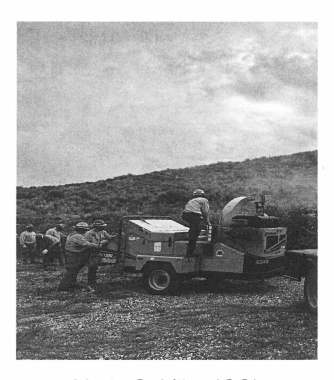
Cottonwood Peak Fire

NV-EKD-010319 - PD S7Y4 (1532)

Friday August 29, 2025

Day Operational Period 0600 - 2200



Maris Gabliks, ICCI Chris Woods, ICCI Joseph Alyea, ICCI (t)





Logistics Hours of Operation

Kitchen: Breakfast 0600 – 0900 / Dinner 1800 – 2200

Shower: 0500 - 1200 / 1400 - 2200

Supply: 0600 - 2100

Fuel Truck: 0500 - 2100

Weed Wash: 0700 - 1200 / 1300 - 2000

QR Code to download the IAP, maps, and Check-In

IWI Emergency Phone 916-628-5549

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY	
COTTONWOOD PEAK	Date/Time From		Date/Time To:
- CONTONWOOD LAK	08/29/2025 060	0 FRI	08/29/2025 2200 FRI
3. Objective(s):			
Protect firefighter and public safety throug addresses operational hazards with sound			
Coordinate with jurisdictional partners to p Reservation and surrounding areas—reduinfrastructure, and high-value assets inclu	icing threats to public sa	fety, ranch lands, H	
Reduce impact to Cornucopia and Tuscar landscape.	ora Cultural Zones to av	oid damage or loss	of this highly valued historic cultural
Minimize fire spread while protecting key value in the limits posed by fire behavior, resource according to the limits posed by fire behavior, resource according to the limits posed by fire behavior.			nsitive trout habitat—within operational
Protect ESR projects, fuels treatments, an and reduce long-term socio-economic imp 4. Operational Period Command Emphasis:		ith and northwest of	f the fire to prevent loss of prior investment
-	. II	A 1 - A A A A A	ffeether bished and belief the f
Use Direct and Indirect tactics, utilizing a f	full suppression strategy.	Apply factics that of	offer the highest probability of success.
Maximize containment by leveraging opportunity of success.	ortunities to construct cor	ntrol lines that balan	ce responder risk, values at risk, and
Implement the approved Fire Suppression valued resources.	Repair Plan while coord	linating with resourc	ce advisors to minimize impacts to highly
Foster strong relationships with ranchers, exceptional service to all impacted stakehors.		mmunities by demo	onstrating professionalism and delivering
Ensure transparent, timely, and accurate cooperators.	communication at all leve	els of the incident ar	nd strengthen relationships with
General Situational Awareness:			
Maintain situational awareness with fire be	ehavior. Be clear on instr	uctions received an	nd given for assignments.
5. Site Safety Plan Required? Yes N	o [X]		
Approved Site Safety Plan(s) Located at:	_		
•	s checked below are included in	n this Incident Action Pla	an):
X ICS 202 ☐ ICS 207	Oth	er Attachments:	
▼ ICS 203 ☐ ICS 208	X	SAFETY MESSAGE	
X ICS 204 X ICS 220 X ICS 205 X Map/Chart	X	TENTATIVE DEMOR	
☐ ICS 205A ☐ Weather Forecast/	Tides/Currents	ICS 214 UNIT LOG	o LIO I
☐ 100 2007 ☐ 100 2007		.30 2.1 0141 200	
7. Prepared by: BENJAMAN GARRETT	Position/Title: PSCC (T)		Signature: Sur Gray
8. Approved by Incident Commander:	Name: MARIS GABLIKS		Signature:
ICS 202	IAP Page		Date/Time: 08/28/2025 2130

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	I Period:	DAY			
COTTONWOO	D PE	EAK	Date/Tim 08/29/20		FRI	(Date/Time To 08/29/2025 22	
3. Incident Comm	ander	(s) and Command Staff			SUPPORT SPECIALIST	M. E	RICKSON (T)
COMMAN	NDEK	MARIS GABLIKS ;	JOE ALYEA	(T)		DER	EK WILLIAI OGERS (T)	MS
DEPUTY INCII COMMAN	DENT	CHRIS WOODS			6. Logistics Section:		y And Ma	
	JRCE	GEORGIA BEDDO	W		CHIEF		M FISHER ARRIGAN	; S. TORRES
SAFETY OFF	ICER	TERRY TRAPP; T	FIELDEN					ATSON ; T. PIPER
FIELD SA	FETY	KENT GLAZER ; P J. BROLLIER ; G. \			FACILITIES UNIT	TIM	GALLAGHE	
		L. OSTERLAND ; N	1. RICE ; V.	TAYLOR	COMMUNICATIONS	PFTI	FR WILLIS	, W. THORAMO (T)
MEDICAL	UNIT	AMBER JACKSON K. GAINER ; D. DE			UNIT	S. M	ORTENSE	N; J. BLOME
INFORMA	TION	CATHERINE KOEL	E; K. NASH	1				JE ; L. STOFFEL (T)
OFF	ICER	C. STELTER			GROUND SUPPORT UNIT	KEN	DELROSS	I; M. BAILEY
LIAISON OFF	ICER	AARON KANIA ; C.	MCCREED	Y (T)	SUPPLY UNIT	BRY	AN GALLA	SHER
4. Agency/Organia	zation	Representative(s):			ORDERING MANAGER	MIKE	SMITH ; R	R. CROOMS (T)
Agency/Organizat	tion	Name			FOOD UNIT	MIKE	JOHNSON	N; A. KENYON (T)
LEAD AGE ADMINISTRATOR		JARED BYBEE ; S.	MCELDER	Υ	RECEIVING/DISTRIBUT ION	CHR	IS STURM	(T); A. COLE (T)
ADMINISTRATOR	NDF	MARCUS LESBO			EQUIPMENT			TON EGBERT ; C. PLOURDE
AGE ADMINISTRATOR (USFS	JOSH NICHOLS ; (H. FLORY (T) ; B. H		Z FMO	7. Operations Section:			; J. PALACIOS (T)
FIRE MANAGEN OFFICER		CRAIG CUNNING	IAM		LEAD OPS SECTION CHIEF		Y HENRY	
FIRE OPERAT COORDINATOR	IONS BLM	GLEN UHLIG	1				RIMM N NORTON	-JENSEN
ELKO COUNTY ADMINISTRA	FIRE ATOR	MATT PETERSEN			CHIEF		WAGNER	
LEAD F	READ	HANNAH ROBINS	NC				LOVER	
LOCAL RANG LIA	CHER	SAM MORI			OPS SECTION CHIEF	KEVI	IN REESE (T)
COOPERA	ATOR	MIGUEL DIAZ (CA-	·CCC)					
5. Planning Section		GLENN PALMGRE	NI		BRANCH DIRECTOR I		EN BRIGGS 'OLVERT (T	
	HIEF	B. GARRETT (T);		M (T)	DIVISION/GROUP	Α		CHRIS FRANEK
DE	PUTY	PETER FISCHER	J. DOTTITIO	VI (I)	DIVISION/GROUP	E/G		GABRIEL TEMPLETON
		ILENE WADKINS;	S KRAGE					
		LESLEY PORTER		RO	BRANCH DIRECTOR II	BRIA	N PISAREI	<
	_	PATTY COFFMAN	, 0. 7,10071		DIVISION/GROUP	H/K		LUKE MACHO
DOCUMENTA		MATT TONELLO		7	DIVISION/GROUP	O/R		S. SOVINSKI (T) P. FOUNTAIN (T)
		CHRIS MURSU ; T	SCHENK					111001171111(1)
FIRE BEHA		MIKE BOWDEN			BRANCH DIRECTOR III			
LONG TERM	FIRE	MATT MALESIC ; (C. SCHMIEG	SE (T)	DIVISION/GROUP		OODBURY	JEREMY KOLAKS
	LYST	PETER ROSE ; E.	VDVI IVIČKI		DIVISION/GROUP			BRIAN LEITINGER
GIS SFLOIR		S. MCNEIL (T); H.		-)	BIVIOIO WEIGH			AJ COLEMAN (T)
INCII	DENT	D. WELCHERT (T) BRUCE BOWEN;	S IOHNISOI	N		1011	NINORTON	LENGEN
TECHNOL	OGY					JOH	N NORTON	JENSEN
9. Prepared By:	Name	: GIANNA VACCARO		Position/Title	RESL (T)		Signature:	
ICS 203	IAP Pa	age		Date/Time:	08/28/2025 1557		M-	Vin

	0	RC	SANIZATION ASSI	GNMENT LIS	ST (ICS	203)	
1. Incident Name:			2. Operational Period:	DAY			
COTTONWOOD PE	EAK		Date/Time From: 08/29/2025 0600	FRI		Date/Time To: 08/29/2025 2200	FRI
DIVISION/GROUP	IA CONTIGENCY	R	DBERT SHIELDS				
DIVISION/GROUP	REPAIR		ESLEY HATCH JRTIS WAYKA (T)				
	BEN WAGNER						
DIVISION/GROUP	STAGING		ATT WATSON WEBER (T)				
7b. Air Operations Bran				1			
DIRECTOR							
AIR SUPPORT SUPERVISOR	CALEB SCHRE	IBE	R				
8. Finance/Administrati							
	MARY COLEMA						
DEPUTY	PETER BERING	SEF	?	1			
PROCUREMENT UNIT	JENNIFER GAL	LA	GHER (T)	_			
COST UNIT	DURINDA HULI	EΤΊ	T (T)				
COMPENSATION UNIT	LAUREN PRES	CO	TT				
TIME UNIT	ANN BACA ; C.	MA	ATTESON (T)				
EQUIPMENT TIME RECORDER	KIM FRIER ; D. C. WEIKLE (V) E. TRUJILLO (V	; I. I	ELMAN ; C. WEBB (V) ROBERTS (V)				
PERSONNEL TIME RECORDER	DENNIS WEIKL	É (S (\	v); E. ANDERSON (T)				
				_			

9. Prepared By:	Name: GIANNA VACCARO	Position/Title: RESL (T)	Signature:
ICS 203	IAP Page	Date/Time: 08/28/2025 1557	In Van





Fire Weather Forecast

FORECAST NO: 11

PREDICTION FOR: Friday-Friday Night

DATE: August 29th, 2025

FORECAST ISSUED: 1800 August 28th, 2025

Fire: Cottonwood Peak UNIT: NV-EKD-010319

Incident Meteorologist: Derek Williams

Signed: And Month

WEATHER DISCUSSION: Isolated showers and thunderstorms are expected to develop around 1200 across the area. However, rainfall intensity will be less than prior days owing to decreasing monsoon atmospheric moisture. Winds will be light and primarily terrain driven through late morning, with a light northeast component by the afternoon. Terrain driven winds could be disrupted by afternoon shower and thunderstorm activity. Drying in the lower levels of the atmosphere will support lower RH values this afternoon, reaching into the 20s in valleys after good recoveries this morning. Temperatures will continue an upward trend, reaching close to 80 in valleys by early afternoon.

TODAY: WEATHER: Partly cloudy in the morning. Isolated showers and thunderstorms after 1200. Gusty outflow

winds in the vicinity of showers/thunderstorms.

MAX TEMP: (5500ft): 76-79° MIN RH: (5500ft): 25-29%

> (7500ft): 68-71° (7500ft): 31-35%

INVERSION: Shallow inversion lifting around 1130

20 FT WINDS: SLOPE/VALLEY: Upslope/up-valley 2-4 mph developing late morning. North to northeast at 4-7 mph by

afternoon in aligned valleys.

RIDGETOP: Southeast at 2-4 mph in the morning, transitioning to the north at 6-9 mph by noon then

northeast at 6-10 mph with gusts up to 14 mph by afternoon.

TRANSPORT WIND: Northeast 5-8 mph. **INSTABILITY:** Moderate. Mixing heights 11,000 feet by 1200.

CHANCE THUNDER: 25% CHC OF ANY RAIN: 35% CHC RAIN =>0.10": 8%

TONIGHT: WEATHER: Dissipating showers and clouds.

MIN TEMP: (5500ft): 47-50° MAX RH: (5500ft): 60-65%

(7500ft): 49-52° (**7500ft**): 50-55%

INVERSION: Strengthening inversion.

20 FT WINDS: SLOPE/VALLEY: Downslope/down-valley 3-5 mph.

RIDGETOP: Northeast 5-8 mph in the evening, becoming east 4-7 mph after midnight.

TRANSPORT WIND: Southeast around 10 mph.

CHANCE THUNDER: 0% CHC OF ANY RAIN: 0% **CHC RAIN =>0.10":** 0%

SATURDAY: **WEATHER:** Clear in the afternoon. Partly cloudy by afternoon.

MAX TEMP: (5500ft): 78-81° MIN RH: (5500ft): 18-22%

(7500ft): 70-73° (7500ft): 23-27%

INVERSION: Shallow inversion lifting around 1130.

20 FT WINDS: SLOPE/VALLEY: Upslope/up-valley 2-4 mph with gusts to 12 mph by afternoon.

RIDGETOP: East at 3-6 mph in the morning, transitioning to the north-northwest at 6-9 mph in the

afternoon.

TRANSPORT WIND: Southwest at 7-12 mph.

INSTABILITY: Moderate. Mixing heights around 12,000 feet by 1300.

CHANCE THUNDER: 5% **CHC OF ANY RAIN: 5%** CHC RAIN =>0.10": 0%



EXTENDED OUTLOOK: A warming and drying trend will continue into midweek along with light, primarily terrain-driven winds as high pressure builds over the Great Basin. Slight chances of high-based afternoon thunderstorms return Monday, lasting through midweek, but significant rainfall is not expected. Relative humidity will fall into the upper teens each day.

Submit Weather Observations



	FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 12 INCIDENT TYPE: Wildfire							
FIRE NAME: Cottonwood Peak	IRE NAME: Cottonwood Peak OPERATIONAL PERIOD: August 29, 2025 0600-2200						
DATE ISSUED: August 28, 2025	TIME ISSUED: 1830						
UNIT: NV-EKD	PREPARED BY: Matt Malesic FBAN(t)/Mike Bowden FBAN						
	Market Company						

INPUTS

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP for more specifics

Temp: Daytime maximum 76-79 degrees, Nighttime lows 47-50 degrees. **RH:** Minimum 25-29% during the day, increasing to 50-55% overnight. **Wind (20 ft):** Day: N 6-9 mph with gusts to 14 mph. Night: NE 5-8 mph.

FUELS & FUEL MOISTURE: The area affected has experienced limited fire activity over the past four decades. Fire spread mainly took place in short grass (GR2) and short grass/shrub (GS2) fuel types. Currently, the fire is smoldering within aspen timber stands (TL3/TU5). Drought-affected fuels had previously shown severe fire behavior due to historically low levels of live fuel moisture and considerable grass fuel buildup from above normal moisture in winter. Recent wet weather has resulted in notable increases in fuel moisture within fire area.

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Fire behavior will primarily involve smoldering due to suppression efforts and the damp, cool environment with good humidity recoveries overnight. Today and moving forward will provide better conditions for extinguishing any accessible heat.

SPECIFIC:

BRANCH I/II

DIVS A/E/G/H/K – Cold trailing fire edge and pulling back dozer berms to locate any residual heat that may not have been identified. The recent moisture, along with today's weather conditions, will aid in extinguishing any smoldering fuels present in the aspen stringers within Divisions E/G.

DIVS O/R -Expect smoldering in the high elevation fuels above Devil's Gap.

BRANCH III

DIVS W/Z – Smoldering will continue in the timber stringers. Slight potential to find heat in dozer berms.

Initial Attack – Limited spread and low intensity can be expected on any new ignitions.

AIR OPERATIONS: Visibility may be impaired by any rain showers, inversion and fog.

SAFETY: Warmer and dryer weather will increase fire behavior potential compared to the past 3 shifts. When working in any timber stands, use caution with snags, rolling debris and root bases.

Base all actions on current and expected fire behavior!

Safety Message						
Incident:	Date:	Shift:				
Cottonwood Peak	8/29/2025	Day				

DOING REPETIVE TASKS:

- When we do a task repetitively, we start to overlook small hazards that can cause big problems. And,
- When we "get away with" risky behavior, we start to think that we will always have a positive outcome.
 - > Both of these tendencies can lead us to an accident or injury.

No matter how repetitive or boring your assignment may be, remember that every day is a new opportunity to SEE small problems, ACT to prevent them from getting big, and COMMUNICATE within your crew and your supervisor.

ROADSIDE OPERATIONS

Exit vehicle from the passenger side and avoid exiting from traffic side if possible. Utilize "Look-First" Situational Awareness while loading and unloading vehicle. Assign a single person to unload equipment from the traffic side of vehicle and instruct him/her to face traffic flow. Emphasize the need for extreme caution and to look both ways when walking between or in front of parked vehicles toward active traffic lanes. Many fatalities to responders at roadside incidents have resulted from inattention or casual attitudes.

Driving & Fatigue

- Make sure you are getting your rest when you can! Stick to work/rest guidelines.
- Fatigue can cause us to mentally stray from the driving task.
- It only takes a second of distraction to lose control of our vehicle. The faster you are traveling, the faster you get in trouble.
- Make sure you recognize when you are too tired to drive!
- Don't tough it out and put yourself and your passengers at risk!
- Slow down, take breaks, and talk to your passengers. If possible, keep an alert passenger in the front seat next to you. Know your limits.

Safety Officers	Contact Information
Easter Area Team Safety Group: Kenneth Glazer (SOFC), Terry Trapp (SOFC), Tom	SAFETY & MEDICAL GROUP EMAIL:
Fielden (SOFC), Lee Osterland (SOFC), Greg Vollhaber (SOFC), Mike Rice (SOFC), Justin	
Broiler (SOFC), Paul Churchill (SOFC), Mike Janisse (SOFF) Chris Sweeney (SOFF), Erick	2025.cottonwoodpeak.medical@firenet.gov
Costello (SOFF), Amber Jackson (MEDL), Kurt Gainer (MEDL), Dave Deno (MEDL)	

1. Incident Name:		Controlled	Uliciassii	3.	III/DaSIC				
COTTONWOOD PEAI	K			Bra	nch:	T	Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From: 08/29/2025 0600	 				I		A		
4.	GARAGE ET		Operations	Personnel	- 111	8 93			
OPERATIONS C	HIEF JOHN NOR	TON-JENSEN			RANCH DIRE	CTOR	LLEN BRIGGS		
							BRIAN WOLVER		
DIVISION/GROUP SUPERV	ISOR CHRIS FRA	NEK			SAFETY OF	FICER	JUSTIN BROLLIE	ER	
5.		Reso	urces Assin	ned this Period	11111	1			Tito and the
Strike Team / Ta	ask Force /	Reso	T T T T T T T T T T T T T T T T T T T	inea tilis i erioa	Number			Т	
Resource Des	signator	LWD		Leader	Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
O-1 TFLD		08/29	PETER TR	RASK	1	ICP/060	00	ICP/2	200
^O-67 TFLD		09/02	ERIC AND	ERSON	1	ICP/060	00	ICP/2	200
^O-275 TFLD		09/06	BENNIE T	ERRELL	1	ICP/060	00	ICP/2	200
^E-20.12 TFLD (T)		09/01	COURTNE	EY MADIGAN	1	ICP/060	00	ICP/2	200
^O-243 HEQB		09/05	WAYNE B	RININGER	1	ICP/060	00	ICP/2	200
^O-249 HEQB (T)		09/05	SHAWN M	1AY	1	ICP/060	00	ICP/2	200
						-		-	
^C-35 CR2I RIFLE PEAK		09/03	JEFF ELLI	S	20	ICP/060	00	ICP/2	200
								-	
E-19 ENG6 ESB MANAGEN	/FNT	08/29	DUSTINS	HOFFNER	3	ICP/060	00	ICP/2	200
^E-20.3 ENG4 BLAZE RUN		09/07	JERRY FL		3	ICP/060		ICP/2	
				11=	3	ICP/0600		ICP/2	
^E-20.4 ENG4 FIRE SOLUT	IONS	09/07	CRAIG FR						
^E-20.5 ENG3 FIRECO		09/05	CHRIS HA				ICP/0600		200
^E-232 ENG3 CEDAR MOU	INTAIN FD E75	09/03	SHAWN A	DAMS	4 ICP/06		00	ICP/2	200
^E-20.2 WTS2 OWEN EQUI REPAIR	IPMENT AND TRU	CK 09/07	ROBERT	OWEN	1	ICP/060	00	ICP/2	200
TCLI / UTC									
			†					<u> </u>	
						l .			
8.		Division	n/Group Cor	mmunication Su	mmary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	7	170.0000)	136.5	166.67	750	136.5		Α
COMMAND	8	170.6875	5	136.5	166.57	750	136.5		Α
COMMAND	9	169.5375	5	136.5	164.71	125	136.5		Α
COMMAND	10	173.0375	5	136.5	167.32	250	136.5		Α
TACTICAL	1	168.0500		136.5	168.05	500	136.5		А
AIR TO GROUND	14	165.4500			165.45	500		\perp	А
9. Prepared By (Resource U	Init Leader)	Appro	oved By (Pla	nning Section C	chief)	D	ate	T	ime
SUSAN KRAGE		BEN	N GARRETT	(T)		08	8/28/2025	200	0

	5111	Controlled	Unclassi	fied Information	n//Basic				
1. Incident Name:				3.					
COTTONWOOD PEAK				Brai	Branch:		Division/Group:		
2. Operational Period:	DAY			* 18					
I		Date/Time To: 08/29/2025 220		FRI	.1			Α	
4.			Operations	s Personnel			TENTILE.	- 10	
OPERATIONS CH	HIEF JOHN NORTO	DN-JENSEN			ANCH DIRE	CTOR	LLEN BRIGGS		
						В	RIAN WOLVER	T (T)	
DIVISION/GROUP SUPERVIS	SOR CHRIS FRAN	EK			SAFETY OFF	ICER	JUSTIN BROLLI	ER	
5.		Reso	urces Assi	gned this Period					
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
^E-20.7 DZR2 RANGE WATE	ER SOLUTIONS	09/07	TYKUS H	EATON	2	ICP/060	00	ICP/22	200
^E-224 DZR2 STEADMAN FE	NCING	09/05	TEE STE	ADMAN	2	ICP/060	00	ICP/22	200
^E-228 DZR2 BLACK OPERA	ATIONS	09/04	RYAN MA	KHAM	3	ICP/0600		ICP/2200	
O-84 EMPF VALOR MEDICS	3	09/02	JIMMY VI	RTO	1	ICP/060	00	ICP/22	200
O-269 EMPF CHL EMS INC		09/05	BROCK T	AYLOR	1	ICP/060	00	ICP/22	200
E-241 VUTV SIERRA QUEEN	RANGER					ICP/060	00	ICP/22	200
6. Control Operations/Work	Assignments:		<u></u>						
Task: Continue suppression point protection plans at Purpose: To protect life End state: The communifier impact to critical has standards are met and it	nd initiate action , property, habita ity of Tuscarora ıbitat/range/graz	s around criticat, and ranchi , geothermal ing/ allotment	cal values ng infrast plant, priv s is kept	s at risks if wear ructure and resolate ranches and as small as pos	ather or fire sources. nd hay cac ssible. Dist	behav hes are	vior dictates. e not directly d private land	impac	ted by fire.
7. Special Instructions:									
*Resources identified for Avoid dozer line constru REAFs floating across a	action within 100	ft. of trout stre			ource Advis	er inse	ert in the IAP	for dai	ly information.
8.		Division	/Group Co	mmunication Su	mmary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	7	170.0000		136.5	166.67	50	136.5		А
COMMAND	8	170.6875		136.5	166.57	50	136.5		Α

Division/Group Communication Summary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode		
COMMAND	7	170.0000	136.5	166.6750	136.5	А		
COMMAND	8	170.6875	136.5	166.5750	136.5	А		
COMMAND	9	169.5375	136.5	164.7125	136.5	А		
COMMAND	10	173.0375	136.5	167.3250	136.5	А		
TACTICAL	1	168.0500	136.5	168.0500	136.5	А		
AIR TO GROUND	14	165.4500		165.4500		А		
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time		
SUSAN KRAGE		BEN GARRE	ETT (T)		08/28/2025	2000		

	Controlled Uncla	assified info	ormation//Basic		
1. Incident Name:		3.			
COTTONWOOD PEAK			Branch:	Division/Group:	
2. Operational Period:	DAY			A	
Date/Time From: 08/29/2025 0600 FRI	Date/Time To: 08/29/2025 2200	FRI			
4.	Opera	tions Persor	nel		
OPERATIONS CHIEF	JOHN NORTON-JENSEN		BRANCH DIRECTOR	ALLEN BRIGGS	
				BRIAN WOLVERT (T)	
DIVISION/GROUP SUPERVISOR	CHRIS FRANEK		SAFETY OFFICER	JUSTIN BROLLIER	
7. Special Instructions:					

O-7 Joy Wadsworth, O-251 Josh Vance.

Specialty medical resources under direction of Branch Director: E-197 Ambo4.

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, ect) in preparation for demob.

^Resources staying with Type 3 IMT.

Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	7	170.0000	136.5	166.6750	136.5	А			
COMMAND	8	170.6875	136.5	166.5750	136.5	А			
COMMAND	9	169.5375	136.5	164.7125	136.5	А			
COMMAND	10	173.0375	136.5	167.3250	136.5	А			
TACTICAL	1	168.0500	136.5	168.0500	136.5	А			
AIR TO GROUND	14	165.4500		165.4500		Α			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	ate	Time			

2000

08/28/2025

SUSAN KRAGE

BEN GARRETT (T)

1. Incident Name:	The Share	Oontrolled	Unclassifi	3		Dasic	1,121		Line in	2
COTTONWOOD PEA	K				Branch	n:		Division/Grou	p:	
2. Operational Period:	DAY	V 317100	0.00	111111						
Date/Time From:		Date/Time To	:			1			E/G	
08/29/2025 0600	FRI	08/29/2025 220		RI						
4.			Operations	Personnel						H
OPERATIONS O	HIEF JOHN NORTO	N-JENSEN			BRAN	NCH DIRE		ALLEN BRIGGS		
DIVISION/CDOUD SUBERY	ISON CARRIEL TEM	ADI ETON			C A	FETY OF		BRIAN WOLVER		
DIVISION/GROUP SUPERV	GABRIEL TEN	IPLETON			SA	FEIY OF	-ICER	JUSTIN BROLLIE	:K	
5.		Reso	urces Assigi	ned this Pe	riod				MARIE I	
Strike Team / Ta			T			Number			T	
Resource Des	signator	LWD		Leader		Persons		p Off PT./Time	Pick Up PT	./Time
^O-61 TFLD		09/01	TRAVIS W	ILTSE		1	ICP/06	00	ICP/2200	
^O-277 TFLD		09/06	JOSH THA	LACKER		1	ICP/06	000	ICP/2200	
C-6 CRW1 AMERICAN RIV	ER IHC	08/30	MATTHEW	/ RADTKE		22				
* C-8 CR2I UNIFIED SALT I	AKE FIRE	08/29	LYLE JENN	NINGS		23	ICP/06	00	ICP/2200	
^C-33 CR2I NORTH PACIF	IC FORESTRY	09/02	PABLO RA	MOS		20	ICP/06	600	ICP/2200	
^C-34 CR2I ZEPHYR		09/03	MARK WA	ITE		20	ICP/0600		ICP/2200	
			↓				-			
E-134 DZR2 NVEKD 1806		08/29	JEREMIAH	IDDALIN		2	ICP/06	200	ICP/2200	
E-134 DZRZ NVERD 1000		00/25	JEKLIVIIAI	TENAON			101700		101 /2200	
						ļ.,	1.05/00		100,000	
O-263 REMS 5 CASCADE I			GABE FRE			4	ICP/06		ICP/2200	
E-217 MESU 2 CASCADE M	IEDICAL TRANSPOR	T 09/03	EDWARD S	SEPULVED	Α	2	ICP/06	600	ICP/2200	
E-162 VUTV ICE FIRE SUP	PORT						ICP/06	000	ICP/2200	
E-163 VUTV ICE FIRE SUP	PORT						ICP/06	00	ICP/2200	
E-165 VUTV ICE FIRE SUP	PORT						ICP/06	600	ICP/2200	
E-169 VUTV 775			†				ICP/06	600	ICP/2200	
8.		Division	n/Group Com	nmunicatio	n Sumn	narv				
Function	Channel	RX Frequency		RX Tone/N/		X Frequen	cv N/W	TX Tone/NA	C Mod	de de
COMMAND	6	170.4125		136.5		165.96		136.5	A	
COMMAND	7	170.0000		136.5		166.67		136.5	A	
COMMAND	8	170.6875		136.5		166.57		136.5	A	
COMMAND	9	169.5375		136.5		164.71		136.5	A	
COMMAND	10	173.0375		136.5		167.32	250	136.5	А	
TACTICAL	2	168.2000		136.5		168.20	000	136.5	A	
AIR TO GROUND	14	165.4500				165.45	00		A	
9. Prepared By (Resource U	Init Leader)	Appro	oved By (Plai	nning Secti	on Chie	ef)	1	Date	Time	
SUSAN KRAGE		BEN	N GARRETT ((T)				08/28/2025	2000	

	Controlled Und	Jassilleu IIII	Jillation// Basic			
1. Incident Name:			3.			
COTTONWOOD PEAK			Branch:		Division/Grou	ıp:
2. Operational Period: DAY						
Date/Time From: 08/29/2025 0600 FRI	Date/Time To: 08/29/2025 2200	FRI				E/G
4.	Oper	rations Person	nel			
OPERATIONS CHIEF JOHN N	ORTON-JENSEN		BRANCH D	RECTO	ALLEN BRIGGS BRIAN WOLVER	
DIVISION/GROUP SUPERVISOR GABRIE	L TEMPLETON		SAFETY	OFFICE	JUSTIN BROLLIE	ER
5.	Resources	Assigned this	Period			
Strike Team / Task Force / Resource Designator	LWD	Leader	Numl Perso		rop Off PT./Time	Pick Up PT./Time
E-239 VUTV OUTBACK FIREFIGHTING				ICP/	0600	ICP/2200

6. Control Operations/Work Assignments:

Task: Hold, mop up, and secure primary control line. Utilize current IR intelligence to focus areas of mop up. Utilize UTVs to address accessibility challenges. Continue suppression repair operations in conjunction with assigned REAF. Maintain point protection plans and initiate actions around critical values at risks if weather or fire behavior dictates.

Purpose: To protect life, property, habitat, and ranching/grazing infrastructure and resources.

End state: The community of Tuscarora, private ranches and hay caches are not directly impacted by fire. Fire impact to critical habitat/range/grazing allotments is kept as small as possible, District and private suppression repair standards are met and identified organizational structure to support the incoming IMT is in place.

7. Special Instructions:

*Resources identified for initial attack. Refer to initial attack plan in IAP.

Avoid dozer line construction within 100ft. of trout streams. Refer to the Resource Adviser insert in the IAP for daily information. REAFs floating across all Branches and Divisions:

O-7 Joy Wadsworth, O-251 Josh Vance.

One crew will prepare to spike out.

Specialty medical resources under direction of Branch Director: E-187 Ambo 4 and E-196 Ambo 6 (will respond to area covered by DIV G).

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc) in preparation for demob.

^Resources staying with Type 3 IMT.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	6	170.4125	136.5	165.9625	136.5	A			
COMMAND	7	170.0000	136.5	166.6750	136.5	А			
COMMAND	8	170.6875	136.5	166.5750	136.5	А			
COMMAND	9	169.5375	136.5	164.7125	136.5	А			
COMMAND	10	173.0375	136.5	167.3250	136.5	А			
TACTICAL	2	168.2000	136.5	168.2000	136.5	А			
AIR TO GROUND	14	165.4500		165.4500		А			
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief) Da	te	Time			

BEN GARRETT (T)

2000

08/28/2025

SUSAN KRAGE

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

COTTONWOOD PEAK						Bran	ich:		Division/Group	o:	
2. Operational Period:	DAY										
Date/Time From: 08/29/2025 0600 F	RI		ate/Time To 29/2025 220		FRI		II			H/K	
4.	HEE		- T - X 1	Operation	s Personn	el	1 11.00		THE REST		
OPERATIONS CHI	EF JOHN NO	ORTON-JE	ENSEN		T	BR	ANCH DIRE	CTOR	BRIAN PISAREK		
DIVIDIONIO DOLLO CUREDIVIO	S I I I I I I I I I I I I I I I I I I I	0110									
DIVISION/GROUP SUPERVISO	1	SOVINSK	(I (T)				SAFETY OF	ICER	GREG VOLLHABI	=R	
5.			Reso	urces Assi	gned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	ck Up PT./Time
^O-68 HEQB			09/02	CLAYTO	N COOPER	₹	1	ICP/06	600	ICP/2	200
^E-152 ENG4 OUTBACK FIRE	IGHTING		09/02	RHYS AN	IDERSON		3	ICP/06	600	ICP/2	200
^E-147 ENG5 ESB MANAGEM	ENT		09/02	PAUL VA	LENTINE		3	ICP/06	600	ICP/2	200
E-179 DZR2 UPPER VALLEY	CONTRACTI	VG	08/29	YARI SMI	TH		2	ICP/06	500	ICP/2	200
O-132 SOFF (T)			09/03	CHRIS SI	WEENEY		1	ICP/06	500	ICP/2	200
E 404 MUTA 105 FIRE OURDO	DT							LOD/O	200	LOD/O	200
E-164 VUTV ICE FIRE SUPPO								ICP/06		ICP/2	
E-166 VUTV STONE LEASING	; 							ICP/06	500	ICP/2	200
6. Control Operations/Work As Task: Continue suppress point protection plans and Purpose: To protect life, p End State: The communit Fire impact to critical hab	ion repair of d initiate ac property, ci ty of Tusca	tions are itical ha rora, ge	ound crition bitat, rand othermal	cal values ching/gra plant, pri	s at risks zing infra vate rand	if wea astructu ches ar	ther or fire ure and reand nd hay cac	beha source hes a	ivior dictates. es. are not directly		
8.			Division	/Group Co	mmunicat	ion Sun	nmary				
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	2	Mode
COMMAND	7		170.0000		136.	5	166.67	50	136.5		Α
COMMAND	8		170.6875		136.	5	166.57	50	136.5		А
COMMAND	9		169.5375		136.	5	164.71	25	136.5		Α
COMMAND	10		173.0375		136.	5	167.32	50	136.5		Α
TACTICAL	1		168.0500		136.	5	168.05	00	136.5		А
AIR TO GROUND	14		165.4500				165.45				Α
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Pla	anning Se	ction Ch	nief)		Date	Ti	me
ILENE WADKINS			BEN	GARRETT	(T)				08/28/2025	200	0

1. Incident Name:			3.	
COTTONWOOD PEAK			Branch:	Division/Group:
2. Operational Period:	DAY			
Date/Time From: 08/29/2025 0600 FRI	Date/Time To: 08/29/2025 2200	FRI	ı ıı	H/K
4.	Opera	ations Personr	iel	
OPERATIONS CHIEF	JOHN NORTON-JENSEN		BRANCH DIRECT	OR BRIAN PISAREK
DIVISION/GROUP SUPERVISOR	LUKE MACHO STEVEN SOVINSKI (T)		SAFETY OFFIC	ER GREG VOLLHABER
6. Control Operations/Work Assig	gnments:			:1 ■ (/
land suppression repair star	ndards are met and identified o	organizationa	al structure to suppo	ort the incoming IMT is in place.

7. Special Instructions:

ILENE WADKINS

ICS 204 WF (1/14)

*Resources identified for initial attack. Refer to initial attack plan in IAP.

Avoid dozer line construction within 100ft. of trout streams. Refer to the Resource Adviser insert in the IAP for daily information. REAFs floating across all Branches and Divisions:

O-231 Travis Shoemaker

Branch II ambo will cover for Branch I DIV G.

Specialty medical resources under direction of Branch Director: E-215 Med Mod 3, E-196 Ambo 6.

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc.) in preparation for demob.

^Resources staying with Type 3 IMT.

8.	8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7	170.0000	136.5	166.6750	136.5	А				
COMMAND	8	170.6875	136.5	166.5750	136.5	A				
COMMAND	9	169.5375	136.5	164.7125	136.5	А				
COMMAND	10	173.0375	136.5	167.3250	136.5	А				
TACTICAL	1	168.0500	136.5	168.0500	136.5	А				
AIR TO GROUND	14	165.4500		165.4500		А				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	ate	Time				

2000

08/28/2025

BEN GARRETT (T)

1. Incident Name:		Controlled	Unclassified Info	rmation 3.	n//Basic			-	
				Bran	ah.		Division/Creur		
COTTONWOOD PEAK				Bran	icn:		Division/Group	p:	
2. Operational Period:	DAY								
Date/Time From: 08/29/2025 0600 FRI		Date/Time To: 08/29/2025 220			II			O/F	R
4.					71 45			+	
OPERATIONS CHIEF	JOHN NORT		Operations Person		ANCH DIRE	CTOR	BRIAN PISAREK		
DIVISION/GROUP SUPERVISOR	PAUL FOUN	TAIN (T)		(SAFETY OF	ICER	GREG VOLLHABI	ER	
5.		Resou	rces Assigned this	Period	24.00		Thursday 1	ď.	
Strike Team / Task Fo Resource Designa		LWD	Leader		Number Persons	Dror	o Off PT./Time		Pick Up PT./Time
^E-129 ENG3 NV B5231	toi	09/03	JORDAN JAKE		4	ICP /06		_	2200
L-129 LINGS INV B3231		09/03	JONDAN JAKE			101 700		ICF/	
O-132 SOFF (T)		09/03	CHRIS SWEENEY		1	ICP /06	500	ICP/	2200
F (4)									
					+				
6. Control Operations/Work Assi	gnments:		k						
Task: Continue suppression								upp	lies. Maintain
point protection plans and i	nitiate actio	ns around critic	cai values at risk	s if wea	itner or fire	bena	vior dictates.		
Purpose: To protect life, pro	operty, habi	tat, and ranchir	ng infrastructure	and res	sources.				
End State: The community Fire impact to critical habita									
standards are met and ider								sup	pression repair
7. Special Instructions:									
8.	Maria 9		/Group Communica		r				
Function	Channel	RX Frequency			TX Frequer			C	Mode
COMMAND	7	170.0000	136		166.67		136.5	-	Α
COMMAND	8	170.6875	136		166.57		136.5	_	Α
COMMAND	9	169.5375	136		164.71		136.5	-	A .
COMMAND	10	173.0375			167.32		136.5	\dashv	A
TACTICAL	4	166.7250	136	າ.ວ	166.72		136.5	-	A
9. Prepared By (Resource Unit L	14 eader)	165.4500	ved By (Planning S	ection C	165.45 hief)		Date	\perp	A Time
				-5000H OI	,				
ILENE WADKINS		I REN	GARRETT (T)			10	08/28/2025	1 20	00

	Controlled Und	iassified into	rmation//Basic		
1. Incident Name:			3.		
COTTONWOOD PEAK			Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From: 08/29/2025 0600 FRI	Date/Time To: 08/29/2025 2200	FRI	1 "	O/R	
4.	Oper	ations Personr	nel		
OPERATIONS CHIEF	JOHN NORTON-JENSEN		BRANCH DIRECTOR	BRIAN PISAREK	
DIVISION/GROUP SUPERVISOR	PAUL FOUNTAIN (T)		SAFETY OFFICER	GREG VOLLHABER	
7 Special Instructions:					

ILENE WADKINS

ICS 204 WF (1/14)

Avoid dozer line construction within 100ft. of trout streams. Refer to the Resource Adviser insert in the IAP for daily information. REAFs floating across all Branches and Divisions:

O-231 Travis Shoemaker, O-252 Jeff Jackson

Branch II AMBO will cover for Branch I DIV G.

Specialty medical resources under direction of Branch Director: E-215 Med Mod 3, E-196 AMBO 6.

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc.) in preparation for demob.

^Resources staying with Type 3 IMT.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	7	170.0000	136.5	166.6750	136.5	А			
COMMAND	8	170.6875	136.5	166.5750	136.5	А			
COMMAND	9	169.5375	136.5	164.7125	136.5	А			
COMMAND	10	173.0375	136.5	167.3250	136.5	А			
TACTICAL	4	166.7250	136.5	166.7250	136.5	А			
AIR TO GROUND	14	165.4500		165.4500		А			
9. Prepared By (Resource			Planning Section C		te	Time			

2000

08/28/2025

^{*}Resources identified for initial attack. Refer to initial attack plan in IAP.

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

3.

1. Incident Name:

ICS 204 WF (1/14)

COTTONWOOD PEAK						Bran	ch:		Division/Group	o:	
2. Operational Period:	DAY		1								
Date/Time From:		Date/	Time To:				III			V	ı
	FRI	08/29/2	2025 2200	FR	RI						
4.			C	perations P	ersonnel		111				
OPERATIONS CH	HIEF JOHN NORT	ON-JENS	SEN			BRA	ANCH DIRE	CTOR	KEITH MURPHY SHAWN WOODB	URY	′ (T)
DIVISION/GROUP SUPERVIS	SOR ^JEREMY K	DLAKS					SA	FETY	^MIKE RICE		
5.		70	Resour	rces Assigne	ed this Per	riod			No. West		7.77
Strike Team / Tas			LVVD				Number	D=	on Off DT /Time		Diele Lle DT /Time
Resource Desi	gnator	_	09/08	CHRIS SEM	eader		Persons 1	ICP/0	op Off PT./Time	_	Pick Up PT./Time
										_	
^O-240 HEQB (T)			09/08	WILLIAM WE	ESTRICK		1	ICP/0	600	ICF	P/2200
^E-175 DZR2 ALLENS WATE	ER TENDER SER\	ICE	09/02	RICHARD AI	LLEN		1	ICP/0	600	ICF	2/2200
O-116 SOFF			09/03	ERICK COS	TELLO		1	ICP/0	600	ICF	2/2200
O-264 REM2 CASCADE MED	DICAL TRANSPOR	RT	09/06	CAIT LUCIA			4	ICP/0	600	ICF	2/2200
6. Control Operations/Work A Task: Hold, mop up, and suppression repair oper plans and initiate actions Purpose: To protect life, End State: The commur Fire impact to critical ha standards are met and i	d secure prima rations in conjuing s around critical property, habit nity of Tuscaror bitat/range/gra	nction walues tat, and a, geoth	vith assig s at risks ranching hermal p lotments	gned REAF if weather g infrastrud lant, privat is kept as	F and bar or fire be cture and te ranche small as	ickha behav d res es, a s pos	oul unneed vior dictate ources. nd hay ca ssible. Dist	led si es. ches trict a	are not directly	n p	oint protection pacted by fire.
8.	-37-1915	TE LET	Division/0	Group Comn	nunication	n Sum	nmary				
Function	Channel	RX Fr	requency N	N/W R	RX Tone/N	AC	TX Frequer	ncy N/	W TX Tone/NA	С	Mode
COMMAND	7	1	70.0000		136.5		166.67	'50	136.5		А
COMMAND	8	1	70.6875		136.5		166.57	'50	136.5		А
COMMAND	9	1	69.5375		136.5		164.71	25	136.5		А
COMMAND	10	1	73.0375		136.5		167.32	250	136.5		А
TACTICAL	5	1	66.7750		136.5		166.77	'50	136.5		А
AIR TO GROUND	14	1	65.4500				165.45	500			А
9. Prepared By (Resource Ur	nit Leader)		Approv	ed By (Planr	ning Section	on Ch	nief)		Date		Time
ILENE WADKINS			BEN (GARRETT (T					08/28/2025	2	000

	Controlled Unclas	sified inf	ormation//Basic	
1. Incident Name:			3.	
COTTONWOOD PEAK			Branch:	Division/Group:
2. Operational Period: DAY				
Date/Time From: 08/29/2025 0600 FRI	Date/Time To: 08/29/2025 2200	FRI		W
4.	Operation	ns Perso	nnel	
OPERATIONS CHIEF JOHN	NORTON-JENSEN		BRANCH DIRECTO	R KEITH MURPHY
1				SHAWN WOODBURY (T)
DIVISION/GROUP SUPERVISOR ^JER	EMY KOLAKS		SAFET	Y ^MIKE RICE
7. Special Instructions:				

Avoid dozer line construction within 100ft. of trout streams. Refer to the Resource Adviser insert in the IAP for daily information. REAF floating across all Branches and Divisions:

O-252 Jeff Jackson

ILENE WADKINS

ICS 204 WF (1/14)

Specialty medical resources under direction of Branch Director: E-113 AMBO 3.

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc.) in preparation for demob.

^Resources staying with Type 3 IMT.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	7	170.0000	136.5	166.6750	136.5	А			
COMMAND	8	170.6875	136.5	166.5750	136.5	А			
COMMAND	9	169.5375	136.5	164.7125	136.5	А			
COMMAND	10	173.0375	136.5	167.3250	136.5	А			
TACTICAL	5	166.7750	136.5	166.7750	136.5	А			
AIR TO GROUND	14	165.4500		165.4500		А			
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Shief) Da	te	Time			

2000

08/28/2025

BEN GARRETT (T)

^{*}Resources identified for initial attack. Refer to initial attack plan in IAP.

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

1. Incident Name:	N. A.					3.		HE B			
COTTONWOOD PEA	K					Bran	ich:		Division/Grou	p:	
2. Operational Period:	DA	Y	1 - 42 4	V 187							
Date/Time From: 08/29/2025 0600	FRI		Date/Time T 08/29/2025 2		FRI		III			Z	
4.				Operatio	ns Personn	el			THE STATE OF	1	
OPERATIONS (CHIEF JOH	IN NORTO	N-JENSEN			BR	ANCH DIRE	CTOR	KEITH MURPHY		
			0.55						SHAWN WOODB	URY (Γ)
DIVISION/GROUP SUPERV		AN LEITIN COLEMAN				8	SAFETY OF	-ICER	^MIKE RICE		
5.		W C	Res	ources Ass	signed this F	Period		1			
Strike Team / Ta Resource De			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
^O-52 TFLD			09/03	STEPHI	EN SCHUMN	/IER	1	ICP/06	600	ICP/2	200
O-134 TFLD			09/02	TRISTA	N JAMIESOI	V	1	ICP/06	600	ICP/2	200
C-10 CR2I ENA CREW 1			08/31	KARI S	TEPHENSO	N	22	ICP/06	300	ICP/2	2200
C-16 CRW2 ALTA PACIFIC	FIDE FIGE	HTING	08/29		TORRES		20	ICP/06		ICP/2	
C-10 CRWZ ALTA FACILIC	TIKETIGI	THING	00/29	ADAM	TORRES		20	101700		101 /2	
AF 407 FNO4 IDALIO TDAL	LDI 43500	44 50550	00/02	TANINE	D TODD			ICD/0/	200	I CD/O	200
^E-127 ENG4 IDAHO TRAI					R TODD		3	ICP/06		ICP/2	
^E-128 ENG4 IDAHO TRAI			09/06		HAN HOAG		3 ICP/0600				
E-138 ENG5 BRUSH 22 EL PATROL B-22	KO COUN	TY FPD	08/29	JAKE V	ALENA		2	ICP/06	500	ICP/2	200
E-309 CHP2 RX FIRE EFFI	ECTS		09/07	JOHN C	COLTER		3	ICP/06		ICP/2	
E-310 CHP2 PRO TEMPS			09/08	DANIEL	BEACH		3	ICP/06	600	ICP/2	200
^E-229 DZR2 PATHFINDER	RENGINEE	RING INC	09/05	ROARK	BROADIE		3	ICP/06	600	ICP/2	200
O-100 SOFC			09/01		HURCHILL		1	ICP/06		ICP/2	
O-116 SOFF (T)			09/03	ERICK	COSTELLO		1	ICP/06	600	ICP/2	200
8.			Divisio	on/Group C	Communicat	ion Sun	nmarv				
Function	Cha	nnel	RX Frequen		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	c	Mode
COMMAND		7	170.000		136.5	5	166.67	750	136.5		Α
COMMAND		8	170.687	75	136.5	5	166.57	'50	136.5		А
COMMAND		9	169.537	5	136.5	5	164.71	25	136.5		А
COMMAND	1	10	173.037	75	136.5	5	167.32	250	136.5		Α
TACTICAL		3	168.600	00	136.5	5	168.60	000	136.5		Α
AIR TO GROUND	1	14	165.450	00			165.45	500			Α
9. Prepared By (Resource l	Jnit Leader	r)	Арр	roved By (F	Planning Se	ction Ch	nief)		Date	Т	ime
ILENE WADKINS			ВЕ	N GARRE	TT (T)				08/28/2025	200	10

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

1. Incident Name:									
COTTONWOOD PEAK				Bran	ch:		Division/Grou	up:	
2. Operational Period:	DAY								
Date/Time From: 08/29/2025 0600 FRI							z		
4.			Operations Person	nel			FINEL		
OPERATIONS CHIEF	JOHN NORTON-	JENSEN		BRA	ANCH DIRE	CTOR	KEITH MURPHY SHAWN WOOD!		
DIVISION/GROUP SUPERVISOR	BRIAN LEITINGE AJ COLEMAN (T			S	AFETY OFF	ICER	^MIKE RICE		
5.		Reso	urces Assigned this	Period					
Strike Team / Task Foi Resource Designato		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
O-76 EMPF ADVENTURE MEDIC	S	09/03	DREW GIBSON		1	ICP/0	600	ICP/2200	
E-168 VUTV OUTBACK RANGER						ICP/0	600	ICP/2200	
S. Control Operations (Montr Assis									

6. Control Operations/Work Assignments:

Task: Hold, mop up, and secure primary control line. Utilize current IR intelligence to focus areas of mop up. Continue suppression repair operations in conjunction with assigned REAF and backhaul unneeded supplies. Maintain point protection plans and initiate actions around critical values at risks if weather or fire behavior dictates. Masticate fuels along the Jack Creek Rd and other identified containment lines.

Purpose: To protect life, property, habitat, and ranching infrastructure and resources.

End State: The community of Tuscarora, geothermal plant, private ranches, and hay caches are not directly impacted by fire. Fire impact to critical habitat/range/grazing/ allotments is kept as small as possible. District and private land suppression repair standards are met and identified organizational structure to support the incoming IMT is in place.

7. Special Instructions:

*Resources identified for initial attack. Refer to initial attack plan in IAP.

Avoid dozer line construction within 100ft. of trout streams. Refer to the Resource Adviser insert in the IAP for daily information. REAF floating across all Branches and Divisions:

O-252 Jeff Jackson

ICS 204 WF (1/14)

Specialty medical resources under direction of Branch Director: E-113 AMBO 3.

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc.) in preparation for demob.

^Resources staving with Type 3 IMT.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	170.0000	136.5	166.6750	136.5	А
COMMAND	8	170.6875	136.5	166.5750	136.5	А
COMMAND	9	169.5375	136.5	164.7125	136.5	А
COMMAND	10	173.0375	136.5	167.3250	136.5	А
TACTICAL	3	168.6000	136.5	168.6000	136.5	А
AIR TO GROUND	14	165.4500		165.4500		А
9. Prepared By (Resource	Unit Leader)	Approved By ((Planning Section C	hief)	Date	Time
ILENE WADKINS		BEN GARRE	ETT (T)	c	8/28/2025	2000

1. Incident Name:			DOTHI OTICE	i Unclassified info	3.	7Busic			
COTTONWOOD PE	AK				Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY	B H			1				
Date/Time From: 08/29/2025 0600	FRI		ate/Time To 29/2025 220	•				IA CO	NTINGENCY
4.		196-1		Operations Personi	nel				
OPERATIONS	CHIEF JOHN NO	RTON-JI	ENSEN			JP SUPER\	/ISOR	^ROBERT SHIEL	DS
AIR ATTACK SUPER	RVISOR								
5.			Peso	urces Assigned this	Pariod	Mark 1			
Strike Team /	Task Force /		Keso	dices Assigned this	renou	Number	Г		
Resource D			LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
^E-258.14 TFLD			09/04	TOM WILSON		1	ICP/06	00	ICP/2200
^E-258.7 TFLD (T)			09/02	COLE LONG		1	ICP/06	00	ICP/2200
^E-258.13 HEQB (T)			09/03	MICHAL J ARENAS	3	1	ICP/06	00	ICP/2200
^E-258.8 ENG3 OUTBAC	K FIREFIGHTING		09/03	STEVE MAGNER		3	ICP/06	00	ICP/2200
^E-258.9 ENG3 SMOKIN	RIDGE		09/03	FRED DEFFER		3	ICP/06	00	ICP/2200
^E-258.11 ENG3 OUTBAC	CK FIREFIGHTING		09/04	KLIN HOLDAWAY		3	ICP/06	00	ICP/2200
^E-258.12 WTS2 KKS WA			09/02	MIKE WOOD		1 1	ICP/06	00	ICP/2200
^E-258.5 DZR2 JDB3 LLC			09/05	JED FLOYD		2	ICP/06		ICP/2200
E-230.0 DZNZ UDBU EEO	, 		03/03	SED TEOTE			101700		101 72200
^E-148 ENG5 CLEARWA	TED FIDE CURPO	- I	09/02	MATTHEW SOARE	-0	3	ICP/06	00	ICP/2200
		1							
^E-150 ENG6 TRI-STATE	FIRE LLC		09/04	ISAIAH RUYBAL		3	ICP/06	00	ICP/2200
^E-287 WTT1 IDRCR ROO	CK CREEK RFPD		09/04	TIM DANIELS		2	ICP/06	00	ICP/2200
E-214 MED MOD 1 FRON	IT LINE EMS		09/03	PAUL RUIZ		2	ICP/06	00	ICP/2200
									-
						1			
8.			Division	n/Group Communica	tion Sum	mary	1994		
Function	Channel	R)	K Frequency	N/W RX Ton	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	.C Mode
COMMAND	7		170.0000	136	.5	166.67	'50	136.5	А
COMMAND	8		170.6875	136	.5	166.57	'50	136.5	А
COMMAND	9		169.5375	136	.5	164.71	25	136.5	А
COMMAND	10		173.0375	136	.5	167.32	250	136.5	А
AIR TO GROUND	14		165.4500			165.45	500		А
9. Prepared By (Resource	Unit Leader)		Appro	oved By (Planning So	ection Ch	ief)	C	Date	Time
SUSAN KRAGE			BEN	GARETT (T)			c	8/28/2025	2000

1. Incident Name:		Controlled Unclas	ssified Inform 3		34-7		
COTTONWOOD PEAK				Branch:	T	Division/Group:	
2. Operational Period:	DAY						
Date/Time From:		Date/Time To:				TINGENCY	
08/29/2025 0600 FR		08/29/2025 2200	FRI				
4.		Operation	ons Personnel		R Hall		TEXT CHAN
OPERATIONS CHIEF	JOHN NOR	TON-JENSEN	DIVISION	GROUP SUPERVI	SOR ^R	OBERT SHIELDS	3
AID ATTACK CUREDVICO							
AIR ATTACK SUPERVISOR							
5.		Resources As	ssigned this Pe	riod			
Strike Team / Task F	orce /			Number			
Resource Designa	itor	LWD	Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:						
Task: Be prepared to respe	ond rapidly	to new fire starts or su	irge resource	s to other divisi	ons/gro	oup in need of	assistance.
Purpose: To protect life, pr							
established and escaping		,			•		0
End State: Private ranches		nd hay caches are not	directly impa	cted by fire. Fir	e impa	ct to critical rar	nge/grazing
allotments, and sage grous	se habitat is	kept as small as poss	sible.		-		
7. Special Instructions:							
		56					
*Resources identified for in			plan in IAP.				
See Comm unit for addition							
Structure and Contingency							
Avoid dozer line constructi If resources from Nevada							
^Resources staying with T		are to be used separa	ile iroiii lask	iorce, de in with	Resou	irces for trackii	ig.
resources staying with t	ype 3 livi1.						
8.		Division/Group	Communication	n Summary			
	Channel	T			ON NIAM	TX Tone/NAC	Mode
Function	Channel	RX Frequency N/W	RX Tone/N		-		
COMMAND	7	170.0000	136.5	166.675	-	136.5	A
COMMAND	8	170.6875	136.5	166.575		136.5	A
COMMAND	9	169.5375	136.5	164.712		136.5	A
COMMAND	10	173.0375	136.5	167.325		136.5	A
AIR TO GROUND	14	165.4500		165.450			A
9. Prepared By (Resource Unit I	_eader)	Approved By	(Planning Secti	on Chief)	Da	te	Time

BEN GARETT (T)

2000

08/28/2025

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

1. Incident Name:						3.					
COTTONWOOD PEAK						Branc	:h:		Division/Group):	
2. Operational Period:	DAY				39						
Date/Time From: 08/29/2025 0600 FRI			e/Time To		RI				REPA	AIR GROUP	
4.	415	W.984	W.L.	Operations I	Personne	el	-1111				16.11
OPERATIONS CHIEF	JOHN NO	RTON-JEN	ISEN				NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	1	HATCH VAYKA (T)				SA	AFETY OF	FICER	LEE OSTERLAND		
5.	Fring		Reso	urces Assign	ed this F	Period					
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up	PT./Time
O-161 TFLD			09/02	JEREMIAH	L BALLIE	ETT	1	ICP/0	600	ICP/2200	
O-19 TFLD			09/01	RYAN J HE	RRERA		1	ICP/0	600	ICP/2200	
O-136 TFLD (T)			09/02	GREGORY	E NISSE	N	1	ICP/0	600	ICP/2200	
O-141 TFLD (T)			09/03	BRADLEY [DUNCAN		1	ICP/0	600	ICP/2200	
				-							
^E-105 WTS1 MARTY BROWN	TRUCKING		09/08	BILLY COX			1	ICP/0	600	ICP/2200	
^E-255 WTT1 FLAMECATCHER	S		09/06	BRIDGER L	ARSEN		2	ICP/0	600	ICP/2200	
^E-7 WTS2 CRIMSON SKY TRU	CKING, LLC		09/02	SCOTT CLE	ELLAND		1	ICP/0	600	ICP/2200	
E-43 WTS2 DODGE BOYS			09/04	QUINTON F	REDRIC	KSON	1	ICP/0	600	ICP/2200	
^E-44 WTS2 ALPINE TRANSPO	RT INC		09/07	NEIL ROYER			1	ICP/0600		ICP/2200	
^E-45 WTS2 ALPINE TRANSPO	RT INC		09/07	JEREMY DI	ICKEY		1	ICP/0	600	ICP/2200	
^E-326 EXC2 BFC LIMITED, LLC			09/09	JAKE GIFFI	IN		2	ICP/0	600	ICP/2200	
^E-327 EXC2 BLAZECORE			09/10	JEREMIAH	JONES		2	ICP/0	600	ICP/2200	
^E-328 EXC2 BFC LIMITED, LLC)		09/10	DONNIE EN	NDICOTT		2	ICP/0	600	ICP/2200	
^E-329 EXC2 BFC LIMITED, LLC			09/10	ADAM HED	LUND		2	ICP/0	600	ICP/2200	
6. Control Operations/Work Ass Task: Implement actions do Knock down dozer berms a Purpose: Improve rangelar End State: Meet suppressi	escribed i and dig ou nd/user ac	it drainag cess and	je block d mitiga	S.				ader a	and water tende	er combina	ation.
8.			Divisio	n/Group Com	municati	on Sumi	mary				
Function	Channel	RXI	requenc	y N/W	RX Tone/	NAC	TX Frequer	ncy N/V	V TX Tone/NA		Mode
COMMAND	7		170.0000)	136.5		166.67	'50	136.5		Α
COMMAND	8		170.6875	5	136.5		166.57	'50	136.5		А
COMMAND	9		169.5375	5	136.5		164.71	25	136.5		Α
COMMAND	10		173.0375	5	136.5		167.32	250	136.5		Α
AIR TO GROUND	14		165.4500)			165.45	00			Α
9. Prepared By (Resource Unit L	eader)		Appro	oved By (Plan	ning Sec	tion Chi	ef)		Date	Time	
SUSAN KRAGE			GLE	ENN PALMGR	EN				08/28/2025	2000	

1. Incident Name:			3.	
COTTONWOOD PEAK			Branch:	Division/Group:
2. Operational Period: DA	ΛY	N TXT		
Date/Time From: 08/29/2025 0600 FRI	Date/Time From: Date/Time To:			REPAIR GROUP
4.	Opera	itions Perso	nnel	
OPERATIONS CHIEF JOH	OPERATIONS CHIEF JOHN NORTON-JENSEN		BRANCH DIRECT	OR
DIVISION/GROUP SUPERVISOR WE.	SLEY HATCH RTIS WAYKA (T)		SAFETY OFFIC	EER LEE OSTERLAND
7. Special Instructions:				

Validate 2 to 1 work rest standards.

Complete all required documentation (shift tickets, evaluations, time, etc.) in preparation for demob.

^Resources staying with Type 3 IMT.

B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7	170.0000	136.5	166.6750	136.5	А				
COMMAND	8	170.6875	136.5	166.5750	136.5	А				
COMMAND	9	169.5375	136.5	164.7125	136.5	А				
COMMAND	10	173.0375	136.5	167.3250	136.5	А				
AIR TO GROUND	14	165.4500		165.4500		А				
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief) Da	ite	Time				

GLENN PALMGREN

2000

08/28/2025

1. Incident Name:				3.				
COTTONWOOD PEAK				Bran	nch:	П	Division/Grou	p:
2. Operational Period:								
Date/Time From:	DAY	Date/Time To:					;	STAGING
08/29/2025 0600 FRI	ı	08/29/2025 220						
			Operations Pers	onnel				
PLANNING OPS	S BEN WAGN	ER	DI	/ISION/GRO	UP SUPERV	- 1	MATTHEW WAT	
GROUP SUPERVISOR		AID ATTA	CK SUPERV		ERIC WEBER (T			
GROUP SUPERVISOR		AIK ATTA	CK SUPERV	ISOR				
	THE REAL	Resou	urces Assigned	this Period		1		Jorgan St.
Strike Team / Task F					Number			
Resource Designa	LWD	Lea		Persons		Off PT./Time	Pick Up PT./Tim	
207 SOFC		08/29	BRETT GREGE	3	1	ICP/06	00	ICP/2200
-151 ENG5 EVEREST FIRE AL	09/02	JUSTIN RIDDL	E	3	ICP/06	00	ICP/2200	
Control Operations/Work Ass	signments:		1					10 25
alidate 2 to 1 work rest st complete all required docu	umentation (shift tickets, ev	aluations, tim	e, ect) in p	reparation	for de	mob.	
/alidate 2 to 1 work rest st	umentation (shift tickets, ev	aluations, tim	e, ect) in p	reparation	for de	mob.	
Validate 2 to 1 work rest st Complete all required docu Resources staying with T	umentation (aluations, tim			for de	mob.	
/alidate 2 to 1 work rest st Complete all required docu Resources staying with T	umentation (l/Group Commu					AC Mode
/alidate 2 to 1 work rest st Complete all required docu Resources staying with T	umentation (igne 3 IMT.	Division	n/Group Commu	nication Sur	nmary	ncy N/W		AC Mode A
/alidate 2 to 1 work rest st Complete all required docu Resources staying with T	umentation (in ype 3 IMT.	Division RX Frequency	n/ Group Commu N/W RX	n ication Sur Tone/NAC	nmary TX Frequei	ncy N/W	TX Tone/NA	
/alidate 2 to 1 work rest st Complete all required docu Resources staying with T	Channel	Division RX Frequency 170.0000	N/W RX	nication Sur Tone/NAC 136.5	nmary TX Frequer 166.67	ncy N/W 50	TX Tone/NA 136.5	A
Validate 2 to 1 work rest st Complete all required documents Resources staying with T Function COMMAND COMMAND COMMAND	Channel	Division RX Frequency 170.0000 170.6875	N/W RX	nication Sur Tone/NAC 136.5 136.5	nmary TX Frequer 166.67	ncy N/W 50 50 25	TX Tone/NA 136.5 136.5	A
Validate 2 to 1 work rest st Complete all required documents Resources staying with T Function COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND	Channel 7 8 9	Division RX Frequency 170.0000 170.6875 169.5375	N/W RX	nication Sur Tone/NAC 136.5 136.5	nmary TX Frequer 166.67 166.57	ncy N/W 50 50 25	TX Tone/NA 136.5 136.5 136.5	A A A
ASPECIAL INSTRUCTIONS: Validate 2 to 1 work rest state of the complete all required documents of the complete all required to the complete all require	Channel 7 8 9 10	Division RX Frequency 170.0000 170.6875 169.5375 173.0375	N/W RX	nication Sur Tone/NAC 136.5 136.5 136.5	TX Frequer 166.67 166.57 164.71	ncy N/W 50 50 25 50	TX Tone/NA 136.5 136.5 136.5 136.5	A A A



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Num Cottonwood Peak NV-E			2. Date Prepared 8/28/25	3. Time Prepared 1800	4. Prepared By Cory Ryan
5. Sunrise 06:08	Sunset 19:19	Pumpkin Time 19:49		7. Operational Period - Date 8/29/25	8. Operational Period – Time 0800-2200

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)
(2) SEATs in Wells	Name:	NOTAM: 5/1500
(2) SEATs in Battle Mtn. ,	Cottonwood	Altitude: 12000
ATGS can be ordered from Twin Falls, Id or Boise, ID	Latitude: 41 22.44	Frequency: 125.2250
V Med 28 used in medevac.	Longitude: 116 09.15	Hours: 00:00-24:00

13. Incident Frequencies	RX	Tone	TX	Tone	AM/FM/Digital	14. Position	Name	Phone
A/A (TFR)	125.2250		125.2250		(A-16)	AOBD	Mike Kerrigan	716-957-4705
A/A Rotor	118.1500		118.1500		(A-20)	ASGS	Caleb Schreiber	715-628-6999
A/A Briefing/Handoff						НЕВМ	Jeremiah Grumbois	775-455-7140
A/G Primary	165.4500		165.4500		(A-21)	HLCO		
A/G Secondary	168.7375		168.7375		(A-22)	HEBMt	Mike Armstrong	775-934-5594
A/G Tactical						UAO	Melissa Fry	775-455-7131
DECK	163.1000		163.1000			ASGSt	Cory Ryan	706-329-7578
VMed 28	155.3400		155.3400	156.7				

	Medevac	Short- haul	Hoist
FAA#:			
Phone:			
Location:			
Capabilities			
Extraction/	cident Perso Medevac Tho VOOD CO	rough:	

15. Equipment/Supplies							
Helibase Trailer E-50							

	16. HELICOPTERS										
FAA#	TYPE	Make/Model	Helibase	Start	Avail.	Remarks					
N519FF	3	AS350B3	Cottonwood	0800	0830	Hover STEP					
N406AS	3	Bell 407	Cottonwood	0800	0830						
					V						

FAA#	Call Sign	Make/Model	Base	Start	Avail.	Remarks
						Av. Boise, ID
						Av. Twin Falls, ID

18. UNMANNED AIRCRAFT SYSTEMS (UAS)											
Identifier	Cat./ Type	Make/ Model	Location	Start	Avail.	Leader/ Contact	Remarks				
		1			-						

ICS 220 WF (03/25)

https://www.nwcg.gov/ics-forms

1. Incident	Name:		Tellige 5	2. Dat	te/Time Prepared:		3. Ope	rational Per	iod:	i kali lia		
		Peak Fire		1	8/27/2025 : 17:40		1	ate/Time Fro 28/2025 06:0				e/Time To: 2025 06:00
4. Basic Ra	adio Chan	nel Use:										
Zone Group	Ch#	Function	Channel Name	•	Assignment	RX Freq	RX Tone/NAC	TX Fre	eq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	Tactical	TAC 1		Div A, Div H/K	168.0500	136.5	168.0	500	136.5	Α	Repair and Contingency
	2	Tactical	TAC 2		Div E, DIV G	168.2000	136.5	168.2	000	136.5	Α	groups are to use the
	3	Tactical	TAC 3		Div Z	168.6000	136.5	168.6	000	136.5	Α	tactical frequency assigned to the Divisior
	4	Tactical	TAC 4		Div R/O, Staging	166.7250	136.5	166.7	250	136.5	Α	they are assisting.
	5	Tactical	TAC 5		Div W	166.7750	136.5	166.7	750	136.5	Α	
	6	Command	SW Repeate	er	Command SW	170.4125	136.5	165.9	625	136.5	Α	Located SW of the fire. Best use Div G
	7	Command	CMD 7		Command-East	170.0000	136.5	166.6	750	136.5	Α	Located East of the fire
	8	Command	CMD 8		Command-South	170.6875	136.5	166.5	750	136.5	Α	Located South of fire
	9	Command	CMD 9		Command-North	169.5375	136.5	164.71	125	136.5	Α	Located North of fire
	10	Command	CMD 10		Command - NW	173.0375	136.5	167.3	250	136.5	Α	Located NW of the fire. Best use Div H/K
	11	Local CMD	JACKS			171.5375	110.9	163.5	750	131.8	Α	Emergency CMD only
	12	Local CMD	PENN			158.8950		151.2	200	123.0	Α	Emergency CMD only
	13	Air-Ground Ambulance	VMED 28		Air Ambulance	155.3400		155.3	400	156.7	A	Air Evac
	14	Air-Ground	A/G PRI			165.4500		165.4	500		Α	
	15	Air-Ground	A/G SEC			168.7375		168.7	375		Α	
	16	AIR GUARD	AIRGUARD			168.6250		168.6	250	110.9	Α	
5. Special I	Instruction	ns: Clone- Cottor	W 8-25									
6. Prepared	d By Name	e: Jon Blome (Co	mmunications U	nit Lead	der)				Sigr	nature: Jon Blo	ome	
Commun	nication	Phone # 925-	532-5448						Date	e/Time: 8/27/20	025 17:40	
					ALLINEODMAT				Date	e/11me: 8/2//20	J25 17:40 	

1. Incident	Name:		111491	2. Date	/Time Prepared:		3. Oper	ational Period:				
Cotton	wood P	eak Fire- IA		1	Date: 8/27/2025 Date/Time From: Time: 11:10 08/28/2025 06:00					Date/Time To: 08/29/2025 06:00		
4. Basic Ra	dio Chanr	nel Use:										
Zone Group	Ch#	Function	Channel Name		Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	Command	JACKS			171.5375	110.9	163.5750	131.8	A		
	2	Command	KNOLL			171.5375	110.9	163.5750	110.9	Α		
	3	Command	MIDAS			171.5375	110.9	163.5750	156.7	A		
	4	Command	NDF PENN			158.8950		151.2200	123.0	Α		
	5	Command	NDF DEER			158.8950		151.2200	103.5	A		
	6	Command	NDF KNOLL	-		158.8950		151.2200	131.8	A		
	7	Command	FS MERRIT			169.9000	192.8	164.1375	123.0	Α		
	8	Command	FS DEER			169.9000	192.8	164.1375	131.8	A		
	9	Tactical	NV TAC2			164.4750	114.8	164.4750	114.8	A		
	10	Tactical	NDF RED1			159.3450	192.8	159.3450	192.8	Α		
	11	Tactical	NDF RED2			158.8650	192.8	158.8650	192.8	Α		
	12	Tactical	NDF RED3			172.3750	192.8	172.3750	192.8	Α		
	13	Tactical	BLM SOA			171.6750	114.8	171.6750	114.8	Α		
	14	Air - Ground	EKD A/G8			166.8750		166.8750		Α		
	15	Air - Ground	EKDA/G49			168.0375		168.0375		A		
	16	AIR GUARD	AIRGUARD			168.6250		168.6250	110.9	Α		
5. Special I	nstruction	s: Clone- ELKO N	N IA								*****	
6. Prepared	l By Name	: (Communicatio	ns Unit Leader	(trainee)) Jon Blome			Sig	nature: Jon Bl	ome		
								Da	te/Time: 8/27/2	025 11:10		

ALL INFORMATION CRITICAL SENSITIVE.

Initial Attack Responsibility and Procedures.

The Cottonwood Peak Fire is responsible for initial attack on all lands on the Cottonwood IA Map.

Resources with an asterisk on ICS204s are identified as potential IA resources and should download the IA map and be prepared to be self-sufficient for 24 hours.

IA Request within the IMT's IA responsibility area:

- Elko Dispatch and/or duty officer will contact the following and provide fire information:
 - O During day shift from 0600 2200:
 - o PRIMARY POC DAY: Planning Ops Ben Wagner 231-342-8004
 - o ALTERNATE POC DAY: Lead Ops Cory Henry 906-280-4144
 - o During night shift from 2200-0600:
 - o PRIMARY POC NIGHT: Night Ops Via Radio
 - o ALTERNATE POC NIGHT: Planning Ops Ben Wagner 231-342-8004
- Planning/night ops will confirm new fire location and then contact field ops (day shift).
- Field ops/night ops will contact OPBDs to muster pre-identified IA resources and designate a reporting location and IA group IC/POC.
- IA group IC/POC will confirm with field/night ops when accountability for assigned resources is established.
- For multiple starts field/night ops will prioritize responses.
- A local incident organizer with required fire report information will be completed and sent to Elko dispatch up through the IMT.
- Primary IA communications:
 - All initial attack size-up, additional resource requests, and IWI traffic will go through "Cottonwood communications"
 - Alternate communications is to go through Elko Dispatch, who will relay to cottonwood communications: 925-532-5448 – Cottonwood Commo Phone
- Communications will contact field/night ops to coordinate any additional resource needs for IA, planning ops will coordinate with field ops (day shift).
- Boundary Fires: If available, Cottonwood aircraft will take initial action on Cottonwood frequencies. If unavailable, Elko BLM aircraft will take initial action on their frequencies. Duty officer and Planning Ops will coordinate this.

For IA requests outside the IA responsibility area:

- Elko dispatch or duty officer contacts Planning/night ops with request including:
 - Number & type of resources requested (ground or air, etc)
 - Incident location
 - o Frequencies
 - o POC on scene
- Planning ops coordinates with field & air ops to answer the request
- IMT resources responding to the IA report size-up, ordering needs, and IWI traffic through Elko dispatch.

COTTONWOOD PEAK DEMOB PROCESS ALL RESOURCES MUST FOLLOW

If assigned to staging today, you will be demobilized tomorrow (take this time to complete all CTRs, shift tickets, contract forms and evaluations)

In order to facilitate an expedient demob process please follow the steps below in order.

- 1. "E" resources report to weed wash station to pick up ICS 221 (checkout form), then proceed to step 3.
- 2. "C" and "O" resources report to demob tent to pick up ICS 221 (checkout form), then proceed to step 3.
- 3. Report to Weed Wash and receive ticket (will not be admitted to weed wash without ICS 221)
- 4. Report to Ground Support
- 5. Report to Supply Unit
- 6. Report to Communications Unit
- 7. Report to Finance to close out with Finance
- 8. Report to Demob unit to submit completed ICS 221

Tentative Release Demob List Incident: COTTONWOOD PEAK US-NV-EKD-010319 08/29/2025 - 08/31/2025

Time to be to Weed Wash

1004 114011		08/2	9/2025
	CREWS		
0700	C-4	CRW2	ROCHA REFORESTATION
0730	C-18	CRW2	ALPINE SERVICES
0800	C-20	CRW2	ANCHOR POINT REFORESTATION
	EQUIPMENT		
0830	E-20.1		CLEARWATER FIRE SUPPORT E-42
0845	E-31		AXCESS FIRE
0900	E-32	WTS2	
0915 1000	E-40 E-43	DZR2	ROWBERRY TRUCKING DODGE BOYS
1015	E-116	STK2	
1030	E-154		GCT LAND MANAGEMENT
1045	E-171		CATE LAND INDUSTRIES
1130	E-182		NVEKD E1441
1145	E-216		BEST PRACTICE MEDICINE
1300	E-219	WTT1	DBS ULTIMATE OFF ROAD
1315	E-324	GRD2	EMPIRE CAT
1345	E-325		EMPIRE CAT
N/A	E-46		TREASURE VALLEY FIRE
N/A	E-102		A&N ENTERPRISES
N/A	E-218		WILD WEST CRASH RESCUE SERVICE
N/A	E-273	PUP1	ASPEN STORAGE PROPERTIES
	OVERHEAD		
1415	O-15.15	PIOC	CODY NORRIS
1430	O-15.16		TIM WEBB
1445	O-25	DIVS	
1500	O-101	PIOC	STEVE LONG
1515	O-108	SITL	CASSANDRA JEAN DEMILLO
1530	O-181	SOFC	RICK M MCCONNELL
1545	O-207	SOFC	
1600	O-294		BRIAN CARROLL
1615	O-298		CHAD NICKOLS
1630	O-244		RONALD BEAM
1645	O-245	HEQB	WILLIAMD STRONG

Page | 1

005140	08/3	0/2025
CREWS C-6 C-8 C-10 C-16	CR2I CR2I	AMERICAN RIVER IHC UNIFIED SALT LAKE FIRE AUTHORITY ENA CREW 1 ALTA PACIFIC FIREFIGHTING
EQUIPMENT E-19 E-40 E-134 E-138 E-179 E-206 E-210 E-229 E-278	ENG6 DZR2 DZR2 ENG5 DZR2 REF2 HND1 DZR2	ESB MANAGEMENT ROWBERRY TRUCKING NVEKD 1806 BRUSH 22 ELKO COUNTY FPD PATROL B-22 UPPER VALLEY CONTRACTING ROADWAY COMPANY PERIDOT SVCS PATHFINDER ENGINEERING NORTHSTATE HEAVY EQUIPMENT RENTAL
OVERHEAD O-1 O-7 O-15.13 O-15.14 O-19 O-144 O-207	REAF PIOC PIOC TFLD HEQB	PETER TRASK ESTELLA JOY WADSWORTH CECILE MARIA STELTER KIM ALAN NASH RYAN J HERRERA JOHN SIGMON KITTRELL BRETT GREGR
	08/3	1/2025
CREWS C-21	CRWC	SHOPAI CAMP CREW 2
EQUIPMENT E-7 E-50		CRIMSON SKY TRUCKING OUTBACK FIREFIGHTING
OVERHEAD O-15.10 O-15.34 O-15.54 O-15.57 O-15.60 O-15.61	PSCC COML SECM SPUL	KURT GAINER PETER FISCHER PETER WILLIS RICHARD SCHUE BRYAN GALLAGHER RHODEN CROOMS

Page | 2

O-15.64	RCDM	CHRISTOPHER STURM
O-33	LSCC	SHAWN TORRES
O-36	INCM	JOZEF DROZDOWSKI
0-44	RCDM	AARON COLE
O-160	RADO	TRACY FIFAREK
O-173	ORDM	MICHAEL SMITH
O-205	RADO	ANTHONY CIARAMITARO
O-208	RADO	MELISSA DAWN COGGINS
O-209	RADO	MACY CURNOW
O-230	RADO	ALLIE LANDRITH

Cottonwood Peak

2025.cottonwoodpeak.finance@firenet.gov

If you have any finance questions, please
call us at: 775-800-7231

Submit shift tickets and CTRs at least every two days.

Include email address, phone number, division and resource number on all documentation submitted.

Overhead Check-In Needs (email all to finance email):

Resource Order

If applicable:

Rental agreement

Casual Hire Form

Cooperator agreement

Equipment Check-In Needs (email all to finance email):

Contract

Pre-inspection

Resource Order

Travel Shift Ticket (signed by OPS if needed)

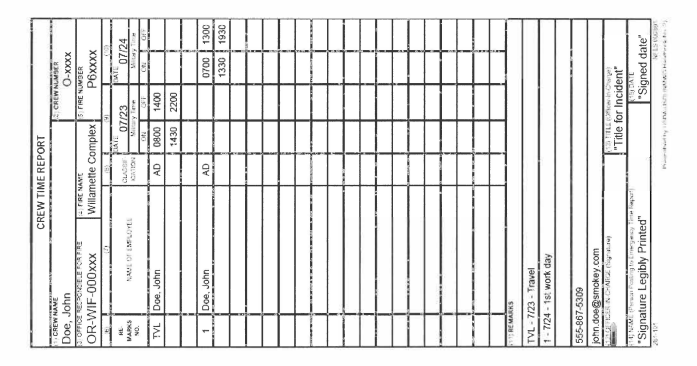
For assistance with any CLAIMS, Illness or Injury documentation issues please call us at: 775-800-7231



QR code links to electronic forms, how to videos, and finance email links.

^{*}Please make sure to include your resource order number on your CTRs and Shift Tickets and in the subject line of all emails.

Example CTRs and STs



Make sure CTR is signed by incident supervisor

				Urac						
EMERGEN					RESOURCE ORDER #	F-YY				
		mment Office	er will update ti	his form each day or shif	and make initial and final equipment inspections.					
1. AGREEMENT		4000D			2. CONTRACTOR (name)					
Current A					Vendor Name					
3. INCIDENT OF	R PROJECT N	IAME	4. INCIDENT	NUMBER	5. OPERATOR (name)					
Willamett	e Comp	olex	000xxx		Onsite Operator					
e. EQUIPMENT	MAKE		7. EQUIPMEN	T MODEL	8. OPERATOR FURNISHED BY					
Ford			F550		✓ Contractor Governme	ent				
9. SERIAL NUI			10 LICENSE	NUMBER	11 OPERATING SUPPLIES FURNISHED BY					
Last 6 of	VIN		XXXXX		✓ Contractor Government					
12. DATE		13.	EQUIPMENT!	JSE /S/MILES MILES	14. REMARKS (released, down time and cause, problems, etc.)					
MO/DAYR	START	STOP	WORK	SPECIAL	Examples: 555-867-5309					
					Mileage start/finish					
07/23/0204	0800	1200	4		Transport Retained john.doe@smokey.com					
					15. EQUIPMENT STATUS					
					al inspected and under agreement					
					☐ b. Released by Government					
					☐ e. Withdrawn by Contractor					
					18. INVOICE POSTED BY (Recorder's Initials)					
17. CONTRACT	OR'S OR AU	L THORIZED A	GENT'S SIGN	ATURE	15. GOVERNMENT OFFICER'S SIGNATURE 19. DATE SIG	NED				
Contra	ctor S	ignatu	ıre		Incident Supervisor signature 07/24/24					
NSN 7540-01-11 50297-102	9-5628				OFTICNAL FORM	297 (Rev. 7-90) USDA/USDI				

Make sure both signatures are completed



Human Resource Message



I encourage you to keep finding the good within yourself and others!

WHAT DID YOU DO?????

IF YOU SEE SOMEONE DO A GOOD JOB OR IF YOU DID A GOOD JOB LET US KNOW!

- 1. Who?
- 2. What?

Please turn this into the Human Resources tent. Thank you!

Georgia Beddow-Human Resources 304-886-4676

Resource Advisor	Operational Period August 28, 2025 (0600	- 2200)	Date/Time Prepared August 26, 2025 1500	Prepared by Hannah Robinson	
	Name	Assigi	nment/Division	Contact	
	Hannah Robinson	ICP		Radio & cell: 435-253-3706	
04-65	Jeff Jackson	leff Jackson R/W/Z		Radio & cell: 541-551-0104	
Staffing	Josh Vance A/E			Radio & cell: 304-516-3105	
	Joy Wadsworth (T)	A/E		Radio & cell: 775-962-2022	
	Travis Shoemaker	G/H/K/O		Radio & cell: 775-530-5764	
	Kyla Sharp (T)	ICP		Radio & cell: 775-400-3426	

RESOURCE OBJECTIVES & OPERATIONAL EMPHASIS

FIELD MAPS

- Track all repairs in the 2025 Cottonwood Peak Suppression Repair Map by changing completed repairs, awaiting REAF inspection, to **Completed Ready for Inspection** in the **Repair Status tab** of the feature.
- Please also add notes to the mode of repair (i.e. hand crew or dozer) in the Repair Comments tab.

HERITAGE/CULTURAL RESOURCES

Protect cultural resources.

WILDLIFE HABITAT

Avoid negatively impacting sage grouse habitat.

NOXIOUS WEEDS

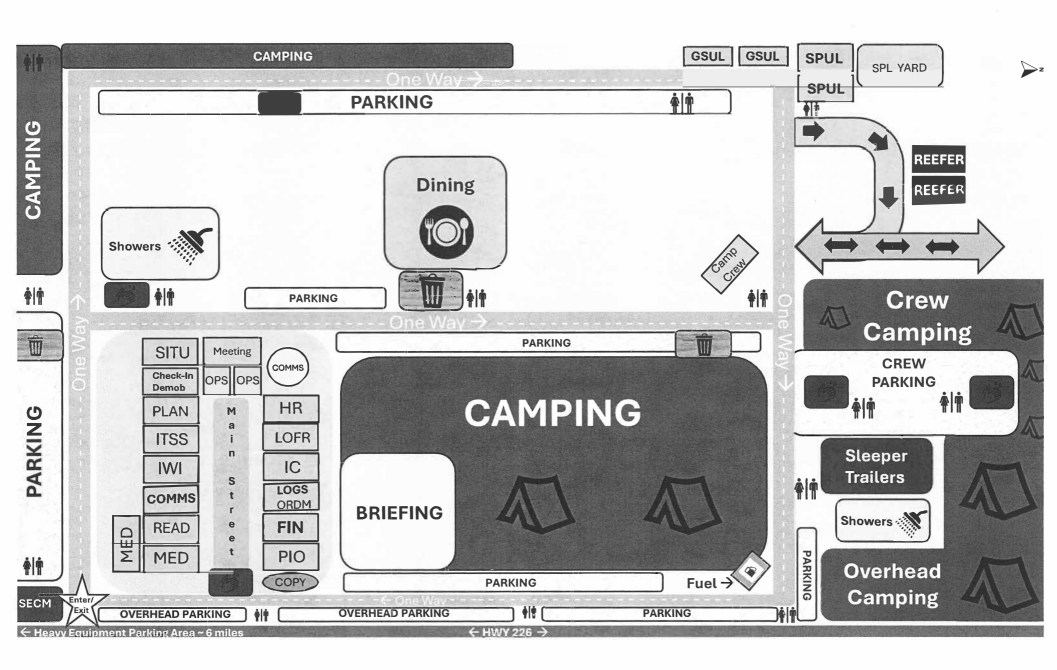
• Limit the spread of noxious and invasive weed species. Identify and map in Field Maps using the Invasive Plant event point to prevent further spread of weeds.

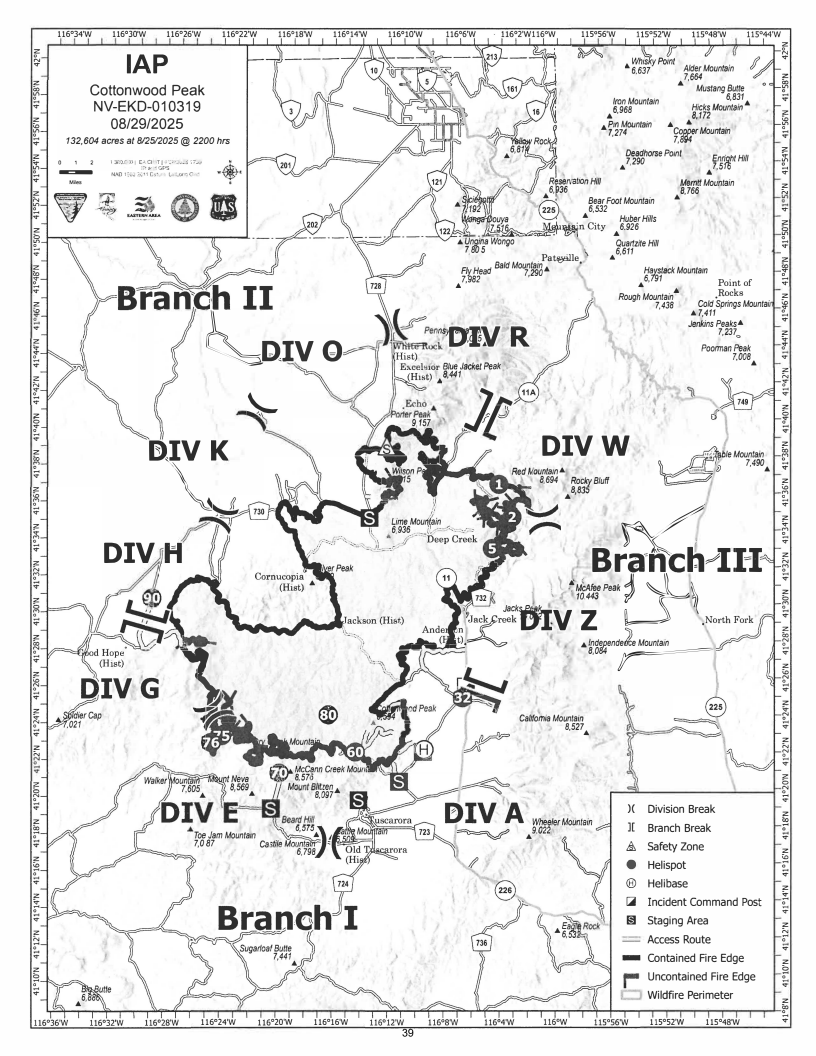
SUPPRESSION REPAIR

• Repair suppression related impacts on the fire.

Horita	RESOURCE PROTECTION STANDARDS ge & Cultural – Standards	Division/Area
		DIVISIONALE
•	All cultural resources are protected. <u>Please leave them in place – no collecting.</u> Please coordinate	All
	with the REAFs if cultural resources are found.	
Wildlif	e Habitat – Standards	
✓		All
✓	DOZER LINE: Coordinate with REAFs previous to attempting repair work on the dozer line.	All
Noxio	us Weeds – Standards	
✓	WEED WASH: All resources arriving to and demobilizing from the fire will go through the weed	All
	wash before leaving the incident.	All
Suppr	ession Repair - Standards	
✓	GENERAL: Follow the suppression repair standards provided by the Resource Advisors (Division	
	Supervisors have a copy of this document) and as outlined below. Limit further soil disturbance.	
✓	NEW DOZER LINES:	
	o Knock down berms and scatter associated material outside of the bladed area. Re-contour	
	as possible.	
	 Discourage off-road travel on dozer lines by ripping the soil or placing boulders, logs, or 	
	other natural features on dozer lines where they tie into established roads for 100 feet.	
	o Remove material from ephemeral drainages. Avoid pushing sediment into draws, wet	
	areas, or waterways. o If it is determined that water bars are necessary to prevent soil loss or slow potential debris	All
	o If it is determined that water bars are necessary to prevent soil loss or slow potential debris flow, the water bars should be placed on steeper slopes to limit erosion. Water bars should	
	be angled so as to funnel surface run-off into unburned terrain where applicable. WORK	
	WITH THE REAFS TO DETERMINE IF WATER BARS ARE NECESSARY.	
	 Scatter brush that are piled along dozer lines to prevent the creation of slash piles. 	
✓	DOZER LINES ON EXISTING ROADS:	
	Restore original road width.	
	 Pull back berm material and brush to side of road or trail. 	
✓	HANDLINE	
	Remove "cup trenches" on perimeter line.	

- As possible, pull back berms, topsoil, and organic debris to blend with adjacent undisturbed ground.
- ✓ SLASH PILES
 - o Disperse slash piles along roads and other features to limit the concentration of fuels.
- ✓ FENCES
 - o Repair fences cut in the course of suppression activities.
- ✓ GENERAL INCIDENT AREA CLEANUP
 - o Remove all incident generated litter, trash, flagging.
 - o Return all designated equipment to local ICP or Cache.





ACTIVITY LOG (ICS 214)

		ational Period: Date From: Time From:	Date To: Time To: 5. Team / Agency	
		Leader (Name and Position))		
6. Personnel Roster Assigned				
Name		ICS Position	Team / Agency	
			, sample gone,	
7. Activity Log		MA IOD EVENTO		
TIME		MAJOR EVENTS		
		,		
		\ = =		
ĺ				
8. Prepared By: Name:		Position / Title:	_ Signature:	
ICS 214, Page 1	(v181125)	Date / Time:		

1. Incident Name	2. Operati	ional Period: Da	ate From: me From:	Date To: Time To:
				Tillie To.
7. ACTIVITY LOG (continuation)			
TIME		MA	AJOR EVENTS	
	_			
				-
				3
8. Prepared By: Name:		Position / Title: _		Signature:
ICS 214, Page 2 (v181125)		Date / Time:		

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name Cottonwood Peak				Operational Period Date: August 29, 2025, 0600-2200 Day					
			Groun	d Am	bulance				
Elko County EMS		729 13 th St, Elko, N	V 89801			Dial 911		ALS	
			Air	Ambu	lance		•		
Name		Phone		Type of Aircraft					
Medx Air One		911		\neg			Rotary Aircraft		
Reach Medical		911				Rota	ary and Fixed Wing		
University of Utah Airmed		911		\neg			Rotary Wing		
				Но	spitals				
	000				орнаю			Laurel	
Name Complete Address	DD°	Datum – WGS 84 MM.MMM' N – Lat IM.MMM' W – Long	Trave Ai		e from ICP Ground	Phone	Helipad Yes No	Level of Care Facility	
Northeastern Nevada Regional Hospital	Lat	40 49.465N	15 r	min	75 min	775-748-2190	X	Level 3 Antivenom	
2001 Errecart Blvd Elko, NV 89801	Long	115 43.798W	101		, , , , , , , , , , , , , , , , , , , ,	770 7 10 2100	NV20	Blood	
University of Utah Hospital 50 Medical Dr N	Lat	43 36.817N	60 min		4 hrs	801-581-2121	X ID91	Level 1 Burn Center	
Salt Lake City, UT 84132	Long	116 5.687W						Antivenom	
Saint Alphonsus `1055 N Curtis Rd	Lat	36 09.585N	60 min		4 hrs	208-367-3223	X NV34	Level 2 Antivenom	
Boise, ID 83706	Long	115 09.962W					11107	Andvenon	
**Travel times are from the	incident	and DO NOT incl	ude re	spon	se time to	the incident. **A	ir ETA are from poi	nt of dispatch	
	EMS F	Responders & Capa	ability	E-2	64 Ambo				
	Equip	Equipment available on Scene			ALS Ambulance				
ICP		TA for Ambulance to Scene		Ground 60 Minutes, air 30 minutes minimum					
		Medical Emergency Channel Helispots			Command 7/8, vmed28 for air med extraction Helispot 32 41°25.138'N 116° 6.394'W				
	Tionop	Helispots			Helibase 41°22.357'N 116° 9.164'W				
	EMS Responders & Capability			Unstaffed					
G4 •	Equipment available on Scene ETA for Ambulance to Scene			Unstaffed Ground 60 Minutes, air 30 minutes minimum					
Staging		Medical Emergency Channel			Command 7/8, vmed28 for air med extraction				
	Helispots			Helibase 41°22.357'N 116° 9.164'W					
		EMS Responders & Capability			Unstaffed				
	Equip	Equipment available on Scene			Unstaffed				
Repair Group	ETA fo	ETA for Ambulance to Scene			Ground 60 Minutes, air 30 minutes minimum				
	Medic	Medical Emergency Channel			Command 7/8, vmed28 for air med extraction				
		Helispots			Helibase 41°22.357'N 116° 9.164'W				
		Responders & Capa		E-214 Med Mod 1 ALS Kit					
Contingency/IA		uipmentavailable on Scene A for Ambulance to Scene		Ground 60 Minutes, air 30 minutes minimum					
Contingency/IA	_	dical Emergency Channel		Command 7/8, vmed28 for air med extraction					
		Helispots			Helibase 41°22.357'N 116° 9.164'W				
	EMS F	Responders & Capa	ability	O-269 Medic Taylor, O-84 Medic Virto, O-263 REMS 5, E-217 Med Mod 2 E-197 Ambo 4, E-196 Ambo 6 (will also respond to Branch I-G)					
D 1.7	Branch I Equipment available of ETA for Ambulance to			ALS Kit, ALS Ambulance					
				Ground 60 Minutes, air 30 minutes minimum					
Div A/E/G		al Emergency Cha	innel	Command 7/8, vmed 28 for air med extraction					
A/E/G	Helispots			Helispot 60 41°22.270'N 116°14.093'W Helispot 60 41°22.370'N 116°14.093°W					
				Helispot 70 41°21.167'N 116°19.566'W Helibase 41°22.357'N 116° 9.164'W					

MEDICAL PLAN (ICS 206 WF)

D 1 II	EMS Responders & Capability					
Branch II	Equipment available on Scene	e on Scene ALS Kit, ALS Ambulance, Type 1 REM				
DIV	ETA for Ambulance to Scene	Ground 60 Minutes, air 30 minutes minimum				
H/K/O/R	Medical Emergency Channel	Command 7/8, vmed 28 for air med extraction				
	Helispots	Helispot 90 41°30.715′N 116°28.532′W Helibase 41°22.357′N 116° 9.164′W				
	EMS Responders & Capability	O-76 Medic Gibson, O-264 REMS 6, E-113 Ambo 3				
Branch III	Equipment available on Scene	ALS Kit, ALS Ambulance				
	ETA for Ambulance to Scene	Ground 60 Minutes, air 30 minutes minimum				
DIV	Medical Emergency Channel	Command 7/8/9, vmed 28 for air med extraction				
W/Z	Helispots	Helispot 1 41°36.675'N 116°03.589'W Helispot 2 41°34.893'N 116°02.684'W Helibase 41°22.357'N 116°9.164'W				
	EMS Responders & Capability	O-81 Medic Poulsen				
Helibase	Equipment available on Scene	ALS Kit				
	ETA for Ambulance to Scene	Ground 60 Minutes, air 30 minutes minimum				
	Medical Emergency Channel	Command 7/8, vmed28 for air med extraction				

LINE "MEDICAL-EMERGENCY" PLAN:

Identify on-scene incident commander by name and position and announce: "MEDICAL EMERGENCY" to initiate response from IMT Communications/Dispatch.

Provide:

- · Patient Complaint, Condition and Location via Tactical or Command frequency.
- · Priority 1/Red & 2/Yellow patients trigger Incident within Incident (IWI).
- Gather information and document on the Medical Incident Report (8-line) form.

Division Supervisor/Operation contacts Communications/Dispatch Division Supervisor or POC* will run "Medical Emergency" on the command frequency.

POC* (Point of Contact) and/or Operations

- Frequencies and name of ground contact (if hoist)
- Method of ground signal to aircraft if night operations (headlamp, strobe, flare, etc)
- Lat/long of extraction site (DDD, MM.MMM)
- Other Known aircraft operating on or near incident

LINE "NON-EMERGENCY INCIDENT" PLAN:

Crew Supervisor to contact Division Supervisor with:

- · Patient Complaint, Condition and Location via Tactical or Command frequency.
- · Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI), unless there is a potential of it being upgraded to yellow or red.
- · Division Supervisor to contact MEDL through Comms or directly:
- · Division Supervisor or POC* will use the "Medical Incident Report" worksheet on the back of this page or back of IRPG.
- · Communications contacts Medical Unit Leader on the Command frequency or cell phone 916-628-5549 (For medical related incidents only).

Prepared by (Medical Unit Leader)	Date/Time	Approved by (Safety Officer)	Date/Time
Amber Jackson MEDL	08/28/2025 1730	Terry Trapp SOFC	08/28/2025 1730

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.

Usethefollowing itemstocommunicates ituation tocommunications/dispatch.

Stand-by for Emerge. INCIDENT STATUS: Ex: "Communications,	ncy Traffic." Provide incident s I have a Red prior	summary (inclu	ding number of patie conscious, struck by	prior to starting report) ents) and command struct a falling tree. Requesting	ure.	ons, Div. Alpha. Forest Road 1 at (Lat./Long.) This will be the Trout		
Meadow Medical, IC is T						Gille		
Severity of Emergen Priority	,	Ex: Unco	enscious, difficulty br	o, o ,	, 2° – 3° burns mo	ore than 4 palm sizes, heat stroke, disoriented.		
				s Injury or illness. Evacu e to walk, 2° – 3° burns no				
		Carrier Company of the Company of th						
		□ GREEN / PRIORITY.3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
				ical other potential critica		idents not requiring the use of ICS-206 but requiring IMT		
	,	response				seems not requiring the use of too 200 successfully		
Nature of Injury	or Illness					Brief Summary of Injury or Illness		
& Machaniam a	e ladi mir					(Ex: Unconscious, Struck by Falling		
Mechanism o	ii iiijury				-	Tree)		
Evacuation R	equest					Air Ambulance / Short Haul/Hoisi Ground Ambulance / Other		
Patient Loc	ation					Descriptive Location & Lat. / Long. (WGS84)		
Incident Na	ame					Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Incident	Commander					Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones)		
Patient Ca	are					Name of Care Provider (Ex: EMT Smith)		
. INITIAL PATIENT ASS	SESSMENT: Comp	olete this section	n for each patient as a	applicable (start with the mos	st severe patient)			
Patient Assessment	:: See IRPG PA	GE 106		500 3	VÄ			
Treatment:								
. EVACUATION PLAN:								
		scriptive Loc	ation (drop point,	intersection, etc.) or La	at. / Long.) Pati	ent's ETA to Evacuation Location:		
Helispot / Extraction S	Site Size and Ha	zards:						
. ADDITIONAL RESOU	IRCES / EQUIPMI	ENT NEEDS:	= -					
xample: Paramedic/El	MT, crews, immob	ilization device	s, AED, oxygen, trau	uma bag, IV/fluid(s), splint	s, rope rescue, wh	eeled litter, HAZMAT, extrication		
. COMMUNICATIONS:	Identify State Air	/Ground EMS	Frequencies and I	Hospital Contacts as app	olicable			
Function Channel Name/Numbe			Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
. CONTINGENCY: <u>Cor</u>	nsiderations: If p	rimary option	s fail, what actions	can be implemented in	conjunction with	primary evacuation method? Be thinking ahead		
. ADDITIONAL INFORM	MATION: Updates	/Changes, etc.						
REMEMBER: Confi	rm ETAs of res	ources orde	ered. Act accord	ing to your level of tr	aining. Be Aler	t. Keep Calm. Think Clearly. Act		