Scenic Loop Complex

Incident Action Plan

TX-TXS-018902 Wildfire Support FY18 TX-TXS-018006 FY2018 Initial Attack TX-TXS-180578 Scenic Loop Complex



June 12, 2018

DAY 6/12 Operational Period 0800-2000

In memory of Richard (Andy) Loller, Jr. GPS: WGS84 Degrees **Decimal Minutes**



QR code for IAP



QR code for Maps-new

MEETING SCHEDULE:

0800 Briefing - Day Ops @ Base Camp 1030

C&G Meeting @ ICP

"STOP, THINK, and TALK, then ACT"

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period	d: 0800-2000	
SCENIC LOOP C	COMPLEX	Date/Time From	:	Date/Time To:
		06/12/2018 0800) TUE	06/12/2018 2000 TUE
3. Objective(s): 1) Provide for firefig	hter safety and attention to risk mar	l nagement consideration	ons.	
2) Protect life and pr	operty using direct attack where po	ssible. Minimizing for	age loss is a priority fo	r landowners.
3) Use of dozers mu	st be approved by landowners in co	ordination with Fire N	larshall.	
4) Pre-planned burn	out must be approved by the Unified	d Commanders.		
5) Manage incident t	o provide for positive relationships	with the public and co	poperators.	
6) Manage operation	s for cost efficiency.			
7) Promote and mair	ntain mutual respect throughout the	workforce including	contractors.	
4. Operational Period	d Command Emphasis:			
6/12/18 DAY SHIFT =	: 0800 - 2000			
General Situational	Awareness:			
see attached weather	forecast			
5. Site Safety Plan R	equired? Yes X No			
Approved Site Safet		EISEL		
6. Incident Action Pl	an (the items checked below are in	ncluded in this Incident	Action Plan):	
X ICS 202	☐ ICS 207	Oth	er Attachments:	
X ICS 203	☐ ICS 208	X	WX & FIRE BEHAVE	OR
X ICS 204	X ICS 220	X		
X ICS 205	X Map/Chart		CONTACT LIST	
ICS 205A	X Weather Forecast/Tides/0	Currents	TRAFFIC PLAN	
X ICS 206				
7. Prepared by:	RED ANDERSON Positio	n/Title: PSC1	ı	Signature: A A A
8. Approved by Incid				Signature:
ICS 202	IAP P			Date/Time: 96/11/2018 1800
				75

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: 0	0800-2000			
SCENIC LOOF	P COI	MPLEX	Date/Tim	ne From:			Date/Time To:	
			06/12/20	18 0800	TUE	(06/12/2018 2000	TUE
3. Incident Comm	ander	(s) and Command Staff:			GIS SPECIALIST	ADA	M BAGHETTI	
l	IC/UC	MIKE WILKINS			INCIDENT		T VAN SPEYBRO	ECK
		STEVE PARRISH			METEOROLOGIST	SEA	N LUCHS (T)	
ļ		MARK MORALES			TECHNOLOGY SUPPORT SPECIALIST			
JEFF DAVIS CO	UNTY	JEANNETTE DUEF	₹		SUPPORT SPECIALIST	TIM	STILTNER (T)	
		JEFF MEINER			6. Logistics Section:	I		
SERVIC	CE AA	OLIT WENVEN			CHIEF		AN CORNETT	
SAFETY OFF	FICER	BRIAN BEISEL			MEDIONI IINIT		N WALL (T)	2N (T)
		JOE SMITH (T)					LIS / J. PETERSO	JN (1)
INFORMA	TION	TERRY KRASKO			GROUND SUPPORT		BRADFORD	
————		KEITH JENKINS/ J	FFF OWENI	BY (T)	UNIT	ات. —··	MBERSON CHAN (T)	
		Representative(s):	LIT OVVLIVI	51 (1)	EACH ITIES LINIT		. ,	
Agency/Organiza		Name			FACILITIES UNIT			
JEFF DAVIS CO		KITTS, BILL			SECURITY UNIT		IS COOLEY (T)	
	ERRIF	KITTO, DILL			COMMUNICATIONS		\ /	
FORT DAVIS	FIRE	OLIVAS, PAT			UNIT	CLA	OD GILLELAND	
DMR	FIRE	GOSSETT, KEN			ORDERING MANAGER	NAT	ALIE BROCE	
DEPARTI		E014/1 ED 1/101/1E				JAS(ON REYNOLDS	
		FOWLER, VICKIE			BASE CAMP MANAGER	RON	REGAN (T)	
		MITSCHEKE, GAR	Y		7. Operations Section:			
		BILL DAVIS			OPS SECTION CHIEF	PAU	L REYNOLDS	
		DUNCAN, GUY			PLANNING OPS			
TDEM	I DC 8	DAVE MARQUEZ				TED	DOCEV (T)	
	TDPS	SGT LEE SNEAD						
		LEE PATTERSON			BRANCH I			
		LINCEY HARRIS			JONES/PHILLIP	UNS	TAFFED	
TDWD WAR	RDEN	STEPHEN BOULTI	NGHOUSE		CANYON/RINCON JONES CANYON FIRE			
		DEIRDRE HISLER		•	BEAR MOUNTAIN A / Z	BER	T PLANTE	
AEP ELEC	CTRIC	EDDIE PALLAREZ			BRANCH II	DER	RICK MOORE	
FIRE MARSHALL		ROY HURLEY			LONG X2 B / C	MAT	T HOEHNE / JACI	K KAUFMAN
	S CO.				WINDMILL	ROB	WOOD	
5. Planning Section		RED ANDERSON			48 TANK	DOIG	G/MCCULLOUGH	
			TC\/C\\\/C\\		7b. Air Operations Bran			
RESOURCES	UNII	SUSAN WILDER/S JOE ROBLES (T)	ICVE VVELL	ـ٥	AIR OPS BRANCH	TIM	FAUST	
SITUATION	UNIT	SCOTT HAMLET			DIRECTOR	MIKE	MOWERY (T)	
	. 0.411	JEFF ADAMS (T)			8. Finance/Administration	on Sec	etion:	
DOCUMENTA	ATION	JENNIFER FALKE			CHIEF		RI OTT	
	UNIT						EN PATTERSON	
DEMOBILIZATION	UNIT	HENERY HICKERS			PROCUREMENT UNIT			
		DRAKE CARROLL	` '			_	ISE FAUSTINI	
	AVIOR ALYST	GLEN FORTENBEI					RA WILSON	
		DREW TAYLOR (T)		COMP/Claims	Donna	Rogers	
TRAINING SPECIA		TONY WHITE						
GIS SPECIA	ALIST	ALLEN SMITH					Ι	
9. Prepared By:	Name	: STEVE WELLS		Position/Title	: RESL		Signature:	
ICS 203	IAP Pa	age		Date/Time:	06/11/2018 1800			

FINAL Page 1 of 1





Fire Weather Forecast

FORECAST NO: 5 NAME OF FIRE: Scenic Loop Complex

SHIFT DATE: Tuesday, June 12, 2018 UNIT: TAMFS

FORECAST ISSUED: Monday, June 11, 2018 Incident Meteorologist:

K. Van Speybroeck/S. Luchs (T)

240-778-5280

DISCUSSION:

Hot and dry conditions are expected to continue today with little change to the forecast weather so a local heat advisory will remain in place. Temperatures are expected to reach near 90 degrees or higher. Heat stress may become an issue as temperatures remain above normal and RH values drop into the 10 – 15% range. Temperatures will moderate Wednesday through Friday. Winds will turn from west/southwest direction to a more southeast flow...which should allow moisture to return...with isolated afternoon thunderstorms possible by the weekend.

...HEAT ADVISORY TODAY FOR SCENIC LOOP COMPLEX...

TODAY:

WEATHER: Mostly sunny, hot and dry.

WIND (20 FT): Southwest wind 12 to 18 mph.

MAX TEMPERATURES: 85 - 93

MIN RH: 10-15%

HAINES INDEX: 6 LAL: 1

CHANCE OF WETTING RAIN: 0%

Tonight:

WEATHER: Mostly clear and cool.

WIND (20 FT): Southwest wind 15 mph...becoming downslope/down valley overnight.

MIN TEMPERATURES: 51-57

MAX RH: 70-80%

HAINES INDEX: 6 LAL: 1

CHANCE OF WETTING RAIN: 5%

Wednesday:

WEATHER: Mostly sunny and warm.

WIND (20 FT): Southeast wind 10 to 15 mph.

MAX TEMPERATURES: 82-89

MIN RH: 13-19%

HAINES INDEX: 6 LAL: 1

CHANCE OF WETTING RAIN: 5%

OUTLOOK:

Thursday: Mostly sunny and continued above normal temperatures. Highs 82 to 88. East to southeast wind 10 to 15 mph. Minimum relative humidity 15 - 20 percent. Chance of wetting rain 5 percent.

Sunrise: 0652 Sunset: 2059 Hours of daylight: 14 hours 7 minutes.

Scenic Loop Complex General Weather Outlook

See the IAP for the Official Forecast



Forecast made Monday, June 11 - IMET Van Speybroeck/Luchs (T)

Afternoon	TUE	WED	NHT	FRI	SAT	SUN
Conditions	12-Jun	13-Jun	14-Jun	unr-51	16-Jun	17-Jun
Clouds @ 1500 (%)	15	25	30	32	40	40
7000FT Max Temp (F)	87	85	84	82	83	82
Min Humidity (%)	13	18	20	18	20	20
Haines Index	9	9	5	5	4	4
Precip Chance (%)	rv.	10	10	10	20	20
Ridge Wind (mph)	15	10	10	15	12	12
Wind Direction*	SW	SE	SSE	ESE	SE	SE
LAL	1	1	1	1	2	2
	Do not use	this Matri	use this Matrix after Thursday 06/14	sdav 06/14		

KEY:	Moderate Burning	Elevated Burning	Extreme Burning
	Conditions	Conditions	Conditions
Clouds	> 31 %	0 to 30 %	
Avg Max Temp	< 76 F	75 to 80 F	81 F or warmer
Precip Chance	50 % or greater	0 to 29 %	
IAI	3, 4, 5	2	9
Ridge Wind	14 mph or less	15 to 24 mph	25 mph or more
*Wind Direction	Criticality of wind direction hig	Criticality of wind direction highly dependent on burn operations and/or structures threathened	and/or structures threathened
Min Humidity	20% or more	11 to 19 %	10% or less
Haines Index	2, 3, 4	5	9

4 EXTREME blocks in a day signals potential for a Critical Weather Day

Forecast#: 5	Type of Fire: Wildfire
Incident Name: Scenic Loop Complex	Operation Period: 06/12/2018
Date Issued: 06/11/2018	Time Issue: 1800
Unit: TX-TXS	Signed: Andrew Taylor FBAN(T)
WEA	THER

SUMMARY: Hot and dry conditions continue today with little change, LAL-1, Maximum Temperature-85-93 Minimum RH-10-15%, Winds SW-12-18 mph

FIRE BEHAVIOR FORECAST

FIRE BEHAVIOR

GENERAL:

The primary carrier of any fire spread is the fine fuels. The primary fuel model is a grass shrub model (GS2). Areas of pine/juniper are scattered within the fire areas but the lighter fuels are carrying the fire through this fuel model.

Although the fires have just a few areas of heat or threat left in them, any new starts could still exhibit very active fire behavior.

Expect rates of spread with predicted winds to be over a mile an hour and flame lengths to be around 10-12 feet in the GS2 fuels with predicted winds.

Probability of ignition (PI) is near 100% **Spotting distance** is 0.5 mile. **Haines Index 6**

SPECIFIC:

Jones/Phillips- There is no specific fire behavior concerns for the Jones/Phillips fire.

Bear Mountain- Any interior hot spots will continue to smolder and burnout with the hotter and drier weather, particularly in the afternoon hours.

<u>Long X 2, Windmill, 48 Tank</u>- Continued smoldering and burning of interior pockets where heat is still present.

AIR OPERATIONS: High temperatures in the afternoon could impact performance of aircraft.

SAFETY: Stay engaged on what is going on. Complacency leads to mistakes. Any new start will exhibit active fire behavior with rapid rates of spread in flashy fuels.

HEALTH AND SAFETY MESSAGE

INCIDENT: Scenic Loop Complex DATE: June 12, 2018

"It's Not Over, Till It's Over"

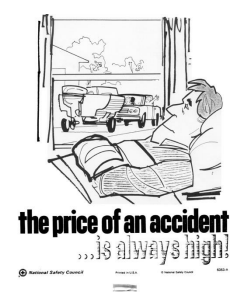
Have you ever been driving and can't remember the last 20 miles, or walked into a room and can't remember what you went there for? That's not because you are having a senior moment, but because you have so much on your mind, that you are constantly changing your thoughts.

Right now you are probably thinking about one of the following:

- Demob Travel Home
- Getting to sleep in your own bed
- Work at Home
- Work waiting for you at the office

When you should be thinking about the day's tasks at hand;

- Driving Defensively
- Heat Related Illness Prevention
- Situational Awareness
- Communication/Coordination/Cooperation/Concern



We have had an excellent safety record so far, don't let your guard down now, because "the price of an accident, is always high". Stay focused on the task at hand and reevaluate your situation throughout the day as conditions change.

REMEMBER

Safety is as simple as A B C... Always Be Careful

Joe Smith & Brian Beisel, Blue Team Safety

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Un	ciassified info	3.	/Basic			
SCENIC LOOP COMPLE	ΞX			Branc	ch:	П	Division/Group	: : Ilips Canyon Fire;
2. Operational Period:	0800-2000			i				nes Canyon Fire
Date/Time From: 06/12/2018 0800 TU	JE	Date/Time To: 06/12/2018 2000	TUE		I			
4.		Ope	erations Person	nel				
OPERATIONS CHIE	F PAUL REYNOL				LANNNING	OPS	STEVE WEAVER	
							TED DOCEV (T)	
BRANCH DIRECTO	OR		DIVISI	ON/GROL	JP SUPERV	ISOR		
5.		Resource	s Assigned this	Period		<u> </u>		
Strike Team / Task Resource Desigr		LWD	Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
UNSTAFFED	14101	LVVD	Leauei		Persons	Diol	J OII F1./Tillie	Pick Op P1./Time
ONOTALLED								
6. Control Operations/Work As								
Task: Direct request aerial recon to as Purpose: To check contained fire for certa End State: Assess by monitoring to ensure 7. Special Instructions:	ainty of reduced fire	e risk.						
8.		Division/Gro	oup Communica	tion Sum	mary			
Function	Channel	RX Frequency N/V	1	I	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode
COMMAND	1	170.4250	131		168.07	-	131.8	A
AIR TO GROUND	4	169.1500	NO T	ONE	169.15	500	NO TONE	А
TACTICAL	10	151.4750	114	.8	151.47	750	114.8	А
9. Prepared By (Resource Unit	Leader)	Approved	By (Planning Se	ection Chi	ief)		Date	Time
STEVE WELLS		RED AN	DERSON			C	06/11/2018	1800

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		- Commonica			3.				
SCENIC LOOP COMPLE	X				Branc	:h:		Division/Group	:
2. Operational Period:	0800-2000							DEADM	OUNTAIN
Date/Time From:		Date/Time To:				I		DIV A/Z	OUNTAIN
06/12/2018 0800 TU	E	06/12/2018 2000) Т	UE				DIVAZ	
4.		(Operations	Personn	el				
OPERATIONS CHIEF	PAUL REYNC	DLDS				PLANNING	OPS	STEVE WEAVER	
BRANCH DIRECTOR	2			DIVISIO	N/GROU	IP SLIPERV	ISOR	TED DOCEV (T) BERT PLANTE 252	2-475-4427
BRANOII BIREOTO	`			Divion	JII/OROO	OUI ERV	iooit	BERTT LANTE 202	- 410 4421
SAFETY OFFICER	8								
5.		Resou	rces Assigr	ed this	Period				
Strike Team / Task F	orce /	1,0000	. 000 / 100.g.	104 11110		Number		Ī	
Resource Designa	ator	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
UNSTAFFED									
6. Control Operations/Work Ass	ignments:					•			
Task:	one contained fir	·							
Direct request aerial recon to ass	ess contained iii	e							
Purpose & End State To keep fire contained using a co	embination of roa	ds, trails, mechan	ical & handli	nes arou	nd Bear N	Mountain to	elimin	ate further threat to	orivate lands.
7. Special Instructions:									
8.		Division/	Group Com	municat	ion Sum	marv			
Function	Channel	RX Frequency		RX Tone		TX Frequer	ncv N/	W TX Tone/NAC	Mode
COMMAND	1	170.4250	.,,,,	131	-+	168.07		131.8	A
AIR TO GROUND	4	169.1500		NO TO		169.15		NO TONE	A
TACTICAL	8	154.2950		156		154.29		156.7	A
9. Prepared By (Resource Unit I			ed By (Plar					Date	Time
STEVE WELLS		RED	ANDERSON	١				06/11/2018	1800

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				3.				
SCENIC LOOP COMPLI	EX			Bran	ch:		Division/Group	:
2. Operational Period:	0800-2000			1				
Date/Time From:	T	Date/Time To:			II		LONG X	2 DIV B/C
06/12/2018 0800 T	UE	06/12/2018 2000	TUE					
4.		Opera	ations Personr	el				
OPERATIONS CHI	EF PAUL REYNO	OLDS			PLANNING		STEVE WEAVER	
BRANCH DIRECTO	OR DERRICK MC	OORE	DIVISI	ON/GRO	UP SUPERV		TED DOCEV (T) MATT HOEHNA/JA	ACK KALIFMAN
	J. C.			J. 17 J. 10	0. 00. 2		VII (1 1 1 1 0 2 1 11 11 1 0 0 1	tore to to minut
5.	,	Resources	Assigned this	Period				
Strike Team / Task		LIME	Landan		Number	D	O((DT /T)	Distribute DT /Time
Resource Desig	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED 6. Control Operations/Work As								
Task: Patrol and conduct mop up with Be prepared to support IA at the Coordinate operations with TNO Purpose: To keep fire contained -W of How To keep fire contained - W & N End State: Control fire perimeter to eliminal Control fire perimeter to eliminal Control fire perimeter to eliminal Topics of the Park Topics o	e request of TFS. C resources. wy 118 & Cherry C of Madera Road /	Canyon Road / E of Hwy N & E of Pine Canyon o private land and TNC	Trail / S of Righ				atures and trails.	
8.		Division/Grou	ıp Communica	tion Sum	nmary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequen	icy N/W	/ TX Tone/NAC	C Mode
COMMAND	1	170.4250	131	.8	168.07	50	131.8	А
AIR TO GROUND	4	169.1500	NO TO	ONE	169.15	00	NO TONE	А
TACTICAL	7	154.2650	156	.7	154.26	50	156.7	А
9. Prepared By (Resource Unit	t Leader)	Approved B	By (Planning Se	ction Ch	nief)		Oate	Time
STEVE WELLS		RED AND	ERSON			0	6/11/2018	1800
ICS 204 WF (1/14)		Controlled Uncl	lassified Info	rmation	//Basic			Page 1 of 1

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				<u> </u>		3.					
SCENIC LOOP COMPLE	X					Branc	ch:		Division/Group	:	
2. Operational Period:	0800-2	2000									
Date/Time From: 06/12/2018 0800 TU	JE		Date/Time To: 6/12/2018 200		UE		II		WINDMI	LL	
4.		1		Operations	Personn	el					
OPERATIONS CHIE	F PAUL F	REYNOLD	S			BRA	NCH DIREC	CTOR	DERRICK MOORE		
DIVISION/GROUP SUPERVISO	R ROB W	OOD 912	2-346-0978			S	AFETY OFF	ICER	BOB HABECK 4	06-431-1359	
5.			Resou	ırces Assigr	l ned this	Period					
Strike Team / Task			Τ				Number	_			
Resource Design	ator		LWD	<u> </u>	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Ti	ime
IHC1 MIDEWIN			06/12	JERRY HO			20				
TFLD TX-TXF 0-283			06/12	ROBERT M		NO(T)	1				
ENG6 AL-ALF E-88			06/23	MOCK/HEN		N9(1)	3				
ENG6 VA-VAF 611 E-123			06/23	GREG COL			3				
ENG6 GA-CHF 661 E-127			06/15	CHRIS DA		ED 0.40	3				
EMPF 6. Control Operations/Work As			06/11	JOHN DUN	IZWEILE	ER O-18	1				
Patrol and conduct mop up within Be prepared to support IA at req Corrdinate operations with TNC. Purpose: To keep fire contained - & N of Machine End State: Control fire perimeter to eliminate 7. Special Instructions:	uest of TF: //adera Rd	S. / N & E of	[:] Pine Canyon		tight Han	d Canyon	ı Rd.				
8.		ı		/Group Com		Т	-				
Function	Chann	el F	RX Frequency		RX Tone		TX Frequer			-	
COMMAND	1		170.4250		131		168.07		131.8	A	
AIR TO GROUND TACTICAL	9		169.1500 159.4350		NO TO		169.15 159.43		NO TONE 114.8	A	
9. Prepared By (Resource Unit			<u> </u>	ved By (Plar					114.0 Date	Time	
STEVE WELLS				ANDERSON	_	J 0111	,		06/11/2018	1800	
ICS 204 WF (1/14)			Controlled			mation/	//Basic		00/11/2010	Page 1	of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassifi	ed Informa		Basic			
SCENIC LOOP COMPLE					Branch	n:	Т	Division/Group	:
2. Operational Period:	0800-2000					II		48 TANK	
Date/Time From: 06/12/2018 0800 TU	JE	Date/Time To: 06/12/2018 200		UE		••		40 171111	•
4.		(Operations	Personnel					
OPERATIONS CHIE	F PAUL REYNO	DLDS	-		P	PLANNING	OPS	STEVE WEAVER/1	TED DOCEV (T)
DD ANOU DIDECTO	DEDDICK MC	ODE		DIVICION	(CDOLIE	CUPERVI	ICOD \	/IC DOIC / ADAM	MCCULLOUGH (T)
BRANCH DIRECTO	DERRICK MC	ORE		DIVISION	GROUP	SUPERVI	SOR	/IC DOIG / ADAM	MCCULLOUGH (1)
5.	<u> </u>	Resou	ırces Assigr	ned this Pe	riod				
Strike Team / Task						Number	_	0 / DT /T	5 5
Resource Design	nator	LWD		Leader	24 400	Persons	Drop	Off PT./Time	Pick Up PT./Time
HC21 UTAH C-1			0002	SIEBACH 80)1-420-	22			
HCT2 EASTERN OK REG 1 C-1	0		SCOTTY K	OPEPASSA	\H	20			
HC21 BAY MILLS C-5			COLE TAD	GERSON		20			
TFLD O-37		06/22	JEFF NEVI	NS 208-72	0-6685	1			
TFLD CA SQF 0-275		06/12		OLLAMI 76	0-417-	1			
ENG6 TX-TXF 41 E-128		06/13	2141 STEVEN F	OSTER EN	GB E-	4			
ENG6 GA-GAS E-134		06/16	128.8 979-	418-3806 BROGDON	706-	2			
		00/10	566-7989						
EMTF			ROBERT E 423-1055	EATON O-1	9 919-	1			
EMPF			JESSICA S 720-315-49	CRIVNER (D-20	1			
6. Control Operations/Work As Task: Patrol & conduct mop up within	100 ft of control li	ne, as appropriate						-	
Be prepared to support IA at rec Coordinate operations with TNC									
Purpose: To keep fire contained - NW of (Crest Trail / S of N	1adera Canyon / \	N of Pine Pa	ark Rd. / E o	f Road C	Canyon			
End State:		,				·			
Control fire perimeter to eliminate	te threat to Davis	Mountain Resort	(DMR)						
7. Special Instructions:									
8.		Division	/Group Com	nmunication	n Summ	nary			
Function	Channel	RX Frequency	N/W	RX Tone/N	AC T	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	170.4250		131.8	$\neg \dagger$	168.07	50	131.8	A
AIR TO GROUND	4	169.1500		NO TON	E	169.15	00	NO TONE	А
TACTICAL	11	159.3150		114.8		159.31	50	114.8	А
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Plar	nning Section	on Chie	rf)	D	ate	Time
STEVE WELLS		RED	ANDERSON	N			0	6/11/2018	1800

ICS 204 WF (1/14)

Prepared Time: 17:30

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	END TIME: SUNRISE: SUNSET TIME:
Scenic Loop	6/12/2018	0200	2030	06:54	20:58 (Marfa)
3. REMARKS Safety Notes: Hazards (SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS)	AVOID GENERAL AVIATION TRAFFIC	C AND AERIAL HAZARDS)	4. READY ALERT	ERT	5. TFR:
			AIRCRAFT:		8/9499; Surface to 11000' MSL;
-Maintain clear communications; confirm that drop location is clear of ground personnel.	drop location is clear of ground personnel	-:			See NOTAM for full description.
 Incident Aircraft conduct flight following with Fredricksburg when ATGS is not up. Aerial Ignition Group: 	Fredricksburg when ATGS is not up.		<u>85PP</u>		Frequency 118.100
•			Call 911 to request	quest	Centerpoint: 30° 43' 00" N
ORDERING/FLIGHT REQUESTS			LIFEFLIGHT aircraft.	aircraft.	104° 11' 18" W
-Request Helicopter water drops through Air Attack	ttack				
-Request aerial ignition through Operations					
-Request Tankers/Retardant through Air Attack	Y.				
-Requests for Reconnaissance missions must go through Operations for pre-approval	through Operations for pre-approval				
E-MAIL AIRCRAFT COSTS DAILY AT END OF SHIFT TO: michael.mowery@agriculture.arkansas.gov and	OF SHIFT TO: michael.mowery@agricult	ture.arkansas.gov and			
ICPFinance@ffs.tamu.edu and eocair@ffs.tamu.edu and louise.faustini@gmail.com	edu and louise.faustini@gmail.com				

	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Tim Faust	702-271-6055	A/A - Fixed Wing/TFR	118.100		AIR ATTACK -Ft. Stockton
AOBD-T	Mike Mowery	870-214-0034	A/A - Rotor	118.4750		ATGS – John Pollard 208-661-7706
						N95AR—AC500S
						ATGS –Dan Eckstein 928-978-5891
						N500FT—AC500B
			A/G Primary A-30		168.4000	LEAD -
			A/G Secondary A-31		167.1500	ASM – As assigned
HEB2 – Marfa	Tom "TK" Kennedy	912-308-6036	A/G Tertiary A-32		167.9500	SEAT Base-Alpine
ABRO-Marfa	Pete McDermott					
						Tamara Meier SEMG 325-203-0239 Tanker 809, 823
Type 3 3AE	E T Collinsworth	520-237-2670				Tanker 866
Type 2 5PP	David Moore	513-616-9192	Deck/TOLC		163.100	
Type 2 1KA	Josh Switzer	208-406-1719				
Type 1 9RH	Daniel Laird	530-277-6661	Air Guard		168.625	
Type 1 6BH	Dakota Fulks A-12.1	530-736-2863			(110.9)	

9. HELICOPTER

REMARKS	CWN ME, B	CWN, B
START READY to FLY	0080	080
START	0020	0020
BASE	Marfa	Marfa
REMARKS FAA N# TY MAKE/MODEL	Bell 212	3 A Star
$\Lambda \mathbf{I}$	7	3
FAA N#	ddS8	763AE
REMARKS	Exu, B	Exu, B
READY to FLY	0080	0080
START READY to FLY	0040	0020
BASE	Marfa	Marfa
FAA N# TY MAKE/MODEL BASE	Firehawk S-70	Bell 212
TY	1	2
FAA N#	136BH	811KA

Remarks Box Legend: C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel H=Hoist SH=Short Haul ME=Medical Evacuation/ Extraction Exu=Exclusive Use

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	nt Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period: 0800-2000	0800-2000			
	000	X I I I I I I I I I I I I I I I I I I I	Date:	. 06/10/2018			Date/Time From:		G	Date/Time To:	
		COMPLEX	Time:				06/12/2018 0800	TUE	1/90	06/12/2018 2000 TUE	
4. Basic l	4. Basic Radio Channel Use:	nnel 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	
	-	COMMAND	COMMAND 1	ALL	170.4250	131.8	168.0750	131.8	A	On Livermore	
	2	COMMAND	FUTURE	ALL	170.4125	131.8	165.9625	131.8	4	NOT in service	
	ю	AIR TO GROUND	AIR TO GROUND 1	PRIMARY	168.4000	NO TONE	168.4000	NO TONE	A	Air to Ground 1	
	4	AIR TO GROUND	AIR TO GROUND 2	ALL	169.1500	NO TONE	169.1500	NO TONE	A	Air to Ground 2	
	22	AIR TO GROUND	AIR TO GROUND 3	TERTIARY	167.9500	NO TONE	167.9500	NO TONE	∢	Air to Ground 3	
	9	TACTICAL	VFIRE 21	NIGHT SHIFT	154.2800	156.7	154.2800	156.7	∢	TAC	
1	7	TACTICAL	VFIRE 22	DIV B& C	154.2650	156.7	154.2650	156.7	4	TAC	
13	8	TACTICAL	VFIRE 23	DIVA&Z	154.2950	156.7	154.2950	156.7	∢	TAC	
	6	TACTICAL	TAC A	WINDMILL	159.4350	114.8	159.4350	114.8	∢	TAC	
	10	TACTICAL	TAC B	TACTICAL	151.4750	114.8	151.4750	114.8	4	TAC	
	7	TACTICAL	TAC C	48 TANK	159.3150	114.8	159.3150	114.8	∢	TAC	
	12	COMMAND	FORT DAVIS	BACK UP	159.4050	131.8	151.3100	131.8	4	TFS REPEATER	1
	13	COMMAND	VTAC 36RPTR	BACK UP	151.1375	NO TONE	159.4725	136.5	∢	On McDonald	1
	16	AIR GUARD	AIR GUARD		168.6250	NO TONE	168.6250	110.9	∢	EMERGENCY Air Contact	
5. Specia	5. Special Instructions:	ons:									
Fort Davis Mark Spar	Fort Davis ICP 512-968-2613 Mark Spann 936-208-0488	-0488									
6. Prepared By	ed By	(Communicat	(Communications Unit Leader)	Name: CLAUD GILLE	GILLELAND		S	Signature:			
ICS 205				IAP Page			٥	Date/Time: 06/1	06/10/2018 1800		
				- Slorado	yal boijisselsal I bollor	o d// acitemat	<u>.</u>				7

Controlled Unclassified Information//Basic FINAL

1.	1. Incident/Project Name						2. Operational Period 6/12/18					
3.	Ambulance Services											
	Name			Complete Ado	dress		Phone & EMS Frequ		A	dvanced Lif Yes	e Support (ALS) No	
	Midland Fire Department	1	1500 W	. Wall St., Midland TX			(432) 685-7332	iency		Х		
	Odessa Fire Rescue	1	1100 W	. 2 nd St., Odessa TX			(432) 257-0502			Х		
	Fort Stockton EMS	3	310 5 th :	St, Fort Stockton TX			(432) 336-3062			Х		
	Jeff Davis County EMS	20	01 W. (Court Ave			(432) 426-3791			Х		
	West Texas Ambulance	10	06 E. B	rown St, Alpine, TX.			(432) 837-1119				Х	
	Marfa EMS	1:	13 S. H	ighland, Marfa, TX.			(432) 729-3151			Х		
	San Angelo Fire Departmen	t 30	06 W. 1	1 st St, San Angelo, TX.			(800) 627-2376			X		
4.	Air Ambulance Services Name			Phone			Тур	e of Aircra	ft & Ca	apability		
	Aero Care		(800) 627-2376		Helicopter						
	First Flight			(877) 312-3537		Fixed Wing						
5.	Hospitals											
	Name Complete Address University Medical Center 602 N. Indiana St, Long:		N 33° 35.44 2.25 hrs.		vel Time Gnd 5.0 hrs.	Phone (806) 775-9700	Helipad No X			Level of Care Facility Level 1 Burn Unit		
	Lubbock, TX 79415 University Medical Center 4815 Alameda Ave, El	Lat:		31° 46.315 / 106°26.036	1.0 hrs	. 3.0 hrs.	(432) 221-1558	Х		Level 1		
	Paso, TX. 79415 Medical Center Hospital 500 W. 4 th St, Odessa, TX. 76761 VHF:			31° 50.74 7 102° 22.40	1.0 hrs	. 2.5 hrs.	(432) 640-1190	х		Level 2		
	Big Bend Regional 2600 Hwy 118, Alpine, TX. 76761	Lat: Long: VHF:		30° 23.0400 7 103° 40.24200	15 min	. 35 min.	(432) 837-0209	Х		Level 4		
6.	Division Branch Gro	oup	Area Location Capability									
	East Branch			Responders & Capabil	-	Robert Ea John Dun Jeff Danie	river 0-20 EMPF ton 0-19 EMTF zweiler 0-18 EMPF els 0-21 EMTF	48 Tank Windmill Long X2 48 Tank	1			
				pment Available on Sco ical Emergency Channe		BLS Command	11					
				for Ambulance to Scen		command	. 1					
				ir:		1 Hr (Life	light)					
			1			1	•					

7. Name & Location	Remote Camp Location(s)						
	Point of Contact:	ICP – Medical Unit Leader Shanna Ellis					
	EMS Responders & Capability:	Jeff Davis County EMS					
	Equipment Available on Scene:	ALS					
	Medical Emergency Channel:	On Site					
	ETA for Ambulance to Scene:						
	Air:	60 mins					
	Ground:	On Site Jeff Davis County EMS					
	Approved Helispot:						
	Lat:						
	Long:						
	Point of Contact:	Medical Unit Base Camp- MEDL (T) Jolson Peterson					
	EMS Responders & Capability:	Medical Unit Leader EMTB MURC – PA/EMTB/EMTP • MURC Aid Station can assist with first aid/preventative/treatment of illness for Incident personnel. Midland County EMS – EMTP					
	Equipment Available on Scene:	ALS					
	Medical Emergency Channel:	Command 1					
	ETA for Ambulance to Scene:						
	Air:	70 mins					
	Ground:	On Site					
	Approved Helispot:						
	Lat:	33° 41′ 57.6287					
	Long:	103° 7′ 4.9206					
pecial Instructions:							

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.

- DIVS will notify ICP Communications. <u>DO NOT USE THE INJURED PERSON'S NAME ON THE RADIO.</u>
- ICP Communications will notify MEDL and SOF1 to assist with the coordination of further medical care and mode of transportation.
- Any on-Scene medical personnel will stabilize patient.
- Ambulance and/or air resources will be coordinated through ICP Communications, Operations, MEDL, and SOFI.
- $\begin{tabular}{ll} \bullet & ICP: Contact Medical Unit Leader with patient complaint/condition and location. \end{tabular}$
- **Base Camp: Contact Medical Unit Leader with patient complaint/condition and location.**
- ASSIGNED MEDICAL PERSONNEL CHECK IN WITH COMMUNICATIONS ON ARRIVAL TO LINE AND WHEN MOVED BY DIVS OR SAFETY. SPECIFY IF STAGING IN PLACE OR ROVING SECTIONS.

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. (Name/Level of Certification/and Crew/Engine/Unit assigned to)

8. Prepared By (Medical Unit Leader) Shanna 7. Ellis	10. Reviewed By (Safety Officer) Brian Beisel	11.	Date/Time 06/11/2018

Scenic Loop Complex Travel Method Check your travel method, starting airport & destination. See DMOB if corrections needed!

REQ #	NAME	ITEM	METH	CITY	DEPART JETPORT	DEMOB DATE
O-14	LOPEZ, CANDACE RAY	RADO	AR	CARSON CITY	ELP	6/13/2018
O-15	MILLER, STEPHEN	RADO	AR	PENROSE	ELP	6/15/2018
O-16	PATTERSON, RALPH	RADO	AR	ROSEBURG	ELP	6/15/2018
O-17	FLAIM, ROBERT	RADO	AR	REDDING	ELP	6/15/2018
O-18	DUNZWEILER, JOHN	EMTP	AR	KNOXVILLE	ELP	6/13/2018
O-19	EATON, ROBERT JOSEPH	EMTF	AR	RALEIGH		6/13/2018
O-20	SCRIVNER, JESSICA	EMTP	AR	DENVER	ELP	6/13/2018
O-21	DANIELS, JEFF	EMTP	AR	RICHFIELD	ELP	6/13/2018
O-22	REYNOLDS, JASON J	ORDM	AR	GEORGETOWN	ELP	6/15/2018
O-23	MORRIS, JOHNNY	RCDM	AR	NEW PORT	ELP	6/14/2018
O-24	ALFORD, GLEEN GAYLON	RCDM	AR	WILMINGTON	ELP	6/17/2018
O-25	BRITT, BILLY FRANKLIN	EQPM	AR	WILMINGTON	ELP	6/14/2018
O-26	SHOUPE, TIMOTHY JOSEPH	EQPM	AR	ASHEVILLE	ELP	6/14/2018
O-29	JOSEPH COLLINSWORTH III, EVEN T	HMGB	AR	PORTAL	ELP	6/14/2018
O-30	FRIESS, MELISSA	HECM	AR	BOULDER	ELP	6/13/2018
O-31	O'LOUGHLIN, ERIN COLLEEN	HMGB	AIR	MISSULA	ELP	6/14/2018
O-40	SPIESS, JEREMY	HECM	AR	MIDDLESBORO	ELP	6/13/2018
O-41	THOMPSON, JOSHUA CHARLES	HECM	AIR	DENVER	ELP	6/13/2018
O-42	FOGG, MARK	HECM	AIR	LEE VINING		6/14/2018
O-5	LOWE, JAMES	FDUL	AR	ROANOKE	ELP	6/14/2018
O-50	STILTNER, TIMOTHY PAUL	ITSS	AR	MIDDLEBURG	MAF	6/13/2018
O-51	MCHAN, JASON	GSUL	AR	KNOXVILLE	ELP	6/13/2018
O-52	BAKER, JARED LEATH	FACL	AR	MAYFIELD	ELP	6/17/2018
O-54	REGAN, RONALD	BCMG	AR	ASHEVILLE	ELP	6/17/2018
O-55	SMITH, JOSEPH T	SOF1	AR	MONTGOMERY	ELP	6/13/2018
O-68	TAYLOR, ANDREW W	FBAN	AR	LAKEVIEW	ELP	6/13/2018
O-74	ROBLES, JOSEPH A	RESL	AR	COLUMBIA	ELP	6/13/2018

Upcoming DMOB

6/12/2018

SEE DEMOB

TIFMAS Medwin HC @ 1400
ST 134 Ray Torres

ST 135

ST 136 <u>Air</u>

TFLD O-275 Robert Sollami O-4.22 Glen Fortenberry

O-35 Matt Hoehna @ 1200

DOZ T2 9491 Francisco Lugo / Jerimiah Garcia O-33 Robert Habeck @ 1200

Motor Grader 9180 Brad Henry C-4.12 Jason Hunt

O-37 Jeff Nevins@ 1200 O-61 David Moore O-62 Isaac Creek

O-63 Peter Mcdermott

O-64 Mathew Wright

6/13/2018

C-1 HC2I Utah Abilene

C-6 HCT2 East. OK Reg E-128 TX-TSF 41

C-9 HC2I Bay Mills E-134 GA-GAS

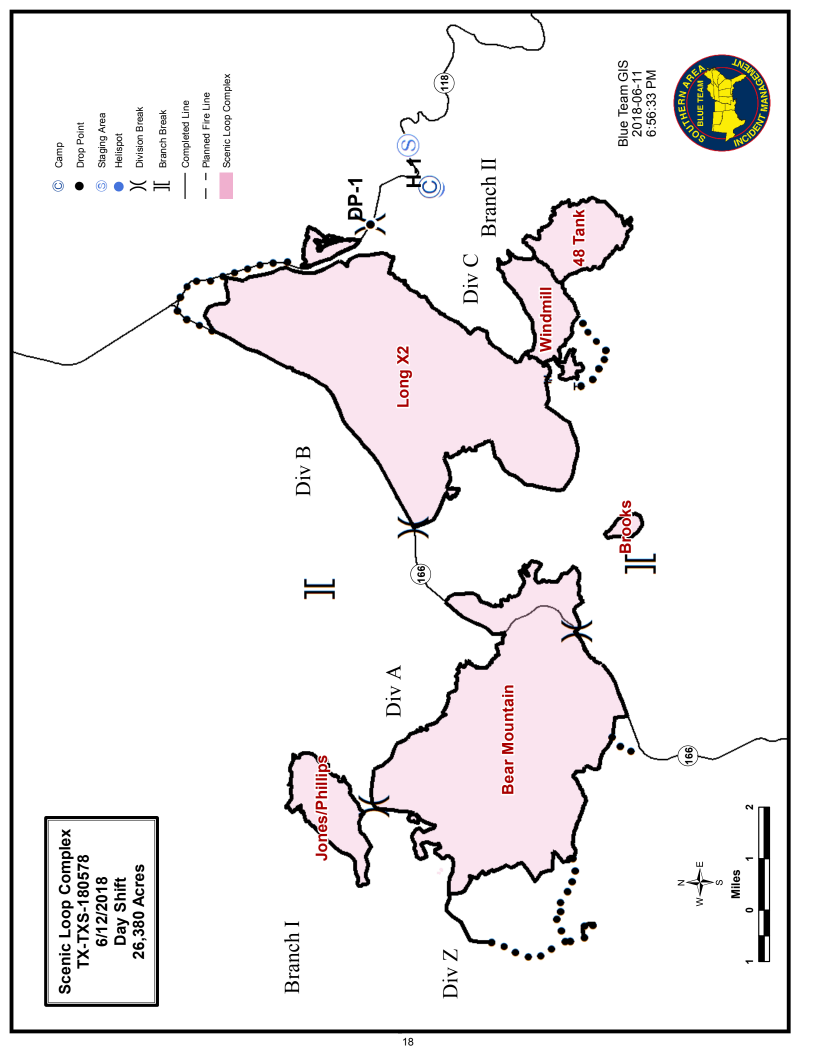
O-238 Robert Manry E-88 AL-ALF

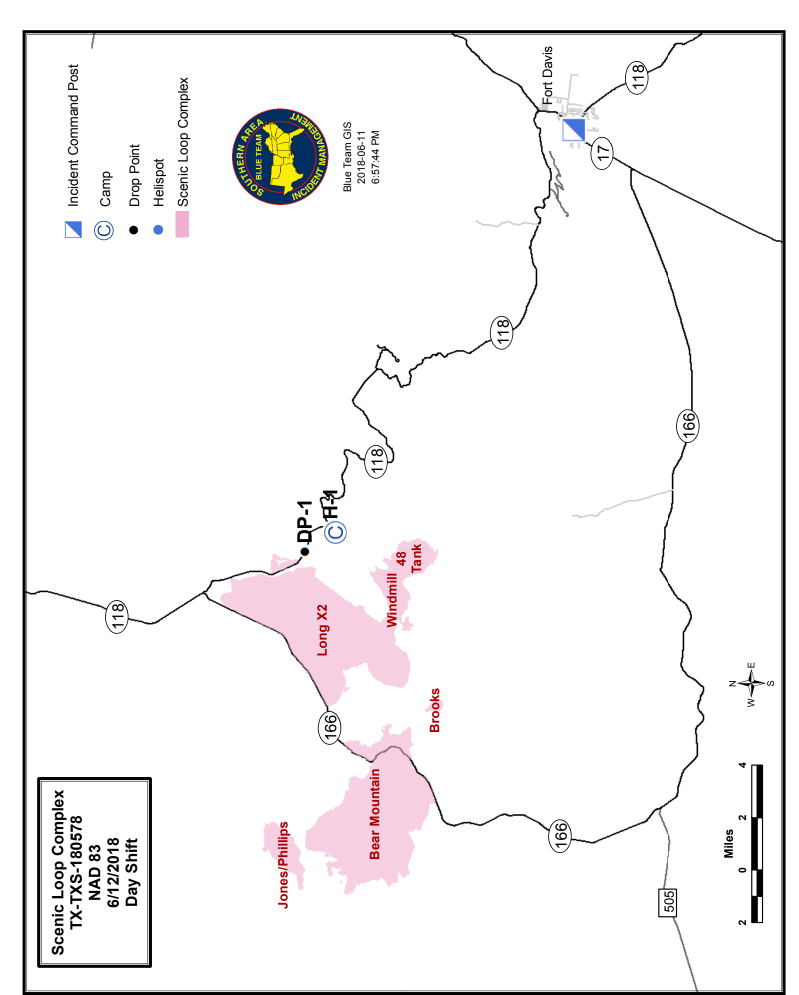
E-123 VA-VAF E-611

ALL OTHER LINE PERSONNEL E-127 GA-CHF E-661

TRAINING MESSAGE

All trainees need to bring taskbooks and performance evaluations to TNSP prior to DMOB





Scenic Loop Complex

Do atti au	Scenic Loop Complex	Mountain
Position	Name	Number
Incident Commander	Mike Wilkins	828-421-5026
Incident Commander	Steve Parrish (t)	850-524-1244
Deputy	Mark Morales	479-264-7991
Safety Officer	Brian Beisel	270-978-1610
Safety Officer	Joe Smith	334-202-2415
Information Officer	Terry Krasko	479-280-0452
Liason Officer	Keith Jenkins	828-989-8060
Liason Officer	Jeffery Owenby (t)	828-388-0401
Plans Section Chief	Red Anderson	803-315-3179
Resources Unit	Sue Wilder	228-760-2382
Resources Unit	Steve Wells	803-603-0502
Resources Unit (t)	Joe Robles	803-727-8923
Status Check-in	Emily Ellis	228-760-2382
Situation Unit	Scott Hamlet	918-448-3111
Situation Unit	Jeff Adams	512-234-0220
Fire Behavior Analyst	Glen Fortenberry	501-762-3751
Demobilization Unit	Henry Hickerson	540-798-2218
Demobilization Unit	Drake Carroll (t)	843-601-9121
GIS	Adam Baghetti	804-586-8565
GIS	Allen Smith	903-261-3294
ITSS	Dan Leduc	318-613-0362
ITSS (t)	Tim Stiltner	904-210-6731
DOCL	Jennifer Falkey	850-322-6710
Training Specialist	Tony White	803-238-5747
Logistics SectionChief	Susan Cornett	903-930-5321
Logistics SectionChief	John Wall	936-546-3109
Medical Unit Leader	Shanna Ellis	318-229-6515
Medical Unit Leader	Jolson Peterson (t)	276-285-7312
Supply Unit	Mike Bradford	903-930-5321
Ordering Manager	Natalie Broce	540-968-3734
Ground Support Unit	Michael Johnson (t)	270-348-0088
Facilities	James Jones	864-933-4165
Security Manager	Royce Orme	435-668-4941
Security	Christopher Cooley (t)	912-660-9397
Communications Unit	Claude Gilleland	706-878-6678
Operations Sections Chief	Paul Revnolds	662-418-9743
Operations Sections Chief	Stephen Weaver	828-360-2476
Operations Branch Director	Larry Pingel	541-690-9621
Operation Branch Director	Derrick Moore	252-531-6078
Dvision	Vic Doig	352-493-3155
Division	Adam McCullough (t)	912-313-1401
Division	Robert Wood	912-346-0978
Division	Bert Plante	252-475-4662
Air Ops Branch Director	Timothy Faust	702-271-6055
Air Ops Branch Director	Michael Mowery (t)	870-214-0034
Finance Section Chief	Terri Ott	803-609-1195
Finance Section Chief	Karen Patterson	919-810-7727
Cost	Louise Faustini	828-230-8501
Procurement	Sherry Helmick	540-460-0532
		432-249-0037
EMS Director Fire Marchall Loff Davis Co.	Vickie Fowler	
Fire Marshall Jeff Davis Co.	Roy Hurley	877-301-6590

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	Usethef	ollow	i n g i t e m s t o c o m m	unicatesituat	tiontocom m u n i c a	tions/dispatch.	
"Communication 2. INCIDENT STA	ns, Div. Alpha. Stand-by TUS: Provide incident s	/ for Eme summary	(including number of patie	ents) and command st	ructure.	and Dood 4 at // at // and // This will be the Trout	
	, ,	, ,	providing medical care."	oy a falling tree. Requ	lesting air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout	
	ergency / Transport				r illness. Evacuation need	is IMMEDIATE 4 palm sizes, heat stroke, disoriented.	_
	,				vacuation may be DELAY	•	
			Significant trauma, unable t EN / PRIORITY 3 Minor Inj		not more than 1-3 palm size Emergency transport	S.	
			Sprains, strains, minor hea				
Nature of Ir	njury or Illness &					Brief Summary of Injury or Illness	
Mechanis	sm of Injury					(Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location				E	escriptive Location & Lat. / Long. (WGS84)	
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inc	cident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
2 INITIAI DATIEN	IT ASSESSMENT: Com	nloto this	section for each patient as a	annliaahla (atart with the	most sovere nations		
S. INTITAL I ATILI	TI AGGEGGMENT. Com	ipiete triis	section for each patient as a	аррисаріе (зіаті міш ше	most severe patienty		
Patient Assessm	ent: See IRPG page	106					
Treatment:							_
4. TRANSPORT PI	ΙΔΝ·						
		scriptiv	e Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:	
Helispot / Extract	tion Site Size and Ha	zards:					
E ADDITIONAL DI	ESOURCES / EQUIPM	ENT NE	Ene.				
				auma Bag, IV/Fluid(s).	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication	_
•	, ,		, , ,	<i>5,</i> (<i>7,</i>		, ,	
6. COMMUNICATION	ONS: Identify State Air	r/Ground	d EMS Frequencies and H	lospital Contacts as	applicable		
Function	Channel Name/Numl		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY	: Considerations: If pr	rimary o	ptions fail, what actions o	can be implemented	in conjunction with prima	ry evacuation method? Be thinking ahead.	
8. ADDITIONAL IN	FORMATION: Updates	/Change	es, etc.				
REMEMBER: 0	Confirm ETA's of re	SOUTCE	s ordered. Act accord	ding to your level	of training. Be Alert K	Geep Calm. Think Clearly. Act Decisively.	_
		353.50					

1. Incident Name		2. Operation From:	onal Period (Date/Time) To:		UNIT LOG ICS 214-CG
3. Unit Name/Designators	_		4. Unit Leader (Name and I	CS Position)	
5. Personnel Assigned					
NAME			ICS POSITION	HOME B	BASE
6. Activity Log (Continue of	on Reverse)				
TIME	,		MAJOR EVENTS		
7. Prepared by:			Date/Time		