NCAR Fire



BLX73-PH6F

Incident Action Plan

3/29/22 6:00 TO 3/30/22 6:00

Dave Buchanan ICT-3
Brian Oliver ICT-3(t)

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	Date 1	From: 3/29/22	Date To: 3/30/22							
NCAR Fire	Time 1	From: 6:00	Time To: 6:00							
3. Objective(s):										
1.Keep firefighter's risk at reason	onable levels necessary to	meet objectives	s through							
aggressive risk management.										
2.Minimize the risk to the public										
with law enforcement for potential evacuations, evacuation planning, and closures.										
3. Mop up perimeter to an extent necessary to lessen the likelihood of escape.										
4. Establish and maintain internal and external communications and relationships with										
cooperating agencies, local government, private landowners and local businesses.										
5. Utilize ground resources to contain fire:										
oSouth of NCAR										
oWest of Boulder city limits										
oNorth of South Boulder Creek	1									
oEast of first prominent hogbac		J	. J J: .4. J &							
6.Provide appropriate and time behavior as needed.	iy evacuation notices based	u on current an	ia predicted fire							
benavior as needed.										
4. On some first all Descriptions and Enterprise and										
4. Operational Period Command Emphasis:										
General Situational Awareness										
General Steamform 11, at eness										
5. Site Safety Plan Required?										
1										
Approved Site Safety Plan(s) Loc	a									
6. Incident Action Plan (the items	checked below are included	d in this Inciden	t Action Plan):							
☑ ICS 202										
☑ ICS 203 ☑ ICS 208	✓ ICS-220									
☑ ICS 204 (7) ☑ Map/Chart	✓ ICS-214									
✓ ICS 205 Weather	√ 8 Line									
☐ ICS 205A Forecast										
7. Prepared by: Name:	Position/Title:	Si	gnature:							
Thomas Trujillo	Deputy PSC		/s/							
8. Approved by Incident Commander: Name: Signature:										
Dave Buchanan IC										
ICS 202 IAP Page		03/28/2022 15	40							

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	03/28/2022	to 03/29/2022					
NCAR Fire				Time:		0600	to 0600
3. Incident Commander(s)	and Commai	nd Staff:	7. Operat	ions Section:			
IC	Dave Buchar	nan			OSC	Erin Doyle	
IC(t)	Brian Oliver				OSC(t)	·	
Safety Officer					(-)		
Line Safety Officer				Sta	ging Area		
Public Info. Officer	Dionne Wau	gh					
Public Info. Officer				Group	Supervisor		
Liaison Officer	,				Supervisor		
4. Agency/Organization	Representati	ives:		Group Sup	ervisor LE		
Agency/Organization	Name						
	R. Wilber				Division A	Jamie Carpent	er
BFD	M. Calderaz	Z0			Division Z	Matt Hise	
BPD	M. Herold				Division		
Mountain View FPD	D. Beebe				Division		
Mountain View FPD	S. Folden			Night O	ps Division		
					sion/Group		
5. Planning Section:	nning Section:				sion/Group		
Chief							
Deputy							
Resource Unit							
Situation Unit	Situation Unit Paul Dennison						
Documentation Unit					AMR	TBD	
Demobilization Unit							
GIS							
				Division	Supervisor		
				Group	Supervisor		
6. Logistics Section:							
LSC	Grant Blue			Group	Supervisor		
Deputy					Deputy		
Support Branch				Divis	sion/Group		
Director					sion/Group		
Supply Unit					sion/Group		
Facilities Unit			8. Financ	e/Administra			
Ground Support Unit					Chief		
Service Branch			Deputy				
			Time unit				
Communications Unit			Procurement unit				
Communications Unit	Phil Kirmuss	S	Comp/Claims unit				
Medical Unit		Cost Unit					
Prepared by:		Position/ T	itle:		S	Signature:	
Thomas Trujillo		PSC3				/s/	
ICS 203	IAP Page		2	Date/T	Time:	03/27/2022 @	1530

ASSIGNMENT LIST (ICS 204)										
1. Incident Name:	2. Operation	nal Period:			Division:					
NGARE'	Date From:	3/29/22	Date To:	3/30/22	ALPHA					
NCAR Fire	Time From	: 6:00	Time To:	6:00						
4. Operation Personnel	Nam		T	Numbers						
Operations Section Chief:	Erin Do			84-6892						
Branch Director	Elin B	3,10	715 00	91 0092						
Division/Group Supervisor:	J. Carpe	enter	970-31	10-8574						
5. Resources Assigned		97	formation							
				frequency,						
	£	etc.)	iger, radio	requency,						
Resource Identifier	T 1	5 etc.)								
TFLD(t)		1								
2538 (T3)		3								
2539 (T3)		3								
West Metro BE9 (T3)		4								
4131 (T6)		4								
4331 (T6)	Palamara	4								
Jamespeak Mod	Ruby	4								
Overland Mod	Jaworowski	8								
6. Work Assignments:										
T: Continue to secure fire's edge	e, utilizing hose lays	s, handline, and	aircraft.							
				<i>a</i>						
P: Minimize threat to community	y, ınfrastructure and	d resources with	un and adjace	ent to fire						
foorprint.										
E: Threat to community is elimin	nated via incident s	tabilization and	de-escalation	n.						
7. Special Instructions:										
When evaluating engagement of	"interior smokes,"	consider potent	ial of 911 nu	isance calls						
vs personnel exposure.										
Work with adjacent DIVS to re-	allocate resources a	is needed to ach	ieve objectiv	es.						
8. Communications (radio and/or phone contact numbers needed for this assignment)										
Name/Function										
	rrimary Con	itact: indicate	cen, pager, o	or radio (tred	uency/system/channel)					
FTAC 6										
Prepared by:	Po	osition/ Title:		Signature:						
Thomas Trujillo		PSC3	Date/Time:		/s/					
ICS 204 IAP F	Page		03/28/2022 @1800							

1. Incident Name:		71 01 (1/12)	1 2151 (1	JB 207)	ASSIGNMENT LIST (ICS 204)										
1. incident Name:		2. Operation	onal Perio	d:			Division:								
NCAR Fire		Date From	ı:	3/29/22	Date To:	3/30/22	ZULU								
NCAR FILE		Time Fron	n:	6:00	Time To:	6:00									
4. Operation		Na	me		Contact	Numbers									
perations Section Chief:		Erin 1	Doyle		719-68	34-6892									
Brach Director															
vision/Group Supervisor:		Matt	Hise		720-48	30-7971									
5. Resources Assigned			of Pe		formation (O .									
Resource Identifier	Lea	der	0 #	(phone, pa	ager, radio f	frequency,									
2832 (T6)	Gul	oler	3												
2533 (T6)	Wu	rzer	3												
OSMP C-1	Will	iams	20												
P: Minimize threat to community, infrastructure and resources within and adjacent to fire footprint. E: Threat to community is eliminated via incident stabilization and de-escalation.															
	•	astructure and	d resources v	·	•	footprint.									
	eliminated v	structure and	d resources v	vithin and ad	tion.	•									
E: Threat to community is 7. Special Instructions:	eliminated v	via incident s	d resources v	within and adand de-escala	in steep /rock	•									
E: Threat to community is 7. Special Instructions: Weigh risk vs. gain to pers Work with adjacent divisions 8. Communications (rad	sonnel when	evaluating exact resource	d resources vertabilization and agreement of the season needed	within and adand de-escalar opportunities to achieve observed achieve observed achieve for the deeded for the second control of the	in steep /rock	y terrain.									
E: Threat to community is 7. Special Instructions: Weigh risk vs. gain to pers Work with adjacent divisions 8. Communications (rad Name/Functions)	sonnel when	evaluating exact resource	d resources vertabilization and agreement of the season needed	within and adand de-escalar opportunities to achieve observed achieve observed achieve for the deeded for the second control of the	in steep /rock	y terrain.	ystem/chan								
E: Threat to community is 7. Special Instructions: Weigh risk vs. gain to pers Work with adjacent divisions 8. Communications (rad	sonnel when	evaluating exact resource	d resources vertabilization and agreement of the season needed	within and adand de-escalar opportunities to achieve observed achieve observed achieve for the deeded for the second control of the	in steep /rock	y terrain.	ystem/chan								
7. Special Instructions: Weigh risk vs. gain to pers Work with adjacent divisions 8. Communications (rad Name/Function FTAC 7	sonnel when	evaluating exact resource	d resources vertabilization and against the second	pportunities to achieve ob	in steep /rock	y terrain. t) frequency/sy									
E: Threat to community is 7. Special Instructions: Weigh risk vs. gain to pers Work with adjacent divisions 8. Communications (rad Name/Functions)	sonnel when ons to reallo	evaluating exact resource	t numbers nontact: indic	within and adand de-escalar opportunities to achieve observed achieve observed achieve for the deeded for the second control of the	in steep /rock	y terrain.									

ASSIGNMENT LIST (ICS 204)										
1. Incident Name:	Group LE	BPD		,	Group					
DICADE'	Date From		Date To:	3/30/222	Law Enforcement					
NCAR Fire	Time From	n: 6:00	Time To:	6:00						
4. Operation Personnel	Nan			Numbers						
Operations Section Chief:	Erin D			84-6892						
Brach Director										
Division/Group Supervisor:										
5. Resources Assigned		g Contact ir	nformation (e.g.,						
			ager, radio f							
	ľ	etc.)								
Resource Identifier	Leader	#								
Group LLE BPD		1	720-450-242	25						
Patrol	 	1								
										
	 									
		+								
	 	+								
		+								
6. Work Assignments:										
BPD - Hard closure Base NCA 7. Special Instructions:	R									
7. Special instructions.										
8. Communications (radio an										
Name/Function	Primary Co	ntact: indicate	cell, pager, o	or radio (frequ	uency/system/channel)					
Prepared by:	P	Position/ Title:		Signature:						
Thomas Tyrujillo		PSC3			- /s/					
ICS 204 IAP P	age .		Date/Time:		03/28/2022 @1800					

AS	SSIGNMENT LIS	ST (ICS 204	()		
1. Incident Name:	2. Operationa	al Period:			Division:
	Date From:	3/29/22	Date To:	3/30/22	Night Ops
NCAR Fire	Time From:	6:00	Time To:	6:00	8 1
4. Operation Personnel	Name			Numbers	
Operations Section Chief:	Ttame		Contact	1 (dilibers	
Branch Director					
Division/Group Supervisor:					
5. Resources Assigned	suo	Contact in	formation	e.g.,	
Ç	ersc		ger, radio i	_	
	of Person	etc.)	.501, 14410	requency,	
Resource Identifier	Leader #	(1.1)			
6. Work Assignments:					
ov (or a rassignment)					
7. Special Instructions:					
•					
8. Communications (radio an	d/or phone contact	numbers nec	eded for this	assignment)	
Name/Function	Primary Conta	act: indicate	cell, pager, o	or radio (freq	uency/system/channel)
Prepared by:	Pos	ition/ Title:		Signature:	
Thomas Trujillo		PSC3			/s/
ICS 204 IAP P	age		Date/Time:		03/27/2022 1937

	NCIDENT RADIO COMMUNICATIONS PLAN CS FORM 205			1. IN	CIDENT NAM	E	2. D <i>A</i>	ATE/TIME PR	EPARED	3. OPERATIONAL PERIOD DATE/TIME
1001	Oltin 200			NC	AR FIRE		20	022.3.28	14:00	2022.3.29 to 2022.3.30 06:00 to 06:00
Ch#	Channel Name	Assignment	RX Frequenc Narrowband (N Wideband (W	1)	RX Tone/NAC	TX Frequency Narrowband (N Wideband (W)		TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
1	SO FIRE C	Dispatch/Emergency	154.2200	N	141.3	154.3250	N	179.9	Α	Patched to 800MHz BC Fire
2	SO FIRE 2	Command	154.3700	N	131.8	153.7700	N	131.8	Α	County wide VHF repeater patched to 800MHz BC FIRE 2
3	SO LAW 3	Law Branch	155.6550	N	179.9	154.9500	N	179.9	Α	Patched to 800MHz BC LAW 3
4	RNF GUNB	USFS	169.9750	N	cs	164.1000	N	103.5	Α	
5	RNF THOR	USFS	169.9750	N	cs	164.1000	N	136.5	Α	
6	SOPR 1		155.2875	N	225.7	150.7825	N	225.7	Α	BCSO Portable Repeater
7	RED NW		155.2500	N	110.9	155.2500	N	110.9	Α	Patched to 800MHz Red NW
8	FTAC 5		153.9500	N	167.9	153.9500	N	167.9	Α	TAC
9	FTAC 6	DIV A	155.4075	N	186.2	155.4075	N	186.2	Α	
10	FTAC 7	DIV Z	155.8500	N	203.5	155.8500	N	203.5	Α	
11	FTAC 8		154.1075	N	192.8	154.1075	N	192.8	Α	TAC
12	FTAC 9		159.0300	N	103.5	159.0300	N	103.5	Α	TAC
13	FTAC 10		150.7975	N	162.2	150.7975	N	162.2	Α	TAC
14	VMED28	MED TAC	155.3400	N	cs	155.3400	N	156.7	Α	use for Medical Air to Ground as needed
15	A/G	air to ground	167.9500	N	cs	167.9500	N	cs	Α	
16	OPEN									
ICS 20)5 Prepared By: BCS	O/BC-IMT, Scott Whitehead	(COML)/Dave I	Mille	r (COMT)	C	lone	Label: 03	/27/22	•

MEDICAL PLAN (ICS 206)

1. Incident Name:		2. Operation	nal period	. (- : - : -)								
		2. operation	Date From:	03/27/2022)		Date	To:	03/28	3/20	22	
NCAR			Time From:	0600	,		Time '					
3. Ambulance Service	S			700								
AMR Ambulance			treet Boulder, Col		(303	3) 413	-8690		Yes		No	
Mountain View Fire			S. Foothills Hwy	_ \	/	-3735	X			No		
Louisville Fire Rescue			Appia Way Louis		3) 441	X	Yes		No			
Lafayette Fire Rescue			1th St, Lafayette, 0		`		-4444	X				
North Metro Fire Rescu	ue		ader Way Broomf				-6400	X			No	
Special Transit		4880 Pe	arl St, Boulder, Co	O 80301	(303	<u>(3) 447</u>	-2848		Yes	X	No	
4. Air Ambulance Ser	vices		Location			Conta	nt .	1				
Name				requency	I	evel of	f Sei	rvice				
Northern Colorado Me	divac	1801 10	6th St. Greeley, Co	O 80631			7-4357	X	ALS		BLS	
Flight For Life Colorad	lo		W. 2nd Pl Lakewo		720	-321	-3900	X	ALS		BLS	
Air life		750 Potoma	c Street, Suite 201	Aurora CO	303	-360	-3400	X	ALS		BLS	
5. Hospitals												
	Add	racc	Contact	Travel Ti	ime	т,	auma	l p	Burn			
Hospital Name	Latitude &		Number(s)/Fre	Air	Grou					He	elipad	
	Latitude &	Longitude	quency		Gr	center		C	Center			
Boulder Community	4747 Arapal	noe Boulder				Y	Yes		Yes	X	Yes	
Health	Latitude: 4		303-415-7000					77				
	Longitude: 1	05-17'03" W				2	Level	X	No		No	
Avista Adventist	100 Health Park		202 (72 1000			Y	Yes		Yes	X	Yes	
Hospital	Latitude: 39		303-673-1000									
Позріші	Longitude: 10)5-09°10° W				4	Level	X	No		No	
	200 Exempla C	Cir, Lafayette				37	37		37	X 7	37	
Goo03/d	Latitude 39-5	-	303-689-6060			Y	Yes		Yes	X	Yes	
Samaritan	Longitude 105-	05-06.0000W				2	Level		No		No	
Medical Center	1950 Mounta	in View Ave					Bever		110		110	
Longmont United	Long					Y	Yes		Yes	X	Yes	
Hospital		0-10'43" N	303-651-5111			_	T 1		NT		NT	
1	Longitude: 1	05- 07'33" W				3	Level		No		No	
University of	12605 E 16th		720-848-9111			X	Yes		Yes	X	Yes	
Colorado	Latitude: 39 Longitude: 10		720-848-9111			2	Level		No		No	
	11600 W 2nd					X	Yes		Yes	X	Yes	
St. Anthony Hospital	Latitude: 3		(720) 321-0000				168		168	Λ	168	
J 1	Longitude: 1					1	Level		No		No	
Denver Health	777 Bannock					X	Yes		Yes	X	Yes	
Medical Center	Latitude: 39 Longitude: 19		(303) 436-6000			Λ	168		168	Λ	168	
Medical Celiter	Longitude. 1	04-39 20 W				1	Level		No		No	
Consider Mark 11 1	501 E Ham					X				X		
Swedish Medical	Engle Latitude: 3		(303) 788-5000				Yes		Yes		Yes	
Center	Latitude: 39 Longitude: 19					1	Level		No		No	
6.Special Medical Em												
•	•						~					
Requests for EMS	Ambulance r	esources shou	ald be coordinated	through com	munica	tions	County 1	Fire.	•			
Check box if aviation a	ssets are utiliz	ed for rescue	. If assets are used	, coordinate v	with Air	Ope	rations					
7. Prepared by:			Position/ Title:	Signature:								
Thomas Tru												
8. Review by Safety Officer			Position/Title:		Signature:							
· 										· <u></u>		
										_		
ICS 206					Date/T	'imo•		03/2	27/20	22		
100 200					Date/ I	инс.						

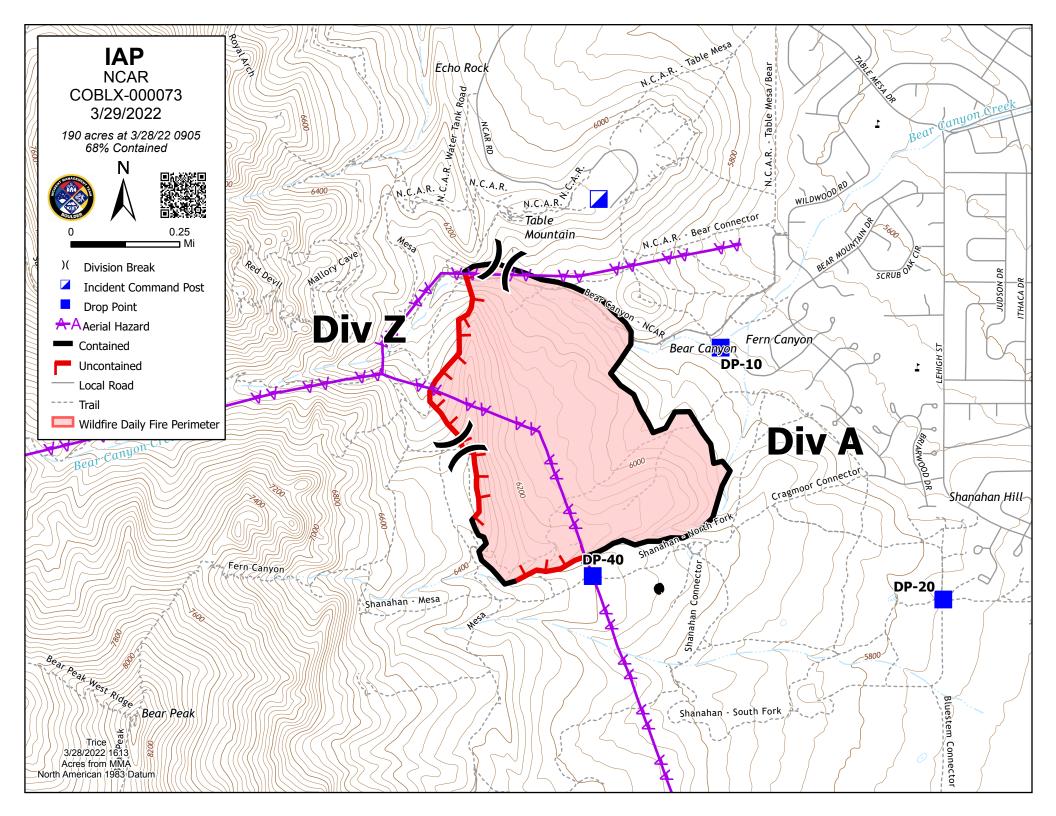
	SAFETY MESSAGE/PLA	N (ICS 208))			
1. Incident Name:	2. Operational period					
NCAR Fire	Date From:	3/28/2022	Date To:	3/29/2022		
	Time From:	06:00	Time To:	06:00		
3. Safety Message/Expanded Safety N	viessage, Safety Plan, Site Sai	ety Plan:				
the best and safest 62,74, and 76. 2. Situational Awai routes and safety zolocal residents in the 3. Medical: Review IRPG. 4. Human Factors: Not everyone is wellevels. Review IRPG. 5. Risk Managment review IRPG page 1	t: The risk management pro	e. Flag acces n. Label flag ns. Be head AP and on P expirence of ine expirence occess is ongo occess is ongo occess to use	ss and evacuatigging. There are up. Page 118 of the your resources ce, or fitness	tion re		
4. Site Safety Plan Required?	□ Yes	✓ No				
Approved Site Safety Plan(s) Loc						
Prepared by:	Position/ Title:		S	Signature:		
Brian Oliver	SOFR		/s/			

ICS 208

IAP Page

Date/Time:

3/27/2022 @ 16:00



NCAR FIRE

Wildfire

Forecast Start Time: 2022-03-29 6:00 AM MDT Request Time: 2022-03-28 5:47 PM MDT Deliver Time: 2022-03-28 5:47 PM MDT

Forecast Complete At: 2022-03-28 6:08 PM MDT

Forecast:

Spot Forecast for NCAR FIRE...Boulder IMT National Weather Service Denver/Boulder CO 607 PM MDT Mon Mar 28 2022

If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...A Pacific storm system and cold front will usher in colder temperatures, higher humidities, rain showers, and gusty north winds for Tuesday. Rain showers are expected to become widespread during the afternoon hours. The cold front and gusty north winds to 30 mph are expected mid afternoon, 1400 to 1500. Temperatures will fall through the afternoon and evening with rain changing to snow during the evening. Total precipitation is expected to be between one-third and a half inch. Snowfall of up to 2 inches will be possible late Tuesday evening and into Tuesday night.

.TUESDAY...

Sky/weatherCloudy. Chance of rain showers until 1200, then rain showers. Slight chance of thunderstorms after 1500.
CWR3 percent increasing to 58 percent in the afternoon.
LAL1 until 1500, then 3.
Max temperatureAround 55.
Min humidity40%.
Wind (20 ft)West winds 6-12 mph with gusts to 20 mh until 1400. Then North to northeast 10-20 mph with gusts to 30 mph. Gusty and erratic winds expected near thunderstorms after 1500.
Mixing heightBelow 1000 FT AGL until 0800, then 2700 ft AGL until 1100, then 6000 ft AGL until 1600, then 3200 ft AGL.
Transport windsWest 8-13 mph until 0800, then light until
1000, then west $8-12$ mph until 1500, then north $10-15$ mph.
Smoke dispersalPoor until 1200, then fair until 1600, then
poor.
Haines Index3 or very low potential for large plume dominated fire growth.

```
6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM
Sky (%)......83 93 96 96 89 90 88 87 86 91 88 94
Weather cov.....CHC CHC CHC CHC CHC DEF DEF DEF DEF DEF
Weather type....RW RW RW RW RW RW
                                      RW RW RW RW
Tstm cov.....
                                             SCH SCH SCH
CWR.....0
                 0
                    0
                        0
                           0
                               0
                                  60
                                      60
                                         60
                                             60
                                                60
                                                    60
                    1
                        1
                                  2
                                      2
LAL.....1
                 1
                           1
                               1
                                         2
                                             3
                                                3
Temp......50 48 50
                       51
                           52
                              52
                                  53
                                      52
                                         53
                                             51
                                                49
                                                    48
RH.....40 44 41
                        40
                           40
                              40
                                  40
                                      42
                                         41
                                             46
                                                51
                                                    57
20 FT wind dir..W W
                    W
                        W
                           W
                               W
                                  NW
                                      NW
                                         N
                                             N
                                                N
                                                    N
20 FT wind spd..8
                 7
                    7
                        7
                           7
                               7
                                  8
                                      9
                                         12
                                            15
                                                15
                                                   16
20 FT wind gust.13 12 12 12 12 12
                                  13
                                     15
                                         18
                                            28
                                                26
Mix hgt (kft)...0.6 0.8 1.1 1.7 3.2 4.2 6.1 6.5 6.6 4.5 3.2 2.2
Transp wind dir.W W W
                        W W
                                  W
                                      W
                                         W
                                            N
                                                N
Transp wind spd.12 9 7
                        7
                           8 10 10
                                      9
                                         8
                                             10 12 15
Haines index....3 3 3
                           3 3
                                         3
                                             3 3
                        3
                                  3
                                      3
                                                    3
Vrate kt-ft/1K..6 6 6
                        10 23 38 55 52 46 41 32 28
SmokeDispersion.P P P
                           Ρ
                               P
                                  F
                                      F
                                         F
                                                Ρ
                                                   Ρ
.TUESDAY NIGHT...
Sky/weather......Cloudy. Rain showers, snow showers and slight
                   chance of thunderstorms until 2400, then chance
                   of snow showers.
CWR......81 percent decreasing to 5 percent overnight.
LAL.....3 until 2100, then 1.
Min temperature....Around 31.
Max humidity.....82%.
Wind (20 ft)......Northeast winds 7-15 mph with gusts to around
                   25 mph until 0200, then 5-10 mph. Gusty and
                   erratic winds expected near thunderstorms until
                   2100.
Mixing height.....1400 ft AGL.
Transport winds.....North 9-15 mph until 2400, then northeast 6-12
                   mph until 0100, then 8-9 mph until 0400, then
                   light.
Smoke dispersal....Poor.
Haines Index.....2 or very low potential for large plume
                   dominated fire growth.
TIME (MDT)
             6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM
Sky (%)......100 100 100 100 100 100 92 85 77 71
Weather cov....DEF DEF DEF DEF DEF CHC CHC CHC CHC CHC
Weather type....RW RW RW RS RS SW SW SW SW SW SW SW SW
Tstm cov.....SCH SCH SCH
CWR.....80 80 80 80
                           80 80
                                  0
                                      0
                                         0
                                             10 10
                                                   10
                 3
LAL.....3
                    3
                        1
                           1
                               1
                                  1
                                      1
                                         1
                                             1
                                                1
                                                    1
Temp.....44 42 42
                                  33
                        39
                           36
                              35
                                      34
                                         34
                                            34
                                                35
                                                   35
RH.....65 70 67
                        73
                           79
                              79
                                      75
                                         72 69
                                  82
                                                64
                                                    64
20 FT wind dir..N N
                    NE
                       NE
                           NE N
                                      N
                                         NE NE
                                                NE N
                                  Ν
20 FT wind spd..15 15 13
                                         5
                        13
                           10
                               9
                                  8
                                      6
                                             5
                                                5
                                                    6
20 FT wind gust.23 23 20
                        20
                           16
                              14
Mix hgt (kft)...2.5 2.3 2.1 1.9 1.8 1.6 1.5 1.7 1.9 2.1 1.7 1.3
Transp wind dir.N N
                    N
                        N
                           N
                               NE NE NE N
                                            N
                                                NE E
Transp wind spd.15 15
                                      7
                                         7
                    13
                        13
                           10
                               9
                                  8
                                             6
                                                6
                                                    6
Haines index....2
                 2
                    2
                        2
                           2
                               2
                                  2
                                      2
                                         2
                                             2
                                                2
                                                    2
Vrate kt-ft/1K..33 30 23 21 16 13 11 10 12 11 9
                                                    6
SmokeDispersion.P P P
                        Ρ
                           Ρ
                               Ρ
                                  Ρ
                                                   Ρ
```

.WEDNESDAY...

Sky/weatherMostly cloudy until 0800, then partly cloudy(50-60%). Chance of snow showers. CWR												
,											noon	
	1	0-20	_ mp	h wi	th	gust	s to	ar	ound	1 25	mph.	
Mixing height	4	000	ft.	AGL	unt	il 1	300,	th	en 6	900	ft AGI	
Transport winds	E	ast	6-1	2 mp	h ui	ntil	080	0.	Nort	hwe	st 12-1	7 mph
	a	fter	14	00.								
Smoke dispersal	P	oor	unt	il 1	300	, th	en f	air	unt	il :	1400, t	hen
		ood.										
Haines Index						ial	for	lar	ge p	lume	e domin	ated
	f	ire	gro	wth.								
TIME (MDT) 6AM	7 A M	8AM	олм	107	117	12D	1 рм	2 DM	3 DM	/I DM	5 DM	
Sky (%)70	64	57	52	52	52	52	52	51	51	51	511	
Weather covCHC							_	_				
Weather typeSW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	
Tstm cov												
CWR10	10	10	10	10	10	10	10	10	10	10	10	
LAL1	1	1	1	1	1	1	1	1	1	1	1	
Temp34	36	38	39	40	40	41	42	44	45	46	46	
RH66	59	52	48	44	42	39	36	33	31	28	28	
20 FT wind dirSE	SE 6	E 6	E 7	NE 8	NE 9	N 10	N 12	N	N	N 13	NW 13	
20 FT wind spd5 20 FT wind gust.	О	О	/	8	9 14	16	17	13 20	13 20	20	20	
Mix hgt (kft)1.5	2 0	2.5	3 0	3 4		4.4		6.6		6.9		
Transp wind dir.E	E	NE	N	N	N	N	N	N	NW	NW	NW	
Transp wind spd.5	6	6	7	8	9	10	12	13	13	15	16	
Haines index4	4	4	4	4	4	4	4	4	4	4	4	
Vrate kt-ft/1K6	10	13	18	24	31	39	55	72	79	90	85	
SmokeDispersion.P	P	P	P	P	P	P	F	G	G	G	G	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Ope	erational l:	Date: Time From:		Time To:
2. Name:		3. IC	S Position:		4.	Home Agency (and Unit):
6. Resources Assig	ned:					
Nam			ICS Pos	sition		Home Agency (and Unit)
7. Activity Log:	'					
Date/Time	Notable Activitie	es .				
08/07/2016 0730						
	lame:		Position/Title):		Signature:
ICS 214, Page 1		Dat	e/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.

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."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

			providing medical care."	N by a failing tree. Requ	uesung an ambulance to	r Forest Road Tat (Lat./Long.) Triis will be the Trout	
•	ergency / Transport iority	 □ 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. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.					
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT	: Comple	te this section for each patie	ent as applicable (start w	ith the most severe patier	t)	
	ent: See IRPG page		,	, , , , , , , , , , , , , , , , , , , ,	,	,	
Treatment:							
4. TRANSPORT							
Evacuation Loca	tion (<i>if different</i>): (De	escriptiv	¿ Location (drop point,	intersection, etc.) o	<i>r Lat. / Long.</i>) Patier	t's ETA to Evacuation Location:	
Helispot / Extrac	tion Site Size and H	azards:					
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramed	dic/EMT, Crews, Immob	oilization L	evices, AED, Oxygen, Tr	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication	
			Ground EMS Frequen				
Function	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND AIR-TO-GRND							
TACTICAL							
	CY: Considerations:	If primary	options fail, what actio	ns can be implemente	ed in conjunction with p	primary evacuation method? Be thinking	
ahead.							
8. ADDITIONAL	INFORMATION: Up	dates/Cha	anges, etc.				

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