BOVEE FIRE

NE-NBF-220792 - P2 P24S (0207)[P]

THURSDAY, OCTOBER 6, 2022

Day Operational Period 0700 -2000



Rocky Mountain CIMT1

Dan Dallas, IC Phil Daniels, CIM IC

BRIEFING CALL-IN: 202.650.0123 901866291#

INCIDENT INFORMATION: 402.302.0368

IAP & MAPS

CHECK IN

DEMOB



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	
BOVEE	Date/Time From:	Date/Time To:
	10/06/2022 0700 THU	10/07/2022 0700 FRI

3. Objective(s):

Objectives for Firefighters and Public Safety

- Reduce risk to incident personnel and the public through a strategic risk management process and subsequent risk analysis, which includes conversations on tradeoffs with Agency Administrators, partners, and stakeholders.
- Minimize the spread of COVID-19 and other infectious diseases by following CDC guidance and practicing good personal hygiene practices.

Objectives for Protection of Values at Risk

- Minimize impacts to residences, commercial properties, critical community infrastructure, the communities of Halsey and Thedford, ranches, livestock, watering wells, pastures, electrical infrastructure, Bessey Nursery, Bessey Ranger District Compound, Bessey Recreation Complex, railroad, and highways.
 - Utilize cost containment principles by managing costs commensurate with values at risk.

Objectives for Information and Relationships

- Provide timely and accurate information to Agency Administrators, cooperators, stakeholders, the public, County Sheriff's Office/Emergency Operations, and the media.
 - Maintain and enhance relationships with adjoining agencies, cooperators, stakeholders, permittees, and local communities.

4. Operational Period Command Emphasis:

- 1. Manage risk to firefighters by ensuring hazards are identified, assessed, and mitigated where possible. Be prepared to accept residual risk when values threatened warrant it and the probability of achieving objectives is high.
- 2. Utilize strategies and tactics that commit responders only to the operations where and when they can be successful, and under conditions where important values at risk are protected with the least exposure necessary.
- 3. Coordinate and communicate with residents, local cooperators, stakeholders, and media regarding the fire situation using media, press releases, social media, and personal contacts.
- 4. Utilize direct and indirect tactics to keep the fire north of the Dismal River, east of Highway 83 and west of Halsey. Limit fire growth on the north side of Highway 2.
- 5. Mop-up to the extent necessary to prevent the escape of the fire to prevent additional spread or damage to other values within the perimeter.
- 6. Implement practices that reduce the potential for spread of COVID-19 and other infectious diseases to firefighters, support personnel, and the public by ensuring the introduction of additional firefighting forces do not become vectors for the spread of disease among resident populations.

General Situational Awareness:

- 1. Be aware of surroundings and mitigate hazards. Railroad crossings, rough roads, rugged terrain and sandy soils can pose concerns to firefighters.
- 2. Be prepared for changing weather conditions and constantly monitor conditions.
- 3. Prevent transmission of infectious disease by practicing good personal hygiene and following COVID-19 protocols.

7. Prepared by: AMY RUSSELL	Position/Title: PSC1	Signature:	morRussell
8. Approved by Incident Commander:	Name: DAN DALLAS/PHIL DANIELS	Signature:	
ICS 202	IAP Page	Date/Time.	10/05/2022 1700

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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operation				
BOVEE		1	me From: 022 0700 T	HU	Date/Time To: 10/07/2022 0700	FRI
		No X				
5. Site Safety Plan F Approved Site Safe 6. Incident Action P X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	ty Plan(s) Located	ms checked below are in	Other Attachn X CHECK X HEALTH X LINE SU			
7. Prepared by:	AMY RUSSELL	Position/Title: PS	SC1	Signati		ssell
8. Approved by Inc	ident Commander:	Name: DAN DALLA	AS/PHIL DANIELS	Signate	ure: B.	
ICS 202		IAP Page		Date/T	ime: 10/05/2022 17	00

FINAL

Page 2 of 2

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:			
BOVEE		Date/Time From: 10/06/2022 0700	THU	Date/Time 10/07/2022	
3. Incident Commar	nder(s) and Command Sta	aff:	7. Operations Section:		
INCIDE	NT DAN DALLAS		LEAD OPS	SCOTT BEAC	CHAM
COMMANE CIM INCIDE COMMANE	NT PHIL DANIELS		FIELD OPS	TRAVIS LIPE	
	ER JAMIE MUNNS		PLANNING OPS	TOM BARTE	
	TODD LEGLER	. ,			
MEDICAL U	NIT GREG BERGIN (KIRBY CLOCK	V)	DIVISION/GROUP		CODY ROSE
FIRE HEALTH CO	OR. SUSAN KOLP		DIVISION/GROUP	LIMA	TIM DALY; MARK FRICKEL (T)
INFORMAT	ON BRENDA BOWE		DIVISION/GROUP	ZULU	FRANK KEELER
OFFIC	MICHELLE ENIV		DIVISION/GROUP		TED CHRISTOPOULOS
LIAISON OFFIC	TAMERA RANDA	ALL-PARKER	7b. Air Operations Bran		
4 Agency/Organiza	tion Representative(s):		AIR OPS BRANCH	CAROLYN B	LATZ
Agency/Organization			DIRECTOR 8. Finance/Administrati	on Section:	
	Namo				S; MEGAN JACKSON (V)
NEBRASKA	NF STEVE KOZEL			ARRON RAS	
	JULIE BAIN (T)		PROCUREMENT UNIT		
NE	MA CHRIS SCHROE		COMPENSATION UNIT	CASEY WAR	REN (V)
	STENA SEAMAN	IN	COST UNIT	KATHY SUT	PHEN (V)
5. Planning Section				MICHAEL JA	COBS (V) (T)
	IEF STEPHEN PETE	RSBURG			
	TY AUSTIN BAKER				
RESOURCES U	NIT SANDY DODGE GWEN TALLMAI	OGE (T)			
SITUATION U	NIT NATE WILLIAMS				
	NIT GAYLE LAUREN				
GIS SPECIAL	IST JENNIFER AVE	SING			
TECHNOLO SUPPORT SPECIAL	GY MARTIN KREPE	L			
	NT DARREN CLAB	0			
6. Logistics Section	1:				
CH	BRENT SPENCE KEITH PLAGEMA	R; MIKE BOURNAZI ANN	AN		
CH	HEF ROY SPENCER	(T); KEN HEHR (T)			
FACILITIES U	JOE FAULISE				
COMMUNICATIO	NS VANCE ANDERS	SEN S			
	INIT MARIE BUTLER				
FOOD	NIT COLLEEN GALL	AGHER			
	ORT GABRIELA RIDI	DICK			
	INIT SAMUEL SIDDE	RS			
	ING MIKE TREWART				
	ING MONTY BOLLO				
	ame: GWEN TALLMADG		n/Title: RESL (T)	Signature	1 111
ICS 203	AP Page	Date/Ti	me: 10/05/2022 2000	Aur	entallynadoe

Page 1 of 1

Incident Weather Forecast

INCIDENT: Bovee Wildfire PREPARED BY: Darren Clabo IMET

FORECAST: #3 VALID: 6 October 2022 Day/Night Operational Period

DATE/TIME ISSUED: Wednesday 5 October 2022 2000 MDT

WEATHER DISCUSSION:

A cold front will move through the area this morning leading to northeasterly winds throughout the day. Wind gusts up to 25 mph can be expected. Temperatures will get into the mid-50s by midday but will cool quickly as the sun goes down. Minimum RH will still range between 40-50%, even with the cooler temperatures. Mostly cloudy skies are expected with a couple of rain showers possible late in the afternoon and evening. Overnight temperatures will drop into the lower 30 with a few additional rain showers possible through daybreak tomorrow.

WEATHER FORECAST:

Thursday

Sky Weather: Mostly cloudy. A 30% chance of showers after

1600 hrs.

Temperature: Max 55 F Humidity: Min 45%

20 ft Winds: NE @ 10-20 mph,

gusts to 25 mph

Transport Wind: NE @ 20 mph

CWR: 0% LAL: 1

Mixing Height: Increasing to

2,500 ft AGL.

Inversion: No significant inversion break expected.

Thursday Night

Sky Weather: Cloudy. A 50% chance of light rain showers.

Temperature: Min 32 F Humidity: Max 100% 20 ft Winds: NW @ 5 mph

Transport Wind: NW @ 5 mph

CWR: 10% LAL: 1

Inversion: Very weak inversion

to form overnight.

Friday

Sky Weather: Mostly cloudy.
Temperature: Max 48 F
Humidity: Min 35%

20 ft Winds: Light and variable Transport Wind: NW @ 10 mph

CWR: 0% LAL: 1

Mixing Height: Increasing to

2,800 ft AGL.

Inversion: Inversion to break

around 1100 hrs.

EXTENDED FORECAST:

Saturday and Sunday will bring warmer temperatures with highs in the 60s and minimum RH near 30%. Winds on Saturday will be out of the west with northerly winds expected on Sunday. Winds speeds both days will be light. Monday and Tuesday will bring a warming and drying trend to the area. Highs will be in the 70s and the minimum RH will drop below 30%. Westerly to southwesterly winds are expected from 10-20 mph each day.

/s/ Darren Clabo, IMET

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

BOVEE				Branch:		Divinio-10	ın
4				branch:		Division/Gro	цр
Operational Period:							
Date/Time From:		Date/Time To					ALPHA
10/06/2022 0700 THU		10/07/2022 070	00 FRI				
			Operations Person				
FIELD OPS	TRAVIS LIPP MATT HOLTE		19	PLAN	NING OPS	SCOTT BEACHA TOM BARTER	М
VISION/GROUP SUPERVISOR		-				TOMBARTER	
VIOLON/OROOF DOFERVIOOR	CODI ROSE						
		Reso	urces Assigned this	Period			400
Strike Team / Task Fo	orce /			Num			
Resource Designat	tor	LWD	Leader	Pers		op Off PT./Time	Pick Up PT./Time
CRW2 SOLDIER CREEK 1		10/17	DAYTON CLEVEL	AND 1	THE	DFORD FG/0700	THEDFORD FG/200
D-36 WFM1 BLACK HILLS		10/17	LEE DUEKER	5	THE	FORD FG/0700	THEDFORD FG/2000
					-		
66 ENG6 MADISON BRUSH 2		10/18	WADE BIALAS	3	THE	DFORD FG/0700	THEDFORD FG/200
				3		OFORD FG/0700	THEDFORD FG/200
IG6 NE-NBF 611		10/17	CHANCE GILES	3	IHE	DEORD EG/0700	THEDFORD FG/200
12 DZR2 YODER COWBOY 3		10/17	LUKE CHAIRES	2	THE	DFORD FG/0700	THEDFORD FG/200
Control Operations/Work Assi	d indirect fire		PHIL PERKINS Road to Middle I	oup River.	THE	DFORD FG/0700	THEDFORD/2000
Control Operations/Work Assistance ASK: Construct direct and URPOSE: Keep fire from ND: Fireline is in the corres Special Instructions: Indicates IA Resources. ook for mitigation oppor 37 ALS Ambulance sha 68 ALS Ambulance sha	d indirect fire impacting valect location was rtunities for arred by all D	line from 203 lues at risk. vith the right of snag/hazard	Road to Middle I	oup River.		DFORD FG/0700	THEDFORD/2000
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Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group BOVEE 2. Operational Period: LIMA Date/Time From: Date/Time To: 10/06/2022 0700 THU 10/07/2022 0700 FRI 4. **Operations Personnel** FIELD OPS TRAVIS LIPP PLANNING OPS SCOTT BEACHAM MATT HOLTE (T) TOM BARTER DIVISION/GROUP SUPERVISOR TIM DALY MARK FRICKEL (T) 5. Resources Assigned this Period Number Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time E-15 ENG3 MOUNTAIN VIEW 2233 10/17 **BEN CARTER** 4 THEDFORD FG/0700 THEDFORD FG/2000 THEDFORD FG/2000 * E-16 ENG3 DFPC 3141 10/17 CODY RITTER 4 THEDFORD FG/0700 THEDFORD FG/0700 THEDFORD FG/2000 E-8 ENG6 NORTH METRO U-15 10/17 **CHAZ GROSS** 3 THEDFORD FG/0700 THEDFORD FG/2000 3 E-9 ENG6 LYONS FPD 4033 10/17 RICH PALESTRO E-10 ENG6 LCFA WILDLAND 741 THEDFORD FG/0700 THEDFORD FG/2000 10/17 DUSTIN BROWN 3 THEDFORD FG/2000 THEDFORD FG/0700 O-60 SOF2 10/18 PHIL PERKINS THEDFORD FG/2000 THEDFORD FG/0700 10/18 TUCKER FLATEN 1 UTV 6. Control Operations/Work Assignments: TASK: Patrol and secure fireline within the Division. PURPOSE: Keep fire from impacting values at risk. END: Flames and smokes are not a threat to escape fireline. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. **Division/Group Communication Summary**

TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W RX Frequency N/W Function Channel SEE COMM PLAN COMMAND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) 2100 10/05/2022 STEVE PETERSBURG GWEN TAIL MADGE

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

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

1. Incident Name:				3.	Justo 10			
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4.			Operations I	Personnel				
FIELD	OPS TRAVIS LIP				PLANNING		SCOTT BEACHA	M
DIVISION/GROUP SUPERVI	MATT HOLT						TOM BARTER	
SANDION ON OUR ENVI	TO ANK KEE	LLIV						
5.		Reso	urces Assign	ed this Perio	d			
Strike Team / Ta					Number			
Resource Des		LWD		Leader	Persons		p Off PT./Time	Pick Up PT./Time
C-3 CR2I SHADOW CANYO	ON .	10/17	MICHAEL F		22		FORD FG/0700	THEDFORD FG/2000
C-4 CR2I MBR NF 1		10/17	CHRIS GRE	EEN	21	THED	ORD FG/0700	THEDFORD FG/2000
ENG6 ENGINE 761		10/16	CORY RICH	HARDSON	3	THEDI	ORD FG/0700	THEDFORD FG/2000
ENG6 ENGINE 651		10/16	JUSTIN EV	ANS	3	THED	ORD FG/0700	THEDFORD FG/2000
D-60 SOF2 B. Control Operations/Work TASK: Construct direct PURPOSE: Keep fire fr END: Fireline is in the constructions: * Indicates IA Resource	t and indirect fir rom impacting v correct location	values at risk.	PHIL PERK		the fire.	THEO	FORD FG/0700	THEDFORD FG/2000
TASK: Construct direct PURPOSE: Keep fire fr END: Fireline is in the constructions: * Indicates IA Resource Look for mitigation or	t and indirect fir rom impacting v correct location ces. pportunities for shared by all	reline. values at risk. with the right of	dimensions	to contain t	the fire.		FORD FG/0700	THEDFORD FG/200
TASK: Construct direct PURPOSE: Keep fire free fine is in the constructions:	t and indirect fir rom impacting v correct location ces. pportunities for shared by all	reline. values at risk. with the right of or snag/hazaro Divisions. Divisions. RX Frequence	dimensions direes alor	to contain t	the fire.	s.		

ICS 204 WF (1/14)

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Page 1 of 1

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

1. Incident Name:

Date/Time Fron: 10072022 0700 THU Date/Time To: 10072022 0700 FRI	BOVEE				Bra	nch:		Division/Grou	nb	
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FIELD OPS TRAVISLIPP MATT HOLTE (T) DIVISIONIGROUP SUPERVISOR TEO CHRISTOPOULOS 5. Resources Assigned this Period Strike Team / Task Force / Resource beignator LWD Leader Periors Drop Off PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time PT./Time Pick Up PT./Time Pick Up PT./Time PT./Time PT./Ti	10/06/2022 0700 THU	J						ST	RUCTU	RE
DIVISION/GROUP SUPERVISOR TED CHRISTOPOULOS 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator / LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Post of Persons Persons Prop Off PT./Time Pick Up PT./Time Post Off PT./Time Post Off PT./Time Pick Up	4.			Operations Per	rsonnel					
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Strike Team / Task Force / Resource Designator LWD	DIVISION/GROUP SUPERVISOR									
Resource Designator	5.		Resou	urces Assigned	this Period					
0-9 SMOD PIKE SUPPRESSION 10/14 DREW GILLETTE 11 THEDFORD FG/7000 THEDFORD FG/2000 E-17 ENG4 NATIONAL WILDLAND FIRE 10/17 AUSTIN MARTIN 3 THEDFORD FG/7000 THEDFORD FG/2000 E-18 ENG4 LITE EM UP 10/17 BOB VIGER 3 THEDFORD FG/7000 THEDFORD FG/2000			LWD	Le	ader		Dro	p Off PT./Time	Pick	Up PT./Time
E-17 ENG4 NATIONAL WILDLAND FIRE 10/17 AUSTIN MARTIN 3 THEDFORD FG/0700 THEDFORD FG/2000 E-18 ENG4 LITE EM UP 10/17 ZION DICKERSON 3 THEDFORD FG/0700 THEDFORD FG/2000 * E-1 ENG6 SDS 642 10/16 BENJAMIN MAISEL 2 THEDFORD FG/0700 THEDFORD FG/2000 * E-6 ENG6 KS BRUSH 82 10/17 ADAM ROBINSON 3 THEDFORD FG/0700 THEDFORD FG/2000 E-7 ENG6 LITE EM UP 10/17 RAY BESSE 3 THEDFORD FG/0700 THEDFORD FG/2000 * E-27 ENG6 GERING - 21 10/17 TIM MILTON 3 THEDFORD FG/0700 THEDFORD FG/2000 6 Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by SID Divisions. E-68 ALS Ambulance Shared by SID Divisions. E-68 ALS Ambulance Shared by SID Divisions. * Indicates IA Resources. * Indicates IA Resources.	O-35 TFLD (T)		10/17	JUSTIN NICK	LESS	1	THEDI	FORD FG/0700	THEDE	ORD FG/2000
E-18 ENG4 LITE EM UP 10/17 BOB VIGER 3 THEDFORD FG/0700 THEDFORD FG/2000 THEDFOR	O-9 SMOD PIKE SUPPRESSION	N	10/14	DREW GILLE	ITE	11	THED	FORD FG/0700	THEDE	ORD FG/2000
E-19 ENGS GLOBAL WILDFIRE 10/17 ZION DICKERSON 3 THEDFORD FG/0700 THEDFORD FG/2000 1 E-1 ENG6 SDS 642 10/16 BENJAMIN MAISEL 2 THEDFORD FG/0700 THEDFORD FG/2000 2 F-6 ENG6 KS BRUSH 82 10/17 ADAM ROBINSON 3 THEDFORD FG/0700 THEDFORD FG/2000 3 THEDFORD FG/0700 THEDFORD FG/2000 2 F-7 ENG6 LITE EM UP 10/17 RAY BESSE 3 THEDFORD FG/0700 THEDFORD FG/2000 3 THEDFORD FG/0700 THEDFORD FG/2000 4 THEDFORD FG/0700 THEDFORD FG/2000 4 THEDFORD FG/2000 4 THEDFORD FG/0700 THEDFORD FG/2000 5 Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-38 ALS Ambulance shared by all Divisions. E-38 ALS Ambulance shared by all Divisions. E-39 ALS Ambulance shared by all Divisions. E-39 ALS Ambulance shared by all Divisions. SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CWEN TALLMADGE AND APPROVED THE PORTOR FG/2000 1 THEDFORD FG/2000 1 T	E-17 ENG4 NATIONAL WILDLA	ND FIRE	10/17	AUSTIN MAR	ΓIN	3	THEDI	FORD FG/0700	THEOF	ORD FG/2000
* E-1 ENG6 SDS 642 10/16 BENJAMIN MAISEL 2 THEDFORD FG/0700 THEDFORD FG/2000 E-8 ENG6 KS BRUSH 82 10/17 ADAM ROBINSON 3 THEDFORD FG/0700 THEDFORD FG/2000 E-7 ENG6 LITE EM UP 10/17 RAY BESSE 3 THEDFORD FG/0700 THEDFORD FG/2000 E-27 ENG6 GERING - 21 10/17 TIM MILTON 3 THEDFORD FG/0700 THEDFORD FG/2000 6. Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resourcy Unit Leader) Approved By (Planning Section Chief) 10/15 PHIL PERKINS 1 THEDFORD FG/0700 THEDFORD FG/2000 THEDFORD FG/	E-18 ENG4 LITE EM UP		10/17	BOB VIGER		3	THED	FORD FG/0700	THEDF	ORD FG/2000
E-6 ENG6 KS BRUSH 82 10/17 ADAM ROBINSON 3 THEDFORD FG/0700 THEDFORD FG/2000 E-7 ENG6 LITE EM UP 10/17 RAY BESSE 3 THEDFORD FG/0700 THEDFORD FG/2000 THEDFO	E-19 ENG5 GLOBAL WILDFIRE		10/17	ZION DICKER	SON	3	THEDI	FORD FG/0700	THEOF	ORD FG/2000
E-7 ENG6 LITE EM UP 10/17 RAY BESSE 3 THEDFORD FG/0700 THEDFORD FG/2000 E-27 ENG6 GERING - 21 10/17 TIM MILTON 3 THEDFORD FG/0700 THEDFORD FG/2000 O-60 SOF2 10/18 PHIL PERKINS 1 THEDFORD FG/0700 THEDFORD FG/2000 6. Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE AND THEDFORD FG/2000	* E-1 ENG6 SDS 642		10/16	BENJAMIN MA	AISEL	2	THEDI	FORD FG/0700	THEOF	ORD FG/2000
E-27 ENG6 GERING - 21 10/17 TIM MILTON 3 THEDFORD FG/0700 THEDFORD FG/2000 0-60 SOF2 10/18 PHIL PERKINS 1 THEDFORD FG/0700 THEDFORD FG/2000 6. Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resourch Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE AND STEVE PETERSBURG NAME TO 10/05/2022 2100	E-6 ENG6 KS BRUSH 82		10/17	ADAM ROBIN	SON	3	THEDI	FORD FG/0700	THEDE	ORD FG/2000
O-60 SOF2 10/18 PHIL PERKINS 1 THEDFORD FG/0700 THEDFORD FG/2000 6. Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resourde Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADDE AND STEVE PETERSBURG AND 10/05/2022 2100	E-7 ENG6 LITE EM UP		10/17	RAY BESSE		3	THED	FORD FG/0700	THEOF	ORD FG/2000
6. Control Operations/Work Assignments: TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE AND 10/05/2022 2100	E-27 ENG6 GERING - 21		10/17	TIM MILTON		3	THED	FORD FG/0700	THEDF	ORD FG/2000
PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE WAS STEVE PETERSBURGE MANUAL TIME STEVE PETERSBURGE MANUAL TIME 10/05/2022 2100	O-60 SOF2		10/18	PHIL PERKIN	S	1	THED	FORD FG/0700	THEDE	ORD FG/2000
TASK: Locate assess and prep structures within the Division. PURPOSE: Identify mitigation needs to protect structures. END STATE: Structures are defensible. 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance shared by all Divisions. E-68 ALS Ambulance shared by all Divisions. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGS AND STEVE PETERSBURG MANUMENT STEVE PETER	6. Control Operations/Work Ass	ignments:								
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE STEVE PETERSBURG 10/05/2022 2100	PURPOSE: Identify mitigate END STATE: Structures at 7. Special Instructions: * Indicates IA Resources. E-37 ALS Ambulance sha	ion needs to pre defensible.	visions.							
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time GWEN TALLMADGE STEVE PETERSBURG 10/05/2022 2100	8.	· · · · · · · · · · · · · · · · · · ·	Division	Group Commi	inication Sur	mmanı				
9. Prepared By (Resource Unit Leader) GWEN TALLMADGE Approved By (Planning Section Chief) STEVE PETERSBURG 10/05/2022 2100		Channel					ncy N/M	V TX Tone/NA	C T	Mode
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 10/05/2022 2100			/ot r requericy		TOHOTTAO	17.1 Toquel				
Stury Taxasian Production			Appro	ved By (Planni	ng Section C	hjef) /	1	Date	Tin	ne
Stury Taxasian Production	GWEN TALLMADGE ALIPI	Malling.	STE	VE PETERSBU	60/1	white	,	10/05/2022	2100	
	- Sturk	(/ WALAME			Tyru					Page 1 of 1

PREPARED BY: Carolyn Blatz AOBD

MISC. INFORMATION SUNRISE 0744 SUNSET: 1916 168.6250 168.7500 155.3400 TX 110.9 DAY SHIFT TX 156.7 # Avail / Type / Make-Model / FAA N# / Base(s) 128.7000 126.8250 10/06/2022 Noted Medium and Heavy Helicopters limited to 40 knot winds and/or 15 knot gusts 2. OPERATIONAL PERIOD DATE: 10/06 START TIME: 0800 END TIME: 2000 Air/Air Secondary 7. FREQUENCIES Air/Air primary 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Noted SEATs limited to below 30 knot winds and/or 15 knot gusts Air Guard VMED 28 ATGS Aircraft FIXED A/G 25 WING Deck 573 778 2810 GPS: WGS-84, Degrees and Decimal Minutes 5. TFR 4. READY ALERT AIRCRAFT: 1. INCIDENT NAME: Bovee AOBD: Carolyn Blatz 6. PERSONNEL 9. Helicopters Initial Attack: Medivac:

forced into doing Wilbur Wright anything before you are ready!" "Do not let yourself be

Controlled Unclassified Information//Basic

REMARKS

AVAIL

START

BASE

MAKE/MODEL

₹

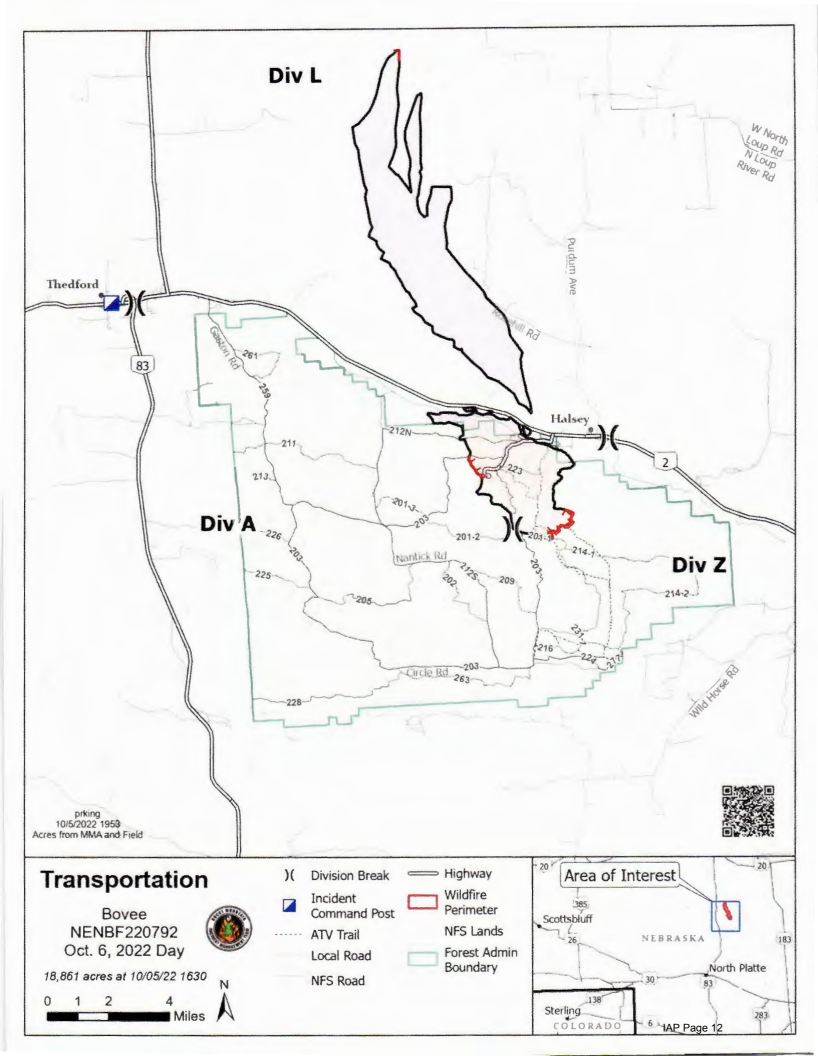
FAA N#/ Manager - AOBD 10/05/2022

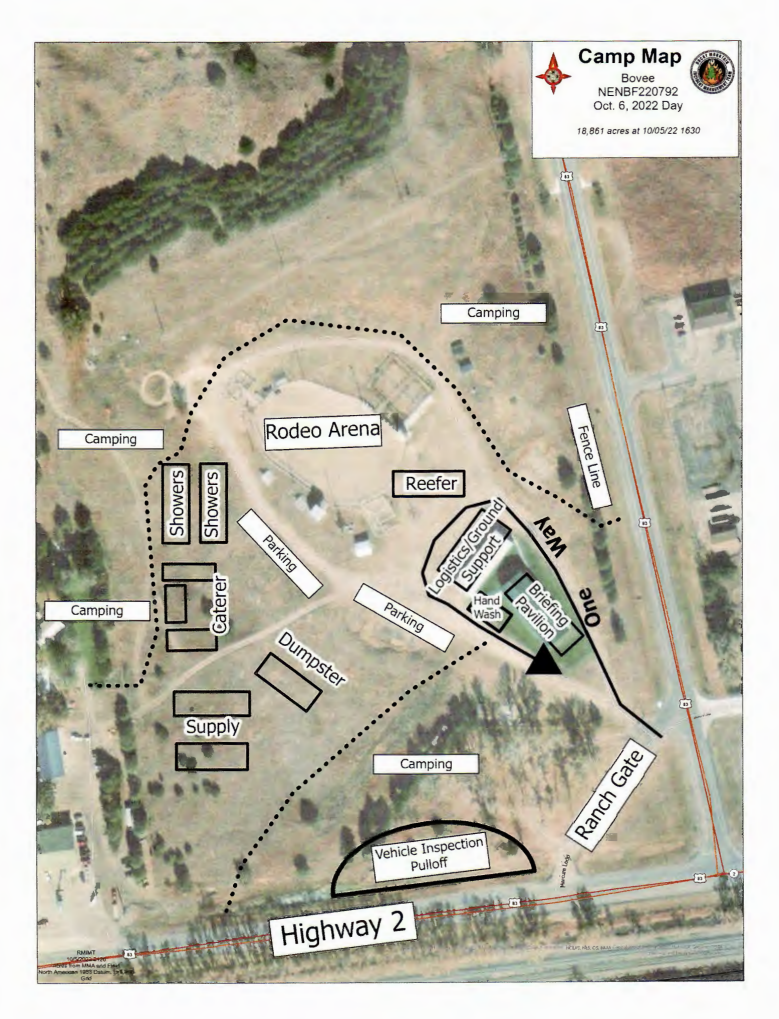
INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	Name:		2. Dg	2. Date/Time Prepared:		3. Ope	3. Operational Period:				
BOVEE			Date: Time:	e: 10/05/2022 e: 1700		0 +	Date/Time From: 10/06/2022 0700	JHC	, ot	Date/Time To: 10/07/2022 0700 FRI	
4. Basic Radio Channel Use:	dio Cha	nnel Use:									
Zone Group	ට් #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
11	-	COMMAND	EAST DIRECT	ALL DIVISIONS	172.3250 N	103.5	172.3250 N	103.5	d	Comms with ICP, Bessey Office, and Great Plains Di	
11	2	TACTICAL	WORK	STRUCTURE	168.6125 N	110.9	168.6125 N	110.9	∢	Structure Group Tactical	
11	m	TACTICAL	NEBRASKA TAC	DIVISION A	168.1250 N		168.1250 N		A	Division A Tactical	
11	7	AIR TO GROUND	A/G 25	ALL GROUPS	168.7500 N		168.7500 N		A	Air to Ground Operations	
11	ω	COMMAND	R26THED	ALL DIVISIONS	155.4900 N	D125	158.9100 N	D114	4	Medical, VFD, or Law Enforcement	1-
11	11	COMMAND	E. PORTABLE RPT.	ALL DIVISIONS	172.3250 N		164.8250 N	103.5	ď	To BOVEE Communications	
+	12	TACTICAL	VTAC 11	DIVISION	151,1375 N	156.7	151,1375 N	156.7	4	Division L Tactical	
=	13	TACTICAL	VTAC 12	DIVISION Z, NIGHT	154.4525 N	156.7	154.4525 N	156.7	A	Division Z, Night Tactical	
11	15	AIR TO GROUND	VMED 28	EMERGENCY	155.3400 N		155.3400 N	156.7	4	EMERGENCY USE ONLY	
11	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250 N		168.6250 N	110.9	A	EMERGENCY USE ONLY	
5. Special Instructions:	nstructi	ons:									
6. Prepared By	d By	(Communicat	(Communications Unit Leader)	Name: BARRY MATHIAS	HIAS		S	Signature:	en W	Colhias	
ICS 205				IAP Page			٥	Date/Time: 10/05/20	05/20/2 1700		
											1

Controlled Unclassified Information//Basic FINAL

Page 1 of 1





CHECK-IN AND DEMOB TIPS

CHECK-IN

Submit the electronic check-in form using the QR code on front of IAP

Email the following items to 2022.bovee.checkin@firenet.gov

- Red card/fire card
- Manifest (Crews)

DEMOB

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT 720.537.4934

If you need a flight, please email <u>2022.bovee.demob@firenet.gov</u> 72 hours in advance or call 720.537.4934

After being notified by your supervisor of your tentative release date:

Step 1. Return all supplies, radios, etc. that were checked out.

<u>Step 2</u>. All vehicles that have been on the fireline **MUST** go through weed wash prior to completing Demob Inspection.

<u>Step 3</u>. Submit final time documents electronically to Finance per directions in the IAP. Provide a valid email address. Finance will post your time, let you review a draft, and send your final documents to you, all electronically.

<u>Step 4</u>. Complete Demob Checkout Form using QR code at the bottom of this page. Once you submit the form, you are released from the incident and may begin travel home. You do not need to physically come to Demob. Safe Travels!

Any questions about the check-in or demob process, call 720.537.4934 or email 2022.bovee.demob@firenet.gov

INCIDENT DEMOB



BOVEE FIRE FINANCE PROCEDURES

Finance Email: 2022.bovee.finance@firenet.gov

FINANCE HELP HOTLINE: 720-693-2702

Overhead, Crews, Contractors, and Cooperator Resources Send Check-in Docs and Daily Time To:

2022.bovee.finance@firenet.gov

IN THE SUBJECT LINE: Include Key Words to ensure proper delivery
Key Word TIME for Overhead, Agency Crews & Cooperators
Key Word PROC for Contractors

Or Scan the appropriate QR Code below with Subject Pre-Filled:

PROC



TIME



FINANCE PROCEDURES:

If you have not already done so, please submit all CTR's and Shift Tickets, along with your equipment as soon as possible to prevent processing delays.

Please write your Resource Number (RO#) on all documents, as well as a phone number or email address where we can reach you. If you do not have a Resource Number, clearly print your name, company/department name, and any equipment make/model and type of equipment on your time documents. This will ensure accurate processing and will prevent issues when you demobilize.

If you have any questions, need assistance filling out or submitting documentation, email or call the Finance Hotline and someone will gladly help you.

NO VICTORIAN DE LA CONTRACTORIAN DE LA CONTRACTORIA DELIGIA DE LA CONTRACTORIA DE LA

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Bovee Fire DATE: 10/06/22 Shift: Day/Night

Complacency

What has changed today – same section of line, same roads traveled, same lower burning conditions – nothing has changed or has it? The reality is that things have changed, that is the only guarantee. Each day we brief that this a carbon copy of yesterday, but it is not. Challenge yourself to find what is different about today, your safety may depend on it. Avoid action focus – you are working in a complex environment full of hazards – step back to identify them and communicate them.

Human factors barriers to managing risk

- > Low experience level
 - Unfamiliar with work environment.
- > Distraction from primary task
 - Conflict
 - Previous errors
 - Collateral duties
- > Stress Reactions
 - Communication deteriorates or grows tense
 - Habitual/repetitive behavior
 - ❖ Target fixation "just try harder"
 - ❖ Action tunneling "losing sight of the big picture"
 - Escalation of commitment accepting more risk to complete the project

- > Hazardous attitudes
 - ❖ Invulnerable can't happen to me
 - ❖ Anti-authority disregard team effort
 - ❖ Impulsive do something even if it's wrong
 - ❖ Macho trying to impress or prove something
 - ❖ Complacent same old stuff
 - ❖ Resigned we can't make a difference
 - ❖ Group think Afraid to speak-up or disagree
- > Fatigue
 - Dehydration
 - Heat stress
 - Poor fitness level

Safety Teaming

- > The greatest problem to communication is the illusion that it has been achieved.
 - Communicate...Collaborate...Coordinate...Cooperate
- No one of us is as smart as all of us.
 - * Acknowledge hazards and share your awareness with others.
 - Remove, reduce, or avoid risks.
- > You are the expert in what you do.
 - * Expect both safe and effective conduct from yourself and others.
- > Help one another to be successful.
 - Redeem personal and professional responsibilities to care for yourself and those you are responsible for.

FIREFIGHTER HEALTH EXPECTATIONS AND PROCEDURES

To maintain the overall health of our community of responders ALL PERSONNEL SHALL:

- Use the ILLNESS SCREENING TOOL to perform a self-check daily, before shift
- Wash hands with soap and water or hand sanitizer regularly
- Keep 6' distance from those not in your Module as One
- Designate as few people as possible to pick up meals for all
- Limit number of resources at briefings and meetings; attend remotely when possible

ILLNESS SCREENING TOOL

If answer is "YES" for any symptom listed below, please take these steps

- 1. Don a mask and stay six feet from other personnel
- 2. Inform your supervisor
- 3. Call (720) 693-4237 to determine next steps

Today or in the past 72 hours, have you had any of the following symptoms, and felt they were unrelated to smoke, exertion, or similar?

- Temperature >100.4F or felt feverish,
- Chills or shaking
- Cough, hoarse, or lost voice
- Shortness of breath or difficulty breathing
- Muscle pain, headache, or sore throat
- New loss of taste or smell
- Diarrhea, loose stool
- Nausea, vomiting
- Unexplained rash or blistering

In the past 14 days, have you had contact with a person known to be sick with COVID, Monkey Pox, influenza (flu), upper respiratory infection (camp crud, a cold), norovirus (stomach flu, food poisoning), strep throat, or other contagious illness?

TESTING: COVID-19 antigen tests are available onsite. Call (720) 693-4237

Incident Health HOTLINE (720) 693-4237

Need Information?

- Public phone line 402-302-0368
- Information email 2022-bovee@firenet-gov

Public asking questions?

- 18,861 acres, 94% contained, 227 people
- Community Meeting 10/6/22 3pm Halsey Community Center
 507 Highway 2 also on Facebook live
- Media Tour to the 4H camp 10/6/22
- Firefighters are patrolling, mopping up and rehabilitating fireline

Help us tell the story!

• Text or email us pictures of all the great work you are doing!

LOGISTICS INFORMATION

All logistic support items listed below are at the Thomas County Fairgrounds on Highway 2

FOOD Breakfast 0600-0900

Lunches and Ice available at Reefer starting at 0600

Dinner 1730-2130

SHOWERS 0500-1200 and 1500-2200

GROUND SUPPORT, FACILITIES, SUPPLY

All services are operational 0600-2100

ORDERING Send electronic 213 or a picture of a 213 to ordering

at 2022.fish.sd.ordering@firenet.gov

CONTACT INFORMATION

Logistics Chiefs (trainees)	Ken Hehr	605.641.8788
	Royce Spencer	623.866.2163
Facilities	Jason Gross	970.331.2199
	Joe Faulis	907.505.9067
Ground Support	Gabby Riddick	719.580.5572
Ordering Manager	Mike Trewartha	715.891.2356
Supply	Marie Butler	843.359.8775

LOCAL FUNERAL

A Funeral will be held Friday afternoon. If you are not involved in the procession, please DO NOT access the Airport from Maple Street, south of Highway 2 / Court Street (by Ewoldt's Grocery). Instead use Highway 83 South – turn right at the dirt road marked with flagging.



	SA	AW PARTS R	EQUEST		Revised 21JUL202
CREW NAME					
RESOURCE #			REQUEST DATE		
CONTACT NAME			PICK UP DATE		
PHONE #					
and a second sec		SAW IN	FO		
MAKE	V 7000				
	STIHL	HUSQV	ARNA	OTHER	
MODEL					
BAR LENGTH					
AMOUNT	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PART N	AME & NUMBER		S#
# (PPU/FPC					
# of DRIVERS					
PITCH	1/4"	2/0"	225" 404	4" 3/4"	
GUAGE	1/4	3/8	.32340.	- 3/4	
CONCE	.04	.0.	.058	063	
TOOTH LAYOUT					
	FU	ш	SEMI-SKIP F	ULL SKIP	
тоотн сит	CHISEL MICI	RO-CHISEL	SEMI-CHISEL	CHAMFER-C	HISEL
# of SPROCKET TEETH					
APPROVAL SIGNATURE					



Rocky Mountain IMT1 Line Supply Order

Revised 04/03/2019

Date & Time Order was Placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	ea		31.	Slingable Blivet, specify size – 72 or 55 gl	ea	
2.	Meals, Lunches	ea		32.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		33.	Lightweight Pump Kit	ea	
4.	Meals, MRE's	cs		34.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		35.	Hose, 1"	ea	
6.	Batteries- AA	1-Flat		36.	Hose, 3/4"	ea	
7.	Batteries, Specify Type	pk		37.	Reducer, 1½" x l"	ea	
8.	Flagging, Specify type	roll		38.	Reducer, 1" x ¾"	ea	
9.	Gas, raw	gal		39.	Gated "Y", 11/2"	ea	
10.	Bar Oil	gal		40.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		41.	Gated "Y", 3/4 "	ea	
12.	Sleeping Bags	ea		42.	Shut-off Valve, specify size	ea	
13.	Gatorade	cs		43.	In-line Tee, 1½" x 1"	ea	
14.	Tarps / Plastic	roll		44.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		45.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		46.	Nozzle, ¾"	ea	
17.	Tool, Pulaski	ea		47.	20-25 Person First Aid Kit	ea	
18.	Tool, Combi	ea		48.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		49.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		50.	1000 ft. Hose Lay Kit	ea	
21.	Fusee	cs		51.	Garbage Bags	bx	
22.	Drip Torch	ea		52.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		53.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		54.	Dolmar (6 per case)	ea	
25.	Swivel	ea		55.	Sprinkler Kit	ea	
26.	Backpack Pump	ea		56.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea		57.	Duct Tape	roll	
28.	Mark 3 Pump	ea		58.	House Wrap	roll	
29.	Mark 3 Pump Accessory Kit	ea		59.	Staple Gun w/staples	ea	
30.	2-cycle oil, high pressure pump	qt					

IAP Page 21

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

	ft. Hose Lay Kit rder as "#50")		Spike Supply Kit (Order as "#53")				
Quantity	NFES#	Item	Weight	Quantity	NFES#	ltem	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 lbs	1 case	0021	Trash Bags	21 lbs
5 ca	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ca	0070	16x24 Tent fly	40 lbs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 lbs
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
5 ca	0230	Tee 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs
		rder as "#56")		l roll	0533	P-Cord	9 1bs
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 lbs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ca	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Fro	
		Time Fro	
3. Name:	4.	ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	igned:		
Na	me	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
<u> </u>			
8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 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			
				The same of the sa
8. Prepared by: N	ame:	Position/Title:	Sigr	nature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name			1.	Operation	onal Period		
В	ovee I	Fire			October Day/N		
2. Ambulance Services							
Name		Complete Address			Phone		ALS/BLS
Thedford Ambulance		Thedford, NE			Region 26 Dispatch 308-942-3435	ALS	
Blaine County Rescue Squad Ambulance		Brewster, NE		F	Region 26 Dispatch 308-942-3435	BLS	
3. Air Ambulance Services							
Name		Phone			Type of Aircraft	& Capabilit	у
Great Plains/Lifenet North Platte		Direct- 844-491-124	7		EC-135- Nig	ght Vision	
Air Care		Direct- 800-474-791	1	- CT			
4. Hospitals							
Name Complete Address		GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	TO/I	ROM LSEY Gnd	Phone	Helipad Yes No	l of Care
Jennie Melham Med Center	Lat:	DD WINGTHAMAIN VV - CONG	20	1			
145 Memorial Dr Broken Bow, NE 68822	Long:		Min	Hr	308-872-4196	X	Level 4
Great Plains Regional Med Cntr	Lat:		20	80 Min	308-696-8760		
220 West Leota St. North Platte, NE 69101	Long:		Min			Х	Level 3
Good Sam Hospital	Lat:		30	2			
10 East 31st Street Kearney, NE	Long:		Min	Hrs	308-865-7100	X	Level 2
St. Elizabeth Regional Med Cntr	Lat:		2.5	4	Burn Unit Direct		Burn
555 S 70th St Lincoln, NE 68510	Long:		Hrs	Hrs	402-219-7680	X	Center
	Lat:						
	Long:						
	Lat:						*
	Long:						
5. Division Branch Group	Area L	ocation Capability					
		Contact Region 26	Dispatch Care and C	ı via Ra onsider A	dio or 911 for Med ir Evac For Significant	cal Emergency	gencies
ALL		ALS Ambulance E-37 v	vill be stage	d at the F	Ranger Station to be sh	ared by all d	livisions.

ALL DIVISIONS

ALS Ambulance E-37 will be staged at the Ranger Station to be shared by all divisions.

E-68 BLS Ambulance will be available for all Divisions as well.

Determine Medical Capabilities Within Your Division At Each Briefing and Have A Plan In Place.

Refer To Page 105 Within 2022 IRPG For Emergency Medical Care Guidelines

Notify Kirby Clock MEDL of Medical Emergency @ 970-261-1401

Prepared by:	Date and Time	Reviewed By Safety Officer	
Kirby Clock MEDL	10/5/22 1900	Mark Munns SOF1	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

	oso the rollowin	g items to con	nmunicate sit	uation to com	munications/dispatch.
. CONTACT	COMMUNICATIONS / DIS	PATCH (Verify correct fr			
Ex: "Comm	unications, Div. Alpha. Stand-l STATUS: Provide incident su	by for Emergency Traffic." mmary (including number o	of nationts) and common	d structure	
Ex: Commu	nications, I have a Red priority IC is TFLD Jones. EMT Smith	patient, unconscious stru	ck hy a falling tree Reg	uesting air ambulance to I	Forest Road 1 at (Lat./Long.) This will be the Trout
	Priority / Transport	x: Unconscious, difficulty i	breathing, bleeding seve Serious Injury or illi ble to walk, 2° – 3° burns inor Injury or illnes:	prely, 2° - 3° burns more the less. Evacuation may not more than 1-3 palm si	cuation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. zes. nsport
Nature of	Injury or Illness		and the same of th	-	
Mecha	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patie	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	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)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
	TENT ASSESSMENT: Com	piete this section for each pa	tient as applicable (start w	ifth the most severe patient)	
atient Assessi	nent: See IRPG page 106				
Treatment:					
. TRANSPORT					
. TRANSPORT		live Location (drop point	t, intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
. TRANSPORT			t, intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
transport	ation (if different): (Descrip	×	t, intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
transport vacuation Local lelispot / Extrac	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME	S: NT NEEDS:			
transport vacuation Local lelispot / Extrac	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME	S: NT NEEDS:			ETA to Evacuation Location:
Evacuation Local delispot / Extrac . ADDITIONAL example: Parame	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	S: NT NEEDS: n Devices, AED, Oxygen, 1	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
transport vacuation Local lelispot / Extract ADDITIONAL xample: Parame	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization ATIONS: Identify State Air	NT NEEDS: n Devices, AED, Oxygen, 7 r/Ground EMS Frequer	rauma Bag, IV/Fluid(s), ncies and Hospital (Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Evacuation Local delispot / Extrac . ADDITIONAL example: Parame	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	S: NT NEEDS: n Devices, AED, Oxygen, 1	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Evacuation Local delispot / Extraction Local delispot / Ex	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization ATIONS: Identify State Air	NT NEEDS: n Devices, AED, Oxygen, 7 r/Ground EMS Frequer	rauma Bag, IV/Fluid(s), ncies and Hospital (Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Evacuation Local delispot / Extraction Local delispot / Ex	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization ATIONS: Identify State Air	NT NEEDS: n Devices, AED, Oxygen, 7 r/Ground EMS Frequer	rauma Bag, IV/Fluid(s), ncies and Hospital (Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
elispot / Extract ADDITIONAL Example: Parame COMMUNICA Function COMMAND AIR-TO-GRND TACTICAL	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization ATIONS: Identify State Air Channel Name/Number	S: NT NEEDS: In Devices, AED, Oxygen, 7 In The State of the State o	rauma Bag, IV/Fluid(s), ncies and Hospital (Tone/NAC *	Splints, Rope rescue, Whe Contacts as applicable Transmit (TX)	eled litter, HAZMAT, Extrication
Lelispot / Extraction Local delispot / Extraction Local de	ation (if different): (Description Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization ATIONS: Identify State Air Channel Name/Number	NT NEEDS: In Devices, AED, Oxygen, 7 In Devices,	rauma Bag, IV/Fluid(s), ncies and Hospital (Tone/NAC *	Splints, Rope rescue, Whe Contacts as applicable Transmit (TX)	eled litter, HAZMAT, Extrication Tone/NAC *