Incident Action Plan Hidden Pines Fire

TX-TXS-016001

Sunday

October 18, 2015 0700 Hrs

to

Monday

October 19, 2015 0700 Hrs



Maps and IAP

Incident Objectives	Incident Name Hidden Pines	2. Date Prepared 10/17/2015	3. Time Prepared 1830hrs
Operational Period (Date and	Time) October	18 0700 - Octobe	r 19 0700
General Control Objectives for	or the Incident (include	: Alternatives)	
6. Objectives for this Operationa	J Pariod		
Ensure public and firefighter s		- incident	
Continue suppression operation sensitive areas			mpact to environmentally
Continue to establish control	lines		
Convey damage assessment t			
Maintain open communication	with public and med	dia	

		·	
7. Weather Forecast for Operati	ional Period		
General Safety Message			
Be situationally aware			
Beware of fatigue			
9. Attachments (Mark if attached	i)		
X Organization List - ICS 20	03 X Medica	al Plan - ICS 206	(Other)
X Div. Assignment Lists - IC	CS 204 X Incider	nt Map	
X Communications Plan - IC	CS 205 Traffic	Plan	
10. Prepared by (PSC)	11. Ar	proved by (IC)	→ >
Red Anderson			

ORGAN	ZATION ASSIGNMENT LIST	9. Operations Sec	tion
1 Incident Name	Hidden Pines Fire	Chief	Barry Garten / George Custer / Lea Wofford
2 Date	10/17/2015 3. Time 1800	OPS Trainees	Crimm / Gray / Snow
Operational Period	10/18/15 0700 to 10/19/15 0700		
5. Incident	Commander and Staff	a. Fire Branch - D	ivision/Groups
Agency Administrator	County Judge Paul Pape	Branch Director	
Unified Command	BC EMC - Mike Fisher 512-848-6693	Division A / B / Z	Womack / DeVriendt (t)
Unified Command	BCSO - Sheriff Terry Pickering 512-308-7166	Division C / Y	Dan Martin / Kauffman (t)
Unified Command	State DDC - Capt. Schulze 512-801-4194	Night Division	Kerry Clark / Dave Martin
Unified Command	Mark Morales		
Safety Officer	Pat Sheridan / Brian Beisel	b. LE Branch - Div	ision/Groups
Information Officer	Sissy Jones / Terry Krasko	Branch Director	A.J. Molinari 512 431 6531
Liaison Officer	Keith Jenkins / Fred Wetzel(t)	Deputy	
		Evac & Security	V. Welther
6. Agency	Representative	Traffic	J. Altum
Agency	Name	Damage Assessments	C. Dezarn
Smithville, City of	City Manager Robert Tamble 512-423-9390	Reentry	
Aqua Water	David Fleming 512-581-3451		
Bluebonnet Electric	Gary Gutierrez 512-581-2805	C. Citizen Service	s Branch - Division/Groups
CenterPoint Energy	Jimmy Gambino 830-660-7776	Branch Director	Blake Clampffer
CenterPoint Energy	Lance Zandonatti 512-527-4892	Displaced Family Services	Daniel Geraci
LCRA TS	Sup. Jason Jecmenek 979-966-8124	Shelters	Robert Tramble
MD Anderson	Sharon Dent 713-826-3039	Registration / Unmet Needs /	Sheila Lowe
Austin Energy	Cole Hammons 512-468-1908	Donations	
Energy Transfer	Kenny Morgan 512-227-1822	Volunteer Coordination	Tina Seidel 512-581-2554
TPWD READs	Jamie Creacy, Todd McClanahan		
Smithville School Syst.	Zach Harris	d. Utilities Branch	n - Division/Groups
		Branch Director	Susanna Thorne 512-663-6890
7. Planning	g Section	Deputy	
Chief	Red Anderson	Electric	
Deputy		Water	
Resource Unit	Janan Hay Sharp / Steve Wells(t)	e. Air Operations	Branch
Status Check In	Michael Williams / Laura Pickens(t)	Air Operations Branch Director	Terry Harris
Situation Unit	Jason Hattersley	Air Support Group Supervisor	Michael Mowery
GISS	Allen Smith / Chris Evans	Air Attack Supervisor	
CTSP	Daniel Leduc / Scott Grest	Hilicopter Coordinator	
TNSP	Diane Bolt	Air Tanker Coordinator	
		10. Finance Section	on
8. Logistics	s Section	Chief	Karen Patterson / Terri Ott
Chief	Cindy Schiffer / John Wall / Bill Lisowsky	Chief	Shari Ramirez-MacKay
Facilities Unit	Lewis Brostrom / Terrance Holsclaw	Time Unit	Anna Bryant(t)
Ground Support Unit	Tim Southards / Allen Smith	Procurement Unit	Christopher Ford(t)
Ground Support Unit	Randy Chapin	Comp/Claims Unit	Donna Rogers
Communications Unit	Claude Gilleland	Cost Unit	Susan Deimel
Medical Unit	Shanna Ellis		
Ordering Manager	Terri Berger / Marina Foltz(t)	Prepared by (Resource Unit Leader))
Security Manager	Heather Green	Michael J Williams	
Security Manager Night	Mike Tipton		
Supply Unit Leader	Bill Kitchings / Jane Arteaga		
Equipment Manager	Michael Johnson / Lambert Henderson		
Equipment Manager	Robert Smith		

ICS 203 NFES 1327



INCIDENT Weather Forecast

NAME OF INCIDENT: Hidden Pines

PREDICTION FOR: DAY SHIFT UNIT: State of Texas, Buescher SP

SHIFT DATE: Sunday Oct 18, 2015 SIGNED: Greg Murdoch

Incident Meteorologist

TIME AND DATE

FORECAST NO: 1

FORECAST ISSUED: 1800 Saturday Oct 17, 2015

WEATHER DISCUSSION: Dry air will hold sway across the area, even though surface high pressure becomes less of an influence. Temperatures just above normal will easily push the minimum RHs to 20% and even to 15% for a few hours. Mostly east-southeast winds will prevail with the surface high off to the east. The atmosphere is still in a warm-dry-unstable condition,

WEATHER FORECAST: SUNDAY

WEATHER: Patchy smoke. Mostly Sunny.

MAX TEMPERATURE: 83-85F MIN RH: 14-19%

CWR: 0%.

20 FT WINDS: E-ESE 6-10 mph.

HAINES INDEX (low level): 5...moderate for a few hours in the afternoon LAL: 1

STABILITY/INVERSION: Inversion this morning at 500 ft AGL until 1030 AM...mixing to 6500 ft AGL.

WEATHER FORECAST: SUNDAY NIGHT

WEATHER: Mostly clear.

MIN TEMPERATURE: 52-54 F MAX RH: 70-74%

CWR: 0%.

20 FT WINDS: E 3-5 mph.

HAINES INDEX: 4...Low LAL: 1

EXTENDED FORECAST: MONDAY-WEDNESDAY:

Monday/Monday night: Partly cloudy. Max Temp/Min RH: mid 80s/22%. Min Temp/Max RH: 55-60/85%. SE 6-10 mph.

Tuesday/Tuesday night: Partly cloudy. Max Temp/Min RH: mid 80s /25-30%. Min Temp/Max RH: mid 60s /90%. SE 10 mph.

Wednesday/Wednesday night: Mostly cloudy. 40% chance of storms. Max Temp/Min RH: mid 80s /45-50%. Min Temp/Max RH: mid 60s /80-85%. SE 5-10 mph.

Sunrise: 733 am Sunset: 655 pm

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire

FIRE NAME: Hidden Pines OPERATIONAL PERIOD: October 18th, 2015

DATE ISSUED: October 17th, 2015 TIME ISSUED: 1800

UNIT: TX-TXS SIGNED: 18/ Andy Baker FBAN

INPUTS

WEATHER SUMMARY: (For full forecast refer to the Fire Weather Forecast)

Warm, Dry and Unstable Air Today

Today: Mostly Sunny. Max Temp: 83-86 degrees Min RH: 15-19%

Afternoon 20 ft. Winds: ESE 6-10 mph. Haines Index: 5

Tonight: Low Temp: 53 degrees Max RH: 70% Winds: East 3 to 5

Monday: Max Temp: 85 degrees Min RH: 22% Winds: SE 6 to 10

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- The peak burning period (1500-1700) will see RH's bottoming out to critical levels (around 15%) leading to high potential for fire growth from any new starts/spots.
- Short grass (Fuel Model 1): ROS up to 80 ch/hr, FL 2 to 5 ft
- Pine/Oak woodland with shrub component (Fuel Model 7): ROS up to 30 ch/hr, FL 3 to 6 ft
- 2011 Bastrop Complex Burn Scar: ROS up to 6 ch/hr, FL 2 to 4 ft
- With a Probability of Ignition of 86%, any spotting from torching trees is likely to be profuse with spotting distances up to 0.2 mile
 - √ 100 hr Dead Fuel Moisture (Bastrop RAWS) 12%
 - √ 1000 hr Dead Fuel Moisture (Bastrop RAWS) 13%
 - ✓ Energy Release Component (Bastrop RAWS) 57 (97th Percentile)
 - ✓ Burning Index (Bastrop RAWS) 52 (95th Percentile)
 - ✓ Keetch-Byrum Drought Index (Bastrop RAWS) 752

SPECIFIC:

All Divisions: Expect continued smoldering of snags, stumps and heavy downed fuels in the morning with the potential for active flaming, torching and spotting from snags or residual unburned/partially burned pockets in the afternoon. Pay particular attention to the fire perimeter adjacent to unburned Pine/Oak woodlands (Fuel Model 7 – Southern Rough) that have very heavy fuel loadings (downed 100-hour fuels and shrub/cedar in the mid-story) that will be very receptive to ignition and prove quite resistant to control

AIR OPERATIONS:

- The inversion in the early morning will have minimal impacts due to reduced smoke in the fire area
- Afternoon mixing heights around 6500 feet AGL. Transport winds E at 12 mph

SAFETY

- Fireline personnel will need to stay vigilant regarding hazard tree ID given the numerous fire weakened trees in and around the fire perimeter
- Given the lack of moisture in both the dead and live fuels and the dry atmosphere, a fire can quickly transition from smoldering to active surface fire to torching and spotting during the peak burning period

DIVISION ASSIGN	DIVISION ASSIGNMENT LIST			2. Division	on/Group		
3. Incident Name	W	4. Operation	nal Period				
Hidden Pir	ies	Date:	10/18/	2015	Time:	0700-1900	
		Operations Pe	ersonnel				
Operations Chief	Barten/Custer/ Wofford	Division/Gro	oup Supervi	sor	Cas	e/Womack	
Branch Director	Gray/Crimm/ Snow	SOFR			Ivan Cupp		
	6. Resou	irces Assigne	ed this Perio	od .			
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time	
D5 4591	Fikes	2			<u>.</u>		
TPWD STEN	Crease	1					
T4 401	Loop	2		ļ			
T6 602	May	2					
T6 606	Holdstock	2					
7. Control Operations							

Reinforce and improve dozer line

Mop-up threats to the line

Secure and mopup around interior structures

8. Special Instructions

For power/electrical issues contact Bluebonnet Dispatch 512-332-7990 (24hr)

Minimize ground disturbance for protection of resources (T&E, Arch)

Identify and keep heavy equipment clear of septic and water meters

Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567

		9. Division/Gi	roup Commu	nication Sumn	narv		
Function	Display	System	Channel	Function	Display	System	Channel
Command —	CMD	King	1	Logistics -		King	
		NIFC				NIFC	
Tactical	TAC7/B	King	4	Air to	Vfire21	King	6
Div/Group		NIFC		Ground		NIFC	
Prepared by (Resource Unit Ldr.) J H Sharp		Approved b	y (Planning S	Sect. Chief)	Date	Ti	me
		R	ed Anderso	n	10/17/2015		

DIVISION ASSIGN	MENT LIST	1. Branch		2. Division	livision/Group		
3. Incident Name		4. Operation	nal Period	* 			
Hidden Pi	nes	Date:	10/18/	2015	Time:	0700-1900	
		Operations P	ersonnel				
Operations Chief	Barten/Custer/ Wofford	Division/Gre	oup Supervi	sor	Womad	ck/Devriendt(t)	
Operations Chief Trainees	Gray/Crimm/ Snow	SOFR		Ivan Cupp			
	6. Reso	urces Assign	ed this Perio	od -			
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time	
HC2IA Zuni	Estate	20					
TIFMAS ST 1	Shipp	14					
TIFMAS WT25 Tender	Tundel	2					
Type 6 Eng 9662	C.Curles	2					
Type 6 Eng 9663	Powell	2					
D6 2290/UTV 9620	Lambert	2					
D5 9690	Noak	1					
TPWD Crew	Bardwell	9			·		
TFLD (t)	Moore	1					
UTV 801	Bridwell	2					
TPWD UTV 777	Baker	2					
UTV 750	Lewis	2					
TFS UTV	Rind	2					
Bastrop FD UTV	Towers	2					
7.0 . 10			<u> </u>]	

7. Control Operations

Reinforce and improve dozer line

Mop-up threats to the line

Secure slopover on Division Z

Secure and mopup around interior structures

8. Special Instructions

For power/electrical issues contact Bluebonnet Dispatch 512-332-7990 (24hr)

Minimize ground disturbance for protection of resources (T&E, Arch)

Identify and keep heavy equipment clear of septic and water meters

Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567

		9. Division/Gr	oup Commu	inication Summ	ıary	·····	
Function	Display	System	Channel	Function	Display	System	Channel
Command	CMD	King	1	Logistics —		King	
	nmand	NIFC				NIFC	
Tactical	TAC7/A	King	3	Air to	VFire21	King	6
Div/Group		NIFC		Ground		NIFC	
Prepared by (Resource Unit Ldr.) J H Sharp				Sect. Chief)	Date	Ti	me
		R	ed Anderso	n	10/17/2015		

DIVISION ASSIGNMENT LIST		1. Branch		2. Divisio	on/Group	
3. Incident Name		4. Operation	nal Period			
Hidden Pir	ies	Date:	10/18/	2015	Time:	0700-1900
		perations Pe	ersonnel			
Operations Chief	Barten/Custer/ Wofford	Division/Gro	oup Supervi	sor	Martin	/Kauffman(t)
Operations Chief Trainees	Gray/Crimm/ Snow	SOFR		Worley		
	6, Resou	rces Assigne	ed this Perio	od .		
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time
TFLD	Holbrook					
STDZ	Whitworth	1				
D5 8394	Primose	2				
D5 6692	Anderson	2		***************************************		
D6 9692	Wiilingham	2				
TFS T6 Eng	Williams	3				
ENG6 Smithville City B-1						
ENG6 Smithville City B-2						
Smithville UTV						

7. Control Operations

Complete dozer line from Cottletown Road to Pines Peak

Mop-up threats to the line

8. Special Instructions

For power/electrical issues contact Bluebonnet Dispatch 512-332-7990 (24hr)

Minimize ground disturbance for protection of resources (T&E, Arch)

Identify and keep heavy equipment clear of septic and water meters

Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567

		9. Division/G	roup Commu	inication Sumn	пагу		
Function	Display	System	Channel	Function	Display	System	Channel
Command ——	CMD	King	1	Logistics -		King	
		NIFC				NIFC	
Tactical	TAC9/C	King	5	Air to	Vfire21	King	6
Div/Group		NIFC		Ground		NIFC	
Prepared by (Resource Unit Ldr.)		Approved b	y (Planning S	Sect. Chief)	Date	Ti	me
J H Sharp		R	led Anderso	n	10/17/2015		

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DIVISION ASSIGN	1. Branch		2. Divisi Y	on/Group		
3. Incident Name		Operation	al Period			
Hidden Pir	ies	Date:	10/18/	2015	Time:	0700-1900
		perations Pe	rsonnel			
Operations Chief	Barten/Custer/ Wofford	Division/Gro	up Supervi	visor Martin/Kauffman(t)		
Operations Chief Trainees	Gray/Crimm/ Snow	SOFR			Jamie	Rittenhouse
	6. Resou	rces Assigne	d this Perio	d		
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time
HC2IA Muscalero	Coriz	21				
TIFMAS ST4	Brinkoetter	21				
STDZ	Kerr/Portie (t)	2				
D5 8290	Ballard	2				
D5 7393	Wheeler	1				
Saw Team	Pannell	9				

7. Control Operations

Complete dozer line from Div C/Y Break to Ann Powell Road.

Construct handline from gas pipeline to tie in with dozer line

Backfire as directed by OSC1

8. Special Instructions

For power/electrical issues contact Bluebonnet Dispatch 512-332-7990 (24hr)

Minimize ground disturbance for protection of resources (T&E, Arch)

Identify and keep heavy equipment clear of septic and water meters

Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567

		9. Division/Gr	oup Gommu	inication Summ	іагу		
Function	Display	System	Channel	Function	Display	System	Channel
Command	CMD	King NIFC	1	Logistics		King NIFC	
Tactical Div/Group	Vfire22	King NIFC	7	Air to Ground	Vfire21	King NIFC	6
	(Resource Unit Ldr.) H Sharp	Approved b	l y (Planning : ed Anderso	Sect. Chief)	Date 10/17/2015		me

DIVISIO	N ASSIGNI	VIENT L	.IST	1. Branch		2. Division/Group Staging			
3. Incident Name				4. Operation	nal Period	<u> </u>			
менения по	Hidden Pind	95		Date:	10/18/	2015	Time:	King NIFC	
				Operations P	ersonnel				
Operations Chief			n/Custer/ offord	Division/Gro	oup Supervi	sor			
Operations Chief	Trainees	Gray	/Crimm/ now	SOFR					
				urces Assign	ed this Perio	od			
Strike Team Force/Resource		Lı	eader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up	PT./Time
D.F.				2					
D5 JD550	n	*	rauke mussen	1					
	<u> </u>	1140							
					<u> </u>				
7. Control Operation	uris								
8. Special Instructi	ions								
Function	Display		9. Division/Gi System	Channel	Function		Display	System	Channel
	CMD		King	1					
Command			NIFC		Logistics				
Tactical			King		Air to	1	/Fire21	King	6
Div/Group			NIFC		Ground			NIFC	
Prepared by (Resource Unit	Ldr.)	Approved b	y (Planning S	Sect. Chief)		Date	Ti:	me
1.1	4 Sharn		l R	ed Anderso	n	111	/17/2015	1	

DIVISION ASSIGN	MENT LIST	1. Branch	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2. Divisio	on/Group A	
3. Incident Name		4. Operation	nal Period	1	NI	GHT SHIFT
Hidden Pir	ies	Date:	10/18-19	9/2015	Time:	1900-0700
		5. Operations Pe	ersonnel			
Operations Chief		Division/Gro	oup Supervi	sor	Kerry Cl	ark/Dave Martin
Branch Director		Air Attack S	upervisor N	Ο.		
	6. Re	sources Assigne	ed this Perio	od		
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop (Off PT./Time	Pick Up PT./Time
TIFMAS ST3	Bisbee	24				
TFMAS WT#71	Young	2				
٠						
7. Control Operations Monitor, patrol and mop-up a	round structures.		•	· · · · · · · · · · · · · · · · · · ·		

8. Special Instructions

Identify and keep heavy equipment clear of septic and water meters

Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567

		9. Division/G	roup Commu	inication Summ			
Function	Display	System	Channel	Function	Display	System	Channel
Command	CMD	King	1	Logistics —		King	
		NIFC				NIFC	
Tactical	TAC A	King	3	Air to		King	6
Div/Group		NIFC		Ground		NIFC	
Prepared by	(Resource Unit Ldr.)	Approved by	y (Planning S	lect. Chief)	Date	Tí	me
J	H Sharp	R	ed Andersor	1	10/17/2015		

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^{*} Resources to return to hotel at 2400 will be designated by DIVS. Return to duty 10/20 1000.

DIVISION A	SSIGNMENT I	_IST	1. Branch		2. Divisio	on/Group B/C			
3. Incident Name		<u>,,</u>	4. Operation	nal Period	<u> </u>	NIG	HT SHIFT		
Hid	dden Pines		Date:	10/18-19	9/2015	Time:	1900	-0700	
		5. 0	Dperations P	ersonnel					
Operations Chief			Division/Gro	oup Supervi	sor	Kerry Cl	ark/Dave M	lartin	
Branch Director			Air Attack S	Supervisor N	Ο.				
		6, Resou	irces Assigni	ed this Perio	od				
Strike Team/Tas Force/Resource Desi	1 1	eader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up	PT./Time	
TIFMAS ST2	F.I	lamby	19						
		······································							
7. Control Operations Monitor, patrol and m	op-up around st	ructures.							
8. Special Instructions * Resources to return to hotel at 2400 will be designated by DIVS. Return to duty 10/20 1000. Identify and keep heavy equipment clear of septic and water meters									
Engines with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567									
·		9. Division/G				Disalau	Custons	Channal	
Function	Display	System	Channel	Function		Display	System	Channel	
Command	CMD	King	1	Logistics			King		
		NIFC		Alexa			NIFC	6	
Tactical Div/Group	S TAC8/B	King NIFC	4	Air to Ground			King NIFC	Ð	
Prepared by (Resc			y (Planning S	Sect. Chief)		Date	<u> </u>	me	

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Red Anderson

J H Sharp

10/17/2015

DIVISI	ON ASSIGN	IMENT L	IST	1. Branch		2. Divisio	2. Division/Group Y				
3. Incident Name	•			4. Operatio	nal Period	<u> </u>	NI	GHT SHIFT			
	Hidden Pir	nes		Date:	10/18-1	9/2015	Time:	1900	-0700		
			5. C) Operations P	ersonnel						
Operations Chief	f			Division/Gro	oup Supervi	sor	Kerry C	ark/Dave M	artin		
Branch Director				Air Attack S	Supervisor N	lo.					
			6. Resou	irces Assign	ed this Perio	pd					
Strike Tea Force/Resource		Le	ader	Number Persons	Trans. Needed	Drop (Off PT./Time	Pick Up	PT./Time		
TIFMAS	S ST5	L.H	amby	22							
TIFMAS WT	T Helotes	Hu	dson	2							
A-14-4											
7. Control Opera	finna								·		
Monitor, patrol a		round stri	uctures.								
								-			
8. Special Instructions * Resources to return to hotel at 2400 will be designated by DIVS. Return to duty 10/20 1000.											
	• • • • • • • • • • • • • • • • • • • •		3	•							
Identify and keep heavy equipment clear of septic and water meters											
•		•	-			or Chris 5	12 743 2567				
	with mechanical difficulities call: Walt @ Siddons 512 718 1078 or Chris 512 743 2567 9. Division/Group Communication Summary										
Function	Display		System	Channel	Function		Display	System	Channel		
Command	CMD		King	1	Logistics		44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	King	***************************************		
			NIFC					NIFC			
Tactical	VFire22		King	7	Air to	\	/Fire21	King	6		
Div/Group			NIFC		Ground			NIFC			
Prepared by	(Resource Un	it Ldr.)	Approved b	y (Planning S	Sect. Chief)		Date	Ti	me		
J H Sharp			R	ed Anderso	n	10	/17/2015				

1. Incident Name:				3.				
HIDDEN PINES				Branc	ch:		Division/Group):
2. Operational Period:	DAY			CIT	ΓΙΖΕΝ		DISPLA	CED
Date/Time From: 10/18/2015 0700 Si	אר	Date/Time To: 10/18/2015 1900	SUN		RVICE			SERVICE
4.	l l	Opera	tions Personne	al				
OPERATIONS CHI	F		terior de la recentação de propertida por la propertida y	A COLUMN TO THE STATE OF THE STATE OF	JP SUPERVI	SOR D	ANIEL GERACI	
STANGUE DIDECTO		45555			NONE AND	DED 5	12-825-8211	
BRANCH DIRECTO	BLAKE CLA	VIPFFER		r	TONE NUM	BER	12-023-0211	
5.	<u> </u>	Resources /	Assigned this F	eriod				
Strike Team / Task			esenintain 111 kun maada maka meda p	seeds II Lead at 2004 a	Number		a an amin'ny avoina ao amin'ny farita	
Resource Desigr	ıator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
						<u></u>		
					+			
				······································				
							<u> </u>	
6. Control Operations/Work As		-						·
Register displaced families and Identify & communicate services	s available to cor	nmunity.						
Work with BCLTRT and other di	saster relief orga	inizations approved by B	CLTRT to facilita	ate effect	live DFS cen	ter.		
7. Special Instructions:							<u>, , , , , , , , , , , , , , , , , , , </u>	
Report volunteer hours and cos	to Bastrop Cou	nty Finance daily by 8:30	AM.					
1								
8.								
		Division/Group						
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND								
TACTICAL					····			
LOGISTICS						·····		
AIR TO GROUND	I ander'	LAnnanai D	//Diappine S	tion Chi	iofl		l	Time
9. Prepared By (Resource Unit	Leader)		/ (Planning Sec	.uon CNI	iei)			
MICHAEL J WILLIAMS		RED ANDE	RSON			10)/17/2015	2100

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1. Incident Name:					3.					
HIDDEN PINES					Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY				CI.	TIZEN				
Date/Time From: 10/18/2015 0700 St	JN	Date/Time 10/18/2015		SUN		RVICE		SHELTE	ERS	
4.			Operatio	ns Personn	al					
OPERATIONS CHIE	F			DIVISIO	N/GRO	UP SUPERVI	SOR R	OBERT TRAMB	LE	
BRANCH DIRECTO	R BLAKE CLA	MPFFER			 1	PHONE NUM	BER 5	12-423-9390	····	
5.		Re	sources Ass	signed this I	Period					
Strike Team / Task Resource Desigr		LWE		Leader		Number Persons	Drop	Off PT./Time	Pic	ck Up PT./Time
				**********				· ····		
										······································
	·····									
6. Control Operations/Work As	signments:									······································
Register & Develop records of s Develop a plan for transferring s Track all shelter operations cost Notify DSHS of need for shelter	helter operation s, census, and c	s to transitiona	housing. quested.							
7. Special Instructions:									***************************************	
Report volunteer hours and cos	to Bastrop Cou	nty Finance da	ily by 8:30 AN	Л.						
8.									2/35320000	
			ion/Group C					TV T/N/A	<u> </u>	A A i -
Function	Channel	RX Freque	ncy N/W	RX Tone	NAC	TX Frequenc	cy N/VV	TX Tone/NA		Mode
COMMAND TACTICAL						12111444444444	···			
LOGISTICS					-					
AIR TO GROUND										*******
9. Prepared By (Resource Unit	Leader)	IAD	proved By (F	Planning Sec	tion Ch	ief)	Da	l	Ti	me
MICHAEL J WILLIAMS	. ,		RED ANDERS			•	10	/17/2015	2100	0
MUNITALE & MILLIAMO			CO VIADELLO							

ICS 204 WF (1/14) FINAL Page 1 of 1

1. Incident Name:				3.				
HIDDEN PINES				Branc	:h:		Division/Group):
2. Operational Period: DAY	,			CIT	ΓIZEN		REGES1	Γ/ NEEDS
Date/Time From: 10/18/2015 0700 SUN	1	le/Time To: 8/2015 1900	SUN		RVICE		/ DONAT	
4.		Opera	tions Personne	1				
OPERATIONS CHIEF			DIVISIO	N/GROL	JP SUPERVI	SOR S	HEILA LOWE	
DDAMOU DIDECTOR DI AV	T CHALACET	· D		· · · ·	UONE NUM	DED 5	12-297-4732	
BRANCH DIRECTOR BLAK	E CMAMPFFE	:r		r	HUNE NUM	BER	12-291-4132	
5.		Resources /	Assigned this F	eriod				
Strike Team / Task Force /		33	and the state of t	(m-1947)	Number			
Resource Designator	`	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
				·				
				······				
6. Control Operations/Work Assignmer	L nts:						<u></u>	
Register & Develop records for all survivo								
Identify survivor unmet needs. Identify donation needs & develop donati	on nlan							
Collect and appropriately distribute donate	ions of moneta	ary amounts & phy	/sical goods.					
7. Special Instructions:		<u>.</u>						
Report volunteer hours and cost to Bastro	op County Fina	nce daily by 8:30	AM.					
				and a standard day		etranamentari		
8.	I	and the angle of the angle of the second of	o Communicati		and the second s		l	
Function Chan	nel RX	Frequency N/W	RX Tone/	NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode Mode
COMMAND		······································					<u> </u>	
TACTICAL								
LOGISTICS AIR TO GROUND		·				····	<u> </u>	<u> </u>
9. Prepared By (Resource Unit Leader)		Approved By	/ (Planning Sec	tion Chi	efi	D:	l ite	Time
MICHAEL J WILLIAMS		RED ANDE			•	1	/17/2015	2100

1. Incident Name:				3.				
HIDDEN PINES				Brar	nch:		Division/Grou	p:
2. Operational Period:	DAY			CI	TIZEN		VOLUN	TEER
Date/Time From: 10/18/2015 0700	SUN	Date/Time To: 10/18/2015 1900	SUN		ERVICE	•		INATOR
4.	I	Ope	rations Personn	el				
OPERATIONS CH	IIEF		DIVISIO	N/GRO	UP SUPERVI	SOR T	INA SEIDEL	
BRANCH DIRECT	FOR BLAKE CLAM	PFFER			PHONE NUM	BER 5	12-581-2554	
5.		Resources	s Assigned this I	Period				
Strike Team / Tas Resource Desi		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time

6. Control Operations/Work A	Assignments:					***************************************		
Register volunteers. Identify skills and abilities of vo Assign appropriate volunteers Develop and implement system	to assist other grou							
7. Special Instructions:			**************************************					
Report volunteer hours and co	st to Bastrop Coun	ty Finance daily by 8:3	30 AM.					
8.			up Communicati					
Function	Channel			1222444444	er verger varezer en gemeen werden die der		TX Tone/NA(Mada
COMMAND	Channel	RX Frequency N/W	RX Tone/	:NAU	TX Frequenc	A #4\AA	1 A TORE/NAC	C Mode
TACTICAL								
LOGISTICS								
AIR TO GROUND			<u> </u>					
9. Prepared By (Resource Un	it Leader)	Approved 8	By (Planning Sec	tion Ch	ilef)	Da	te	Time
MICHAEL J WILLIAMS		RED AND	DERSON			10.	/17/2015	2100
							-	

ICS 204 WF (1/14) FINAL Page 1 of 1

				Account to the second s						
AIR OPERA	AIR OPERATIONS SUMMARY	PREPARED BY, Terry Harris	erry Harris	М КЕЛЕЦИАЛУНИННЯ СЕСТИВНИКА СТРОИТИТЕЛЬНИКИ В СЕСТИВНИКА В СЕ			PREPARED DATE/TIME.		1800 10/17/15	
1. INCIDENT NAME: Hidden Pines	lidden Pines	2. OPERATIONA	2. OPERATIONAL PERIOD DATE: 1	0/18/15	START TIME: 0800	800	END TIME: 2000	SUNRISE, 0731	0731	SUNSET: 1855
3. REMARKS (Safety -PILOTS WATCH OUT -NOTE THAT SOME T -ALL FIREFIGHTING / -HEADS UP WHEN PI -CREWS STAY AWA' -AIRCRAFT WILL BE (REQUEST FOR AIRC	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) -PILOTS WATCH OUT FOR BIRDS, BE ALERT TO HIGH WINDS AND TURBULANCE, MAINTAIN CLEAR COMMNOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONALS, TOWERS COULD BE UP TO 2500 FEET. -ALL FIREFIGHTING AIRCRAFT NEED TO SQUAWK 1255, FLY WITH LIGHTS ON. -HEADS UP WHEN PERFORMING WATER DROPS AROUND CREWS ON THE GROUND -CREWS STAY AWAY FROM WATER DROPS INCLUDING APPROACH AND DEPARTURES -AIRCRAFT WILL BE ORDERED AND DISPATCHED UTILIZING LATITUDE AND LONGITUDE AS DEGREES DE REQUEST FOR AIRCRAFT WILL BE MADE BY DIVISIONS OR HIGHER. REQUEST FOR AIRTANKERS MUST	ations Special Equipme T TO HIGH WINDS ANN KED ON SECTIONALS UAWK 1255, FLY WIT ROPS AROUND CREW S INCLUDING APPRO/ CHED UTILIZING LAT IY DIVISIONS OR HIGH	int. etc.) TURBULANCE, M TURBULANCE, M H LIGHTS ON IS ON THE GROUN CH AND DEPARTI ITUDE AND LONG!	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) -PILOTS WATCH OUT FOR BIRDS, BE ALERT TO HIGH WINDS AND TURBULANCE, MAINTAIN CLEAR COMMUNICATIONS. -NOTE THAT SOME TOWERS ARE NOT MARKED ON SECTIONALS, TOWERS COULD BE UP TO 2500 FEET. -ALL FIREFIGHTING AIRCRAFT NEED TO SQUAWK 1255, FLY WITH LIGHTS ON. -HEADS UP WHEN PERFORMING WATER DROPS AROUND CREWS ON THE GROUND. -CREWS STAY AWAY FROM WATER DROPS INCLUDING APPROACH AND DEPARTURES. -AIRCRAFT WILL BE ORDERED AND DISPATCHED UTILIZING LATITUDE AND LONGITUDE AS DEGREES DECIMAL MINUTES. -REQUEST FOR AIRCRAFT WILL BE MADE BY DIVISIONS OR HIGHER. REQUEST FOR AIRTANKERS MUST BE APPROVED BY OPERATIONS.	TIONS. MINUTES ROVED BY OPEF	RATIONS	4. MEDEVAC A/C: REFERENCE MEDICAL PLAN		5. TFR: FDC 5/7683; 5 Mile Radius, 3 From 30 04' 39" X 97 08' 56" I IMMEDIATE NOTIFICATIOI INTRUSIONS ARE TO BE PL. FAA.	5. TFR: FDC 5/7683; 5 Mile Radius, 3500 ft. MSL; From 30 04' 39" X 97 08' 56" 1 IMMEDIATE NOTIFICATION OF INTRUSIONS ARE TO BE PLACED WITH THE FAA.
								REM TAN BE A	ARKS : ADDITI KERS HELICOI VAILABLE ON	REMARKS : ADDITIONAL AIRCRAFT (AIR TANKERS HELICOPTERS, ATGS ETC) MAY BE AVAILABLE ON REQUEST
6. PERSONNEL		Phone	7. FREQUENCIES	CIES	AM	Æ	8. FIXED WING	SEATS B	SEATS Based @ Giddings (GYB)	s (GYB)
AOBD: Terry Harris ASGS: Mike Mowery		936-366-4239	National Fligh	National Flight Following TX & RX		168.650 T- 110.9	T-894 N194BM (AT802) Al Driesbach (SEMG) 805-703-0649 T-895 N895BM (AT802)	T802) AI D	riesbach (SEM	3) 805-703-0649
ATGS: Chris Schenck N7901Q (C-401B)		936-238-0490	Secondary FI TX & RX	ight Following (TXCALL2D)		155.370 T - 156.7				
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nan souisible concessoran		NA ANJORDONA NA SANJANA	Air to Ground	Air to Ground (VFire26) (may tone RX 156.7 if	**********	T- 114.8 TX 154.3025	1025			
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had entirely the title			COMMAND	COMMAND RPT SEE ICS 205	RX. TX.	v				
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9. HELICOPTERS (US	9. HELICOPTERS (Use Additional Sheets As Necessary)	ecessary)		and a salasia A						
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	4 Disabband Hier	9110	7007	1 to 1-74V-1 at 1	***************************************					9/9-542-/941
	Shiner 99	AUS	1000	rred Luecke 979-542-7941	HALLALAMAN AND AND AND AND AND AND AND AND AND A	-	Chinook CH-47	AUS	1000	Fred Luecke 979-542-7941
	<u>9</u>		ndnustikins ssis	nn partine de la constanta de						

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT: Hidden Pines

DATE: 10/18/2015 **TIME:** Day/Night

Major Hazards and Risks:

- > KEEP YOUR SPEED DOWN TO GIVE YOURSELF TIME TO REACT
- DRY AIR & LOW RH INCREASING THE PROBABILITY OF EXTREME FIRE BEHAVIOR
- URBAN INTERFACE

Caution: When working in the Urban Interface be aware of culverts, septic tank location, water lines, hazmat and powerlines.

REMINDER – Property owners are being allowed to reenter homes south of Division Y along Cottle Town Road and north of Division A along old Antioch Road. These areas are located outside the firelines.

LOOK UP, LOOK DOWN, LOOK AROUND

- Avoid loose material on slopes
- > Remember that logs can roll, spin, slide or shift
- > Watch for holes when walking
- > During windy conditions stay out of snag patches
- > Don't park near overhead hazards



18. TAKING A NAP NEAR THE FIRELINE

STANDARD FIRE ORDERS

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what the fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.
- Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Stay alert, Keep calm, Think clearly, and Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor and adjoining resources.
- 8. Give clear instructions and insure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

INCIDENT PAF	2	NA IS DESIGNATED CONTINUES IN THE STATE OF T		1. Incident Name				2. Date Time Prepared	3. Operational Period Date/Time
					HIDDEN	EN PINES		10/17/2015 1400	10/18/15 0700 TO 10/19/15 0700
				Mode: \	4. Basic N= Wideband	: Radio Char , N= Narrov	4. Basic Radio Channel Utilization Jeband, N= Narrowband, D= Dig	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
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5. Prepared by (Communications Unit)	mmun Jane	5. Prepared by (Communications Unit) Claude Gilleland COMI 678-316-4615		USE ASSIGNED CHI I KNOB, COUNTERC	ILS - UNASSIGNET LOCKWISE UNTIL	CLICK ON ALL C	EING USED ON	ONLY USE ASSIGNED CHNLS - UNASSIGNED CHNLS ARE BEING USED ON OTHER FIRES IN THE AREA GG-SQ KNOB, COUNTERCLOCKWISE UNTIL CLICK ON ALL CHNLS	
Nota: This is no	at a st	Note: This is not a standard NIN/G IC205 Form							

Note: This is not a standard NWCG ICS205 Form

1. Incident/Project Name				inidentumininumminumm		2. Ope	rational	Period	
Hidden Pines	A-7-117-11-7-11-7-11-11-11-11-11-11-11-11		ari Omiska blandski slave Davinavna a a a asis			10/1 10/19		0700	to
3. Ambulance Services				• • •		10/13	<u>/13 U</u>	700	
Name		Complete Ad	ldress	**************************************	Phone & EMS Freque		Adva	nced Life Yes	Support (ALS) No
Acadian EMS		100Ed Bluestein Bly ustin, TX 70721	vd. Suit	e 100,	91 512-929-1	_		X	Click here to enter test.
Fayette County EMS	7 !	50 E. Camp St., LaG	range,	TX	911 979-968-8	991		X	
4. Air Ambulance Service	s		etaterolielderieritendaditrienne arveee						
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StarFlight		911		EC145 2	Patient		THE POST OF THE PO	***************************************	
5. Hospitals									
Name Complete Address	GF	'S Datum – WGS 84	Tra Air	vel Time Gnd	Phone		ipad No	Le	vel of Care Facility
Brook Army Medical Center 3551 Roger Brook Dr Ft Sam Houston	Lat: Long: VHF:		1.5 Hrs	3.5 Hrs	210-916-7500				irn Center
San Antonio, TX Brackenridge Hospital 601 E. 15 th St. Austin TX	Lat: Long: VHF:		15 Min	45 Min	208-799-5799		, O		Critical Trauma
Smithville-Seton Hospital 800 Hwy 71 East Smithville, TX	Lat: Long: VHF:			10 Min	512-237-5736 512-237-3214			Leve	el 4 Trauma
St. David's South 901 W. Ben White Austin, TX	Lat: Long: VHF:		15 Min	40 Min	(ER) 512-334- 8520 512-447-2211		O		Cardiac el 3 Trauma
6. Division Branch C	Group /	Area Location Capability							

Clearwater Complex	EMS Responders & Capability: Equipment Available on Scene:	Shanna Ellis MEDL Bastrop First Responders Unit Basic First Aid/O2/Kits/Backboards
ICP- Medical 125 Keller Rd Smithsville, TX DAY SHIFT	Medical Emergency Contact:	Cell Phone: 318-229-6515 Radio: DPS Command Post Communications
AND THE PARTY OF T		

,			
EMS Responders & Capability:		LOCAL 911 Response after	2000.
Equipment Available on Scene:			
Medical Emergency Channel:			
ETA for Ambulance to Scene:		15 Mins.	
Air:			
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7. Prepared By (Medical Unit Leader) 8. Date/Time		Reviewed By (Safety Officer)	10. Date/Time
/s/Shanna F. Ellis MEDL 10/17/2015		/s/Larry Grubbs SOF1 (T)	10/17/2015
	Capable Equipm on Sce Medica Channe ETA fo Scene: Air: Gro Approv Lat Lor EMS R Capable Equipm on Scene: Air: Gro Approv Lat Lor EMS R Capable Equipm on Scene: Air: Gro Approv Lat Lor Lat Lor Lat Lor Lor Lat Lor Lor Lat Lor Lor Lat Lor Lor Approv Lat Lor Lor Air: Gro Approv Lat Lor Air: Gro Approv Lat Lor Air: Gro Approv Lat Lor	Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N Long: W EMS Responders & Capability: Equipment Available on Scene: Air: Ground: Approved Helispot: Lat: N Long: W EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N Long: W	Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N Long: W EMS Responders & Capability: Equipment Available on Scene: Air: Ground: Approved Helispot: Lat: N Long: W EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Medical Emergency Channel: Lat: N Long: W Long: W Approved Helispot: Lat: N Long: W Approved Helispot: Lat: N Long: W Approved Helispot: Lat: N Long: W Approved Helispot: Lat: N Long: W Joyley-Green By (Safety Officer) /s/Larry Grubbs SOF1

ICS 206 WF Z1

				Me	dical Incide	nt Report			**************************************						
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.															
Use it									ons/dispatch.						
1. CONTACT	COMMUNICATION	NS/DISP	ATCH					equency be cleared for	·						
2. INCIDENT	STATUS: Provide in	ncident su	mmary and com	mand struct	ure.	<u> </u>		Describe the in							
Nature of	f Injury/Illness							(Ex: Broken leg with	bleeding)						
In	cident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)								
Incide	nt Commander						Name of IC								
	Patient Care		****				Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PA	TIENT ASSESSME	ENT: Con	nplete this section	for each pati	ient. This is only i	a brief, initial ass	sessment. Provide a	ndditional patient info aft	er completing this 9 Line Report.						
Number of I		Male / F			Age:		Weight:								
	Conscious?	? □ YES □ NO = MEDEVAC!													
Mac	Breathing?	YES	O NO:	= MEDEV	AC!	Michael (Michael Control of Association Control of Contr		widelika kaning kanang kan							
What Lat/Loi	caused the injury? ng (Datum WGS84)	etoko (400000) anadala (alakishama a			trolled berkinderelled all little berkinde also an inserence and		reasona ann a tha ann an t-aireann an t-aireann an t-aireann an t-aireann an t-aireann an t-aireann an t-airean		derinter (i) er						
Ex: N 40°	42.45' x W 123° 03.24	1'				Newtonistale below to be excellent and a second a second and a second		Croccockers conservation and the conservation and t							
4. SEVERITY	OF EMERGENCY,			Υ		the transfer to the second of									
1 URGENT-R	EN I ifa throatanir		SEVERITY			····		RANSPORT PRIORITY	Firecuetion						
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm heat stroke, disoriented.				sizes,	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.										
☐ PRIORITY-	YELLOW Serious I	njury or	illness.	re than 1-2	nalm eizoe		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .								
Ex. Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. ROUTINE-GREEN Not a life threatening injury or illness. Ex. Sprains, strains, minor heat-related illness.					Non-Emergency. Evacuation considered Routine of Convenience.										
5. TRANSPOR		aroa mioc			iritiiritisvoitemuiteketemulekeessassassassassassassassassassassassass		Marie (1975) And Complete Committee of Antonion and Anton	***************************************	торож на принципання в при						
Air Transport:	(Agency Aircraft Pref	erred)	Makishi Milidahan Mammila manasa a a a a a a a a a a a a		and the second s	(eeeeeeeee)ee		ti di tembilih dalambi dalambi da araba arab	erennen menerel kirkik kirkil kerkelin diraktan di anari anara ara ara ara ara ara ara ara ara a						
☐ Helispot			☐ Short-hai	ul/Hoist			☐ Life Flight		☐ Other						
	ort: Click here to	enter te													
☐ Self-Extra	ect		☐ Carry-Ou	t			☐ Ambulance		☐ Other						
· · · · · · · · · · · · · · · · · · ·	L RESOURCE/EQU	JIPMEN'	r NEEDS:					#100#16161616#16#16#16#16#1							
	amedic/EMT(s)				☐ Crew(s)		☐ SKED/Backboard/C-Collar								
	n Sheet(s)				☐ Oxygen			☐ Trauma Bag							
	fication(s) er (i.e. splints, rope re	scue, whe	eled litter)		☐ IV/Fluid(s)			Cardiac Monitor/AED							
	anterestriannes en	***************************************	Validishida baraturka aliinin ee		ellimetteksisistakaan kasianaan kananaan en anan en muuri	***************************************		kalaminakalihan kihannan melahihin mendulah mend							
7. COMMUNIC Function	ATIONS: Channel Name/Nu	mber	Receive (F	₹x) T	Tone/NAC * Tra		ansmit (Tx)		one/NAC *						
Ex: Command	Forest Rpt, Ch.	2	168.325	2	110.9		171.4325		110.9						
COMMAND	······														
AIR-TO-GRND															
TACTICAL															
8 EVACUATIO	*(NAC for digital radio system) 8. EVACUATION LOCATION:														
Lat/Lon	g (Datum WGS84)		***************************************	***************************************	Mildell deletide de disease e income in emma en	************************************			tilladatelelelenen un en						
~~~~~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	12.45' x W 123 03.24' to Evacuation Locatio	·n-		<del></del>											
	ction Size and Hazard					· · · · · · · · · · · · · · · · · · ·									
9. CONTINGE	NCY:		WMMM (dele excluse discussion for excession excession excession)					**************************************							
Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered															
	conjunction with pr	imary eva	acuation metho	d? Be thin	king ahead				conjunction with primary evacuation method? Be thinking ahead  Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.						

## ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment - See Page 2 IRPG

What are the likely l What kind of severe	hazards that could cause injuries? injuries?	
_	-charge DIVS or overhead for an emergency in oday? (i.e. "Division Zulu")	
Who are the Medica What are their capab	l personnel assigned to your part of the incident? pilities?	
Other Emergency Responders: fire dept, crash rescue, ambulance?		
Communications: Command channel, Air to Ground, Medical helicopters, local rescue/medical?		
Transportation methods available	Ground vehicle, drop point, coordinates, travel route?	
	Aircraft I.D, helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workforce for evacuation		

## Response checklist

## Who takes charge?

In the event of a medical emergency the On-Scene Point of Contact (POC) will provide the following information to Communications:

- 1. Declare the nature of the emergency.
  - a. Medical injury/ illness? If injury/ illness is it life threatening? (Medical Transport vs. Medical Emergency)
- 2. If Life Threatening, request that the designated frequency be cleared for emergency traffic
- 3. Identify the On-Scene POC by Last name (i.e. Smith)
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates)
- 5. Identify On-Scene medical personnel by name (i.e. Jones)
- 6. Identify preferred method of patient transport
- 7. Request any additional resources and/ or equipment needed
- 8. Document all information received and transmitted on the radio or phone
- 9. Identify any changes in the On-Scene POC or medical personnel as they occur

#### Response sequence:

#### Once any injury/ illness has occurred:

- Report all injuries/ illnesses to Division Supervisors (or designees) who will assume command and notify any assigned DIVS Medical Personnel and DIVS Safety Officer.
- Division Supervisors will notify Communications with Emergency Medical Procedures information listed in Section above. <u>DO NOT USE THE INJURED PERSON'S NAME ON THE RADIO.</u>
  - o DAY SHIFT:
    - Communications will notify MEDL and SOF1 to assist with coordination of further medical care and mode of transportation.
  - o NIGHT SHIFT:
    - Communications will notify 911 or Sheriff's Department for response and transport.
- On-Scene medical personnel will stabilize patient.
- Ambulance and/or air resources will be coordinated through Communications, MEDL, and SOF1.
- In ICP- Contact Medical Unit with patient complaint/condition and location.
  - Notify Medical Unit of any injury/ illnesses being transported to Medical Unit prior to transport.

Request that FFTR/Engine Crews or Single Resources let DIVS know if they have any EMTs or Paramedics and if they have equipment with them.

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period		
		7. Personnel Roster Assigned			
Name		ICS Position	Home	Base	
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	· E	8. Activity Log			
Time		Major Events			
		ALL COLORS AND			
			·····		
				-	
			4.		
9. Prepared by (Nam	e and Position	)			