. Division	Area Location Capability	> (II - DI - 1 - (DI (DE)) #20 02# 12/#
	EMS Responders & Capability:	Mike Fincham (EMPF) 530-925-1267
		Liv Stecker (EMTF) 509-675-3504 Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, TRS.
	Medical Emergency Channel:	Tac on ground/Command Channel
Divisions N	Air:	30 minutes
	Ground:	30 minutes
	Approved Helispots:	50 minutes
	Lat:	
	Long:	
	EMS Responders & Capability:	Kellend Wolf (EMPF) 208-721-7036
	Ellio Respondero di Supusino,	Charlie Holland (EMPF) 434-547-7171 Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
Divisions Q	Air:	30 minutes
	Ground:	30 minutes
	Approved Helispots:	- Communication of the Communi
	Lat:	
	Long:	
	EMS Responders & Capability:	Pat Costin (EMPF) 801-592-9921
	Line Responders & Capability.	Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, SKED.
	Medical Emergency Channel:	Tac on ground/Command Channel
Divisions X	Air:	30 minutes
DIVISIONS A	Ground:	40 minutes
	Approved Helispots:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Lisa Poncelet (EMTF) 206-276-5509
		Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	30 minutes
Divisions E/Z	Ground:	30 minutes
	Approved Helispots: Type 3 helo	H-5 H-6
	Lat:	N 35° 24.82' N 35° 24.90'
	Long:	W 83° 52.5370' W 83° 51.47'
	EMS Responders & Capability:	Edward Hallisy (EMTF) 507-273-9235 Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
DI II . CC	Air:	30 minutes
Division CC	Ground:	20 minutes
	Approved Helispots: Type 3 helo	H-1 H-7
	only	N 35° 22.3' N 35° 22.38'
	Lat:	N 35° 22.3' N 35° 22.38' W 83° 52.12' W 83° 51.14'
	Long:	
	EMS Responders & Capability:	MEDL, Graham County EMS.
	Equipment Available on Scene:	ALS kit, Trauma Bag, O2, AED, Pain Meds.
ICP - Robbinsville	Medical Emergency Channel:	911 or 828-479-7985
	Air:	Discretion by EMS crew
	Ground:	10 min

	EMS Responders & Capability:	Teri Miller (EMPF) 406-544-3070
Divisions Swing	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	30 minutes
	Ground:	30 minutes
	Approved Helispots:	
	Lat:	
	Long:	
By Jeff Holbrook – MEDL		Reviewed By (Safety Officer)
		Brian Ayers - SOF2 Pr. ( Age 11/15/16 @ 2000

### Please see Finance 828-479-4655

DZ-17 Dozer

See Equipment in Finance

O-68 B. Schneider

Clarification on CTR

E-129

Missing 11/9

E-38

Clarification on shift ticket

O-62 Fred Burger

See Personnel in Finance

O-36 Dylan Rader

See Personnel in Finance

Lost River-Dave

See Ground Support

C-24 Arroyo Grande

Need Single Resource Hire Paperwork

E-44 RNA-7561

CTR dates clarification on 11/13/16

O-29 Terri Berger

See Personnel in Finance

O-173 Sheena Waters

See Personnel in Finance

O-174 Mike Fralicks

See Personnel in Finance

E-23

Need time submitted

O-146 Melanie Hans

Need time submitted

O-82 Jeff Holbrook

Need time submitted

O-80 Michael Justus

See Personnel in Finance

O-53 Ryan Romero

See Personnel in Finance

O-61 Dave Kahler

See Personnel in Finance

### FROM TRAINING:

### A message to trainers and evaluators

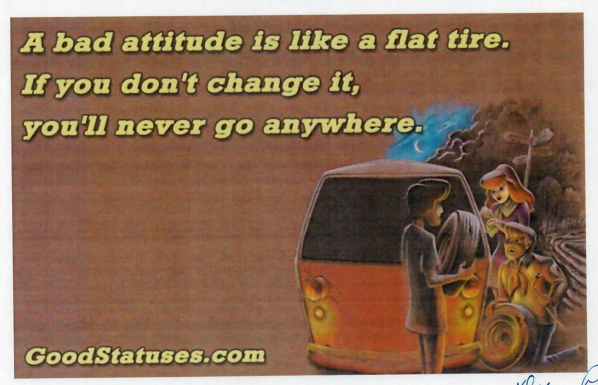
- Are you a trainer or evaluator, there is a difference?
- A trainer helps a trainee develop the skills needed to complete the tasks required to be qualified in a position.
- An evaluator observes a trainee preforming the tasks for a position and judges if the trainee has the skills the position requires.

One individual can do both but cannot do them at the same time.

James Mason

479-228-2165 Incident Training Specialist

### FROM HUMAN RESOURCES:



Debra Packard, HRSP 559-623-2983

### Maple Springs Fire RMIMT2 Blue Team Phone List

### **Staff Phone Numbers**

Command	ICT2	Jay	Esperance	(605) 393-5787
Safety	SOF2	Brian	Ayers	(970) 596-0600
Liaison	LOFR	David	Baines	(724) 678-6147
Information	PIO2	Jeni	Lawver	(605) 381-7232
Logistics	LSC2(T)	Colleen	Gadd	(303) 274-4141
	LSC2	Herb	Brockett	(707) 391-5787
	ORDM	Bitsy	Stiller	(605) 210-1592
Operations	OSC1	David	Carter	(720) 244-8826
	OSC2	Wayne	Ichiyasu	(303) 589-3433
	OSC2	Steve	Rawlings	(509) 675-1835
	AOBD	Warren	Giacomini	(707) 391-6784
Planning	PSC2(T)	Waln	Bill	(620) 727-3466
	PSC2	Rob	Lehmann	(719) 600-1650
	DMOB	Bill	Maron	(720) 641-5716
Finance	FSC2	Billy	Zamora	(505) 362-7001

### **ICP Phone Numbers**

Incident Commander	605.393.5787
Incident Technology Support Specialist	605.430.4750
Communications	828.479.2937
Operations	XXX-XXX-XXXX
Plans	828.479.8920
Finance (Office)	828.479.4655
Finance (Office) FAX	828.479.2003
Public Info Office	828.479.8812
Public Info Office	828.479.8369
Logistics - Housing	828.479.7930
C&G Teleconference	828.479.3309

### WILDERNESS CONSIDERATIONS FOR THE MAPLE SPRINGS FIRE:

Provide for the protection of the Wilderness resource, and employ MIST tactics during fire management and associated rehab activities. (see IRPG pgs 91-92).

- o Utilize natural features as much as possible.
- Cut and remove as little vegetation as possible for safe fireline construction.
- o Consider minor fireline location adjustments to minimize tree cutting.
- o Construct fireline only as wide and as deep as needed for safety and effectiveness.
- o Carry out all of your trash and food scraps every shift.
- o Use a cathole for sanitation: 8" deep and at least 200' from water.
- o If in doubt, ask your fireline supervisor. Fireline supervisors should contact the Wilderness READ.

"Wilderness Forever – Safety Always" THANK YOU for your work to Keep Wilderness Wild!

David Finnan, Wilderness-READ. Cell: 828-577-4481



### Region Eight Fire Risk Management

### Safety Bulletin



R8-FAM-RM-2016-10

Date: November 15, 2016

Subject: Hazardous Tree Falling in the Southern Region:

**Issue:** Many firefighters that come into the region are involved with near misses regarding hazardous tree falling operations. The severe conditions of drought, and the late fire season have created a dangerous situation with resources out of region. Firefighters engaged in hazardous tree operations need to consider the hardwood component of the trees they are falling, and use the proper sequence and training to safely fall all trees.

### Why are the hazardous tree conditions different in the Southern Region as compared to elsewhere?

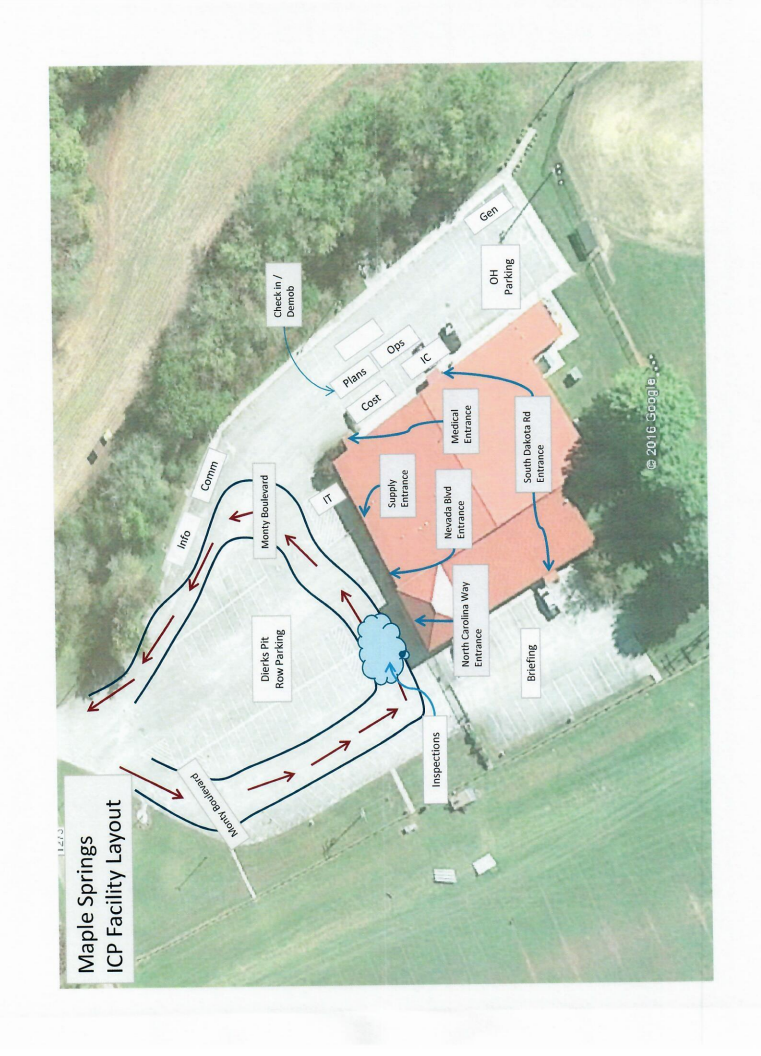
- A. Hazardous trees in hardwood canopies often contain weight and limbs away from the direction you are falling the tree. The need to be carefully evaluated before attempting to fall.
- B. Due to the late fire season we experience in the southern region, trees cast their leaves giving the appearance that the tree is dead or lighter than they actually are.
- C. Dead hardwood trees are significantly heavier, making these hazard trees fall unpredictably. They are not conifers and do not carry the same attributes during falling operations.
- D. Firefighters used to working in western fire regions have been killed, paralyzed, and injured in the Southern region because they complacently fell hardwood trees in conditions different than we are currently seeing.

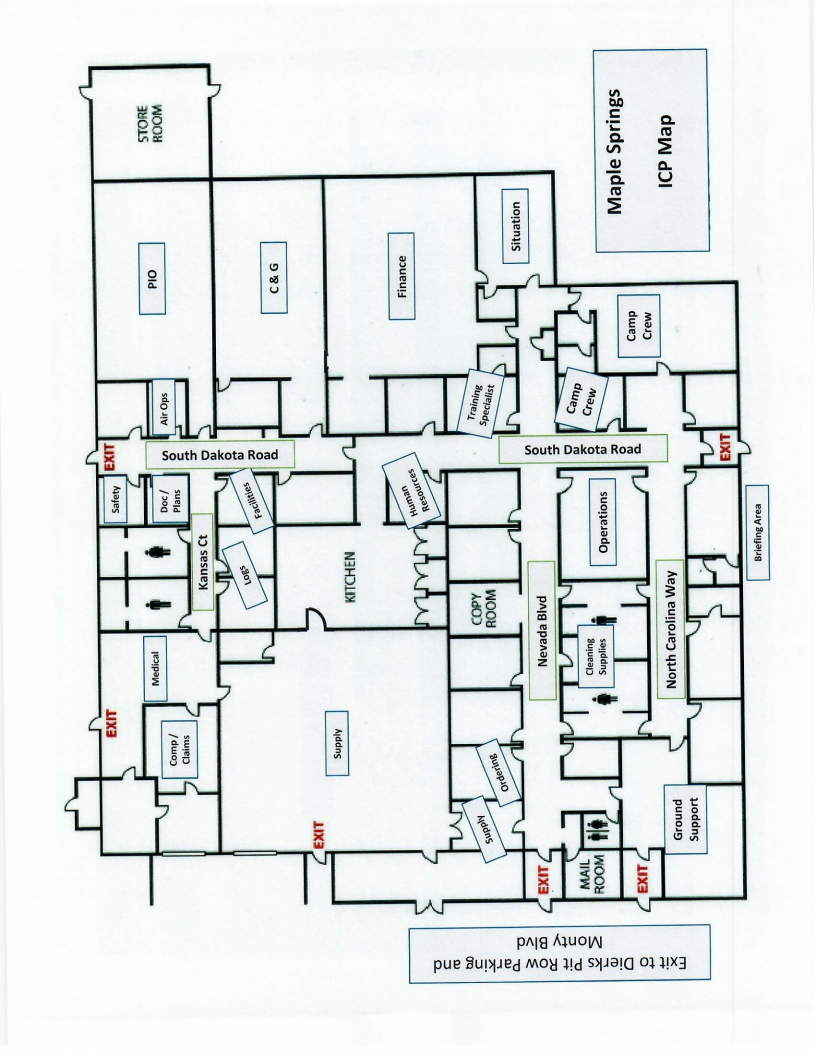
### Hazardous tree protocol for crews:

- 1- Identify and evaluate- Scout for hazardous trees and flag the tree and a buffer or post warning signs. Not all dead trees are hazardous and many green trees are hazardous.
- 2- Post lookouts- In areas of known or potential snags and hazard trees.
- 3- Communicate- Make sure everyone in the work area knows the presence and location of hazard trees. Warning- Have crewmembers yell "snag" or "snag patch" when they walk by a hazardous tree of snags.
- 4- Removal or avoidance- Mitigate the hazards with steps agreed to by you and your supervisor. This would include flagging the hazard, posting a lookout, choosing to work away from the hazard, planning escape routes, etc. Hazardous trees that are too dangerous to cut should be identified and avoided. In areas with numerous hazard trees, the appropriate decision might be to avoid the area completely and not cut the

**Summary:** Conditions in hardwood trees are not similar to conifer trees, and firefighters need to take appropriate considerations and actions when working around and falling these hazardous trees. Experience in western fire regions may give way to complacency for falling protocols in these hardwoods. Do not endanger yourself or others during falling operations.

Additional Information: For further information, review the Southern Region Snag Brochure.





### **ACTIVITY LOG (ICS 214)**

I. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	ianed:			
	ame	ICS Po	osition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities	3		
			*u	Signature:
8. Prepared by:	Name:	Position/T	itie:	Signature:
ICS 214, Page 1		Date/Time:		

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2 Operational Period:	Date From:	Date To:
		2. Operational Period:	Time From:	Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title:		Signature:
		Date/Time:		
ICS 214, Page 2		Date/Time.		

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCRINE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMM COMMUNICATIONS/DISPATCH.  Use items one through nine to communicate situation to communications/dispatch.  1. CONTACT COMMUNICATIONS/DISPATCH.  2. INCIDENT STATUS: Provise incident summary and command structure.  Nature of Injury (lines in the communication of the communication				Medical Incident F				
1. CONTACT COMMUNICATIONS/DISPATCH 2. **Communications**Dis* Dis* Alpha States**Dis* Park Wilder all moletest Report* (if life threatening request designated frequency be cleared for emergency traffic.) 2. **INCIDENT STATUS: Provide incident summany and command structure.**  **Nature of Injury/Illiness**    Company	FOR A	LL MEDICAL EMERGEN	CIES: IDENTIFY	ON SCENE INCIDENT O INITIATE RESPONS	COMMAN	IDER BY NAME AND IT COMMUNICATION	D POSITION AND ANNOUNCE NS/DISPATCH.	
C. CONTINGENCY.  C. COMMANDATE D. Life Threatening in squared designated frequency be cleared for emergency traffic.)  E. Commandato, Dr. Agine. Samoup for Privity Medical incident Report. (If life threatening request designated frequency be cleared for emergency traffic.)  I. NOTICE STATUS: Provide incident summary and command structure.  Responsible to the inputy (incident Status)  Incident Name    Company   Control   Co	Use ite	ms one through	nine to	communicate	situat	ion to comm	unications/dispatch.	
Nature of Injuryilliness   Describe the stupy   Describe the stupy   Describe the stupy   Describe the stupy   Describe the study   D	CONTACT	MMILINICATIONS/DISPA	TCH					
Nature of Injury/Illness   Describe the stupy   Describe the stupy   Describe the stupy   Describe the stupy   Describe the study   D	. INCIDENT ST	TATUS: Provide incident sum	mary and comman	d structure.				
Inciden Name    Geographic Name + **Medicals*						(Ex:		
Point of Contact  Patient Care    Name of Point of Contact   Name of Care Provider						Geog	graphic Name + "Medical"	
Paint of Curillea.  Paint Care  Paint Care  Paint Care  Powder Care Provider  (Ex. EMT Smith)  INITIAL PATIENT ASSESSMENT; Complete this section for each patient. This is only a brief, mitted assessment. Provide additional patient into after completing this 9 Line / Number of Patients  Number of Patients  Main & Familie  Age  Weight:  Onaccious 21 UFS  IND = MEDEVAC!  Breathing? UFS  IND = MEDEVAC!  Butter of Val 46 y xW 127 09.244  Ex. Not Val 46 y xW 127 09.244  Ex. Not Val 46 y xW 127 09.244  Ex. Not Val 46 y xW 127 09.244  Ex. Horozostous, difficulty breathing injury or illness.  Ex. Unconstitution, and the to waik, Z - 3" burns more than 1-2 palm sizes.  PRIORITY YEL LOW Serious Injury or illness.  Ex. Significant funds injury								
.INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, hillial assessment. Provide additional patient into after completing this 9 Line f. Number of Patients	Point o	of Contact						
Male   Female   Age   Weight	Pa	tient Care					(Ex: EMT Smith)	
Conscious? YES NO = MEDEVAC!    Resident   No   No   No   No   No   No   No   N				each patient. This is only a br	rief, initial asse	essment. Provide addition	al patient info after completing this 9 Line Repor	
Resething   YES	Number of Pa					vvoigiti.		
What caused the injury? Lativing (Datum WGS84) Ex Not of 42.45 x W 123* 03.24 Ex Not of 42.45 x W 123* 03.24 Ex Not of 42.45 x W 123* 03.24 Ex Unconsolus, difficulty breathing, bleeding severely, 2* - 3* burns more than 4 palm sizes, heat stroke, disoriented.  **REVERITY**  **WINDERSOLUS Injury or illness.** Ex Unconsolus, difficulty breathing, bleeding severely, 2* - 3* burns more than 4 palm sizes, heat stroke, disoriented.  **PRIORITY-YELLOW Serious Injury or illness.** Ex Sygnificant trauma, not able to walk, 2* - 3* burns not more than 1-2 palm sizes.  **REVERITY**  **PRIORITY-YELLOW Serious Injury or illness.** Ex Sygnificant trauma, not able to walk, 2* - 3* burns not more than 1-2 palm sizes.  **REVERITY**  **ROUTINE-GREEN Not a life threatening injury or lilness.**  **Ex Sygnificant trauma, not able to walk, 2* - 3* burns not more than 1-2 palm sizes.  **REVERITY**  **Not-Emergency: Vacuation considered Routine of Convenience.**  **REVERITY**  **Not-Emergency: Vacuation considered Routine of Convenience.**  **REVERITY**  **IT TRANSPORT PLAN:  **IT TRANS		Breathing? ☐ YES						
LatLong (Datum WGS84) EX HO 40 45 K W 1435 03.24  SEVERITY OF EMERGENCY, TRANSPORT PRIORITY  URGENT-RED Life threatening injury or illness.  EX: Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes, heat stroke, disjointed.  Ambulance or MEDEVAC helicopter, Evacuation need is IMMEDIATE.  Ambulance or MEDEVAC helicopter, Evacuation need is IMMEDIATE.  Ambulance or on MEDEVAC helicopter, Evacuation need is IMMEDIATE.  Ambulance or on MEDEVAC helicopter, Evacuation need is IMMEDIATE.  Ambulance or on MEDEVAC helicopter, Evacuation need is IMMEDIATE.  Ambulance or onsider air transport if at remote location.  Evacuation may be DELAYED.  Non-Emergency: Evacuation considered Routine of Convenience.  Non-Emergency: Evacuation considered Routine of Convenience.  Transport:    Non-Emergency: Evacuation considered Routine of Convenience.    Non-Emergency								
URGENT-RED Life threatening injury or illness.  Ex. Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes.  Ex. Unconscious, difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes.  PRIORITY-YELLOW Serious Injury or illness.  Ex. Significant trauma, and able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life interesting injury or illness.  Ex. Significant trauma, and able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life interesting injury or illness.  Ex. Significant trauma, and able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life interesting injury or illness.  Ex. Significant trauma, and able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life interesting injury or illness.  Ex. Significant trauma, and able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not-Emergency, Evacuation considered Routine of Convenience.  Routine of Convenience.  Routine of Convenience.  Forcest part of Convenience.  SKED/Backboard/C-Collar    Gardiac Monitor/AED   Other	Lat/Long	(Datum WGS84)						
SEVERTY  URGENT-RED Life threatening injury or illness. Ex. Unconscious. difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes. Ex. Unconscious. difficulty breathing, bleeding severely, 2" - 3" burns more than 4 palm sizes.  PRIORITY-YELLOW Serious Injury or illness. Ex. Significant trauma. nat able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life intreatening injury or illness. Ex. Significant trauma. nat able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life intreatening injury or illness. Ex. Significant trauma. nat able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life intreatening injury or illness. Ex. Significant trauma. nat able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Not a life intreatening injury or illness. Ex. Significant trauma. nat able to walk, 2" - 3" burns not more than 1-2 palm sizes.  ROUTINE-GREEN Non-Emergency. Evacuation considered Routine of Convenience.  Routine of Convenience.  Routine of Convenience.  Routine of Convenience.  Self-Extract    Carry-Out	. SEVERITY O	F EMERGENCY, TRANSP	ORT PRIORITY					
Rev. Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stoke, disorderided.   PRIORITY-YELLOW Serious Injury or Illness.			SEVERITY					
PRIORITY-YELLOW Serious Injury or Illness. Ex. Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.   Name of the common size of the c	Ex: Unconscio	us, difficulty breathing, bleedir	or illness. ag severely, $2^{\circ} - 3^{\circ}$	burns more than 4 palm siz	zes,	need is IMMEDIATE		
ROUTINE-GREEN Not a life threatening injury or illness.  Ex Sprains, strains, minor heat-related illness.  B. TRANSPORT PLAN:  In Transport: (Agency Aircraft Preferred)    Helispot   Short-haul/Hoist   Life Flight   Other    Helispot   Short-haul/Hoist   Life Flight   Other    Helispot   Short-haul/Hoist   Life Flight   Other    Self-Extract   Carry-Out   Ambulance   Other    S. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:    Paramedic/EMT(s)   Crew(s)   SKED/Backboard/C-Collar     Burn Sheet(s)   Oxygen   Trauma Bag     Medication(s)   IV/Fluid(s)   Cardiac Monitor/AED    Other (i.e. splints, rope rescue, wheeled litter)    COMMUNICATIONS:   Function   Channel Name/Number   Receive (Rx)   Tone/NAC * Transmit (Tx)   Tone/NAC * Exc. Command   Forest Rpt, Ch. 2   168.3250   110.9   171.4325   110.9    AIR.TO-GRND   AIR TO-GRND   AIR TO-GRND	PRIORITY-Y	ELLOW Serious Injury or	illness.	than 1-2 nalm sizes				
IF Transport: (Agency Aircraft Preferred)    Helispot	ROUTINE-GREEN Not a life threatening injury or illness.				Non-Emergency. Evacuation considered			
Continuation   Cont	ir Transport:		Chart haul/	Joint		□ Life Flight	☐ Other	
Self-Extract	NAC AND SHOULD NOT BE	aut.	- Short-hadin	10131				
□ Paramedic/EMT(s)       □ Crew(s)       □ SKED/Backboard/C-Collar         □ Burn Sheet(s)       □ Oxygen       □ Trauma Bag         □ Medication(s)       □ IV/Fluid(s)       □ Cardiac Monitor/AED         □ Other (i.e. splints, rope rescue, wheeled litter)         7. COMMUNICATIONS:         Function       Channel Name/Number       Receive (Rx)       Tone/NAC *       Transmit (Tx)       Tone/NAC *         Ex: Command       Forest Rpt, Ch. 2       168.3250       110.9       171.4325       110.9         COMMAND       □ COMMAND       <			☐ Carry-Out			☐ Ambulance	☐ Other	
□ Paramedic/EMT(s)       □ Crew(s)       □ SKED/Backboard/C-Collar         □ Burn Sheet(s)       □ Oxygen       □ Trauma Bag         □ Medication(s)       □ IV/Fluid(s)       □ Cardiac Monitor/AED         □ Other (i.e. splints, rope rescue, wheeled litter)         7. COMMUNICATIONS:         Function       Channel Name/Number       Receive (Rx)       Tone/NAC *       Transmit (Tx)       Tone/NAC *         Ex: Command       Forest Rpt, Ch. 2       168.3250       110.9       171.4325       110.9         COMMAND       □ COMMAND       <	ADDITIONAL	DESCUBEE/FOLLIBMEN	T NEEDS:					
Burn Sheet(s)		when the contract of the contr	I NEEDS.	☐ Crew(s)		□ SKED	/Backboard/C-Collar	
Medication(s)				□ Oxygen		☐ Trauma Bag		
Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *  Ex. Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9  COMMAND  NR-TO-GRND  TACTICAL  *(NAC for digital radio system)  B. 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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered				☐ IV/Fluid(s)		☐ Cardia	ac Monitor/AED	
Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC *  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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	□ Othe	er (i.e. splints, rope rescue, wh	eeled litter)					
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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	7. COMMUNIC	ATIONS:					- 4440 t	
COMMAND  AIR-TO-GRND  TACTICAL  *(NAC for digital radio system)  *(NAC for digital radio system)  B. 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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	Function	Channel Name/Number	Receive (Rx		Т		A PACAMATAN AND A PACAMATAN AN	
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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9		171.4325	110.9	
*(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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	10000 1000 1000 1000 1000 1000 1000 10							
*(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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	The second secon				•			
B. 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:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered	TACTICAL		1100	*(NAC for digital radi	o system)			
Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered				(10.10 for digital radio				
Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:  9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered								
9. CONTINGENCY:  REMEMBER: Confirm ETA's of resources ordered								
REMEMBER: Confirm ETA's of resources ordered	Helispot/Extra	action Size and Hazards:						
REMEMBER: Confirm ETA's of resources ordered	9. CONTINGE	NCY:						
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead  REMEMBER:  Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.	Considerations	: If primary options fail, wh	at actions can be i	mplemented in	REMEMBE	Act according to	your level of training	