## INCIDENT ACTION PLAN DOME INCIDENT

CA-MNP-012356 NFA4







Scan for incident related information and resources

## **OPERATIONAL PERIOD**

8/22/2020 0600

to

8/23/2020 0600

**INCIDENT OBJECTIVES (ICS 202)** 

4 Insident Name	O Constituted Desired			D. L. T.	0/00/0000
1. Incident Name:	2. Operational Period:	Date From:	8/22/2020	Date To:	8/23/2020
Dome		Time From:	0600	Time To:	0600
3. Objective(s):					
<ul><li>Leaders Intent:</li><li>Suppress the Dome Fire using management while reducing potential exposure to COVID-</li></ul>		at minimize the	risk to respond	lers and the	e public
Incident Objectives:					
- Ensure the safety of emergency responders a informed decisions on strategies and tactics p		g a sound risk n	nanagement pr	ocess to m	ake
<ul> <li>Minimize exposure to responders and the pul Team Incident Response Guide".</li> </ul>	blic by using the COVID	2020 "Californi	a Interagency I	ncident Ma	nagement
<ul> <li>Protect critical habitats and natural resources areas and adjacent hi-voltage power lines wh</li> </ul>					Iderness
<ul> <li>Foster good relationships with local cooperate timely information.</li> </ul>	ors, stakeholders and th	e public by prov	viding coordinat	ted, accura	te and
- Assist with initial attack efforts when requeste	ed by the California Des	ert Interagency	Fire Program.		
<ul> <li>Keep costs commensurate to values at risk b and Incident Business Advisor.</li> </ul>	entre and some normalist and statement of the second source of the second secon			ncy Admini	strator
Control Objectives					
- Keep the fire within its current perimeter.					
Covid Mitigations					
- Module of 1, six foot social distancing or wear	r a mask.				
- Wash your hands and sanitize surfaces.					
Transition Of Command					
At 1800 on Saturday August 22nd transition of comm	nand will occur with JT Soh	nr ICT3 taking cor	mmand.		
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A		850		
☑ ICS 204 ☑ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map	Huma	n Resources		
ICS 206 Weather Forecast	Demob Plan	COVI	D Mitigations		
ICS 208 Fire Behavior	Finance Message	ICS 2	14		
7. Prepared By: Steve Anderson, Greg White (T)		Signature:	_0/	(4)	
	Mike Nobles, Alan Taylor (		ARX	-0	
CS 202		v 200 (S=0)	. 0		NIMS IAP

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	3	2. Operational	Period: Date From:	8/22/2020	Date To:	8/23/2020
Don			Time From:	0600	Time To:	0600
3. Incident Commande			7. Operation Secti	on:		
	Mike Nobles, Robert Alan Taylor (T)	Laeng,		Matt Conklin, Johr	Owings (T	
	JT Sohr ICT3		Deputy Operations	Jim Snow		
Safety Officer	Paul Tompkins, John	n Nickey	Planning Operations	Don Smith		
Information Officer	Seneca Smith, Robe	ert Poole	Staging Area			4
Liaison Officer	Larry LaVogue		Branch			
Human Resources	Todd Morrow		Division/Group	Α	Chris St P	ierre
			Division/Group	М	Ken VanW	/ig, Andy Wordin (T)
4. Agency/Organizatio	n Representatives:		Division/Group	Z	Brian Gilm	ore, Peter Korodini (T)
Mojave Nat Preserve	Mike Gauthier, Debr	a Hughson	Division/Group			
MNP-Public Affairs	Todd Smith		Division/Group			
BLM	James Aragon		Branch			
So Cal Edison	Troy Whitman		Division/Group			
Union Pacific RR	Nick Roble		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
**************************************			Branch			
			Division/Group			
			Division/Group	<del></del>		
		A. (1997)	Division/Group			***************************************
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
	Steve Anderson, Gre	a White (T)	Division/Group			
	Ken Bates	9 *************************************	Division/Group			
	Josh Clark, Kris McD	onald (T)	Division/Group			
Situation Unit		oriala (1)	Branch			
Documentation Unit	oom ramo		Division/Group			
Demobilization Unit	Josh Clark (T)		Division/Group			
	Rich Murillo		Division/Group			
	Dan O'Conner		Division/Group	**************************************		
	Andy Gorelow		Division/Group			100
Training Tech Spec	Andy Gorelow		Air Operations Bra	nah	Director:	Joann Overacker
	Michael Yeun (T)			Group Supervisor	Director.	Joann Overacker
	Matt Caire	-		Group Supervisor		
6. Logistics Section	Iviati Calle			Helibase Manager		
	David Aliciea, Scott A	Sabbash (T)		Helibase Manager		
	JD Fox, Jason Krame		8. Finance/Admini	atratian Castian		
Facilities Unit		er ( 1 )				
				Lisa Wilson	00   000	
Ground Support Unit				Cara Scott, Rebec	ca Lang	
Communications Unit		n Donnessete (TV	Equipment Time	Criming Chen		
	Matt Menard, Brando	n Bennewate (1)	Comp/Claims Unit			
IT Services Unit			Cost Unit	0		morning and a second se
Base Camp Manager	4		D00	0: 1		4
Prepared By: Name: 🎺		Position/Title:		Signature:	(	<u></u>
ICS 203		Date/Time:	8/21/2020	2300 hours		NIMS IAP



## FIRE WEATHER FORECAST



FORECAST NO: 4

**PREDICTION FOR:** Aug 22<sup>nd</sup> 0600 – Aug 23<sup>rd</sup> 0600

INCIDENT NAME: Dome

UNIT: CA-MNP

SIGNED: Andrew Gorelow

TIME AND DATE

FORECAST ISSUED: Fri, Aug 21 @ 1900 hours

Incident Meteorologist – Andrew Gorelow

<u>WEATHER DISCUSSION:</u> Moisture from former Hurricane Genevieve will push into the region bringing higher RH, more clouds, and a slight chance of afternoon showers and thunderstorms through the weekend. Thunderstorms are expected to remain over the higher terrain and remain isolated. However, gusty outflow winds will remain a concern from nearby storms. If a storm does develop over the fire it could produce brief heavy rain and lightning. Outside of any potential outflow winds, winds will generally remain south to southwest 5 to 10 mph with occasional gusts to 15 mph in the afternoon.

<u>SKY/WEATHER TODAY (SATURDAY):</u> Partly cloudy with a chance of afternoon showers and thunderstorms. Storms are expected to mainly develop over the higher terrain, so gusty outflow winds and potential lightning will be the main concerns. Hazy. Slightly cooler temperatures and higher RH.

## **MAX TEMPERATURES / MIN RELATIVE HUMIDITY:**

5000 FT:

89 to 94 degrees (Down 2-4 degrees) / 22 to 27% (Up 6-8%)

**EYE LEVEL WINDS:** 

Slope/Valley:

Southwest 5 to 10 mph. Occasional gusts to 15 mph in the afternoon, especially in

exposed areas.

Ridges:

Southwest 10 to 15 mph.

MIXING HEIGHT...10,500 feet AGL

TRANSPORT WIND...Southwest 10 to 15 mph.

HAINES....4

CWR....5%

LAL....2

SKY/WEATHER TONIGHT SATURDAY NIGHT): Partly cloudy. Overnight RH expected to be good.

## MIN TEMPERATURES / MAX RELATIVE HUMIDITY

5000 FT:

70 to 75 degrees (Little Change) / 45 to 50% (Up 10%)

20 FOOT WINDS:

Slope/Valley:

South 3 to 6 mph.

Ridges:

South to Southwest 5 to 7 mph.

HAINES....4

CWR....0%

**LAL....**1

<u>SUNDAY:</u> Partly cloudy with a slight chance of afternoon showers and thunderstorms. Mainly over the higher terrain. **Max Temps:** 88 to 93. **Min RH:** 24 to 29% **Winds:** Light drainage wind in the morning, becoming southwest 4 to 8 mph after 1200 with gusts to around 15 mph.

LAL: 2

**CWR:** 10%

Haines: 4.

### **OUTLOOK:**

**MONDAY and TUESDAY:** Weather: Partly Cloudy. Slight chance of late morning and afternoon thunderstorms.

High Temp: 88-93 Min RH: 22-27%

Wind: S 5 to 15 mph gusts to around 15 mph.

CWR: 10% LAL: 2

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildland
FIRE NAME: Dome	OPERATIONAL PERIOD: 8/22 0600 - 8/23 0600
DATE ISSUED: August 21, 2020	TIME ISSUED: 1800
UNIT: CA-Mojave National Preserve	SIGNED: /s/ Dan O'Connor FBAN

## **WEATHER SUMMARY From NWS LV- CA Zone 228**

Thunderstorm activity will focus south and east of Interstate 15. Through Tuesday, thunderstorm development ramps up each afternoon favoring the higher terrain as moisture spreads from the Colorado River Valley north through the region. Dry thunderstorms look to be few and far between, with an isolated dry storm in our far northern zones not out of the question and gusty outflow winds being the primary concern area wide.

Max Temp: 106-111 Min Humidity: 13-23% Winds: S 10-15 LAL: 2 Haines: 5

FIRE BEHAVIOR

### **GENERAL**:

<u>Fuels</u> Fire is generally burning in grass and desert shrub, with occasional torching of individual or dense clusters of Joshua Trees. A very warm spring and summer has resulted in **ERC values currently setting record highs.** 

<u>Topography</u> Due to the wide-open nature of the Mojave Region, with limited terrain features directly impacting spread, expect the fire area to be **highly susceptible** to collapsing thunderstorm cells from long distances away (10-20 miles, occasionally up to 50-100 miles from the strongest storms).

Lava rock to the South and Southwest of the fire area has the potential to enhance convection from its daily heat absorption.

<u>Weather</u> Predominant winds come from the Southwest, and will usually become diurnal down slope, down valley in the evenings. Watching potential impacts from approaching Hurricane Genevieve.

	Rate of Spread	Flame Lengths	Spotting Distances
Mop up Operations	0-5 ch/hr	0-4'	Less than 50'
Initial Attack	10-20 ch/hr	4-6'	Up to 400'
IA Outflow	80-160 ch/hr	12'++	Up to 1/4- 1/2 mile

### SPECIFIC:

**Divisions A/M/Z:** Continued smoldering of heavy fuels with decreasing threat to containment lines. Afternoon winds may look for opportunities to expose holdover heat.

## **AIR OPERATIONS:**

Local sunset time: 1923 (1949 civil) Sunrise: 0610 (0544 civil)

Days are getting shorter. Winter is coming.

## **Great Basin Fuels and Fire Behavior Advisory- August 2020**

Record low live and dead fuel moisture along with significant carryover fine fuels from the 2019 fire season exist over Eastern and Southern Nevada into Utah. Continuous fine fuel beds are being observed in parts of Nevada and Western Utah, along with fuel loading 200-300% of average.

Updated: March 2002



## Health & Safety Message

Incident: Dome Fire Date/Op Period:

CA-MNP-012356 08/22/20 0600 - 08/23/20 0600 hrs

## **RISKS & HAZARDS**

<u>Risk Management Process:</u> Whether you are engaging in a complex operation or a simple task, the five step Risk Management process should be followed. These five (5) primary elements include:

- Identify Hazards through your Situational Awareness; gather information relevant to you situation/task
- Assess those Hazards. Rely on 10 & 18's; tactical watchouts; Look Up. Down, Around indicators, etc.
- Develop Controls & Make Risk Decisions. Rely on LCES, Checklists, PPE, Engineering controls, Avoidance, etc. Follow IRPG decision matrix.
- Implement Controls. Ensure controls are in place & being implemented by personnel. Integrate controls into the operational plan.
- Supervise & Evaluate. Determine if the controls/mitigations are working.
   Assess human factors and changing conditions and restart the process when conditions and or tactics are changing.

## Refer to your IRPG to detailed guidance

<u>Planning for Medical Emergencies:</u> Prior to each operational period, IC's, supervisors and firefighters need to ask and be able to answer three questions:

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to the hospital?

All operational activities should be based on the answers to these questions. If the answers are insufficient, STOP, reassess and consider alternate strategies & tactics.

## **BE COVID 19 CONSCIOUS!**

Follow the guidelines

Prepared By: Paul Tompkins SOFR2

John Nickey SOFR2

Reviewed By: DPIC/IC

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Ope	rational Period:			3. Branch	Division
Dome		Date Fi	rom: 08/22/20	Date To: Time To:	08/23/20 0600		Α
4. Operations Personnel:						Page 1 of 1	Alpha
Operations Section Chief: Matt Con	klin, John	Owings (T)		Planning Ops:	Don Smith		
Branch Director:				Branch Safety:			
Division/Group Supervisor: Chris St I	Pierre			Air Attack:			
5. Resources Assigned:		** Resour	ces Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA GROVELAND CREW 4		8/30 Ty	ler Rollinson	20	C-3	0600-1800	Dome ICP
6. Work Assignments: TASK: Cold trail existing fire line,			to				
			ite.				
PURPOSE: Minimize fire spread END STATE: Secure the perimet			ppression repair	in assigned ar	ea.		
7. Special Instructions: Use caution when driving on roadway Company for utility concerns. Monito Backhaul excess equipment and tras Contact Ground Support when estab maintain your space. ***Dome A	or command sh. Verify st dishing or co	d, air to ground, a tatus of all accou	and respective tacti intable property. Gl oint locations. Foll	cal frequency a PS location whe	nd advise DIVS en moved or place	when entering/e ced and report c	exiting division. oordinates to supply.
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MNP OPS	1	COMMAN	D 169.9875N		164.0875N	OST	
NIFC T1	3	TACTICA	_ 168.0500N	T4 - 136.5	168.0500N		
A/G TAC	14	AIR TO GRO	UND 166.8250N		166.8250N		
CALCORD	4	MEDICAL	. 156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
GUARD	16	Emergency (	Only 168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	Josh (	Clark, Kris McI		RESL	Signature:		
ICS 204		Date/1	ime: 8/21/2020	2200	J.g. (310)		ersonnel Count: 20

# \* DAY SHIFT \*

	CIUCIDENT BADIO	DADIO	Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
ပ	COMMUNICATIONS PLAN	IONS PLAN	Dome	<b>Dome Incident</b>		8/21/20 1915hrs			08/22/20 0600-1800
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	MNP	All Divisions	169.9875	0.0	164.0875	OST	A	MNP COMMAND
7		Blank							
е	Tactical	NIFC T1	Division A	168.0500	136.5	168.0500	0.0	Α	DIV A TAC (Tone 4)
4	Tactical	NIFC T3	Division M	168.6000	136.5	168.6000	0.0	А	DIV M TAC (Tone 4)
2	Tactical	NIFC T5	Division Z	166.7250	136.5	166.7250	0.0	A	DIV Z TAC (Tone 4)
9		Blank							
7		Blank							
∞		Blank							
თ		Blank							
10		Blank							
1		Blank							
12		Blank							
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	A	T6 - Medical Evac
14	Air - Ground TAC	A/G TAC	All Divisions	166.8250	0.0	166.8250	0.0	Α	Air-Ground TAC
15									
16/20	16/20 Emergency Only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	Α	T1 - AIR GUARD - emerg. use only
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	tion	Mojave N	ation	Mojave National Preserve
Mic	Michael Greene, COML (T	OML (T)			County	San Bernardino	Latitude, Longitude	gitude	
Devia	ation is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	narks. Mode refer	s to either	A" (analog), "D"	digital) or "	M" (mi	xed mode). 1/14/14 v.5

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:	1		3. Branch	Division
	ome			Date From:	08/22/20	Date To:	08/23/20		
	Onic			Time From:	0600	Time To:	0600		M
4 Operations Bars	annol:			Tillie Tiotil.	0000	Time To.		Page 1 of 1	Mike
4. Operations Personal Operations Section Chief:		lohn	Owing	ıc (T)		Planning Ons:	Don Smith	Tugo Tol I	
Branch Director:	Watt Conkin	i, Joili	Owing	5 (1)		Branch Safety:	DOII SIIIILII		
Division/Group Supervisor:	Kan VanWig	Andy	Wordi	n (T)		Air Attack:			
5. Resources Assign		, Alluy		****	Below in Bol		r **	T	
Resource Identifier	eu.	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG6 HEARTVENTU	DEG	ALG	9/2		ackcrow	3	E-63	0600-1800	Dome ICP
ENG6 HEATSEEKER			9/2		lohnson	3	E-66	0600-1800	Dome ICP
WT2 PVT E-58	#0	<b></b>	9/2		n Stutz	1	E-58	0600-1800	Dome ICP
WT2 PVT SCHLITZ E	60		9/2		Newby	1	E-60	0600-1800	Dome ICP
EMPF SPELLMAN	-00	<del></del>	9/2		oellman	1	0-49	0600-1800	Dome ICP
EMPF SITAR			9/2	<del>.</del>	Sitar	1	O-50	0600-1800	Dome ICP
EMPF SITAR			9/2	JOHN	Sitai		0-30	0000-1000	Donie ioi
			$\vdash$						
			$\vdash$				<b></b>	<b>_</b>	
						l	L	L	And the second of the second o
6. Work Assignments									
TASK: Cold trail existing	-		-						
PURPOSE: Minimize f	ire spread utili	zing M	IST tact	tics.					
END STATE: Secure t	he perimeter o	of the fi	re, conti	inue suppres	ssion repair ir	n assigned an	ea.		
7. Special Instruction							ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND		
Use caution when driving Company for utility conce	on roadways a	nd on th	ne fire lin	e. Be aware	of wildlife in the	e fire area and	use caution wh	en encountered	Coordinate with Power
Backhaul excess equipm	ent and trash. \	Verify st	tatus of a	all accountable	e property, GP	S location whe	n moved or place	ced and report c	pordinates to supply.
Contact Ground Support	when establishi	ng or co	orrecting	Drop Point lo	cations. Follow	w all COVID pr	otocols and pre-	cautions, stay sa	afe cover your face and
maintain your space.	***Dome Ambu	nance a	vallable	to all Division	5				
8. Communications		Ob.	F.	ation	Du Essa	Dy Tono	Ty Fron	Tx Tone	Notes
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	OST	140(63
MNP OPS		1		MMAND	169.9875N	T4 - 136.5	164.0875N	031	
NIFC T3		4		CTICAL	168.6000N	14 - 130.5	168.6000N		
A/G TAC		14		GROUND	166.8250N	TC 450.7	166.8250N	TG 456.7	
CALCORD		4		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	+
GUARD		16		gency Only	168.6250N	DEGL	168.6250N	T1 - 110.9	
9. Prepared by: Name	):	Josh (	Clark, K	ris McDonal	d (T)	RESL	/	2	
	I						Signature:		
ICS 204				Date/Time:	8/21/2020	2200		Pe	rsonnel Count: 10

## 8/21/2020 7:16 PM

## \* DAY SHIFT \*

Taller of	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	Dome	ne Incident		8/21/20 1915hrs	15hrs		08/22/20 0600-1800
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	MNP	All Divisions	169.9875	0.0	164.0875	OST	4	MNP COMMAND
2		Blank							
6	Tactical	NIFC T1	Division A	168.0500	136.5	168.0500	0.0	⋖	DIV A TAC (Tone 4)
4	Tactical	NIFC T3	Division M	168.6000	136.5	168.6000	0.0	4	DIV M TAC (Tone 4)
2	Tactical	NIFC T5	Division Z	166.7250	136.5	166.7250	0.0	4	DIV Z TAC (Tone 4)
9		Blank							
7	,	Blank							
80		Blank				5			
თ		Bíank		-					
10		Blank							
7		Blank							
12		Blank							
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	⋖	T6 - Medical Evac
14	Air - Ground TAC	A/G TAC	All Divisions	166.8250	0.0	166.8250	0.0	4	Air-Ground TAC
15									
16/20	16/20 Emergency Only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	4	T1 - AIR GUARD - emera, use only
Prepar	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ion	Mojave N	lation	Mojave National Preserve
S S	Michael Greene, COML (	OML (T)			County	San Bernardino	Latitude, Longitude	gitude	
Devia	tion is assumed to b	e narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refer	s to either "	A" (analog), "D" (	digital) or "	M" (mi	(ed mode). 1/14/14 v.5

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operatio	nal Period:	1.00 =0	,	3. Branch	Division
							3. Branch	DIVISION
Dome			Date From:	08/22/20	Date To:	08/23/20		Z
			Time From:	0600	Time To:	0600	·	~ .
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Matt Cor	nklin, Johr	Owing	gs (T)			Don Smith		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Brian Gil	Imore, Pet				Air Attack:	<u> </u>	T	
5. Resources Assigned:				Below in Bol	<del>7</del>		<b>_</b>	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA COBRAS 1		8/31	Francisco	Castellanos	20	C-5	0600-1800	Dome ICP
ENG6 WI-CNF 0621		8/22	Jess	e Hoh	6	E-2	0600-1800	Dome ICP
ENG6 UTAH 12B		9/2	Peter I	Manson	3	E-64	0600-1800	Dome ICP
ENG6 ROCKY POINT #320		9/2	Christoph	er Ramsey	3	E-65	0600-1800	Dome ICP
								***************************************
				,				
							1	
					ļ			**************************************
C Mark Assimumants					L	<u> </u>	1	
6. Work Assignments:								
TASK: Cold trail existing fire line					ted by fallen .	Joshua Trees.		
PURPOSE: Minimize fire spread		-						
END STATE: Secure the perime	ter of the fi	re and	begin the su	pprssion repa	ir process.			
7. Special Instructions:								
Use caution when driving on roadwa	ys and on th	ne fire li	ne. Be aware	of wildlife in th	e fire area and	use caution wh	en encountered.	Coordinate with Power
Company for utility concerns. Monite Backhaul excess equipment and tras	or command sh. Verify st	a, air to g	ground, and re all accountable	espective tactic e property. GP	ai irequency ar S location whe	nd advise DIVS n moved or plac	when entering/e ced and report co	oordinates to supply.
Contact Ground Support when estat	olishing or co	orrecting	Drop Point lo	cations. Follow	w all COVID pre	otocols and pre-	cautions, stay sa	fe cover your face and
maintain your space. ***Dome A	mbulance a	vailable	to all Division	ns***				
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MNP OPS	1	CC	MMAND	169.9875N		164.0875N	OST	
NIFC T5	5	TA	CTICAL	166.7250N	T4 - 136.5	166.7250N		
A/G TAC	14	AIR T	O GROUND	166.8250N		166.8250N		
CALCORD	4	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
GUARD	16		gency Only	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:			(ris McDonal		RESL	L		1
	300,11			(-/	us demonstra	Signature:		
ICS 204			Date/Time:	8/21/2020	2200	oignature	Po	rsonnel Count: 32
UU 204			Date/Tille.	012 112020	2200		re	raomiei Count. 32

## 8/21/2020 7:16 PM

## \* DAY SHIFT \*

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operati	Operational Period Date/Time
J	COMMUNICATIONS PLAN	IONS PLAN	Dome	ne Incident		8/21/20 1915hrs	15hrs		08/22/20 0600-1800
Zn / Ch	th Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	MNP	All Divisions	169.9875	0.0	164.0875	OST	A	MNP COMMAND
7		Blank							
ო	Tactical	NIFC T1	Division A	168.0500	136.5	168.0500	0.0	A	DIV A TAC (Tone 4)
4	Tactical	NIFC T3	Division M	168.6000	136.5	168.6000	0.0	∢	DIV M TAC (Tone 4)
2	Tactical	NIFC T5	Division Z	166.7250	136.5	166.7250	0.0	∢	DIV Z TAC (Tone 4)
9		Blank							
7		Blank							
∞		Blank							
<b>б</b>		Blank							
10		Blank							
=		Blank							
12	3	Blank							
13	Tactical	CALCORD	Medical	156.0750	156.7	156.0750	156.7	∢	T6 - Medical Evac
41	Air - Ground TAC	A/G TAC	All Divisions	166.8250	0.0	166.8250	0.0	∢	Air-Ground TAC
15									
16/20	16/20 Emergency Only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	٧	T1 - AIR GUARD - emerg. use only
Frepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location	ion	Mojave N	lation	Mojave National Preserve
Σ	Michael Greene, COML (T)	OML (T)			County	San Bernardino	Latitude, Longitude	gitude	
Devi	ation is assumed to b	Deviation is assumed to be narrow band unless otherwise noted in	otherwise noted in the re	the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	s to either ",	A" (analog), "D" (	digital) or "	M" (mi	xed mode). 1/14/14 v.5

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PREPARED BY: JoAnn Overacker

PREPARED DATE/TIME:8/21/1900

SUNSET:1923 5. TFR:
Radius:
NM
Altitude: = MSL
Center Point SUNRISE: 0607 2. OPERATIONAL PERIOD DATE: 8/22/2020 START TIME: 0830 END TIME: 2030 4. MEDEVAC A/C: See Medical Plan Cima Dip – Lat: 35 22.008 x Long: 115 35.328 Bailey Dip – Lat: 35 28.494 x Long: 115 31.59 – Notify MP Minerals at 702-232-1403 or 702-683-3708 before using this site. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): 1.INCIDENT NAME: Dome Fire

6. PERSONNEL	NEL		Phone		7. FREQUENCIE	ES AM	FM		8. FIXED-WING	# Avail / Ty	pe/ Make-Mo	8. FIXED-WING   # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: JoAnn Overacker	Ann O	veracker	209-559-1617 AIR/AIR	317 AII	R/AIR		172.6125	Γ	Airtankers			
ATGS:				All	AIR/AIR Rotor	128.525		Γ				
HLCO:				A	A/G Command		166.8250		Leadplanes			
HEBM – Jorge Suarez	rge St	uarez	909-908-7576	929					Base FAX #:	gen wetwo		
								Γ	ATGS Aircraft			
				DE	DECK FREQ:			Γ_				
				7	TOLC FREQ:				Other			
9. HELICOPT	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As N	ecessar	у)							
FAA N#	Ţ	MAKE/MODEL	BASE	AVAIL START	START	REMARKS	FAA N#	≥	TY MAKE/MODEL	BASE AV	AVAIL START	T REMARKS
H-554	=	Bell 205A++	Cima	0800	0830							9

ICS-220 2/99

## 8/21/2020 8:13 PM

# \* NIGHT SHIFT \*

	TIATOLOIM	0.040	Incident Name						, , , , , , , , , , , , , , , , , , ,
	INCIDENT RADIO	KADIO	1			Date/ Hitte Prepared		Operat	Operational Period Date/Time
O	COMMUNICATIONS PLAN	IONS PLAN	Dom	ome Fire		08/22/20 1400	1400	/80	08/22/20 1800-08/27/20 1800
Zn / Ch	h Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Dispatch	CDD FIR		166.4875	0.0	167.0750	OST	A	California Desert District
7	Dispatch	CDD RPT		166.3750	0.0	166.9750	OST	Α	California Desert District
က	Tactical	BLM SOA	DIV A,W,Z	168.3000	0.0	168.3000	0.0	Α	BLM SCENE OF ACTION
4	Dispatch	MNP DIR		169.9875	0.0	169.9875	0.0	٧	Mojave National Preserve
ъ	Dispatch	MNP RPT	DIV A,W,Z	169.9875	0.0	164.0875	OST	A	Mojave National Preserve
ဖ	Tactical	MNP T4		172.6000	0.0	172.6000	0.0	Α	
_	Tactical	MNP T5		163.7125	0.0	163.7125	0.0	A	
∞	Tactical	MNP T6		168.6125	0.0	168.6125	0.0	A	
တ	Tactical	NASAR		155.1600	0.0	155.1600	0.0	Α	
9	Tactical	NIFC T2		168.2000	0.0	168.2000	0.0	A	
-	Dispatch	CRD DIR		173.8250	0.0	173.8250	OST	A	Colorado River District
12	Dispatch	CRD RPT		173.8250	0.0	163.5750	OST	A	Colorado River District
13	Dispatch	BDC V 4		155.1000	0.0	155.9100	OST	٧	SAN BERNARDINO CO V4
14/19	Tactical	CALCORD	All Divisions	156.0750	156.7	156.0750	156.7	A	T6 - Medical Evac
15	Air - Ground	AG-59	All Divisions	169.1125	0.0	169.1125	0.0	A	IA Air/Ground Secondary CAO2 &CAO4 PRI
16/20	16/20 Emergency only	GUARD	All Divisions	168.6250	0.0	168.6250	110.9	A	T1 - AIR GUARD - emerg. use only
Prepa	Prepared By (Communications Unit Leader)	: Unit Leader)			Incident Location	tion	Mojave N	lation	Mojave National Preserve
ਹੁੰ	Chris Perry, COML				County	San Bernardino	Latitude, Longitude	gitude	
Devi	ation is assumed to k	se narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the ren	the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	's to either "	A" (analog), "D"	(digital) or "	M" (m	xed mode). 1/14/14 v.5

## MEDICAL PLAN (ICS 206 WF) CIIMT 12

1.	Incident	Name		2	. Operation	onal Period					
Dome Incident				0	Date/Time 8/22/20	: 20-8/23/2020	24 ho	urs (060	00-0600)		
3. EMS / Ground Ambula	ance Serv	ices/ Aid S	Stations								
Name			Locatio	n		Frequency/P	hone	Advanced Yes	I Life Support (ALS No		
San Bernardino County	FD	727	34 Baker Blvo	d. Baker	CA	San Bernard Commai		x			
Baker Emergency Medio Services	cal	63	3 Front St. Ne	edles, C	A	760-220-6 760-220-5		x			
Community Ambulance		Primn	n Valley Reso	rt and Ca	asino	Emergency Non - 702-22		X			
American Fire Services	***************************************	erite per et en	Incident Amb	ulance	TO ACTION OF THE PERSON OF THE	Dome Ambu CMD/Ta		X			
Medical Aid Station			Valley Reso (Mojave Ro as Vegas Blvo	oom)		Brandon Ben MEDL(T 805-813-3	)		x		
4. Air Rescue / Air Ambu	lance Ser	vices									
Name		***************************************	Phone			Тур	e of Airc	raft & Capab	oility		
Mercy Air		Cont	act San Bern Comman		n	Air A	mbulan	ce/ALS Ser	vices		
CHP		Cont	act San Bern Comman		n	Air Ambula	ance/Re	scue - ALS,	, 24hr Hoist		
5. Hospitals (all times e	stimated 1	from incid	ent location)								
Name & Level			– WGS 84 nal Minutes	Trave Air	el Time Gnd	Phone	Helip Yes	1	Address		
Barstow Community	Lat:	34° 53.	532' N	35min	1hr	760-256-1761	х	820 E.	820 E. Mountainview St		
lospital - 24hr ER	Long:	117° 1.	002' W					Barsto	Barstow, CA 92311		
St. Rose Dominican	Lat:	36° 0.2	52' N	30min	1.25h	702-616-5600	702-616-5600 X	2004 6	N. D		
Sienna Campus .evel 3 Trauma	Long:	115° 6.9	900' W				The second secon		St. Rose Pkwy erson, NV 89052		
/alley View Medical Center - 24hr ER	Lat:	36° 9.7	833' N	45min	1.5hr	928-788-2273	х		5330 South Highway 95 Fort Mohave, AZ 86426		
Jener - Zim Er	Long:	115° 9.9	9667' W					FOILW			
Jniversity Medical Center	Lat:	36° 9.6	18' N	45min	1hr	702-383-2000	х	1800 V	1800 W. Charleston Blv		
evel 1 Trauma, Burn Center, Neuro, Cath lab	Long:	115° 10	.056 W					Las Ve	egas, NV 89102		
6. Division / Crew Emerge	ncy Pre-P	lan		Update a	and discus	ss with assigned re	esources	daily.			
Fireline EMT / Medic's Division / Branch Locati	on										
Air Hoist site location sit Lat: / Long: / Elevation:	e:										
Helispot: Lat: / Long: / Elevation:	The second secon			One See - POSSO AND THE PROPERTY OF	Sold Con Proceedings of the Control			ommersy je nestourne je 1993 prijestou při jed čístek nějskol, duž větovného zmen			
. Prepared By (Medical Ur	nit Leader	)	8. Date/Time	e	9. Revie	ewed By (Safety Of	ficer)		10. Date/Time		
MEDL Matt Menard 707-364- MEDL (t) Brandon Bennewa		3-3858	8/24/2020 1	800	SOF2 Joh	n Nickey 530-310-3 pkins 619-889-753	3537		8/21/2020 180		

ICS 206 WF

## MEDICAL PLAN (ICS 206 WF) CIIMT 12

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

		patient, unconscious, str		sting air ambulance to Forest Road 1	at (Lat./Long.) This will be the
	mergency / Transport	Ex: Unconscious, diffic YELLOW / PRIORITY Ex: Significant trauma, GREEN / PRIORITY 3	culty breathing, bleeding sev 2 Serious Injury or illn unable to walk, 2° – 3° burn	injury or illness. Evacuation in erely, 2° – 3° burns more then 4 pain ess. Evacuation may be DEL! is not more than 1-3 paim sizes.  Non-Emergency transport	n sizes, heat stroke, disoriented.
	f Injury or Illness inism of Injury				mary of Injury or Illness ious, Struck by Falling Tree)
Trans	port Request				ulance / Short Haul/Hoist d Ambulance / Other
Patie	ent Location			Descriptive Loc	cation & Lat. / Long. (WGS84)
Incid	dent Name				hic Name + "Medical" out Meadow Medical)
On-Scene In	cident Commander			ALC: NOT ALC: AND ALC	cene IC of Incident within an nt (Ex: TFLD Jones)
Pa	tient Care				e of Care Provider Ex: EMT Smith)
3. INITIAL PAT	TENT ASSESSMENT: Comp	lete this section for each pa	atient as applicable (start with	the most severe patient)	
Patient Assessr	ment: See IRPG PAGE 106				
Treatment:					
4. TRANSPORT	T PLAN:				
Evacuation Loc	ation (if different): (Descript	ive Location (drop poi	nt, intersection, etc.) or L	at. / Long.) Patient's ETA to Ev	acuation Location:
Helispot / Extra	ction Site Size and Hazards	i:			
5. ADDITIONAL	L RESOURCES / EQUIPME	NT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobilization	Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s), Sp	lints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication
6. COMMUNICA	ATIONS: Identify State Air	/Ground EMS Freque	ncies and Hospital Co	ntacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND		The state of the s			
AIR-TO-GRND				CONTROL OF THE SERVICE	
TACTICAL					
7. CONTINGEN ahead.	CY: Considerations: If prima	ry options fail, what ac	tions can be implemented	in conjunction with primary evacu	nation method? Be thinking

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.



## Human Resource Message Dome Fire Saturday, August 22, 2020

## **Human Resource Message**

## **ATTITUDE**

The longer I live, the more I realize the impact of attitude on my life. Sometimes it is more important than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It will make or break a person, a business or a home. The remarkable thing is we have a choice every day regarding the attitude we will embrace for that day.

"I am convinced that life is 10% what happens to me, and 90% how I react to it.

And so it is with you. You are in charge of your attitude."

~ Anonymous ~

Thought of the Day

"A bad attitude is like a flat tire, you can't go anywhere until you change it."

Feel free to call/text me if you have questions, concerns, or just want to chat.

Todd Morrow - (HRSP) - (707) 373-0204

## Fire and COVID-19 Briefing Checklist

## Self-Awareness / Screening

- Notify supervisor if you or others experience:
  - o Cough, more than expected
  - Difficulty breathing
  - Loss of taste or smell
  - Fever
  - o Chills
  - Sore throat
  - Muscle pain
- Immediately separate yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

## **Hygiene on the Fireline**

- Properly wash or sanitize your hands often
- Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- Disinfect high touch surfaces often

## Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least <u>SIX</u> feet apart
- Utilize face coverings
- · Clean or replace dirty face coverings, equipment, and PPE

## **Communications**

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL (T) Brandon Bennewate @ (805) 813-3858

MEDL (T) Kevin Elledge @ (661) 510-6117

	UNIT	LOG (IC	CS 214)				180300180000000000000000000000000000000
1. Incident Name:		2. Ope	erational Period:	Date From:		Date To:	8/23/20
	me			Time From:	0600	Time To:	0600
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Design	ators						
NAM		ICS	POSITION		HOME E	BASE	
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6. Activity Log (Continue on Reve	erse)						
TIME			MAJOR E	/ENTS			
		900-10-18-18-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					
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		-				A	A 441 - 201 Hard
			tool and to partition the live of				*************
7. Prepared By:			Date/Time:	· ·			NIMS IAP

	UNIT LOG CONT. (ICS 214)			9294310-2200	
1. Incident Name:  Dome	2. Operational Period:	Date From: Time From:	8/22/20 0600	Date To: Time To:	8/23/20 0600
6. Activity Log		anne de la companya d			
TIME	MAJOR E	VENTS			
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				A Principal Control of the Control o	
7. Prepared By:	Date/Time:				NIMS I