DEXTER



AP



JULY 18, 2021

CA- INF-001695 P5N5PV (0504)

MAPS



DAY SHIFT 0600 - 1800 NIGHT SHIFT 1800 - 0600



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od: DAY_NIGHT		
DEXTER	Date/Time From		Date/Time To:	
DEXTER	07/18/2021 060		07/19/2021 0600	MON
3. Objective(s):				WON
3. Objective(s): Management Objectives 1. Ensure firefighter and public safety by using s for highest probability of success. 2. Elevate awareness of current COVID-19 precepersonnel. 3. Maintain and enhance relationships with represecurate fire information. 4. Protect and/or minimize the effects of the wild the fire area. 5. Effectively manage cost by implementing strates.	autions and best posented agencies, fire and suppressi	practices to ensure to local landowners, a con operations on cu	ne safety of the public and the public by providing litural, heritage, and natural	d all fire g timely and
Control Objectives Keep fire: North of Owens River East of the Clark Fire and the Springs Fire South of Sagehen Meadow West of Dexter Canyon				
4. Operational Period Command Emphasis:				
Work to secure uncontained line in Divisions H ar Be prepared to support other going incidents on the General Situational Awareness: Thunderstorm Safety: All incident personnel ensure awareness of currenthunderstorm.	he forest and any	new starts.		
is. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located i. Incident Action Plan ICS 202	Othe X X X	this Incident Action Planer Attachments: ICS 215A SAFETY MESSAGE HUMAN RESOURCE TRAINING MESSAGE		
Prepared by: ARTIE COLSON Position/T	itle: BCC2	- In		
			gnature:	
S 202 IAP Page	CLINT GOULD (T)		gnature: Add H	il
Mrraye	•	טו	ate/Time: 07/17/2021 2200	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY_NIGHT		્રે કર્માનું જેમાં તે અને જે કર્માં પ્રાથમિક કર્માં કરો છે.
DEXTER		Date/Time From: 07/18/2021 0600	SUN	Date/Time 07/19/2021	To:
3. Incident Comm	ander(s) and Command Staff:		7 Operations Section:		
	CLINT GOULD (T)		DAY OPS SECTION CHIEF	JEFF HINSON JASON WING	I UARD (T)
	PUTY MIKE STRAWHUN PICER GREG MARFIL; PE	DRO MARTINEZ	NIGHT OPS SECTION CHIEF	JEFF HINSON LOGAN SAND	J PERS (T)
INFORMA	RON GARCIA; COL CAROTHERS(T) TION CHERYL CHIPMAN			CHANCE TRA	UB (T) .ER (T)
OFF	ICER JACK OWEN JR (T)		STAGING AREA		
LIAISON OFF	ICER DAVID COOPER DENNIS REIN		DIVISION/GROUP		JEFF LUCAS
4. Agency/Organiz	zation Representative(s):		DIVISION/GROUP		ED GUIDI
Agency/Organizat			DIVISION/GROUP		DAN GUSE VERN GERWELL (T)
USFS AGE	NCY JASON KUIKEN		DIVISION/GROUP		LEVI RAY
ADMINISTRA	TOR MELISSA CONWAY		DIVISION/GROUP	PROTECTION	DALE SCHMIDT
	INIELIOO/CONVAT		DIVISION/GROUP	NIGHT	TOMAS GONZALEZ
5. Planning Section	n:		AIR OPS BRANCH DIRECTOR	BRIAN SEXTO	N
	HIEF ARTIE COLSON		AIR ATTACK SUPERVISOR		
RESOURCES	JNIT ANSLEY SINGER; S JOHN LEBLANC (T)		AIR SUPPORT SUPERVISOR	CURT WARNE MATT QUEZAI	R NA (T)
SITUATION L	JNIT MARK LEMON; ROI		HELICOPTER	WATER GOLLAG	<i>5X</i> (1)
FIRE BEHAV ANAL	IOR TARO PUSINA		COORDINATOR AIR TANKER		
HUMAN RESOUR	RCE LINDA OVERTON		COORDINATOR		t was to start as a supplied to the post of the
	IST JOHN LEBLANC; BR	RAIN HICKS (T)		JOAN DISNEY	
	IST JOSE DELEON DAVID GABALDON		DEPUTY	PATRICK GAL	LEGOS
TECHNOLO SUPPORT SPECIAL	OGY RON WATSON			TIFFANIE SAC PAULLA STEP	
INCIDE	NT ZACHARY TOLBY		COST UNIT		(IN 1 (7%)
METEUROLOG	RCE JOHN HAMES		PERSONNEL TIME	SANDRA TARV DENISE AUSTI	N (1)
ADVIS 6. Logistics Section	ORI		RECORDER		
	HEF MARK RATEKIN				
	JTY LARRY DIRK				
SUPPLY U	NIT DAVID GERSTUNG				
GROUND SUPPO U	ORT LARRY AMERJAN NIT VERN SMITH				
COMMUNICATIO	NS SEAN FINDERS				
	NIT MIKE LENCIONI				
SECURITY U	NIT CHARLES MILSAP				
FOOD UI	MIKE CHAPMAN SAMUEL KATANICH	(T)			
). Prepared By: Na	me: SHANNON SOLIS	Position/Title	RESL	Signature:	\cap 1
CS 203 IAI	P Page	Date/Time:	07/17/2021 2200	Khul	/See

FINAL



INCIDENT Weather Forecast



FORECAST NO: 03

PREDICTION FOR: Sun 0600 to Thu 0600

SHIFT DATE: July 18, 2021

FORECAST ISSUED: 1800 PDT, July 17, 2021

NAME OF FIRE: Dexter Fire

UNIT: INF

SIGNED:

Zach Tolby

Incident Meteorologist

WEATHER DISCUSSION

Thunderstorms return to the region on Sunday with a Red Flag Warning in effect Sunday and Sunday night for dry lightning and strong gusty winds. Initial storms may be a mix of wet and dry storms on Sunday with elevated dry storms possible Sunday night. Main hazards on Sunday are dry lightning and gusty erratic outflow winds of 40+ mph. Increasing moisture on Monday will create the potential for stronger and wetter storms with increasing chances for hail and wetting rains with localized flash flooding possible.

SUNDAY:

WEATHER:

30% chance of thunderstorms and dry lightning, storms could develop as

early as 1200. Red Flag Warning for dry lightning.

Main hazards: Lightning and gusty outflow winds of 40+ mph.

MAX TEMPERATURES:

MIN HUMIDITY: 20 FT WINDS:

75-80°F

12-20%.

Winds upslope 5 to 8 mph in the morning becoming southeast 10 to 16

mph with gusts 20 to 25 mph.

LAL:

CWR: HAINES INDEX: 2 10%

SUNDAY NIGHT:

WEATHER:

30% chance for thunderstorms and dry lightning lasting overnight.

Red Flag Warning for dry lightning. Main hazards: Lightning and gusty

outflow winds of 40+ mph. 54-60°F

MIN TEMPERATURES:

MAX HUMIDITY: 20 FT WINDS:

35-45%.

Winds from the southeast 10 to 16 mph with gusts 20 to 25 mph in the evening becoming downslope after 2000.

LAL: CWR:

10%

HAINES INDEX:

OUTLOOK

MONDAY:

Partly cloudy with a 60% chance of thunderstorms. Highs 74-78°F, lows 56-62°F. Min RH 20-30%. Max RH 40-60%. Upslope winds 5 to 8 mph in the morning becoming south-southwest 8 to 12 mph with gusts 20 to 25 mph in the early afternoon. Heavy rain and localized flash flooding possible. Haines Index: 4.

TUESDAY:

Sunny in the morning becoming partly cloudy with a 30% chance of thunderstorms in the afternoon. Highs 76-80°F, lows 56-62°F. Min RH 15-25%. Max RH 30-50%. Upslope winds 5 to 8 mph in the late morning becoming southwest 10-16 mph with gusts 20-25 mph in the afternoon. Haines Index: 5.

WEDNESDAY:

Sunny in the morning becoming partly cloudy with a 30% chance of thunderstorms in the afternoon. Highs 76-80°F, lows 56-62°F. Min RH 12-22%. Max RH 25-45%. Upslope winds 5 to 8 mph in the late morning becoming southwest 12-18 mph with gusts 25-30 mph in the afternoon. Haines Index: 5.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire					
FIRE NAME: Dexter, CA-INF-1695	OPERATIONAL PERIOD: 24-Hour, July 18-19, 2021					
DATE ISSUED: July 17, 2021	TIME ISSUED: 1700					
UNIT: Inyo NF, Mono Lake RD	SIGNED: /s/ Taro Pusina, FBAN					
INPUTS						

WEATHER and SMOKE SUMMARY:

See IMET Incident Weather Forecast and Air Resource Advisor Smoke Outlook

FIRE BEHAVIOR

GENERAL:

Gusty and Erratic Winds if Thunderstorms Develop

Potential for extremely active fire behavior during the heat of the day with very rapid rates of spread in brush and timber and moderate duration crown fire runs with long range spotting and a high probability of ignition.

Fuels: Drought and hot, windy conditions have created critically dry live and dead vegetation/fuels and severe fire danger that is about a month ahead of average. Surface fuels consist of a sagebrush understory and Jeffrey and lodgepole pine in the overstory categorized by Scott and Burgan's SH5 and TL8 fuel models. Prior to thunderstorm precipitation, *ERC's were at the 90th percentile*. Live fuel moisture is near 100% and 1000-hour dead fuel moistures are 6%. The nearby Dexter RAWS ERC is 21 and BI is 53. The initial fire spread was in an area with no recent or recorded disturbances; however, numerous fuels treatments and fires have occurred to the west of the incident. These include logging and the 2019 Springs and 2016 Clark and Owens River fires that have significantly moderated fire behavior and spread.

Topography: The fire is burning on the north and east flanks of Bald Mountain and in the headwaters of Dexter Creek and the Mc Laughlin tributary drainage to Owens River. The elevation is between 7600' - 8900' and slopes range from 0 - 75%.

SPECIFIC FIRE BEHAVIOR:

The fire is primarily creeping, smoldering, and flaming with isolated and group tree torching and moderate duration crown fire runs possible with ½ mile spotting distances as the day warms and dries and winds increase between 1300 – 2000.

Potential maximum headfire behavior potential (reduce these numbers by about 1/3 for flanking and $\frac{1}{2}$ for backing and night time burning.

- Surface fire/understory
 - Shrubs: 8' over 50' flame lengths (at sustained 30 mph eye-level winds) and 10 94 chains/hr. rate of spread.
 - o Mixed conifer: 3' 6' flame lengths and 3 18 chains/hr. rate of spread.
- Crown fire mixed conifer/overstory: 100 150' flame lengths, over 90 chains/hr rate of spread

DIVS R & H: Head and hottest portion of the fire. Direct and indirect fireline to be tested by persistent southwest winds and thunder cells (if they develop) with subsequent strong/erratic winds that could push fire outside of containment lines with extreme fire behavior and rapid rates of spread.

DIVS A & Z: Continued reduction in fire behavior and potential as it burns down adjacent to previous treatments and old fires on the west flank. Watch for hotspots near the line that could flare up if thunderstorms develop near the fire.

AIR OPERATIONS

Smoky conditions likely in the fire area until the inversion lifts around 1100 hours. Sunrise 0549 hrs., Sunset 2017 hrs.

FIRE BEHAVIOR SAFETY

 Indirect fireline creates unburned fuel between you and the fire, always know your escape routes and safety zones.

1. Incident Name:									
DEXTER					Branch: Division/Group				
2. Operational Period:	DAY_NIC	ЭНТ							
Date/Time From: 07/18/2021 0600	SUN	Date/Time T 07/19/2021 00	o:	MON				Α	
			Operations	Personnel					
OPERATIONS (CHIEF JEFF HINS							JEFF LUCAS	
FIELD SA		(GUARD (T)							
FIELD SA	FETY PEDRO MA	KIINEZ			AIR	OPERA	TIONS	BRIAN SEXTON	
δ.		Res	ources Assig	ned this Perk	od			i en same gran	
Strike Team / Ta						Number			
Resource De		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
	8	07/25	RICH NAL			1	CREST	VIEW/0600	CRESTVIEW/1800
*ENG1 3231 E-31		07/25	BILLY CZE	SCHIN		3	CREST	VIEW/0600	CRESTVIEW/1800
*ENG2 BSH E4 E-32		07/18	BRIAN SIN	IPSON		4	CREST	VIEW/0600	CRESTVIEW/1800
*ENG3 BGP 2316 E-30		07/25	JAMES SC	HLECKER		4	CREST	VIEW/0600	CRESTVIEW/1800
*WTT1 SWF 3982 E-33		07/25	ROBIN CO	NNORS		2	CREST	VIEW/0600	CRESTVIEW/1800
*WTT2 IDP 2231 E-34		07/25	TYLER SU	TTON		2	CREST	VIEW/0600	CRESTVIEW/1800
IC2 MOUNTAINEER 7 145	C-8					20		VIEW/0600	CRESTVIEW/1800
VTT2 SNF 23 E-7		07/26	FAUSTINO	CABALLERO	O III	2		VIEW/0600	CRESTVIEW/1800
MOD UNDERDOG 0-41		07/26	RICHARD I			2		VIEW/0600	
MOD UNDERDOG 0-42				BICOVIN					CRESTVIEW/1800
MOD TIMBERSMITH 10 O	44	07/26	GARY B.			2		VIEW/0600	CRESTVIEW/1800
	-44	07/27	T. DAVIS			2		VIEW/0600	CRESTVIEW/1800
FLD O-156		07/22	LUCAS HU	RLEY		1	CREST	VIEW/0600	CRESTVIEW/1800
FLD O-59			MARK FOG	G		1	CREST	/IEW/0600	CRESTVIEW/1800
MPF 0-51		07/29	MIGUEL LO	OPEZ		1	CREST	/IEW/0600	CRESTVIEW/1800
MTF O-121		07/30	DEREK LEG	ONG		1	CREST\	/IEW/0600	CRESTVIEW/1800
									
		Division	/Group Comi	munication S	ummar	v Esta			
State Function	Channel	RX Frequency		RX Tone/NAC		Frequen		TX Tone/NAC	
DMMAND	3 NIFC C9	170.0125N				165.250	-	T1 - 110.9	A
DMMAND	4 NIFC C45	171.0875N				165.987		T1 - 110.9	A
CTICAL	6 NIFC TAC3	168.6000N		T-1.	-	168.6000			A
R TO GROUND	13 A/G TAC	169.1000N				169.1000	ON		A
R TO GROUND	14 A/G CMD	172.3500N			1	172.3500	N		A
R GUARD	16 AIRGUARD	168.6250N			1 .	168.6250	N	T1 - 110.9	A
Prepared By (Resource Un	it Leader)	Approv	red By (Plann	ning Section (Chief)		Dat	te	Time

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncla				
DEXTER				Branch:	Division/Grou	
2. Operational Period:	DAY_NK	SHT				
Date/Time From: 07/18/2021 0600	SUN	Date/Time To: 07/19/2021 0600	MON		A	
4		Operat	ions Personnel			
OPERATIONS	CHIEF JEFF HINSO	ON			ISOR JEFF LUCAS	
EIELD S		NGUARD (T)				
LIELD 91	AFETY PEDRO MA	RTINEZ		AIR OPERAT	IONS BRIAN SEXTON	
		Resources A	ssigned this Peri			
Strike Team / 1		i i i i i i i i i i i i i i i i i i i	SSIGNEU UNS FEIT	Number		
Resource De	esignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
i. Control Operations/Wor	k Assignments:			1		
Hold and mop up alon	g hand, road, ar	nd dozer lines, to ensu	ire secure. Mit	inate overhear	t hazarde to encure	cafa man un
operations.	, , ,	, a seemer a y	II O O O O O I I I I I I I I I I I I I	igate overnout	Thatalus to ensure	sale mop up
. Special Instructions:						
Thunderstorm safety:	follow directions	from DIVS, monitor ra	adios for speci	al instructions	and refer to page 21	in IRDC for
thunderstorm safety.				M. 111011-00-0	and tolor to page - i	THE STOL
Work with READs to ic collecting information f for their 'READ avoidal READs: Casey Shanno Powell.	or the suppressince flagging' with	on repair plan. READ: hin Piaga Park (grove	s will also be lo	ooking for/flage e trees)	ging 'piaga trenches.	.' Please watch ou
**READS check in and **All proposed dozer lir						
Be prepared to share row Make sure that drafting Recommended drafting Retain oaks >12", exce	screens are use sites: 37 45.020	ed when drafting wate 0 x -118 56.298 or 37	_' r. 54.993 x -118	41.797.		
		Division/Group C	ommunication S	ummary		
Function (1988)	Channel	RX Frequency N/W	RX Tone/NAC			
OMMAND	3 NIFC C9	170.0125N		165,25001		Mode
OMMAND	4 NIFC C45	171.0875N		165.9875		
ACTICAL	6 NIFC TAC3	168.6000N		168.6000N		A
R TO GROUND	13 A/G TAC	169.1000N		169.10001		A
R TO GROUND	14 A/G CMD	172.3500N		172.3500N		A
				1 1 2,00001	· 1	
R GUARD	16 AIRGUARD	168.6250N		168.6250N	V T1 - 110.9	A

2200

07/17/2021

ARTIE COLSON

DEXTER 2. Operational Period: Date/Time From: 07/18/2021 0600	DAY_NIC				Brai	ncn:	- 1	Division/Gre	gup		
Date/Time From:	DAY_NO	Operational Period: DAY_NIGHT						Branch: Division/Group			
	SUN	Date/Time T 07/19/2021 06		MON	Н						
			Operation	s Personne	1 ()						
	HIEF JEFF HINSO	ON				UP SUPER					
FIELD SAL	JASON WIN	. ,				AID ODEDA	TIONE	BRIAN SEXTON			
1 100 00 00 11	ZIII ZDKO MA	IXIII4LZ			•	AIR OPERA	TIONS	SKIAN SEXTON			
		Reso	ources Assi	gned this P	erlod				St. P. C.		
Strike Team / Ta Resource Des	sk Force /	LWD		Leader	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Number Persons		Off PT./Time		ck Up PT./Tim	
IC1 INYO IHC C-1 **AVAI	LABLE FOR IA**	07/25	JOEL SC	HILLING		19	CREST	VIEW/0600	CRES	STVIEW/1800	
IC2 FRESNO 4 C-15		07/27	JOSHUA	NAGEL		20	CREST	VIEW/0600	CRES	STVIEW/1800	
ENG3 SNF 341 E-3		07/28	CARLOS	CABANAS		5	CREST	VIEW/0600	CRES	STVIEW/1800	
ENG3 CO DFPC 3341 E-2		07/28	SETH H	YEARY		5	CREST	VIEW/0600	CRES	STVIEW/1800	
NG3 DFPC PUEBLO 3321	E-18	07/28	ZACH CE	RNY		4	CREST	VIEW/0600	CRES	STVIEW/1800	
NG6 HURRICANE B471 E-	15	07/27	TYLER H	IRSHFIELD	/	3	CREST	VIEW/0600	CRES	STVIEW/1800	
NG6 DOUBLE D E-13		07/28	TODD ES	TATE		3	CREST	VIEW/0600	CRES	TVIEW/1800	
NG6 LNA WILDFIRE E-14		07/28	JOSH WA	GNER		3	CREST	VIEW/0600	CRES	TVIEW/1800	
NG6 AZ-COF E-673 E-16		07/28	DAVID KE	MPTON		6	CREST	VIEW/0600	CRES	TVIEW/1800	
/TT2 INF WT-21 E-99		07/28 KE		ROWN		2	CREST	VIEW/0600	CRES	TVIEW/1800	
TS2 BENS E-62		07/28	JOHN GROWNEY		1		VIEW/0600		TVIEW/1800		
MOD NORTH ZONE 19 O-4	0	07/26	TOM NEALY			2		VIEW/0600		TVIEW/1800	
MOD TIMBERSMITH 4 O-43	3	07/27	J FIKE							TVIEW/1800	
MPF O-53		07/28	JONATHA	N ZBINDEN	J		CRESTVIEW/0600		CRESTVIEW/1800		
MTF O-120		07/30	TONY TAI	BERNA			CRESTVIEW/0600		CRESTVIEW/1800		
OFR O-49		07/28	TRAVIS E			1		/IEW/0600		TVIEW/1800	
									OILLO	TVILVV/1000	
			1								
		Division	/Group Cor	nmunicatio	Sumi	mary		- 50 (A) (A) (A)		-j	
Function (C.)	Channel	RX Frequency		RX Tone/N/		TX Frequen		TX Tone/NA		Mode	
OMMAND	3 NIFC C9	170.0125N				165.250		T1 - 110.9	-	A	
DMMAND STATE OF THE PARTY OF TH	4 NIFC C45	171.0875N		***************************************		165.987	5N	T1 - 110.9	+	A	
CTICAL	7 NIFC TAC5	166.7250N				166.725	N		+	Α	
R TO GROUND # 14 2 19 .	13 A/G TAC	169.1000N			\top	169.100	N			A	
R TO GROUND	14 A/G CMD	172.3500N				172.3500	N		+	Α	
R GUARD	16 AIRGUARD	168.6250N			\top	168.6250	N	T1 - 110.9	_		

1. Incident Name:						
DEXTER				Branch:	Division/Grou	ıp
2. Operational Period:	DAY_NIC	ent				
Date/Time From: 07/18/2021 0600	SUN	Date/Time To: 07/19/2021 0600	MON		Н	
4		Opera	tions Personnel			
OPERATIONS	CHIEF JEFF HINS	ON	DIVISION/G	ROUP SUPERVIS	OR ED GUIDI	All the Control of Control of Control of Control
		IGUARD (T)				
FIELD SA	AFETY PEDRO MA	RTINEZ		AIR OPERATION	BRIAN SEXTON	
		Resources A	ssigned this Perio	od		
Strike Team / T	ask Force /			Number		
Resource De	esignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/Work	Assignments:					
Hold and mop up along	g hand, road, an	d dozer lines to ensi	ire secure Mitid	nate overhead	hazarda ta analus	
operations.	9,	d dozer inics, to enst	ire secure. Milit	gate overneau	nazarus to ensure	sate mop up
7. Special Instructions:						
	ollow directions	from DIVS monitor r	adiaa faraa -:-	I to a to a to a to a		
Thunderstorm safety: f thunderstorm safety.	Ollow directions	noni Divo, monitor n	adios for specia	i instructions a	nd refer to page 21	in IRPG for
Work with READs to id	entify retardant	avoidance zones and	other sensitive	resource area	s of concern. REA	Os will be
collecting information for their 'READ avoidar	or the suppressions with	on repair pian. KEAD nin Piaga Park (grove	s will also be lo of Jeffrey pine	oking for/flaggi trees)	ng 'piaga trenches	.' Please watch out
READs: Casey Shanno	on (Lead READ)	, Tomas Torres, Krys	tal Kissinger, La	aurel Hubbard,	Jacqueline Beidl.	and FOBS(t) Scott
Powell.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
**READS check in and	out with DIVS.*					
*All proposed dozer lin						
On proported to show a		DIV (0				
Be prepared to share re Make sure that drafting	esources petwee screens are use	en DIVS as needed.	r Recommend	ad drafting site	o: 27 45 000 44	0.50.000 07
04.993 X -118 41.797.			a. Necommend	ed draiting site	s: 37 45.020 x -11	8 56.298 or 37
Retain oaks >12", exce	pt where threat	o life or property.				
		Division/Group (Communication Su	ımmary	May 18 Jan	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency I		Mode
OMMAND	3 NIFC C9	170.0125N		165.2500N	T1 - 110.9	A
OMMAND	4 NIFC C45	171.0875N		165.9875N	T1 - 110.9	A
ACTICAL	7 NIFC TAC5	166.7250N		166.7250N		A
R TO GROUND	13 A/G TAC	169.1000N		169.1000N		A
IR TO GROUND	14 A/G CMD	172.3500N		172.3500N		A
IR GUARD	16 AIRGUARD	168.6250N		168.6250N	T1 - 110.9	^
Prepared By (Resource Un		Approved By (F		100.020014	- I - I I U.S	1

SANDY BEGAY ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

ARTIE COLSON ARTIO CLSO

Page 2 of 2

2200

1. Incident Name:								
DEXTER					ranch:		Division/Gr	oup
2. Operational Period:	DAY_N	GHT						
Date/Time From: 07/18/2021 0600	SUN	Date/Time T 07/19/2021 0	o:	MON			R	
	Branch M		Operation:	s Personnel	1477			
	CHIEF JEFF HINS	ON		DIVISION/GI	ROUP SUPER	VISOR	DAN GUSE	
FIELD 6		NGUARD (T)					VERN GERWEI	
FIELD 3/	AFETY PEDRO MA	ARTINEZ			AIR OPERA	ATIONS	BRIAN SEXTON	1
		Res	ources Assig	ned this Perio	a v			
Strike Team / T Resource De	ask Force /	LWD		Leader	Number	r	pp Off PT./Time	Pick Up PT./Time
HC1 SIERRA IHC C-2		07/26	ALAN RO	ВҮ	19	CRES	TVIEW /0600	CRESTVIEW /1800
HC2I SCORPIONS 2 C-4		07/26		CEBALLOS	18	CRES	TVIEW /0600	CRESTVIEW /1800
HC2 SCORPIONS - 4 C-16		07/25		CISNEROS	21	CRES	TVIEW /0600	CRESTVIEW /1800
ENG3 AZ-AVA 193 E-4 "A	VAILABLE FOR IA"	07/27	DAVID CO		3	CRES	TVIEW /0600	CRESTVIEW /1800
ENG3 NV-WID 2308 E-6		07/28	MICHAL A	RENAS	3		TVIEW /0600	CRESTVIEW /1800
ENG3 INF 322 E-95 "AVA	ILABLE FOR IA"	07/25	BRENOCK	TOWNSEND	5		TVIEW /0600	CRESTVIEW /1800
ENG3 TX-TXS 9330 E-37		07/30	BRANDON	DOWNS	5		TVIEW /0600	CRESTVIEW /1800
NG4 IDAHO TRAILBLAZEI	RS E-19	07/28	ED RANDA	ALL	3		TVIEW /0600	CRESTVIEW /1800
NG6 AZ-BKV BR328 E-17		07/28	BEBEE RO	DNEY	4		TVIEW /0600	CRESTVIEW /1800
OOZ2 EASTSIDE IRON E-4	6	07/27	CHRIS SHI	EER	2	CREST	TVIEW /0600	CRESTVIEW /1800
VTT2 DYNAMITE E-8		07/28	CHRIS WIN	NSLOW	2	CRES1	VIEW /0600	CRESTVIEW /1800
MOD TREE GUYS 1 O-39		07/27	ABRAHAM	FRUEND	2		VIEW /0600	CRESTVIEW /1800
FLD 0-175		07/26	ROBERT S	SOLLAMI	1	CREST	VIEW /0600	CRESTVIEW /1800
FLD (T) O-23			MICHAEL C	CHRISTIAN	1	CREST	VIEW /0600	CRESTVIEW /1800
OBS O-99		07/29	ALBERT G	OUGHNOUR	1	CREST	VIEW /0600	CRESTVIEW /1800
OBS (T) O-166		07/28	SARA MA	RTINEZ	1	CREST	VIEW /0600	CRESTVIEW /1800
MPF/EMTF O-53/O-120		07/28	J. ZBINDEN	/ T. TABERNA	2	CREST	VIEW /0600	CRESTVIEW /1800
OFR O-49		07/28	TRAVIS A	BILLS	1	CREST	VIEW /0600	CRESTVIEW /1800
		Division	Group Com	munication Su	mmary 🎊		1.4.3.3.3.3.3.3.	
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
OMMAND	3 NIFC C9	170.0125N			165.250	ON	T1 - 110.9	А
OMMAND	4 NIFC C45	171.0875N			165.987	5N	T1 - 110.9	Α
ACTICAL	8 NIFC TAC6	166.7750N			166.775	0N		А
R TO GROUND	13 A/G TAC	169.1000N			169.100	0N		А
R TO GROUND	14 A/G CMD	172.3500N			172.350	ON		А
R GUARD	16 AIRGUARD	168.6250N			168.625	ON	T1 - 110.9	А
Prepared By (Resource Un	it Leader)	Approv	ed By (Plan	ning Section Ch	nief)	Da	ite	Time
OHN LEBLANC X	41/Llu	✓ ARTII	E COLSON	Andrie	Clso	07	/17/2021	2200

Controlled Unclassified Information//Basic

Page 1 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Oncia				
DEXTER				Branch:	Division/Gro	
2. Operational Period:	DAY_NIC	Mir.				
Date/Time From: 07/18/2021 0600	SUN	Date/Time To: 07/19/2021 0600	MON	R		
4		Operat	ions Personn	•1*5. A. & & W. W. W.		
	CHIEF JEFF HINS	NC		N/GROUP SUPERVI		
ElEI D CA	JASON WIN	IGUARD (T)			VERN GERWELL	. (T)
FIELD SP	CELT PEDRO MA	KIINEZ		AIR OPERATI	ONS BRIAN SEXTON	
5.		Resources A	ssigned this i	Period		
Strike Team / T	ask Force /			Number		
Resource De	Resource Designator		Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
i. Control Operations/Work	Assignments:					
operations. 7. Special Instructions: Thunderstorm safety: fithunderstorm safety. Work with READs to id collecting information for their 'READ avoidar READs: Casey Shanno Powell.	entify retardant or the suppressi nce flagging' witl	avoidance zones and on repair plan. READ nin Piaga Park (grove	other sensi	tive resource area e looking for/flagg ine trees).	as of concern. REA ging 'piaga trenches	Ds will be s.' Please watch out
READS check in and **All proposed dozer lin Be prepared to share re Make sure that drafting 54,993 x -118 41,797. Retain oaks >12", exce	ne needs to be a esources betwee screens are use	pproved by READ. en DIVS as needed. ed when drafting wate	er. Recomm	ended drafting sit	es: 37 45.020 x -11	8 56.298 or 37
		Division/Group (Communication	n Summary		
Function - P	Channel	RX Frequency N/W	RX Tone/N			
OMMAND	3 NIFC C9	170.0125N		165.25001		A
OMMAND	4 NIFC C45	171.0875N	***************************************	165.9875		A
ACTICAL	8 NIFC TAC6	166.7750N	 	166.77501		A
IR TO GROUND	13 A/G TAC	169.1000N		169.10001		1 A
R TO GROUND	14 A/G CMD	172.3500N		172.3500		A
IR GUARD	16 AIRGUARD	168.6250N	· · · · · · · · · · · · · · · · · · ·	168.6250		+

JOHN LEBLANC ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

ARTIE COLSON ARTIO CISIO

168.6250N

T1 - 110.9

Date

07/17/2021

Page 2 of 2

Α

Time

2200

1. Incident Name: **DEXTER** Branch: Division/Group 2. Operational Period: DAY_NIGHT Z Date/Time From: Date/Time To: 07/18/2021 0600 SUN 07/19/2021 0600 MON 4. Operations Personnel **OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR LEVI RAY JASON WINGUARD (T) FIELD SAFETY PEDRO MARTINEZ AIR OPERATIONS BRIANS SEXTON Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC2I COBRAS - 4 C-14 LOUIE OROZCO 07/19 20 CRESTVIEW/0600 CRESTVIEW/1800 ES6 ANF 1611F E-24 07/23 VICTOR ALMANZA 16 CRESTVIEW/0600 CRESTVIEW/1800 ENG6 CND 6644 E-10 **AVAILABLE FOR IA** 07/26 **BRANDON BORJON** 3 CRESTVIEW/0600 CRESTVIEW/1800 WTT2 BDF 51 E-91 07/28 **FELIPE DELGADO** 2 CRESTVIEW/0600 CRESTVIEW/1800 DOZ2 INF 3 E-20 CARSON SMITH 07/25 2 CRESTVIEW/0600 CRESTVIEW/1800 DOZ2 DG BACKHOE E-47 07/28 DOUG HANDON CRESTVIEW/0600 CRESTVIEW/1800 FOBS O-99 07/29 ALBERT M GOUGHNOUR CRESTVIEW/0600 CRESTVIEW/1800 FOBS 0-166 07/28 SARA MARTINEZ 1 CRESTVIEW/0600 CRESTVIEW/1800 EMPF 0-51 07/29 MIGUEL LOPEZ CRESTVIEW/0600 CRESTVIEW/1800 EMTF 0-121 07/30 DEREK LEONG CRESTVIEW/0600 CRESTVIEW/1800 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 NIFC C9 170.0125N 165,2500N T1 - 110.9 Α COMMAND 4 NIFC C45 171.0875N 165.9875N T1 - 110.9 A TACTICAL 9 R5 TAC4 166.5500N 166.5500N Α AIR TO GROUND 13 A/G TAC 169.1000N 169.1000N A AIR TO GROUND 14 A/G CMD 172.3500N 172.3500N Α AIR GUARD 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time ARTIE COLSON # DO CLSIU JOHN LEBLANC 07/17/2021 2200

Controlled Unclassified Information//Basic FINAL

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncla						
DEXTER			E	Branch:	Division/Grou	Division/Group		
2. Operational Period:	DAY_NIG							
Date/Time From:		Date/Time To:			Z			
07/18/2021 0600	SUN	07/19/2021 0600	MON					
		Operat	ions Personnel					
OPERATIONS C	HIEF JEFF HINSO		DIVISION/G	ROUP SUPERVI	SOR LEVI RAY			
FIELD SAF	JASON WIN	IGUARD (T)		AID OBERASE				
TILLD SAF	ETT FEDRO MA	KIINEZ		AIR OPERATION	ONS BRIANS SEXTON			
5. 460 (1988) (A. 1721) (A. 1723)		Resources A	ssigned this Perio					
Strike Team / Tas			losigned tins rend	Number				
Resource Des	ignator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time		
6. Control Operations/Work	Assignments:							
Hold and mop up along operations.	mand, road, an	d dozer imes, to enst	ire secure. Milio	gate overnead	nazards to ensure	sate mop up		
/. Special Instructions:								
Thunderstorm safety: fol thunderstorm safety.	llow directions	from DIVS, monitor ra	adios for specia	l instructions a	and refer to page 21	in IRPG for		
Work with READs to ide collecting information for for their 'READ avoidanc READs: Casey Shannor Powell.	r the suppression of the suppres	on repair plan. READ nin Piaga Park (grove	s will also be lo of Jeffrey pine	oking for/flagg trees).	ing 'piaga trenches	.' Please watch ou		
*READS check in and c								
Be prepared to share res Make sure that drafting s 54.993 x -118 41.797. Retain oaks >12", except	screens are use	ed when drafting water	er. Recommend	ed drafting site	es: 37 45.020 x -118	8 56.298 or 37		
, , , , , , , , , , , , , , , , , , , ,	t where threat	to life or property.						
			Communication Su	ummary				
			Communication Su RX Tone/NAC	Immary TX Frequency	N/W TX Tone/NAC			
Function		Division/Group (N/W TX Tone/NAC	Mode		
Function OMMAND	Channel	Division/Group (TX Frequency	N/W TX Tone/NAC T1 - 110.9	Mode A		
Function OMMAND OMMAND	Channel 3 NIFC C9	Division/Group (RX Frequency N/W 170.0125N		TX Frequency 165.2500N	N/W TX Tone/NAC T1 - 110.9 T1 - 110.9	Mode A A		
Function OMMAND OMMAND ACTICAL	Channel 3 NIFC C9 4 NIFC C45	Division/Group (RX Frequency N/W 170.0125N 171.0875N		TX Frequency 165.2500N 165.9875N 166.5500N	N/W TX Tone/NAC T1 - 110.9 T1 - 110.9	Mode A A A		
Function	Channel 3 NIFC C9 4 NIFC C45 9 R5 TAC4	Division/Group (RX Frequency N/W 170.0125N 171.0875N 166.5500N		TX Frequency 165.2500N 165.9875N	N/W TX Tone/NAC T1 - 110.9 T1 - 110.9	Mode A A		

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

Controlled Unclassified Information//Basic

ARTIE COLSON

FINAL

Approved By (Planning Section Chief)

Page 2 of 2

Α

Time

2200

Date

DEXTER				Branch:	Division/Group	
2. Operational Period:	DAY_NIG					
Date/Time From: 07/18/2021 0600	SUN	Date/Time To: 07/19/2021 0600	MON		STRUCTURE	
4		Opera	tions Personnel			
	S CHIEF JEFF HINSO	ON			OR DALE SCHMIDT	
FIELD	JASON WIN	1 .				
FIELD	SAFETY PEDRO MA	KIINEZ		AIR OPERATIO	NS BRIAN SEXTON	
		Resources	Assigned this Perio			en de la companya
Strike Team	/ Task Force /			Number		
Resource	Designator	LWD	Leader		Drop Off PT./Time	Pick Up PT./Tim
. Control Operations/W	ork Assignments					
	-	cinity of the fire and				
Special Instructions:						
Thunderstorm safety hunderstorm safety	/: follow directions	from DIVS, monitor	adios for specia	al instructions ar	nd refer to page 21	in IRPG for
collecting information for their 'READ avoid	n for the suppressid dance flagging' with	avoidance zones an on repair plan. REAI nin Piaga Park (grove , Tomas Torres, Krys	os will also be lo of Jeffrev pine	ooking for/flaggir trees).	ng 'piaga trenches.'	Please watch
*READS check in a *All proposed dozer		* pproved by READ.**				
Be prepared to share Make sure that drafti 64.993 x -118 41.797 Retain oaks >12", ex	ng screens are use 7.	ed when drafting wat	er. Recommend	ded drafting sites	s: 37 45.020 x -118	56.298 or 37
		Division/Group	Communication S	ummary		
Function		RX Frequency N/W	RX Tone/NAC	TX Frequency N		Mode
DMMAND	3 NIFC C9	170.0125N		165.2500N	T1 - 110.9	A
MMAND * SAM	4 NIFC C45	171.0875N		165.9875N	T1 - 110.9	A
CTICAL	10 R5 TAC5	167.1125N		167.1125N		A
TO CROUND						
Y TO GROUND	13 A/G TAC	169.1000N		169.1000N		
		169.1000N 172.3500N		_		A
R TO GROUND R TO GROUND R GUARD	14 A/G CMD			169.1000N 172.3500N 168.6250N	T1 - 110.9	

SHANNON SOLIS ICS 204 WF (1/14)

ARTIE COLSON

2200

1. Incident Name: DEXTER Branch: Division/Group 2. Operational Period: DAY_NIGHT **NIGHT** Date/Time From: Date/Time To: 07/18/2021 0600 SHIN 07/19/2021 0600 MON 4. **Operations Personnel OPERATIONS CHIEF JEFF HINSON** DIVISION/GROUP SUPERVISOR TOMAS GONZALEZ LOGAN SANDERS (T) Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time HC1 KINGS RIVER IHC C-3 07/26 **KELLY HAINES** 20 CRESTVIEW/1800 CRESTVIEW/0600 ENG3 INF E-311 E-36 07/25 **DUKE PIPER** CRESTVIEW/1800 5 CRESTVIEW/0600 ENG3 STF 345 E-5 07/26 KURT EDWARDS 5 CRESTVIEW/1800 CRESTVIEW/0600 ENG3 BLACK FOREST 712 E-11 07/22 CHRIS PIEPENBURG Δ CRESTVIEW/1800 CRESTVIEW/0600 ENG6 LUR 8160 (4X4) E-12 07/26 **RYAN MAHON** 4 CRESTVIEW/1800 CRESTVIEW/0600 ENG6 SD-GPC WINDCAVE 629 E-98 07/28 JUSTIN PHIPPEN 5 CRESTVIEW/1800 CRESTVIEW/0600 TFLD O-31 07/25 VICTOR GUILLEN CRESTVIEW/1800 CRESTVIEW/0600 EMPF O-115 07/30 MICHAEL REBOLLEDO 1 CRESTVIEW/1800 CRESTVIEW/0600 EMTF O-52 07/28 NICHOLAS BLACK 1 CRESTVIEW/1800 CRESTVIEW/0600 SOFR O-50 07/28 SERGIO MORA CRESTVIEW/1800 CRESTVIEW/0600 6. Control Operations/Work Assignments: Hold and mop up along hand, road, and dozer lines, to ensure secure. Mitigate overhead hazards to ensure safe mop up operations. 7. Special Instructions: Thunderstorm safety: follow directions from DIVS, monitor radios for special instructions and refer to page 21 in IRPG for thunderstorm safety. Please watch out for their 'READ avoidance flagging' within Piaga Park (grove of Jeffrey pine trees). Make sure that drafting screens are used when drafting water. Recommended drafting sites: 37 45.020 x -118 56.298 or 37 54.993 x -118 41.797. Retain oaks >12", except where threat to life or property. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 NIFC C9 170.0125N 165,2500N T1 - 110.9 Α COMMAND 4 NIFC C45 171.0875N 165.9875N T1 - 110.9 Α TACTICAL 6 NIFC TAC3 168.6000N 168.6000N Α AIR TO GROUND 13 A/G TAC 169.1000N 169.1000N A AIR TO GROUND 14 A/G CMD 172.3500N 172.3500N A AIR GUARD 16 AIRGUARD 168.6250N 168.6250N T1 - 110.9 A 9. Prepared By (Resource Unit Leader), Approved By (Planning Section Chief) Date

ANSLEY SINGER ICS 204 WF (1/14)

ARTIE COLSON

NJ W6 1500

Time

2200

		f	٦	г	
		4	2		
		£	3	L	
		-	_	-	
١	6				
	3		ì	×	
1	P	-			
4	Ġ	b	á	ø	
ı	ľ.	1	ľ	_	
J					
	ı		ė	ø	
1		S	3	ŧ	
	٦	•	٠	b	
þ					
8	۰	Ę	í		
è	è	d	ø	•	
ı	í	i			
i		i	í	í	
ų	Ę	ī	S	Ξ	
		è	d		
	í	i		٠	
í	i	i	i	Ü	
-	-	٦	•	٧	
				ı	
7	7			7	
a	,	A	,	٠	
ŧ	-	V	١.	a	
1	_		۰	_	
ø	,	á	P	١	
ŧ.	4	ı	٠.	a	
٦	•	•	•	•	
		٠		U	
d	ø	,	_	1	
)	
d	ø	8	٩	k	
ľ				1	
ч	۰	ı	ď	,	
	i	í			
r	_	_	_	-	
١		ì	i		
ľ	_	_	_	_	
٦.	_	è	4		
í	ď	1	ľ	1	
•	۰	q	٩	h	
a		á	i	ĭ	
ľ	1	ľ	1	î	
	d				
ı	ı	ı	١	ı	
L	1	L		ı	
1		-		•	
۲	۹	١			
h		١		ı	
ä	í	í	í		
r	-	1	۹	١	
L			d	r	
4	٠	•	_		
×	١	ø	ø	ī	
L	J	L			
4	4	4	4	۰	
				ı	

BRIAN SEXTON Digitally signed by BRIAN SEXTON Date: 2021.07.17 1524:16-07:09

START TIME: 0700 END TIME: 2100 SUNRISE: 05:49 SUNSET: 20:15 PREPARED DATE/TIME: 7/17/2021@16:00 5. TFR #: 1/9692;5 NM of CP: Surface- 13,500' 118 53.25 37 48.04 125.225 needed: See medical plan 4. MEDEVAC A/C: as Terminate aerial operations at sunset unless risk assessment justifies operations into dusk conditions. 2. OPERATIONAL PERIOD DATE: 7/18/21 NOTE: Powerlines, extreme turbulence, hang glider area, ski lifts, R-2508 MOA Mail all costs to: matthew.quezada@usda.gov and curtis warner@firenet.gov 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): REPARED BY: 1. INCIDENT NAME: DEXTER

Avail / Type/ Make-Model / FAA N# / Base(s) 7,700 feet 7,134 feet On order as requested 37 37.443 118 50.325 37 38.880 118 56.900 AA07 AA430 8. FIXED-WING ATGS Aircraft Air tankers Mammoth Helibase Mammoth Airport See 205 172.3500 169.1000 156.0750 Comm. 163.100 172.250 Ξ Plan 132.575 125.225 T 156.7 RX/TX AM AIR/GROUND CMD AIR/GROUND TAC BRIEFING VIC AIR TACTICS 7. FREQUENCIES COMMAND ROTOR VIC CALCORD DECK 9. HELICOPTERS (Use Additional Sheets As Necessary) 805-364-1002 626-941-4578 760-937-7115 805-350-3717 805-478-1231 760-379-6995 Phone ASGS-T: Matthew Quezada Helibase: Mike Perez AOBD: Brian Sexton ASGS: Curt Warner ATGS-T: Leonard ATGS: Alex Ihle 6. PERSONNEL Dimaculangan

								ſ					
FAA N# TY MAKE/MODEL	MAKE/MODEL	_	BASE	AVAIL	AVAIL START	REMARKS	FAA N# TY	≥	MAKE/MODEL	RASE	AVAII	CTADT	DEMADVE
1 CH 54 A	CH 54 A		MMTH	0080		Bucket	H523	0	Roll 205A111	MANATU	1000		LING
		4						٠]	ביו בסטש ווכם	MINITE	0000		EU/Bucket/ IA
1 CH 54 B	CH 54 B		MMTH	0800		Tank							
		+											
1 K-1200	K-1200		MMTH	080		CWN/Bucket							
		1											

	sted. Order all aerial services through Aerial Supervision (if up); if no Aerial Supervision order all helicopters r any unplanned operations).
PLANNED MISSIONS	ocess: Water drops as requested. ase will call Air Operations for any
Pick Up	dering pr e. (Helib
lime	Missions and or through Helibas

LOCATION:	LATITUDE	LONGITUDE	COMMENTS	OHEO:
River Dip	37 45.43	118 53.27		153.
Albers Dip	37 44.93	118 55.32	7,100 ft.	
H-1	37 48.868	118 52.25	8,914 ft. HOGE	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: July 18-19, 2021

INCIDENT: Dexter Fire

Shift: Day/Night 7/18-19/2021

Major Hazard and Risk:

> Lightning: Consider sheltering in vehicles and pausing operations until safe to proceed.

> Strong, Gusty, Dry winds: Move to open areas and avoid overhead obstructions.

> Infectious Disease Control: Wash your hands and practice social distancing each day to ensure you are protecting yourself and others.

> Dusty Roads: Maintain safe following distances in dusty conditions.

➤ Hazardous Trees: Fire weakened trees, Dead snags and live green trees are one of the most common risks encountered on the fireline. All firefighters should frequently survey their area for potential hazard trees.

> Wildlife: Cleanup work areas and pick up after yourself while managing your waste.

Fire Order of the Day: Keep informed on fire weather conditions and forecasts.

Watch Out Situation #15: Wind increases and/or changes direction



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Risk Management Pg. 1 IRPG

- Identify Hazards (Situational Awareness).
- Assess Hazards.
- Develop Controls and Make Risk Decisions.
- Implement Controls.
- Supervise and Evaluate.

If the situation changes significantly, restart the Risk Management Process at the appropriate step.

Thanks from your Safety Team!!

Greg Marfil, Ron Garcia and Cougan Carothers (T)

~ Com SOFZ

"Leadership isn't one person leading a team. It is a group of leaders working together, up and down the chain of command, to lead."

-Jocko-

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Avoid driving or turning around in soft sand. Stay on existing roads. Maintain safe following distances in dusty conditions. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate. Identify and avoid fire weakened trees.
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources
All	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" prior to engaging in suppression actions IRPG Pg. 1. Refer to "Common Denominators of Fire Behavior Tragedy Fires" IRPG Pg. 5. Refer to "Alignments & Patterns for Dangerous Fire Behavior" IRPG Pg. 73-74.
All	Bears	 Be aware they are there. Communicate sightings and locations. Dispose of food waste appropriately. Keep rations secure and don't leave anything out. Avoid contact if possible, STAY AWAY! If confronted back away. Don't run.
R/H	Firing Operations	 Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All	Weather	 Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior. When lightning is present, consider sheltering in vehicles and pausing operations Move to open areas and avoid overhead hazards in gusty wind conditions Refer to pg. 21 in the IRPG
All Night Operations		 Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard.
All Infectious Disease Control		 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently.
	Incident Name:	Operational Period: Day
	Dexter Fire SC2 SOF2: Chance Traub Greg Marfil/Ron Garcia	July, 18-19-2021 Date and Time Prepared:
	Cougan Carothers (T)	July 17, 2021 1600 Hours

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Controlled Unclassified Information//Basic	nformation/	//Basic	(
I. Incident	Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY_NIGHT		
DEXTER	~		Date: Time:	: 07/17/2021 :: 1034			Date/Time From: 07/18/2021 0600	N. O.	D80	Date/Time To:
4. Basic Ra	tdio Cha	Basic Radio Channel Use:								
Zone Group	5#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
15	-	COMMAND	INF SVC	IA ONLY	172,4000N		164.1250N	T3-131.8	A	INF SERVICE NET
15	7	COMMAND	NIFC C1	ALL DIVS	170.9750N		168.7000N	T1 - 110.9	<	
15	က	COMMAND	NIFC C9	ALL DIVS	170.0125N		165.2500N	T1-110.9	∢	BALD MTN
15	4	COMMAND	NIFC C45	ALL DIVS	171.0875N		165.9875N	T1-110.9		LINCOLN / ICP
15	ភ	TACTICAL	NIFC TAC 2	FOR IA WITHIN THE	168.2000N		168.2000N		∢	FOR IA ONLY
15	9	TACTICAL	NIFC TAC 3	DIV A / NIGHT	168.6000N		168.6000N		⋖	
15	7	TACTICAL	NIFC TAC 5	DIVH	166.7250N		166.7250N		¥	
15	∞	TACTICAL	NIFC TAC 6	DIVR	166.7750N		166.7750N		¥	
15	6	TACTICAL	R5 TAC 4	DIVZ	166.5500N		166.5500N		₹	
15	9	TACTICAL	R5 TAC 5	STRUCTURE GRP	167.1125N		167.1125N		A	
15	7	TACTICAL	VFIRE 22		154.2650N	T6 - 156.7	154.2650N	T6 - 156.7	A	
15	12	TACTICAL	VFIRE 23		154.2950N	T6 - 156.7	154.2950N	T6 - 156.7	∀	
15	13	AIR TO GROUND	A/G TAC	ALL DIVS	169.1000N		169.1000N		4	AIR/GROUND TACTICAL
15	14	AIR TO GROUND	A/G COMMAND	ALL DIVS	172.3500N		172.3500N		A	AIR/GROUND COMMAND
15	15	TACTICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	A	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	A	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special Instructions:	nstructio	AL	FREOUENCIES ARE ANLOG, NARROWBAND.	NLOG, NARROV		EXTER CO	DEXTER COMMUNICATIONS PH# 925-588-6706	TIONS PE	# 925-588	£6706
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: SEAN FINDERS 916-765-6238	S 916-765-6238		Sig	Signature:	ACH	

Controlled Unclassified Information//Basic

IAP Page

ICS 205

Date/Time: 07/17/2021 1034

Dexter Fire-Incident Training Program

A TNSP is available on this incident to assist with your training assignment needs and documentation.

To receive documented incident credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text.

Registering your training assignment as early as possible on the incident is to your benefit!

For training related questions, call: Brad Smith (TNSP) at 209-770-4809 or email bradley_smith@firenet.gov

Dexter Fire - Incident Trainee Registration Form



HEARTSTRINGS TO HOME CAMPAIGN brought to you by:





The 2020 fire season was brutal - by late summer it seemed that the entire western United States was on fire. I work as a Human Resource Specialist on the Southwest Type 1 Team 2 and when we arrived in Oregon for the Beachie Creek Fire, it was clear that crews were battered. I see my role in camp as multi-faceted; I help to ensure that crews are treated with respect and are free from harassment and discrimination on their worksite. However, I feel my more important role is that of guardian of their emotional health. Long hard seasons are difficult on crews, but sometimes even more difficult on families waiting at home for them to return. As I talk with crews, a common theme of feeling disconnected from their families kept coming to the surface. We talked about how important it is to stay connected, and most talked of texting and video chats with their families. But cell service is spotty, especially in the remote areas. Texts are written and gone on the depths of their phones. When I asked how many wrote letters home, I was surprised that none did, primarily due to the inconvenience of not having something to write on and of getting a letter mailed out.

So, in order to help crews stay connected, and to give families something tangible to hold in their hands from their loved ones, the idea of creating a program where crews could be provided the tools to write home was born. With the full support of the Wildland Firefighter Foundation, we are now able to provide postcards to crews in the field. All they have to do is write that card to their family, and the Human Resource Specialist at each assignment will collect them daily, post them and take them to mail. My hope is that we can ease the burden of crews being gone through fire season, and to give families a written record of their loved one's time in service to others. What a wonderful keepsake for our loved ones to have.



- Patty Brookins - HR - SWIMT2 Central Arizona Fire and Medical Authority

We are proud to be a part of of the "Heartstrings to Home" campaign and to support the wildland community in their emotional health and family life! If you have designs for other postcards, please let us know. You can email us at postcards@wffoundation.org. We want to have postcards on every fire and an assortment of designs so you are encouraged to write home as often as you would like!

"Compassion Spreads Like Wildfire"

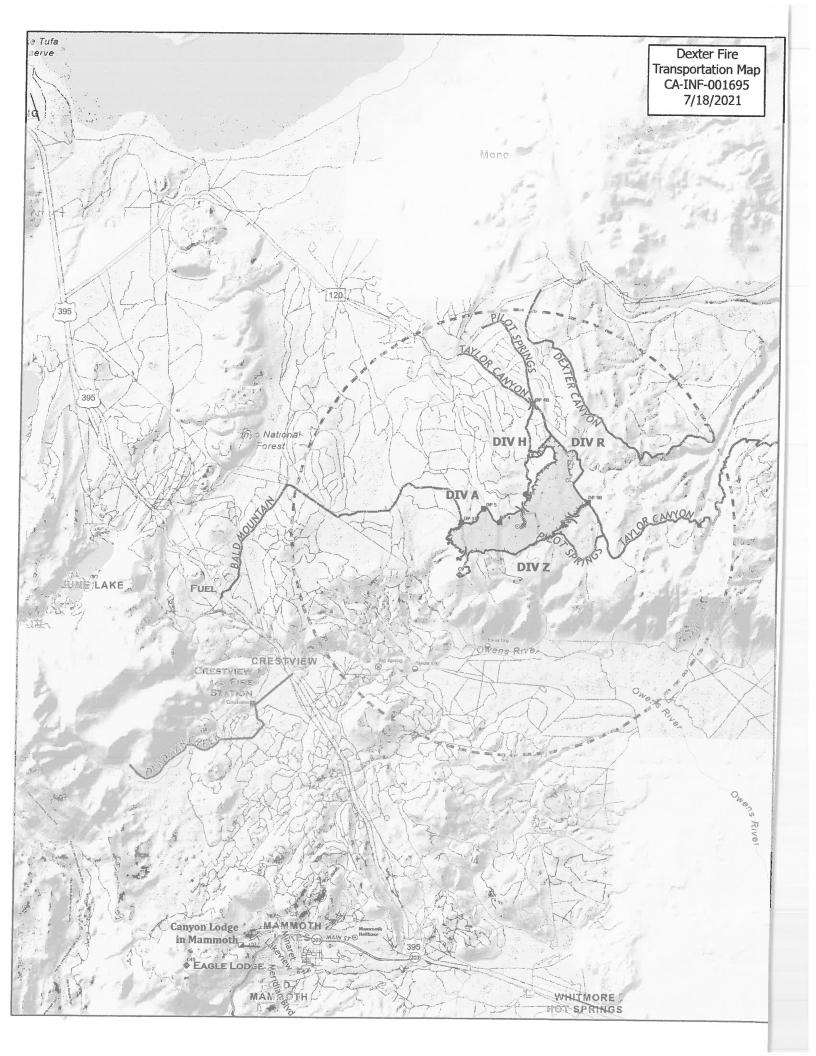
Dexter Fire READ Message July 18, 2021

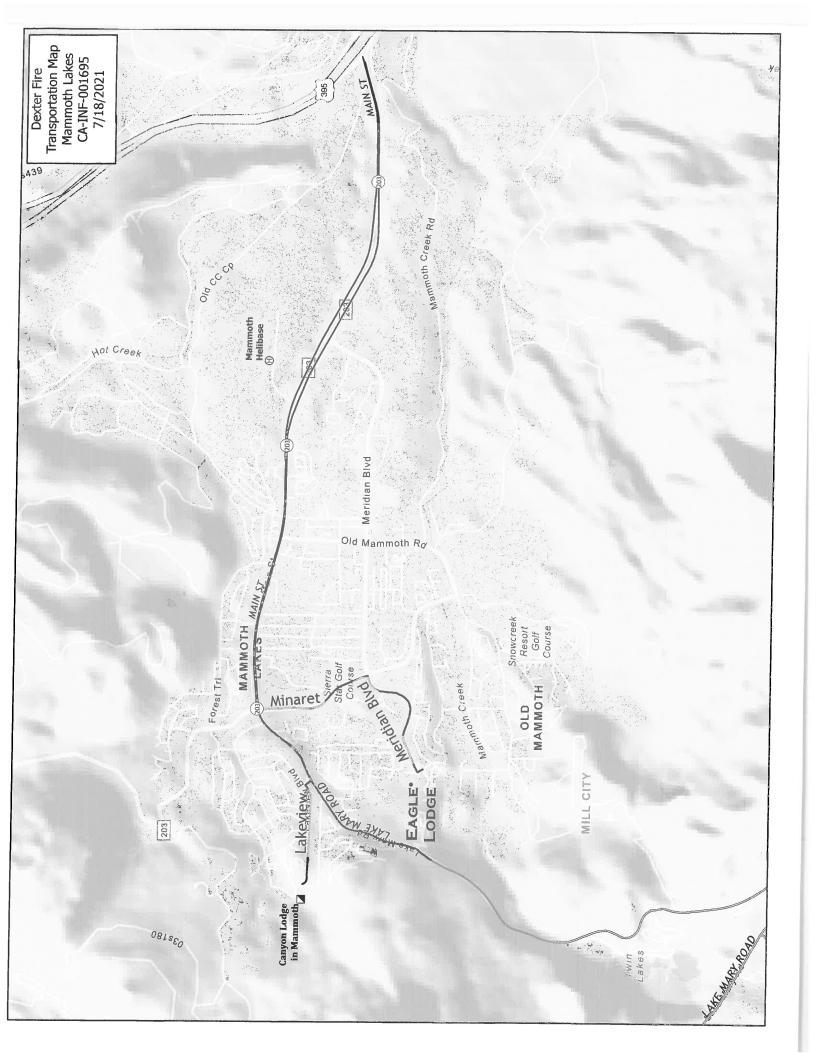
Cultural resources are the primary value at risk in the immediate vicinity of the Dexter Fire. The fire is burning within an area long used by the Mono Lake Kutzedika'a Tribe (Northern Paiute) for the collection of Piaga (the larvae of Pandora moth) in the summer months, typically beginning around the month of July. Each summer, beginning in late June to early July, Paiute families would set up camps in the Jeffrey pine forests to collect the caterpillars that, having fed on the needles of Jeffrey pine trees for two seasons and overwintered in the tree tops for one year, would begin their descent of the tree trunks to burrow and pupate in the ground before becoming moths. Each family would dig and clean pre-existing trenches around the base of numerous large Jeffrey pine trees in family gathering areas passed down through the females. The trenches had vertical or back-cut walls to prevent the caterpillars from getting out and they would simply walk circles in the trenches. The trenches would be checked at least twice a day and the trapped caterpillars collected. They piagi would then be roasted in cooking pits of charcoal and sand, cleaned and kept in a small storage structure made of pine branch framework covered with bark. This work would continue daily until the caterpillars had finished descending the trees, the total harvest period lasting 12-25 days. Piaga would be eaten dried, boiled or in stews. The protein content of Piagi is roughly 12%.

Some of the collection trenches in and near firelines have been marked with orange and white pin stripe flagged. There are literally hundreds of these features in the fire area and a majority in the fire interior have not been flagged. Try to avoid digging or damaging any piagi trench you find during mop-up or other suppression efforts. If a collection trench absolutely cannot be avoided, please contact an archaeologist to document it before it is disturbed. If you find a potential piaga storage structure, or evidence of other prehistoric or historic resources, protect it from disturbance, take a GPS point and photo if possible, and inform an archaeologist, REAF or READ.



Piaga Collection Trench and Storage Structure





ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Period: Dat	e From: Date To:
			e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As			
N	ame	ICS Position	Home Agency (and Unit)
7 A . 41 . 14 1			
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
_			
. Prepared by: Na	ame:		Signature:
CS 214, Page 1		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
		-		
			· · · · · · · · · · · · · · · · · · ·	
				<u>. </u>
			<u> </u>	
				_
8. Prepared by: Na	me:	Position/Title:	Signa	ture:
ICS 214, Page 2		Date/Time:		

MEDICAL PLA	N	1. INCIDENT NA Dexter	r Fire		DATE PREF July 17 2	2021	10	REPARED 000		OPERA 7/18/21	TIONAL 0600-0		OD
MEDICAL AID	O CTATIO				MEDICAL AI					- 1			
MEDICAL AIC) SIMHOR	NS	Series (LOCA	ION	antegra		A WAY ON		ALS	- Marian Marian
	*: 18								-		110	ES	NO
Crestview Guard/Fi	ire Station	1	l	Near	walking ent	rance to ba	ase camp (bl	lue easy-ur	p)		X	(X	
				6. TRA	INSPORTAT	TION							
	Samuel Same				bulance Serv			A STATE OF THE STATE OF		THE REAL PROPERTY.	T		
NAN	√IE				LOCATIO			T 7	PHONE	E	т—	ALS	5
					to be seen and	14			THOITE	=	YE		NO NO
Mono County EMS				Mam	nmoth Lakes	s Station		С	ommar	nd	XX		110
Mono County EMS				Jı	une Lake St	ation		C	ommar	nd	XX	х	
			Section of the second	B. AIF	AMRIJIAN	ICE							
	NAME					LOCATI			\$ 1,000°	a construction	AL		BLS
Care Flight					Garde	nerville Nv	(section)						
China Lake SAR 31							(Medical) (Night Hois	it)			XX		
					HOSPITALS	Valence in the last of the las							
NAME		ADDRESS			EL TIME		IONE	TRAU	IBAA	HELI	IDAD.	ТВ	LICAL
	ļ		/	AIR	GRND	1 7 4 7	JIVL		IVIA		PAU		URN NTER
·	<u></u>							Yes	No	Yes	No	Yes	No
Mammoth Hospital ER		5 Sierra Park Roa nmoth Lakes Ca 93			40 Min	(760) 9	934-3311		XX		xx		
UC Davis Medical Center	La	tockton Blvd, Sacr Ca 95817 .at 38-33.292500N	N	90 Min	4.5 hrs	(916) 7	734-2011	L-1	One of the second seco	xx		xx	
Renown Reno Medical Center	1155	ng 121-27.320083 Mill St Reno Nv 8 Lat 39.5243N Long119.7950		75 M in	3hrs	(775) 9	982-4100	L-2		xx		xx	
										+			

8. MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- **Crew Supervisor** to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red- life threatening emergency trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts South Communications:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

EMERGENCY DURING OPS. BRIEF 0700-0730:

 If you have an emergency while briefing is going on over the command channel. Wait for a break and transmit your emergency traffic.

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green Patients only trigger an Incident within Incident (IWI) if they are transported to a medical facility.
- Division Supervisor contacts Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

IN-CAMP - 24 HOUR MEDICAL

Contact Safety or MEDL Lencioni 661-487-6323

9. PREPARED BY Michael Lencioni MEDL 10. REVIEWED BY Greg Marfil SFO2



Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS /	DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
Ex: "Commun Requestin	ent summary (including number of patients) and command structure. ications, I have a Red priority patient, unconscious, struck by a falling tree. g air ambulance to Forest Road 1 at (Lat./Long.) e the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."
Severity of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.
AND Transport Priority	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes.

	Ex: Sprains, strains, minor heat-related illness.
Nature of Injury or Illness & Mechanism of Injury	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Crew Patient Care	Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: Complete	this section for each patient as applicable (start with the most severe patient)

☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport

Agency Affiliation: (NO PATIENT NAMES)

Federal Contractor Local Government

Patient Assessment: Age: Weight: Chief Complaint:

(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:

Treatment:

4. TRANSPORT PLAN:

(priority 1, 2, 3)

Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)

Patient's ETA to Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

				-pp.:-case	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
		-			

7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method?

Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***