INCIDENT ACTION PLAN MARBLE COMPLEX

CA-KNF-004800 P5S47F (0505)





OPERATIONAL PERIOD

7/18/2025 0700

to

7/20/2025 1900





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/18/2025	Date To:	7/20/2025		
Marble Complex		Time From:	0700	Time To:	1900		
3. Objective(s):							
Management Objectives							
- Ensure firefighter and public safety by using strategies	and tactics that mitigate	known and an	ticipated haz	zards.			
- Minimize fire impacts to identified critical values includi	ing communities, infrastr	ucture, cultura	I sites, and	natural res	ources.		
- Maintain and enhance relationships with residents, repraccurate information.	resented agencies, stakel	nolders, and th	e public by	providing	timely and		
- Mitigate suppression impacts on identified values, inclu coordination with the Resource Advisors.	iding endangered specie	s, and the spre	ad of invasi	ve species	through		
- As appropriate, utilize Minimum Impact Suppression Ta	ctics (MIST) within the M	arble Mountair	Wilderness				
Control Objectives for the Jacket Fire							
- Keep the fire in the current footprint.							
Control Objectives for the Summit Fire							
- Keep the fire within it's current containment lines and natural barriers.							
General Situational Awareness:							
5. Site Safety Plan Required?	Yes □ No ☑						
Approved Site Safety Plan(s) Located at:							
6. Incident Action Plan							
✓ ICS 203 ✓ ICS 220	Finance Message	☐ DEMO	DB Message	/	ICS 214		
Incident Weather Forecast Helo Extract Ops	PIO Message	Groun	d Support	\checkmark	ICS 206		
Fire Behavior Forecast Safety Message	Resource Advisor	Groun	d Support Ma	ар			
☑ ICS 204	HR Message	☐ Camp	Мар				
ICS 205 OES Message	Training Specialist	Line C	Order Form	Λ,			
7. Prepared By: Shannon Solis	Position/Title: PSC	Signature:	Se	sole	~		
8. Approved by Incident Commander:	Kyle Ownsbey	Signature:	Chitz	1. The	0 mT9		
ICS 202			ON Behalf	70 9	NIMS IAP		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period: Date From:	7/18/2025	Date To:	7/20/2025
Marble Co			Time From:	0700	Time To:	1900
3. Incident Command	er(s) and Comma	ind Staff:	7. Operation Section	on:		
IC/UC's	Kyle Ownsbey		Operations			
Deputy			Deputy Operations			
Safety Officer			Planning Ops			
Information Officer	110					
Information Officer			Branch	ı		
Liaison Officer			Division/Group			
4. Agency/Organization	n Representative	es:	Division/Group			
Agency/Organization	Name		Division/Group			
Chief 1 KNF	Heather McRae	Q-1	Division/Group			
Lead Resource Advisor	Maija Meneks		Division/Group			
			Branch	IV		
			Division/Group	K	Matt West	ton
			Division/Group			
			Division/Group			
		102 103	Division/Group			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
10 982			Division/Group	10.00		
			Branch		AN 19 19 19 19 19 19 19 19 19 19 19 19 19	
		***************************************	Division/Group	nie sawa si manani an a mata si		
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
Chief			Division/Group			
Deputy			Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch			
Status Check In			Division/Group			
Demobilization Unit			Division/Group			
GISS						
FBAN			Division/Group			
IMET			Division/Group			
			Division/Group		Disease	To
Training Tech Spec Documentation Unit				ations Branch	Director:	Brian Sexton / Tyler Detrick (t
Documentation Unit			Air Support Gro			
C I a siation Continue				oup Supervisor		
6. Logistics Section:			Heli	ibase Manager		
Chief						
Supply Unit			8. Finance/Adminis	stration Section	n:	
Facilities Unit			Chief			
Ground Support Unit			Deputy			
Communications Unit			Time Unit			The site of the second
Medical Unit			Procurement Unit			
Food Unit			Comp/Claims Unit			
			Cost Unit		-	0,
Prepared By: Name: ICS 203	Shannon Solis	Position/Title: Date/Time:	PSC 7/17/2025	Signature: 2000 hours	use	NIMS IAP



Marble Complex Weather Forecast



FORECAST NO: 13

PREDICTION FOR: 0700-1900

SHIFT DATE: 7/18, 7/19, 7/20

FORECAST ISSUED: 7/17/2025 2000

NAME OF FIRE: Marble Complex

UNIT: KNF

SIGNED: Maddie Kristell Incident Meteorologist

<u>WEATHER DISCUSSION:</u> A broad area of low pressure will begin to settle over the Pacific Northwest this weekend, bringing a gradual cooling trend to the area and slow increases to the relative humidity values. Afternoon westerly winds throughout the weekend and into Monday will be breezy, with frequent gusts between 15-20 mph. A second wave within the low pressure system drops further south into southern Oregon/NorCal late Sunday night into early Monday morning, bringing more gusty winds to the region. Right now, there does not seem to be an influx of moisture accompanying the front on Sunday into Monday. The thermal trough pushing east of the Klamath National Forest will continue to draw in onshore flow from the Pacific and increase the relative humidity into early next week. Maintain situational awareness as the winds pick up over the weekend, but fire weather will be slightly improved due to the cooler temperatures and increasing relative humidity.

Summit Fire forecast between 5000-7200 feet: Friday July 18th

SKY/WEATHER: Warm with breezy ridgetop winds in the afternoon.

CHANCE OF THUNDER: 0%

TEMPERATURES:

 DIV F:
 74-80 degrees
 DIV F:
 35-40% ridges, 25-30% valleys

 DIV F:
 75-80 degrees
 DIV E:
 35-40% ridges, 25-30% valleys

 DIV P:
 74-80 degrees
 DIV P:
 35-40% ridges, 25-30% valleys

MIN HUMIDITY:

OVERNIGHT RELATIVE HUMIDITY/TEMP/WINDS:

RH: 45-55% Temps: 60-65 Winds: N 4-6 mph

20 FT WINDS:

RIDGETOP

<u>DIV F</u>: NE becoming NW 5 to 7 mph AM, NW 7-10 mph gust 15 mph PM <u>DIV K</u>: NE becoming NW 5 to 8 mph AM, NW 5-7 mph gust 15 mph PM DIV P: NE becoming NW 5 to 7 mph AM, NW 6-8 mph gust 15 mph PM

SLOPE/VALLEY

<u>DIV F</u>: NE becoming NW, downsloping 5 to 7 mph AM, PM upslope 7-10 mph gust 15 mph <u>DIV K</u>: NE becoming NW, downsloping 5 to 8 mph AM, PM upslope 5-7 mph gust 15 mph <u>DIV P</u>: NE becoming NW, downsloping 5 to 7 mph AM, PM upslope 6-8 mph gust 15 mph

Summit Fire forecast between 5000-7200 feet: Saturday July 19th

SKY/WEATHER: Warm and breezy in the afternoon

CHANCE OF THUNDER: 0%



Marble Complex Weather Forecast Continued



TEMPERATURES:

MIN HUMIDITY:

 DIV F:
 70-75 degrees
 DIV F:
 35-40% ridges, 25-30% valleys

 DIV K:
 70-75 degrees
 DIV E:
 35-40% ridges, 25-30% valleys

 DIV P:
 70-75 degrees
 DIV P:
 35-40% ridges, 25-30% valleys

OVERNIGHT RELATIVE HUMIDITY/TEMP/WINDS:

RH: 55-60% Temps: 50-55 Winds: W 6-8 mph

20 FT WINDS:

RIDGETOP

<u>DIV F</u>: NE becoming W 5 to 7 mph AM, W 7-10 mph gust 15 mph PM <u>DIV K</u>: NE becoming W 5 to 8 mph AM, W 7-9 mph gust 15 mph PM <u>DIV P</u>: NE becoming W 5 to 7 mph AM, W 6-8 mph gust 16 mph PM

SLOPE/VALLEY

<u>DIV F</u>: NE becoming W, downsloping 5 to 7 mph AM, PM upslope 6-10 gust 15 mph <u>DIV K</u>: NE becoming W, downsloping 5 to 8 mph AM, PM upslope 7-9 mph gust 15 mph <u>DIV P</u>: NE becoming W, downsloping 5 to 7 mph AM, PM upslope 6-8 mph gust 16 mph

Summit Fire forecast between 5000-7200 feet: Sunday, July 20th, 2025

SKY/WEATHER: Partly cloudy, becoming windy in the afternoon.

CHANCE OF THUNDER: 0%

TEMPERATURES:

MIN HUMIDITY:

 DIV F:
 70-73 degrees
 DIV F:
 40-45% ridges, 30-40% valleys

 DIV F:
 72-75 degrees
 DIV K:
 40-45% ridges, 30-40% valleys

 DIV P:
 70-75 degrees
 DIV P:
 40-45% ridges, 30-40% valleys

OVERNIGHT RELATIVE HUMIDITY/TEMP/WINDS:

RH: 50-60% Temps: 50-55 Winds: N 4-6 mph

20 FT WINDS:

RIDGETOP

DIV F: N becoming W 5 to 10 mph AM, W 7-10 mph gust 20 mph PM DIV K: N becoming W 5 to 8 mph AM, W 7-10 mph gust 20 mph PM DIV P: N becoming W 5 to 7 mph AM, W 7-10 mph gust 20 mph PM

SLOPE/VALLEY

<u>DIV F</u>: N becoming W, downsloping 5 to 7 mph AM, PM upslope 6-10 mph gust 20 mph <u>DIV K</u>: N becoming W, downsloping 5 to 8 mph AM, PM upslope 7-10 mph gust 20 mph <u>DIV P</u>: N becoming W, downsloping 6 to 8 mph AM, PM upslope 7-10 mph gust 20 mph

STABILITY/INVERSION: Shallow morning inversions will break each morning by 1100, with mixing heights increasing in the afternoon to between 6000 to 8000 feet AGL.

FIRE BEHAVIOR FORECAST

CAIIMT 9, 3-DAY FORECAST NUMBER: 13	TYPE OF FIRE: Wildfires
FIRE NAME: Summit	OPERATIONAL PERIOD: 3-Day: July 18 - July 20, 2025
DATE ISSUED: July 17, 2025	TIME ISSUED: 1730 hours.
UNIT: CA-KNF-004800, Klamath National Forest	SIGNED: Is 7ano Postina, FBAN

INPUTS

WEATHER SUMMARY

See IMET 3-Day Weather Forecast

- Slightly cooler with low pressure moving into the fire area. Moderate nighttime RH recovery.
- Max. Temps: 70-80°. Nighttime Temps: 50-65°
- Min. RH: 35-45%. Nighttime RH: 45-60%
- 20 ft. Ridgetop Winds: N/NE 5-10 mph in AM, becoming W/NW 5-10 mph gusts to 20 in PM
- 20 ft. Slope/Valley Winds: Northerly/downslope 5-8 mph, becoming upslope 6-10 mph gusts to 20 in PM

FIRE BEHAVIOR

GENERAL

- Fire behavior potential is moderate outside firelines or in unburned interior pockets. ERC is about 56, at the 95th percentile (Blue Ridge RAWS). 7/18 IR indicates isolated heat sources well interior or surrounded by rock. Increasing wind gusts early next week with incoming low pressure system.
- Fire is burning in mixed conifer and the 2014 Mann fire footprint that includes high severity patches, snags, ceanothus, snowberry, manzanita, Western hemlock, Douglas fir, lodgepole and ponderosa pine, classified as Scott & Burgan TL5, TL7, TU1, TU2, TU5, SH4, and SH5. Fuel moistures: huckleberry-85%. Manzanita-105%, dead 1000-hr 10%, 100-hr 8%, 1 and 10 hr fine dead 4-8% (Blue Ridge RAWS). Fuels are becoming critically dry.
- Topography is steep, mountainous and rugged in the Wooley Creek drainage characterized by many non-burnable natural barriers in the Marble Mountain Wilderness. The primary aspect is W/SW. The elevation range is 4750'-7400' with slopes between 30-100%.

SPECIFIC FIRE BEHAVIOR FOR THE 3-DAY PERIOD

Isolated heat sources on the southern portion of the fire are expected to continue to burn themselves out. No threats to direct/indirect control lines are anticipated. Fire behavior is mostly smoldering in duff, heavy downed logs and stumpholes.

If fire escapes containment lines:

- Headfire flame lengths timber: 0.5 6', brush: 2 11' (reduce by about ½ for flanking/backing spread)
- Rates of spread timber 0.5 9 chains/hr, brush 4 35 chains/hr. (reduce by about ½ for flanking/backing spread)
- Isolated, group tree/short duration crownfire runs with up to ¼ mile spotting and probability of ignition of 65-75%.
- Nighttime fire behavior potential is mostly low smoldering and creeping with low rates of spread.

DIV F and DIV K: Negligible if any heat proximate to control lines.

DIV P: Unburned interior pockets, stumpholes and logs to continue burning themselves out. Expect mostly smoldering with negligible rates of spread and low likelihood of spotting. No threats to containment lines are anticipated.

AIR OPERATIONS

Morning inversions and smoke from other fires may impact air operations until midday.

SAFETY

 Fire weakened snags, stumpholes and rootwads near firelines can hold long duration, undetectable heat, and threaten both firelines and firefighter safety.

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Marble	Complex			Date From: Time From:	07/18/25 0700	Date To:	07/20/25 1900	IV	
4. Operations Personne	el:			1				Page 1 of 1	
Operations Section Chief:	307					Planning Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:									
5. Resources Assigned:									
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW1 KLAMATH IHC			7/20	PATRICK	GRIMES	24	C-24	0700-1900	SUMMIT
EMPF PUSKAR			7/20	JOSH F	PUSKAR	1	O-31.2	0700-1900	SUMMIT
					HEIMER INC.		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
							* * · · · ·		
6. Work Assignments: Mop-up to the extent neces Begin phase 1 repair wher			150		ontrol lines.				
7. Special Instructions:									
As much as practical prote		aracter	. Cons	sult READ pri	or to starting	new work.			
No camping within 100' of									
Backhaul unneeded accou	ntable property,	unused	supp	lies, and tras	h.				
0.0									
8. Communications	T Ch	T F	tie-	Dy Feet	D. Tarre	T. C	т. т.	B4	
Name	Ch	Fund		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes Primary CMD, Tone 2 Lake
RIVER R	9	COM	/IAND	172.2500	0.0	165.0750	OST	Α	Mtn, Tone 7 Bolivar
R5 T7	2	TACT		167.9625	0.0	167.9625	0.0	Α	Summit Tactical
A/G BR 4	14	A/G	TAC	168.4000	0.0	168.4000	0.0	Α	AIR TO GROUND TAC
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	MEDEVAC
AIRGUARD	16	EMERO	SENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
9. Prepared by: Name:		Dennis	Aliotta	a (t) / George /	Aprigliano (t)	RESL	Signature:	1)	Alioth
ICS 204				Date/Time:	7/17/2025	2200		Per	sonnel Count: 25
NIMS IAP	100						CONTRO		TED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:	90	2. Date/Time Prepared	ared 3. Operational Perio	3. Operational Period:	nal Period:	Toto		30,00120
	Incident Channels	nnels	Time:	1930	1930 Time From: 0700	0700	Time To:		1900
4. Co	4. Communications								
ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	FOREST	KNF RPT	Forest	171.5250	0.0	165.4125	TSO	۷	KNF FOREST NET, TONES 1,2,3,4,5,6,7,8,9,10,11,12
2	TACTICAL	R5 T7	ALL DIVS	167.9625	0.0	167.9625	0.0	4	Summit Tactical
က	TACTICAL	R5 T4	I/A	166.5500	0.0	166.5500	0.0	4	I/A Secondary Tac
4	A/G	AG-43	I/A	167.6000	0.0	167.6000	0.0	4	I/A Primary Air to Ground
2	A/G	AG-08	I/A	166.8750	0.0	166.8750	0.0	4	I/A Secondary Air to Ground
9	FOREST	SALMON D		172.4000	0.0	172.4000	0.0	A	Salmon Direct
7	COMMAND	SALMON R	ALL DIVS	172.4000	0.0	164.1250	TSO	٨	Secondary CMD, Tone 13 English, Tone 5 Orleans, Tone 6 Eddy Gulch
80	FOREST	RIVER D		172.2500	0.0	172.2500	0.0	A	River Direct
<u></u> တ	COMMAND	RIVER R	ALL DIVS	172.2500	0.0	165.0750	TSO	A	Primary CMD, Tone 2 Lake Mtn, Tone 7 Bolivar
10	FOREST	SRF DIR		172.3750	0.0	172.3750	0.0	4	SRF Direct
1	FOREST	SRF FOR	I/A	172.3750	0.0	164.1750	OST	4	SRF Repeat
12	DISPATCH	CDFSKU R	ΙΙΑ	151.3250	(Тб) 156.7	159.3600	OST	∢	
13	DISPATCH	CO CMD R		154.2500	0.0	156.1050	OST	4	
41	A/G TAC	A/G BR 4	ALL DIVS	168.4000	0.0	168.4000	0.0	4	AIR TO GROUND TAC
15	TACTICAL	CALCORD	MEDEVAC	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	4	MEDEVAC
16	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	4	EMERGENCY
17									
18									
19									
20	EMERGENCY	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY
5. Spe	5. Special Instructions								
YREK	YREKA dispatch has communications	mmunications							
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Chris Oliv	Oliver COML		Signature:	000	2	
ICS 5(05 - CONTROLLE	D UNCLASSIFIE		0	NIMS IAP		07/17/25		1930 SCAN ME
	A CONTRACTOR OF THE CONTRACTOR								

											100			
	אוא טרוא	AIR OFERALIONS SOMIMART		103-550			1	1800	Thursday, July 17, 2025	1, July 17, 20	0.75	É'	Tyler Detrick	
Incident Na	Incident Name and Incident Number	ımber	Sunrise	Startup	Cutoff	Sunset	Shut	Shutdown	Operation	Operational Period - Date	Date	Operatio	Operational Period -	- Time
			0553	0523	2011	2041	2	2111	Friday,	Friday, July 18, 2025	25	3	0700-1900	
Marble Co	Marble Complex CA-KNF-004800	04800	0554	0524	2010	2040	2	2110	Saturday	Saturday, July 19, 2025	025		0700-1900	
			0554	0524	2010	2040	2	2110	Sunday,	Sunday, July 20, 2025	125		0700-1900	
General Rer	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Hazards, Air O	perations S	pecial Equ	ipment, etc	,	MRBL	MRB Locations		Marble TFR Information		Scott	Scott Valley NOTAM	M
TDACK	I DECEMBER LOCATION	IONS / NOIMBER	OF DIPS	GALLONS	I AKEN.		Name	Name Siskiyou Airport	1			Kednest #	1014	
I KACA AI	L DROP LOCATION	NO MINISTER OF	DROPS/C	ALLONS	MOFFED		Latitude	Latitude N41* 46.88	Altitude		MA	Altitude:	N N	
				-			Louising	14152 20.00	Ciliada.		at at	Juliane.	te l	
AVOID Aerial If Retar	4VOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD	/ Foam / Agent within opped Within These A	300' of Watery Treas Immediat	vays, Bodies ely Notify the	of Water, etc. AOBD		Name		Centerpoint:	1 1		Centerpoint:	Long	2
NO DIP: Man Eate	NO DIP: Man Eaten, Clear, Jackson, Ukonom, Head waters of Wooley	Ukonom, Head w	raters of Wc		Creek & Wooley Lake	' Lake	Latitude		NOTAMS			NOTAMS	07/095	,
All GPS DA	AII GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT	IN DEGREES, MINI	JTES, DECIMA	AL MINUTES	FORMAT.		Longitude	Special Control of the Control of th	Frequency			-	125.425	
									http://tfr.faa.gov/tfr2/list.html	1.gov/tfr2/lis	_	http://tfr.	http://tfr.faa.gov/tfr2/list.h	/list.h
Summit Frequencies	sies RX	Tone	XT	~	Tone	AM / FM								
AIR / GROUND TACTICAL	168.4000	0	168.4000	000		ΕM	Position	ž	Name	Phone	Je			
AIR / AIR ROTOR	121.9250	0	121.9250	1250		AM	KNF UAO	Tyler	Tyler Detrick	530-925-9668	-9668			
DECK	163.1000	0	163.1000	000		FM	HEBM	Fee (Lee Stewart	775-220-6364	-6364	7/18/2025	2025	
KNFIA							HEBM	Krista	Krista Shelton	803-480-3458	-3458	7/19-20/2025	1/2025	
KNF IA AIR TACTICS 44	168.8375	5	168.8375			FM	ATGS	Isaac	Isaac Flattley	530-864-0202	-0202			
KNF IA ROTOR VIC (SIY 005)	05) 128.2750	0	128.2750	750		AM	ATGS	Tony	Tony Duprey	805-450-2676	-2676			
KNF IA AIR TO GROUND 43	3 167.6000	0	167.6000	000		FM	HMGB	Guy Lawre	Guy Lawrence (H-407)	661-282-7030	-7030			
CALCORD	156.0750	0 156.7 (6)	156.0750	1750	156.7 (6)	FM	HMGB	Jorge Ga	Jorge Garcia (H-552)	559-719-8784	-8784			
AIR GUARD	168.6250	0	168.6250	1250	110.9 (1)	FM								
HELICOPTERS														
H	Type Make/Model	del Helibase	Start	Avail	Remarks / A - #	8/A-#			Rescue 5	Rescue Ship Information	nation			
HB-7NA (N767NA)	1 K-MAX	_	0220	0800	Bucket/Marble	Marble			24 HOUR				DAY ONLY	
H-538 (N380PL)	2 Bell 205 A1++	-	0220	0800	LL Bucket/Marble	t/Marble	Name		Kern County			Ash Mot	Ash Mountain Short Haul	Haul
H-503 (N34HX)	3 AS-350 B3			0800	LL Bucket/Marble	t/Marble	Phone		YICC 530-841-4603			YICC	YICC 530-841-4603	33
H-552 (N836PA)			0730	0800	Short Haul/CA-ONCC	CA-ONCC	Make/Model	Bell 205A1++	- H-407		1	AS350/N	1836PA H-≀	H-552
							Location	Mott	24HR			S	Scott Valley	
							Dogmoet Dr	Document Description for Those Aircraft	Aircraft.					
							Contact	Contact Vreka Dispatch (VICC)	Ch (VICC)					
								nden nun	(221)	UAS				
							Identifier	Type	Make/Model Operator	Operator	Shift	Avail	Capabilities	es
Helibase Name:		Scott Valley	Helibase Na	se Name:	Happy Camp	Camp	Helibas	Helibase Name:			Helibase Name:	Name:		
DECK	163.	163.100 RX/TX	DECK	X	163.100 RX/TX	RX/TX				Alw	ays pass on w	what you have le	Always pass on what you have learned (YODA)	
Latitude:	41	41* 33.390	Latitude:	ide:	41* 47.468	7.468	Lati	Latitude:			Latitude:	ide:		
Longitude:	122	122* 51.217	Longitude:	:nde:	123* 23.258	3.258	Long	Longitude:			Longitude:	:apn		





SAFETY MESSAGE SAFETY IS OUR FIRST PRIORIT

ncident : Marble Complex	Date: 7/18-20/2025	Day/Night Shift
INCIDENT RESPONSE GUIDE	LCES	WORK-REST GUIDELINE
	SAFETY THOUGHT	
Transition day, July 18th. Kr	ow the plan, who you are wor	king for, and who you are talking to.
	Major Risks and Hazards	
	Major Risks and Hazards	
✓ Hazard Trees	Major Risks and Hazards ✓ Extended Medical	✓ Cumulative Fatigue
✓ Hazard Trees✓ Heat Illness		

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

IWI- Communications change today. Take the time to drill the incident within an incident plan. Be purposeful in your actions and use risk based decision making to determine Risk vs. Gain.

Know the MEDICAL PLAN before you need it. Leadership Three answers to know. Toolbox ✓ What are you going to do if someone gets Motivate firefighters with a "can do safety" attitude. Prepare Your Subordinates ✓ How will you get them out of here? Know Your Subordinates ✓ How long will it take to get them to a • Set the Example hospital? KEEP YOUR HEAD IN THE GAME!! HAZARD TREES: Assess ALL trees in work areas... In addition to suppression and mop-up Thanks from your Safety Team!! operations, assess hazard trees when you take breaks and park vehicles. Ron Plummer SOFC Pedro Martinez SOFC REFER TO YOUR IRPG pages 22-23.

Incident Risk Analysis (ICS 215A) Marble Complex CA-KNF-004800

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	N	//ITIGATIONS/WARNINGS/REME	DIES		
All	Extended Medical Extraction Times	Be familiar with the MeEvaluate the necessity to		ptly.		
All	Hazard Trees	 Follow "Hazard Tree Sa Post lookouts or use a sp Don't park vehicles or to Establish trigger points 	fety" guidelines, IRPG pages 20-21. botter in mop-up areas with personnel. ake breaks in high concentrations of haza for disengagement during high wind ever rd zone extends a minimum of 2 1/2 tree	nts.		
AII	Steep Terrain & Rolling Debris	Don't work above any pBe on the lookout for ro	when working & walking. ersonnel. Iling rocks, debris, or burning material. nd personnel in areas with limited access			
All	Fatigue & Over Exertion	Rotate crews out of smoSet a reasonable work pStagger work crews star	ace and allow adequate rest breaks while t time to limit fatigue. onitor personnel of heat related and fatigu			
All	Fireline Hazards	 Do not work directly ab Watch for falling and ro Alert crew personnel of Position debris that coul Flag and isolate all HAZ 	ove or below personnel during firing and lling debris on steep slopes. rolling debris by yelling to affected individed roll vertically on slope. MAT and alert all personnel working in dations on pages 11-15 in IRPG.	viduals.		
All	Air Operations	 Establish and ensure cor Ensure flight crews are and involve AOBD with ope Follow policy on visibil Establish trigger points are the Ensure performance pla Conduct air operations in 	following work/rest policies. erational planning, strategy & tactics. Avity, wind speed and update load calculations stop operations and use appropriate airnning is completed for environmental connumberation compliance with NSHO and SAS.	oid risk/exposure transference ons accordingly. craft for the mission.		
All	Heat Related Injury (HRI) & Dehydration	 Drink Fluids throughout Maintain water/electroly Carry extra water on the Take frequent breaks, m Allow out of area resour 	operational period (6-8 quarts/shift). Ite ratio of 3 to 1. Inne and cache water at drop points. Inimum of 10 minutes every hour. There is a caclimate before expecting peak p	erformance.		
All	Mop-up & Rehab	 Recognize symptoms of HEAT RELATED INJURY. Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. 				
	Incident Name: Marble Complex	Saf	ety Officers: er / Pedro Martinez			
	Operational Period: 07/18-20/2025	Operations: Dan Guse	Dan Guse			
Pr	Date and Time repared: July 17, 2025 1100 Hours	Air Operations: Brian Sexton	Brian Septon	INTERAGENCY		

	UNIT L	OG (ICS 214)				
Incident Name: Marble Comp		2. Operational Period:	Date From:		Date To: Time To:	7/20/25 1900
3. Unit Name/Designators		4. Unit Leader (
5. Personnel Assigned/Designators	<u> </u>				349	
NAME	T	ICS POSITION		HOME E	BASE	
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6. Activity Log (Continue on Reverse)						
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7. Prepared By:		Date/Time:		OLDSTORY A		NIMS IAP

	UNIT LOC	G CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:		Date To:	7/20/25
Marble Comp	olex	310	Time From:	0700	Time To:	1900
6. Activity Log TIME		MA IOD E	VENTO			
TIME		MAJOR E	VENIS			
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7. Prepared By:	-Michael Michael Company	Date/Time:				NIMS IAF

1. Incident 2. Operational Period Date/Time: MARBLE COMPLEX 7/18/2025 - 7/20/2025 (0700-1900) 3. EMS / Ambulance Services/Aid Stations/REMS Advanced Life Support (ALS) Name Location Frequency/Phone Yes No Yreka FCC **Etna Ambulance** Etna, CA X (530) 842-7066 4. Air Rescue / Air Ambulance Services Name Location Type of Aircraft & Capability Mercy Flights Medford, OR Type 3 Air Ambulance, ALS Reach 5 Redding, CA Type 3 Air Ambulance, ALS Kern 407 Dunsmuir, CA Type 2, ALS, 24hr Hoist CHP H14 Redding, CA Type 3, ALS, Hoist (Day Time Only) H-552 Scott Valley Airport Type 3, Short Haul (Day Time Only) 5. HOSPITALS **Travel Time** GPS Datum - WGS 84 Name (From Etna) Helipad **Degrees Decimal Minutes** & Level Air Gnd Phone Yes No Address Lat. N 41° 43.164 25 (530) 842-4121 444 Bruce Street **Fairchild Medical Center** MINS HRS Long: W 122° 38.741 Yreka, CA (Level 4) N 42° 19.079 Lat: (541) 789-7000 X 2825 E. Barnett Rd. Rogue Regional Medical HR HRS Medford, OR Center Long: W 122° 49.903 (Level 2) Mercy Medical Center Redding Lat: N 40° 34.33 (530) 225-7201 X 2175 Rosaline Ave. 30 3 MINS HRS Redding CA Long: W 122° 23.80 (Level 2) U.C. Davis Medical Center Lat: N 38° 33.293 (916) 734-3636 X 2315 Stockton Blvd. 5.5 (Level 1 Trauma/Burn) HRS HRS W 121° 27.317 Long: Sacramento, CA **MEDICAL EMERGENCY PROCEDURES** 6. LINE "MEDICAL-EMERGENCY" PLAN: LINE "NON-EMERGENCY INCIDENT" PLAN: - Crew Supervisor to contact Division Supervisor/Operations with: - Crew Supervisor to contact Division Supervisor with: Patient Complaint, Condition and Location via Tactical or Command Patient Complaint, Condition and Location via Tactical or frequency. Red/Priority 1 or Yellow/Priority 2 will trigger Incident Command frequency. Green/Priority 3 Patients only trigger an within Incident (IWI). Incident within Incident (IWI) if they are being transported to a medical facility. -Division Supervisor/Operations contacts Communications/dispatch: - Division Supervisor contacts Communications/dispatch: DIVS or Point of Contact (POC*) will declare "Medical Emergency" on DIVS or POC* will declare "Non-Emergency Incident" on the the Command frequency. DIVS or POC* will use "Medical Incident Report" on back/next page Command frequency. of 206. DIVS or POC* will use "Medical Incident Report" on back/next POC* (Point of Contact) and/or Operations page of 206

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
Mickey Brunelli-	07/17/2025, 1700hrs	Ron Plummer- Relummer	07/17/2025, 1900hrs

Medical Incident Report

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

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

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat/Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

	The second second				
Severity of	of Emergency			ijury or illness. Evacuation i rely, 2° – 3° bums more than 4 pali	
,	AND			ss. Evacuation may be DEL	AYED if necessary.
Transp	ort Priority	Ex: Significant trauma,	unable to walk, 2° – 3° bums i	not more than 1-3 palm sizes.	
	ity 1, 2, 3)	□ GREEN / PRIORITY 3 Ex: Sprains, strains, min		Non-Emergency transport	
Nature of I	njury or Illness &				ummary of Injury or Illness scious, Struck by Falling Tree)
Mechan	ism of Injury				
Transpo	ort Request	La company of the second			nbulance / Short Haul/Hoist und Ambulance / Other
Patien	t Location			Descriptive L	Location & Lat. / Long. (WGS84)
Incide	ent Name				aphic Name + "Medical" Trout Meadow Medical)
On-Scene Inc	ident Commander				n-scene IC of Incident within an ident (Ex: TFLD Jones)
Crew P	atient Care			Na	ame of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT:	Complete this section for each page	atient as applicable (start with th	ne most severe patient)	
Patient Assessm (IRPG PAGE 100		Weight:	Chief Compla	int:	
Skin Signs: (cold	or/moisture/temp)	Level of Conscio	usness:	BP: HR:	Respirations:
Treatment:					
4. TRANSPORT	PLAN:		responsible to		A ALEXANDE
Evacuation Loca	ation (drop point, interse	ection, helispot, Lat. / Long	g. hazards) Patien	t's ETA to Location:	
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Paramedic / EMT -	Crews - Immobilization I	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s) -	Splints - Rope rescue - Wheele	ed litter - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Freque	encies and Hospital Con	tacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL	Calcord	156.0750	6 (156.7)	156.0750	6 (156.7)
7. CONTINGEN	CY: <u>Considerations:</u> If po Be thinking ahead.	rimary options fail, what ac	tions can be implemented in	n conjunction with primary evac	uation method?

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***