MARSHALL FIRE

CO-BLX-000995 — PN PER9 (1522) [P]

FRIDAY, JANUARY 7, 2022

Operational Period

0700 - 0700



Rocky Mountain IMT1 Dan Dallas, IC Keith Long, Trainee

INCIDENT INFORMATION: 303.335.9168

BRIEFING: ZOOM.COM - ID: 1618286416 PWD: marshall1!

IAP

MAPS





		INCIDENT	OBJECTIV	ES (ICS 20	02)
1. Incident Name:		2. Operat	ional Period:		
MARSHALL FIRE		Date	e/Time From:		Date/Time To:
		01/0	7/2022 0700	FRI	01/08/2022 0700 SAT
3. Objective(s):					
the lowest level pos 2. Minimize negat 3. Provide timely enhance relationship 4. Utilize strategie	sible. tive impacts to hum and accurate inforn ps with local govern es and tactics that a	an improvements nation to Agency Ament, local fire agere cost effective a	and limit sup Administrators gencies, lando and commens	pression dans, Cooperator owners, and ourate with va	
4. Operational Period C				-ti	
					and when they can be successful with the aged or destroyed structures and inclement
weather.	matic mal to account	to the in side of	ada Osstis	- 4 ellll	recourage according to and
					resources according to need. seholders, and media regarding the fire
situation and repopu					
	h damage assessm				
General Situational Aw	areness:				
Prevent transmission Complete a good single prepared for characters alert for public	ze up of your work and anging weather and	area in order to mi road conditions.	itigate hazaro	al hygiene and Is within the \	d following COVID protocols. WUI.
5. Site Safety Plan Requ		No X	Zories.		
Approved Site Safety P		🔼			
6. Incident Action Plan		ems checked below a	re included in thi	s Incident Action	n Plan):
X ICS 202	☐ ICS 207			ttachments:	
X ICS 203	X ICS 208				
X ICS 204	ICS 220				
X ICS 205	Map/Chart				
CS 205A	X Weather Forec	cast/Tides/Currents			
X ICS 206	_		_		
_					
					000
7. Prepared by: A	USTIN BAKER	Position/Title:	PSC1		Signature:
8. Approved by Incider	it Commander:	Name: KEITH L	ONG (T)		Signature: /kly
ICS 202		IAP Page			Date/Time: 01/06/2022 1100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	1		2. Operationa	Period:			
MARSHALL F	IRE		Date/Tim 01/07/20		FRI	Date/Time T 01/08/2022 01	
3. Incident Comm	nander	(s) and Command Staff	:		OPS SECTION CHIEF	ERIC ZANOTT	0
	IC/UC	DAN DALLAS KEITH LONG (T)			PLANNING OPS	JOE SEAN KEN MIKE SMITH (T	
SAFETY OF	FICER	DAVE VITWAR			FIELD OPS	PAT SEEKINS	
IN EODA	171011	TODD LEGLER (T			Branch	I	
OFI	FICER	BRENDA BOWEN MICHELLE KELLY			BRANCH DIRECTOR	TOM BARTER	(T)
		MITCH UTTERBAC TAMMY RANDALL		IEWETT	DIVISION/GROUP	FOXTROT / TANGO	CODY ROSE
INFECTIOUS DIS	SEASE	SUSAN KOLP			DIVISION/GROUP		JAMES TURNER
		Representative(s):			DIVISION/GROUP	UTILITIES	TOM KENNEY
Agency/Organiza		Name			Branch	11	
		Hame			BRANCH DIRECTOR	FRED TUCKER	R (T)
	DFPC	DAN ESCOBEDO		-	DIVISION/GROUP		TIM EGAN
		JESSE MORENG	(T)		DIVISION/GROUP	ECHO WHISKEY	BILL EDWARDS
BOULDER CO		JOE PELLE			Biviolotyanoa	W. Morke	SCOTT HEADRICH (T)
SHERIFF'S O BOULDER CC		MIKE CHARD			8. Finance/Administrati	on Section:	
EMERG		WINE CHAND			CHIEF	MEGAN JACKS	SON
MANAGE BOULDER CC		ANDDEW NOTBO	JNA			DAVID LUCAS	
OEM DAMAGE		LIN			KAYLA CLARK		
ASSESSMENT				PROCUREMENT UNIT			
BOULDER COUNTY JANA PETERSEN ADMINISTRATOR				COMPENSATION UNIT			
CITY OF LOUIS	SVILLE	DAVID HAYES			COST UNIT	KATHY SUTPH	IEN
5. Planning Secti	ion:						
	CHIEF	AMY HAM; STEVE	PETERSBL	JRG			
DE	PUTY	AUSTIN BAKER					
RESOURCES		TERI PARVIN					
DEMOBILIZATION	TINU V	NANCY BAYNE					
GIS SPEC	IALIST	TONY SMITH; PAI	JL HOEFFLE	R			
TECHNO SUPPORT SPEC		MARTY KREPFL					
SITUATION	TINU V	KERRY WEBSTER	R (T)				
6. Logistics Sect	ion:						
	CHIEF	BRENT SPENCER GABBY RIDDICK	}				
SUPPLY	Y UNIT	ROY SPENCER		- 1/2			
FACILITIES		GRANT BLUE					
COMMUNICA	TIONS	JIM ROONEY (RE	MOTE)				
MEDICAL	L UNIT	BONNIE GIBBONS HEATHER LEJA (
SECURITY	Y LINIT	STEVE OTTERNE					
		- W W			1		
	ERING			400			
					1		
7. Operations Se	ection:						
		MARTY KREPFL		Position/Title	e: _{PSC3}	Signature:	
		WANTINEFFL			1 000	AA.	J. 1 2 10
ICS 203	IAP P	age		Date/Time:	01/06/2022 2000	NW	Im X small
				FIN	NAL		Page of 1

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook)

Issued by NWS Denver/Boulder, CO

Fire Weather Forecast for Northeast and North Central Colorado National Weather Service Denver/Boulder CO 304 PM MST Thu Jan 6 2022

.DISCUSSION...Tonight and Friday...The snow will diminish in the mountains tonight but continued gusty winds up to 60 mph over the passes through Friday. Expect warmer temperatures on Friday on the plains with dry conditions.

LONG TERM DISCUSSION...Friday night through Tuesday...A weak upper trough will move across the forecast area Saturday bring light snow to the mountains. After that, upper ridging will move in with a fairly dry airmass. Temperatures will be around seasonal normals through the period.

COZ239-071145-

Boulder And Jefferson Counties Below 6000 Feet/West Broomfield County-

Including Arvada, Boulder, Golden, Lakewood, and Longmont 304 PM MST Thu Jan 6 2022

.FRIDAY ...

Sky/weather......Mostly cloudy.

Max Temperature....40-46.

24 hr trend.....20-25 degrees warmer.

Min Humidity.....43-53%.

24 hr trend.....10-15% drier.

20-foot winds.....Southwest winds 6-14 mph. Gusts up to 20 mph in the afternoon.

Haines Index.....4 or low.

LAL....1.

CWR..... percent.

15K FT MSL winds....West 45-55 mph.

Mixing height.....Below 1000 FT AGL until 1300, then 1000 ft AGL.

Transport winds.....Southwest around 10 mph.

Smoke dispersal....Poor.

.FRIDAY NIGHT...

Sky/weather.....Mostly clear.

Min Temperature....25-31.

24 hr trend.....20-25 degrees warmer.

Max Humidity.......68-78%.

24 hr trend.....25-35% drier.

20-foot winds......West winds 6-14 mph.

Haines Index.....4 or low.

LAL.....1. CWR..... percent. 15K FT MSL winds....West 45-55 mph. Mixing height......1000 ft AGL until 1900, then Below 1000 FT AGL. Transport winds....Southwest around 10 mph. Smoke dispersal....Poor. .SATURDAY ... Sky/weather.....Partly cloudy(35-45%) until 1400, then mostly cloudy(60-65%). Slight chance of rain and snow after 1100. Max Temperature....43-47. 24 hr trend.....Little change. Min Humidity.....42-52%. 24 hr trend.....Little change. 20-foot winds......West winds 6-13 mph. Haines Index.....3 or very low. LAL....1. CWR...... 0 percent increasing to 10 percent in the afternoon. 15K FT MSL winds....West 40-50 mph. Mixing height......Below 1000 FT AGL until 0900, then 1000-2000 ft AGL. Transport winds.....West 10-15 mph until 1500, then northwest. Smoke dispersal....Poor. .SATURDAY NIGHT...Colder. Partly cloudy. Lows around 16. West winds 4-9 mph. .SUNDAY...Clear. Highs in the upper 30s. West winds 4-7 mph. .MONDAY...Clear. Lows around 19. Highs in the upper 40s. West winds 4-8 mph. .TUESDAY...Mostly clear. Lows in the mid 20s. Highs in the lower 50s. West winds 4-13 mph.

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

. Incident Name:	-	Controlled Cholds	3.	010, 50010			
MARSHALL FIRE			Br	anch:	T	Division/Grou	p
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		Operatio	ons Personnel				***
OPERATIONS CH	IEF PAT SEEKINS			BRANCH DIREC	TOR	TOM BARTER	
					1	NATE HALLAM (T) (LWD 1/7)
IVISION/GROUP SUPERVIS	OR CODY ROSE (I	_WD 1/7)					
		Resources As:	signed this Period	d		-	
Strike Team / Task			3	Number			
Resource Desig	gnator	LWD	Leader	Persons	Drop	o Off PT./Time	Pick Up PT./Time
			-				
Control Operations/Work A	ssignments:				-		
Special Instructions: ask: Respond, evaluate urpose: Protect values ind State: Fire does not ocal Fire Department R	at risk. pose a threat to	any critical values v			n.		
New Structure Fires If we are first unit on s Fire Alarms All EMS Requests from Law En	scene, provide Co	ommand and size-u	ip until local res	sources arrive	e, the	n transfer Con	nmand
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			Communication S				
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Function	SEE COMM PLAN	RX Frequency N/W		TX Frequen		/ TX Tone/NA	C Mode

Division/Group Assignment List (ICS 204 WF)

MARSHALL FIRE			3.				
WARSHALL FIRE			Bra	nch:		Division/Grou	р
Operational Period:					1		
Date/Time From: 01/07/2022 0700	FRI	Date/Time To: 01/08/2022 0700	SAT	1		ZULU	
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OPERATIONS CH	HEF PAT SEEKINS		BR	ANCH DIREC	TOR	OM BARTER	
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IVISION/GROUP SUPERVIS	JAMES TURNE	ER (LWD 1/7)					
		Resources As	signed this Period		-		
Strike Team / Tas	sk Force /	The state of the	olginot tillo i oliot	Number			
Resource Desi	gnator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
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7.00							
0-1-10							
Control Operations/Work							
lorth of US 36 to South	Boulder Rd						
ocal Fire Department F New Structure Fires			within adjacent to	the divisio	n.		
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Rekindle of Structure First unit on the Reposition of Responsibility of resource. First unit on scene: Provide size up to the resource. If exposure exists resource.	res within Fire Peurces to respond	Command and size-tands art of investigation erimeter: are adequately descrit	ping threat of exp	oosure to hu	uman ir	mprovements	(Structures)
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IAP Page 7

Division/Group Assignment List (ICS 204 WF)

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Date/Time From:		Date/Time To:		1	11			DELTA /
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		Ope	rations Personr	nel				
OPERATIONS CHIEF	PAT SEEKINS			BRAN	NCH DIREC	TOR	RED TUCKER (T) (LWD 1/7)
IVISION/GROUP SUPERVISOR	TIM EGAN (I W	(D 1/7)				_		- interest of the second
	THE LOTTE (LIV	5 (77)						
1000		Resources	s Assigned this	Period				
Strike Team / Task For					Number		O# DT #:-	District DT (Time
Resource Designato	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Tim
	е							
Special Instructions: ask: Respond, evaluate an urpose: Protect values at rind State: Fire does not possocial Fire Department Response Structure Fires If we are first unit on scere Fire Alarms All EMS Requests from Law Enforce tekindle of Structure Fires was Responsibility of resources. First unit on scene: Provide size up to Communications.	d order approisk. se a threat to consibility with ne, provide Concernent as partition in the provide of the pro	any critical valuation in Fire Perimeter ommand and size of investigation rimeter:	er: ze-up until loc on scribing threa	cal resour	rces arrive	ıman i	improvements	(Structures)
Special Instructions: Task: Respond, evaluate an Purpose: Protect values at riend State: Fire does not post ocal Fire Department Responsion New Structure Fires of Fire Alarms of All EMS of Revindle of Structure Fires of Responsibility of resources of Fire Unit on scene:	d order approisk. se a threat to consibility with ne, provide Concernent as partition in the provide of the pro	any critical valuation in Fire Perimeter ommand and size of investigation rimeter: adequately designate of the mitigate expenses and adequately designates and adequates an	er: ze-up until loc on scribing threa oosure; otherw	of exposition Summ	rces arrive	iman i	improvements ommunications	(Structures)
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Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

MARSHALL FIRE				Branc	:h:		Division/Gro	up
2. Operational Period:								
Date/Time From: 01/07/2022 0700 F	FRI	Date/Time To: 01/08/2022 0700) SAT		11		WHISK	EY
	<u> </u>	(Operations Personn	el				
OPERATIONS CH	IEF PAT SEEKINS	6		BRA	NCH DIREC	CTOR	RED TUCKER	(T) (LWD 1/7)
DIVISION/GROUP SUPERVIS	OP PILL EDWARD	ne						
Molowanour Surenvis	DILL EDWARD	<i>J</i> 3						
).		Resou	rces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
)-13 TFLD (T)		01/07	BRYAN SANTISTE	/AN	1	FLATIR CROSS	ON SING/0700	FLATIRON CROSSING/2000
-10 ENG6 FREDERICK-FIRE	ESTONE 3432	01/07	ERIC WHITEHEAD		3	FLATIR	ON SING/0700	FLATIRON CROSSING/2000
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HWY 128 to US 36 Continue to Patrol fire ec Patrol structures to preve Special Instructions: Task: Respond, evaluate Purpose: Protect values End State: Fire does not Local Fire Department R to New Structure Fires To New Structure Fires To Fire Alarms To All EMS To Requests from Law En	e and order app at risk. pose a threat to esponsibility wi scene, provide (on. oropriate resou o any critical v ithin Fire Perim Command and	alues. neter: d size-up until loc			ve, ther	n transfer Co	mmand
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Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information/Basic

MARSHALL FIRE			В	anch:		Division/Grou	р
2. Operational Period:							
Date/Time From: 01/07/2022 0700	FRI	Date/Time To: 01/08/2022 0700	SAT			UTILITIE	S
4.		Operation	ons Personnel				
OPERATIONS	CHIEF PAT SEEKIN			ROUP SUPERV	ISOR TO	M KENNEY	
5.		Pasouros As	signed this Perio	A			
Strike Team /	Task Force /	nesources As	signed this Perio	Number		• ••••	
Resource D	esignator	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Tim
	WHE - 1 - 1						
			-				-
							-
5. Control Operations/Wo							
Task: Provide field su	inport for public ut	ilities					
			and public util	ity personne			
Purpose: Ensure coo	rdination between	firefighting resources					
Purpose: Ensure coo End State: Public utili	rdination between	firefighting resources					-0.
Purpose: Ensure coo End State: Public utili 7. Special Instructions:	rdination between ties are safely retu	firefighting resources urned to the maximum	n extent possib	le.			
Purpose: Ensure coo End State: Public utili 7. Special Instructions:	rdination between ties are safely retu	firefighting resources urned to the maximum	n extent possib	le.			
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Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not all utilities must chect all utilities must chect are first unit of the content	rdination between ties are safely returned to coordinate of the co	firefighting resources urned to the maximum resources and priorition with Division Supervoluthin Fire Perimeter: Command and size-upart of investigation Perimeter: d as, adequately descrit	es provided by isor when mov	Public Utilitie ing in and ou sources arriv	es. t of area	transfer Com	s (Structures)
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Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not all utilities must chect and the content of the c	rdination between ties are safely returned to coordinate of the co	firefighting resources urned to the maximum resources and priorition with Division Supervoluthin Fire Perimeter: Command and size-upoart of investigation Perimeter: d as, adequately describes to mitigate exposures.	es provided by isor when moving until local reciping threat of eare; otherwise of	Public Utilities ing in and our sources arrive exposure to he document, no	es. t of area	transfer Com	s (Structures)
Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not all utilities must chect all utilities must check all utilities must check are first unit of Fire Alarms of All EMS of Requests from Law are first unit of Structure of Responsibility of refirst unit on scene are provide size up are first unit on scene are provide size up are first unit on scene are first unit on	rdination between ties are safely returned to coordinate of the co	firefighting resources urned to the maximum resources and priorition with Division Superventhin Fire Perimeter: Command and size-upart of investigation Perimeter: d as, adequately describes to mitigate exposures.	es provided by isor when moving until local repoing threat of eare; otherwise of communication \$	Public Utilities ing in and our sources arrive exposure to he document, no	es. t of area e, then uman in tify Cor	transfer Con	s (Structures)
Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not all utilities must chect and the content of the c	rdination between ties are safely returned to coordinate of the co	resources and priorities with Division Superventhin Fire Perimeter: Command and size-control of investigation Perimeter: d as, adequately describes to mitigate exposures to mit	es provided by isor when moving until local reciping threat of eare; otherwise of	Public Utilities ing in and our sources arrive exposure to he document, no	es. t of area e, then uman in tify Cor	transfer Com	s (Structures)
Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not All utilities must chec Local Fire Department o New Structure Fires If we are first unit of o Fire Alarms o All EMS o Requests from Law Rekindle of Structure o Responsibility of re First unit on scene Pfrovide size up If exposure exis 8. Function COMMAND	rdination between ties are safely returned to coordinate of the co	firefighting resources urned to the maximum resources and priorities with Division Supervithin Fire Perimeter: Command and size-upoart of investigation Perimeter: d as, adequately describes to mitigate exposures to mitigate exposures.	es provided by isor when moving until local report to the provided by isor when moving threat of eare; otherwise of the provided by the provid	Public Utilities Ing in and out sources arrive exposure to he document, no	es. t of area e, then uman in tify Cor	transfer Com	(Structures)
Purpose: Ensure coo End State: Public utili 7. Special Instructions: Group Supervisors not all utilities must chect and the content of the c	rdination between ties are safely returned to coordinate of the co	firefighting resources urned to the maximum resources and priorities with Division Supervithin Fire Perimeter: Command and size-upoart of investigation Perimeter: d as, adequately describes to mitigate exposures to mitigate exposures.	es provided by isor when mov up until local re poing threat of eare; otherwise of RX Tone/NAC	Public Utilities Ing in and out sources arrive exposure to he document, no	es. t of area e, then uman in tify Cor	transfer Com	s (Structures)

Z	SIDENT RAD	INCIDENT RADIO COMMUNICATIONS		1. INCIDENT NAME	AME	2. DATE/TIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
5	PLAN 1-205			MARS	MARSHALL FIRE	1/6/202	1/6/2022 19:00	0700 1/7/2022 to 1900 1/7/2022
			4. BA	SIC RADIO C	ASIC RADIO CHANNEL UTILIZATION	NO		
Ch #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	COMMAND	COMMAND	161.8500	156.7	157.2500	156.7	4	At Avista Hospital (VTAC17R)
2	SO FIRE 2	BACK UP CMD	154.3700	131.8	153.7700	131.8	4	Patched to 800MHz BC FIRE 2 (Old BC FCMD)
8	SO LAW 3	BC LAW	155.6550	179.9	154.9500	179.9	A	Patched to 800MHz BC LAW 3/ BLUE NW
4	RED NW	OPERATIONS	155.2500	110.9	155.2500	110.9	4	Patched to 800MHz RED NW
2	VFIRE22	INTEROP	154.2650		154.2650	156.7	A	
9	VFIRE23	INTEROP	154.2950		154.2950	156.7	A	
7	TAC 1	DIV F, T, NIGHTS	168.0500	131.8	168.0500	131.8	٨	NIFC TAC 1
8	TAC 2	Z VIO	168.2000	131.8	168.2000	131.8	4	NIFC TAC 2
6	TAC 3	DIV A, D, E	168.6000	131.8	168.6000	131.8	4	NIFC TAC 3
10	TAC 4	M VIO	166.7250	131.8	166.7250	131.8	٨	NIFC TAC 4
=	TAC 5	(Reserved)	166.7750	131.8	166.7750	131.8	A	NIFC TAC 5
12	TAC 6	(Reserved)	168.2500	131.8	168.2500	131.8	٨	NIFC TAC 6
13	WEATHER		162.4000	1	1 1	:	4	RECEIVE ONLY
4	A/G 9	AIR-GND PRIMARY	166.9125	-	166.9125	:	٨	
15	VMED28	MEDICAL EMERGENCY	155.3400		155.3400	156.7	A	MEDICAL AIR EVACUATION
16	AIRGUARD	AIRGUARD	168.6250	1	168.6250	110.9	∢	AIR EMERGENCY ONLY
5	5. I-205 Prepared By	JIM ROON	JIM ROONEY, COML	ON DPH'S - VERSION;	CLONE VERSION: 01_03_22 ON DPH'S - PRESS AND HOLD # KEY TO CHECK VERSION; FOR KNG'S - LOOK AT ZONE LABEL	2 TO CHECK ONE LABEL	SAFETY MES RELAY MES AREAS.	SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR COVERAGE AREAS.
			Charterelle					

N	CIDENT RADIC	INCIDENT RADIO COMMUNICATIONS PLAN 1. INCIDENT NAME	VIIONS PLAN	1. INCIDENT	NAME	2. DATE/TIIN	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
S	ICS-205 (LAW BRANCH)	(ANCH)		MAR	MARSHALL FIRE	1/6/	1/6/22 19:00	0700 1/7/2022 to 1900 1/7/2022
				4. BASIC RA	4. BASIC RADIO CHANNEL UTILIZATION	ATION		
년 #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
	MAC 4	TRAFFIC /CHK PTS	1 1	-	:		Q	CO NATIONAL GUARD / LAW
2	GREEN NW	MEDICAL OPS			1 1 1	, , ,	Q	AS NEEDED FOR AMBULANCES
3	BLUE NW	LAW STAGING	t t		1 1		D	
4	SIMPLEX 1	LAW TACTICAL	4 1	6 2 -			D	
2								
9								
7								
× ×								
6								
10		300						
11								
12								
13								
14								
15								
16								
17								
18								
19								
200		A. C. D. D. C. C. C.						
 1ge 12	I-205 Prepared By	JIM ROONEY, COML	EY, COML	SAFETY M COVERAG	ETY MESSAGE: PLEAS ERAGE AREAS.	E POST LO	OKOUTS TO RE	SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR

MOUNTED BY MANAGEMENT

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Marshall Fire DATE: 1/7/22 Shift: Day/Night

Safety Discussion Points

Infectious disease – Wear masks, physically distance, wash hands, testing is available

Driving Hazards – Slick roads, congested roads, your job is not complete until you arrive home.

Incident Hazards - Evaluate all hazards in the incident area, flag hazards, use specialized teams.

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.
 - * Tell someone it has been fixed or needs fixed.
- > 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.
 - Help others to redeem their responsibilities.

AT-HOME COVID RAPID TEST KITS AVAILABLE @ ICP

COVID RAPID TEST KIT: KNOW BEFORE YOU GO

1) For this type of RAPID TEST:

- If you get a NEGATIVE RESULT, you could still be POSITIVE
- Results tend to be more accurate if you have symptoms at the time of testing
- For a more reliable test result after testing negative, contact your local health dept. for a location offering a free PCR Test

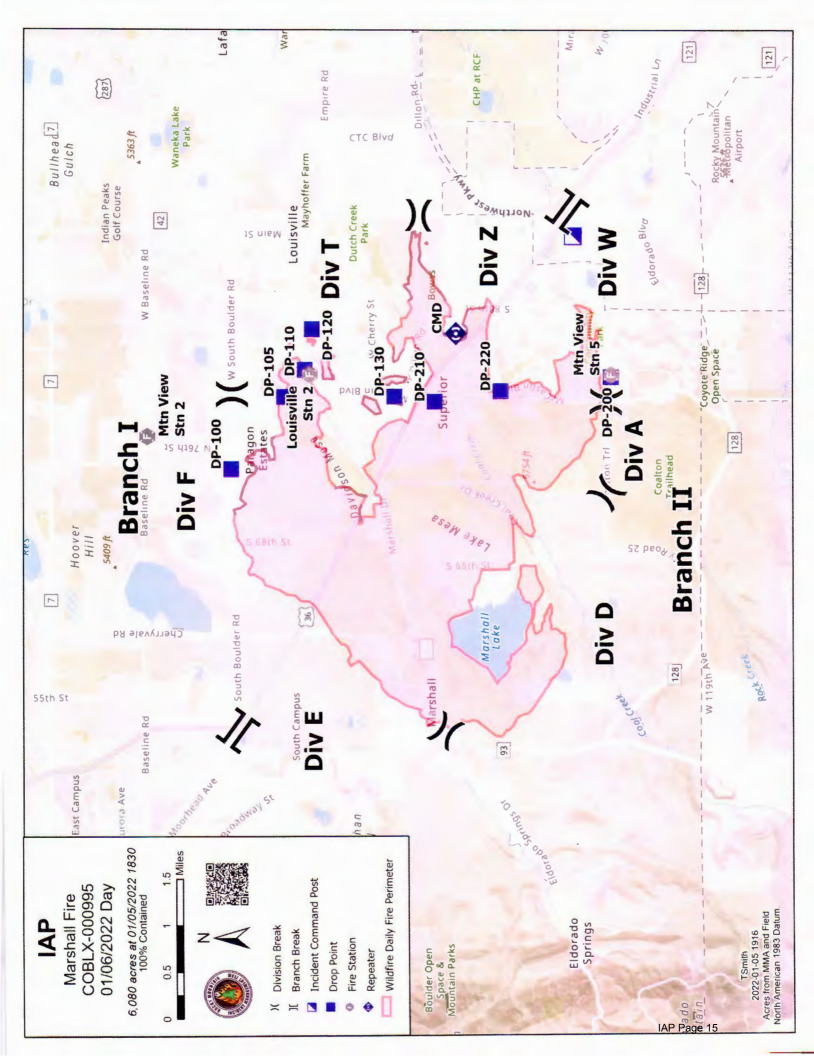
2) If you get a POSITIVE RESULT, it is ACCURATE.

 Follow CDPHE guidelines re: notifications and next steps at QR CODE below

3) TESTING TIPS

- Keep kit at room temperature (50-80F).
 - o Don't leave in your car when it's cold
- Keep test card flat on an even surface during test
- Wait 15 minutes before reading the result
- For step-by-step instructions, download the Navica app or see handout (via QR CODE below).





Marshall Fire Information

Call Center- Public (EOC): 303-413-7730

Information Line- Media (IMT): 303-335-9168

Facebook: https://www.facebook.com/BoulderOEM

Website: https://www.boulderoem.com/

Talking Points

Ongoing firefighting and recovery efforts:

- Areas of significant heat still exist around some of the impacted structures. These heat sources can flare up and produce smoke or visible flame.
- Firefighters will continue to be present in neighborhoods after closures are lifted to mop up remaining hot spots and ensure that they pose no hazard to the fire perimeter or adjacent unburned structures.
- Utility companies continue restoring service and preparing systems to deliver utilities to customers. Please
 check websites or social media for your service provider, whether that be electric, gas, water, or telecom, for
 updates.

Resident info and reopening of closed areas:

- A Disaster Assistance Center has been established at 1755 S. Public Road in Lafayette where affected
 residents can find information on assistance and relief that is available through local, state, and Federal
 entities.
- All residents affected by the fire are encouraged to visit the Disaster Assistance Center to learn about
 resources are available to them. This includes residents who have been evacuated, staff of businesses that
 have been closed due to the fire, as well as those with residences that were damaged or destroyed.
- All evacuation orders have been lifted, but some areas remain under a closure. Closures change regularly
 daily. Please visit the Boulder OEM website (boulderOEM.com) for the most up-to-date information on
 evacuations and road closures.
- An interactive map showing evacuation areas, shelters, closures, dumpster locations, and more is available
 for more information. That map can be found through the Boulder OEM website or directly at
 https://arcg.is/11STOCO
- Trash receptacles have been set up in multiple locations. These locations are specifically for spoiled food and unburned trash. Please do not dispose of burned structural waste, ash, or other items damaged by fire in these receptacles. Unburned waste is acceptable in these containers.

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	
3. Name:		4. ICS Position:	Time From: Time To: 5. Home Agency (and Unit):
6. Resources As	signed:		
	ame	ICS Position	Home Agency (and Unit)
- 14-4-1			
46			

7. Activity Log:			
Date/Time	Notable Activitie	es	
W 400 - 100 - 1	4		
8. Prepared by:	Name:	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				
Date/Time	Notable Activities			
	1			100
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O Down and by	I	Desilies (Title	0:-	
8. Prepared by: N	vame:	Position/Title:		mature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (ICS 206)

Marsha	all Fire			January 7,2022 D: 0700-1900				
ir Ambulance Services		D. (5)						
Name Flight for Life Colorado		Phone/Freq 1-855-405-5454	4		Address 11600 W 2 nd	DI Tal		
Air Life		1-720-321-3900			50 Potomac S	,		
Northern Colorado Med Evac		1-800-247-435		/				
ospitals & Urgent Care	,	1-800-247-435	/	1801 16 th St., Greeley				
Name &Address		GPS Datum - WGS 84 0° MM.MMM' N - Lat DD° M.MMM' W -Long	Trave GND	el Time (min) AIR	Phone	Helipa Yes N		Level of Care Fa
Boulder Community Health	Lat:	40°01'39" N	13	2	303-415-	X		Level 2
4747 Arapahoe, Boulder	Long:	105°17'03" W			7000			Trauma
**AFC Urgent Care	Hours	M-F: 0800-2000	13	N/A	720-961-		X	
1335 E South Boulder Rd		Sat-Sun: 0800-1700		12	9700			**Urgent Ca
Louisville 80027								
St Anthony's Hospital	Lat:	39°44'35" N			720-321-			
11600 W 2nd Pl, Lakewood	Long:	105°02'30" W	35	40	0000	X		Level 1 Trauma
Denver Health Medical Center	Lat:	39°43'41" N			303-436-			
777 Bannock St, Denver	Long:		20	47	6000	X		Level 1
University of Colorado	Lat:	39°44'21" N			720-848-			Trauma
12605 E. 16th Ave Aurora	Long:		20	49	9111	X		Level 1
								Trauma Burn Center
ivision Branch Group				Area Loca	tion Capability			Durn Center
D 1.7		EMS Responders & Capa						
Branch I]	Equipment Available on						
DIV FOXTROT		Medical Emergency Cha		if Red call 91	1, then Comm	s; if Yello	ow o	Green call Con
		EMS Responders & Capa						
Branch I		Equipment Available on						
Division TANGO		Medical Emergency Cha		if Red call 91	1, then Comm	s; if Yello	OW 01	Green call Con
Branch I	_	EMS Responders & Capa						
Division ZULU		Equipment Available on		100 1 1101		1077 11		
and the same of th		Medical Emergency Cha		if Red call 91	1, then Comm	s; if Yello	ow o	Green call Con
Branch II		EMS Responders & Capa						
Division ALPHA		Equipment Available on		'CD - 1 - 11 01	1 dh - C			C-11 C
DIVISION ALIFTIA		Medical Emergency Cha	annel:	ii ked call 91	i, then Comm	s; if Yello	JW 01	Green call Con
**		EMS Responders & Capa						
Branch II	1	Equipment Available on						
Division DELTA		Medical Emergency Cha	annel:	if Red call 91	1, then Comm	s; if Yello	ow o	Green call Con
D. 1 FY	-	EMS Responders & Capa						
Branch II	-	Equipment Available on						
Division ECHO		Medical Emergency Cha	annel:	if Red call 91	1, then Comm	s; if Yello	ow or	Green call Con
D L YY		EMS Responders & Capa						
Branch II		Equipment Available on						
Division WHISKEY		Medical Emergency Cha	annel:	if Red call 91	1, then Comm	s; if Yello	ow or	Green call Con
X 0.7		EMS Responders & Capa						
ICP		Equipment Available on						
		Medical Emergency Cha				s; if Yello		Green call Con
		7 Date/Time	8. Revi	ewed By (Safety	Official		0	Date/Time

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.

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

Ex: "Communica Meadow Medical, IC	ATUS: Provide incider ations, I have a Red pr	and-by for Emergency Traffic." It summary (including number of nority patient, unconscious, stru Smith is providing medical care.	ck by a falling tree. Regu	structure.	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emerg Prio	gency / Transport prity	Ex: Unconscious, difficulty is	breathing, bleeding sever Serious Injury or illne ble to walk, 2° – 3° burns linor Injury or illness	ely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm siz	
Nature of Inju & Mechanish					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)
Patient Care					Name of Care Provider (Ex: EMT Smith)
Treatment:					
Treatment: TRANSPORT PI vacuation Location lelispot / Extraction	LAN: on (if different): (Des	scriptive Location (drop poin zards:	it, intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Treatment: TRANSPORT PI vacuation Location delispot / Extraction ADDITIONAL R	LAN: on (if different): (Des	scriptive Location (drop poin zards:			
Treatment: TRANSPORT PI vacuation Location lelispot / Extraction ADDITIONAL Ri xample: Paramedical	LAN: on (if different): (Des	conptive Location (drop point parts: PMENT NEEDS: ization Devices, AED, Oxygen, its Air/Ground EMS Freque	Trauma Bag, IV/Fluid(s), :	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Treatment: TRANSPORT PI vacuation Location delispot / Extraction ADDITIONAL Ri example: Paramedic	LAN: on (if different): (Des	conptive Location (drop point parts: PMENT NEEDS: ization Devices, AED, Oxygen, its Air/Ground EMS Freque	Trauma Bag, IV/Fluid(s), a	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Treatment: D. TRANSPORT PI Vacuation Location Helispot / Extraction J. ADDITIONAL R Example: Paramedical Function COMMUNICATI Function COMMAND AIR-TO-GRND	LAN: on (if different): (Des	conptive Location (drop point parts: PMENT NEEDS: ization Devices, AED, Oxygen, its Air/Ground EMS Freque	Trauma Bag, IV/Fluid(s), a	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
Treatment: TRANSPORT PI vacuation Location Lelispot / Extraction ADDITIONAL R Example: Paramedical COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	LAN: On (if different): (Des	zards: PMENT NEEDS: ization Devices, AED, Oxygen, ize Air/Ground EMS Freque ter Receive (RX)	ncles and Hospital C	ontacts as applicable Transmit (TX)	eled litter, HAZMAT, Extrication Tone/NAC *
Treatment: J. TRANSPORT PI Evacuation Location Helispot / Extraction J. ADDITIONAL R Example: Paramedic J. COMMUNICATI Function COMMAND AIR-TO-GRND TACTICAL	LAN: On (if different): (Des	zards: PMENT NEEDS: ization Devices, AED, Oxygen, ize Air/Ground EMS Freque ter Receive (RX)	ncles and Hospital C	ontacts as applicable Transmit (TX)	eled litter, HAZMAT, Extrication