Incident Action Plan

Poeville Road Fire



Incident Commander: Brock Uhlig

NV-TMFX-030352

PM7TR

Operational Period

Date From:	7/01/2020	Date to:	7/01/2020
Time From:	0700	Time To:	2000

Please submit all shift tickets to:

nscudder@blm.gov

		days a constant

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Peovill Fire		2. Operational Period:	Date From: 07/01/2020 Time From: 0700	Date To: 07/01/2020
3. Objective(s):			Time From. 0700	Time To: 2000
Ensure safety of all fireflighters	and public in or around i	ncident		
Protect structures in the areas	•			
Keep fire south of HWY 395, E			arth Musical	
	and are minored trining tripi	at of Hoge Hode and West of (V	oun vilginia.	ļ
				•
		•		
].
			•	
				1
4. Operational Period C				
The fire is highly visible from H	WY 395 and many portio	ns of Reno, Address cilizen co	ncerns where applicable.	
Mop up 100% around structure	s.			
Critical infrastructure, transmiss	sion lines and communic	ation site on Peavine Mt.		
		•		
General Situational Awai	reness	······································		
Use extra caution driving through	gh fire impacted areas, a	s all roads are open.		
•				ļ
•			•	
5. Site Safety Plan Req	uired? Yes ☐ No	V		
Approved Site Safety	/ Plan(s) Located a	ıt:		
6. Incident Action Plan	(the Items checked	below are included in thi	s Incident Action Plan):	, 100
☑ ICS 202	☑ ICS 206		Other Attachments:	
☑ ICS 203	☐ ICS 207			
	☑ ICS 208			
	☑ Map/Chart			
☐ ICS 205A		ast/Tides/Currents		(1) 0 11 1
7. Prepared by: Name:	Wendy Markham	Position/Title: PSC3	Signatu	re: Wendeste
8. Approved by Inciden	it Commander: Na	¥ 1 1/2		//////
ICS 202	IAP Page	Date/Time: 06/30/20	20 1200	bx()

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operati	onal Period: Date	From: 07/01/2020	Date To: 07/01/2020
Poeville Fire					Time To: 2000
3. Incident Comma	inder(s) and Command	d Staff:	7. Operations Se		Time 10. 2000
	rock Uhlig		Chie	~, ···	
S	heena Waters (t)		Deputy		
	ndy Bertelson		Staging Area		
Safety Officer G	ireg Garcia, Aaron Knudso	on (t)	Branch		
Public Info. Officer D	orothy Harvey		Branch Director	r	
Liaison Officer			Deputy	,	
4. Agency/Organiza	ation Representatives		Division/Group		Brandon Hansen (t)
Agency/Organization	Name		Division/Group		
TMF	PD Alex Kukulus	·	Division/Group		Cody Mandeville lan McQuery (t)
RI	FD Andy Ancho	· · · · · · · · · · · · · · · · · · ·	Division/Group		
USI	FS Matt Zumstein		Division/Group		Bradley Milam (t) Bradley Milam (t)
NI	OF Darcy Crotteau		Branch		J pradicy William (t)
		, , , , , , , , , , , , , , , , , , , ,	Branch Director		
			Deputy		
5. Planning Section	:		Division/Group		
Chie	ef Wendy Markham		Division/Group	 	
Deput	у		Division/Group		
Resources Un	it Cameron Ward (t), Cas	ssy Albush (t)			
Situation Un	it		Division/Group		
Documentation Un			Branch		
Demobilization Uni			Branch Director		
Technical Specialists	S	-	Deputy		
GIS	S Taylor Grysen		Division/Group		<u> </u>
			Division/Group		
			Division/Group		
6. Logistics Section	•		Division/Group		
Chie	f Kevin Wilmot		Division/Group		
Deputy			Air Operations Bran	ch	
Support Branch			Air Ops Branch Dir.	Heidi Strasser (t)	
Director	•			Tiolat Guasser (t)	
Supply Unit	James Hamilton				
Facilities Unit	Troy Jorgenson	**	8. Finance/Admini	Stration Section:	
Ground Support Unit			Chief	Beth Cristobal	
Service Branch			Deputy	Oriotopai	
Director				Nicole Scudder	
Communications Unit			Procurement Unit	olo oddddel	
Medical Unit			Comp/Claims Unit	······································	
Food Unit			Cost Unit	7.00	
. Prepared by: Nam	e: Cassy Albush	Position/	Title: RESL(t)	Signature:	
CS 203	IAP Page		e: 6/30/2020 1000	Oignature	

Spot Forecast for Poeville Road Fire...BLM National Weather Service Reno NV 416 PM PDT Tue Jun 30 2020

Forecast is based on forecast start time of 0600 PDT on July 01. If conditions become unrepresentative...contact the National Weather Service in Reno.

DISCUSSION...

A warming trend will bring temperatures to slightly above normal by late in the week with seasonally dry conditions. Typical afternoon and evening westerly winds will develop each afternoon and continue into the evenings.

WEDNESDAY
Sky/WeatherSunny.
TemperatureMax 77-82 lower elevations. Max 66-74 upper
elevations.
RHMin 14-18% lower elevations. Min 18-22% upper elevations.
20-Foot WindsWinds upslope 4-8 mph becoming southwest 9-14 mph
by late morning. Winds increasing further to west 15-20 mph with gusts to 30 mph in the afternoon.
LAL
Chc Wetting Rain0%.
Transport WindsWest winds 10 mph becoming west around 20 mph
in the afternoon.
Haines Index3-4.
WEDNESDAY NIGHT
Sky/WeatherClear.
TemperatureMin 48-53.
RH
20-Foot WindsWest winds 15-20 mph with gusts to around 30
mph becoming southwest 8-12 mph after 9 pm. Winds to become downslope 3-7 mph after midnight.
LAL
Chc Wetting Rain0%.
Transport WindsWest around 20 mph in the evening becoming light overnight.
Haines Index3-4.
Haines index4.
.THURSDAY
Sky/WeatherSunny.
TemperatureMax 79-84 lower elevations. Max 68-76 upper
elevations.
RHMin 12-15% lower elevations. Min 16-19% upper
elevations.
20-Foot WindsWinds upslope/south 4-8 mph increasing to southwest
15-20 mph with gusts to 30 mph in the afternoon.
LAL1.
Chc Wetting Rain0%.
Transport WindsSouthwest around 10 mph increasing to southwest
15-20 mph in the afternoon.
Haines Index4-5.

1. Incident Name:		2. Operat Date Fron			3.
Foculte File		Time Fron		/2020 Date To: 07/01/2020 Time To: 2000	Branch:
4. Operations Perso	nnel: <u>Name</u>			Contact Number(s)	Division:
Operations Section (Chief: Chuck	Fox			C
Branch Dire	ector:				Group:
Division/Group Super	visor: Brando	n Hansen (t)			Staging Area:
5. Resources Assign	ned:		S	W. C.	Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
NLT INCLINE	Paul, Emory		9		
<u> </u>					
6. Work Assignment Patrol and mop up 100 feet					
7. Special Instruction	ıs:	*			
8. Communications (radio and/or p	hone conta	act num	bers needed for this assignment):	
Name/Function		Prim	ary Cor	ntact: indicate cell, pager, or radio (fre	equency/system/channel)
NDF Red 2 / T	actical	 ,			
	maus			70	
9. Prepared by: Name	e: Cassy Albus	h	Positi	on/Title: RESL Signat	lire:
ICS 204	IAP Page		7	Time: 6/30/2020 18:10	uic
			24.07		

1. Incident Name:		2. Operat	tional P	eriod:	3.
Poeville Fire		Date From			Branch:
4.0		Time Froi	n: 0700	Time To: 2000	
4. Operations Persor	· · · · · · · · · · · · · · · · · · ·			Contact Number(s)	Division:
Operations Section C	hief: Chuck	Fox			H
Branch Dire	ctor:				Group:
					Staging Area:
Division/Group Superv		landeville	······		
5. Resources Assign	ed:		Su		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
Slide Mt.	Whitman, Josh)	22		Spiking
E411	Reublinger, B		5		
Brush 21 Tahoe-Douglas	Green, Kevin		3		
E5160 NDF	Tusing, Nate		3		
E312 .	Willis, Bobby		4		
					181000
6. Work Assignments Patrol and mop up 100 feet i					
7. Special Instruction	ıs:				
8. Communications (Name/Function NDF Red 1 / 1		•		mbers needed for this assignment): ontact: indicate cell, pager, or radio (f	requency/system/channel)
9. Prepared by: Nam	e: Cassy Albi	ush	Posi	ition/Title: RESL Signa	ature:
ICS 204	IAP Page		Date	e/Time: 6/30/2020 18:03	

1. Incident Name:		2. Operation			3.
POEVILLE FIRE		Date From Time From		/2020 Date To: 0701/2020 Time To: 2000	Branch:
4. Operations Persor	nel: Name		. 0700	Contact Number(s)	
Operations Section C				Contact Number(s)	Division:
Operations Section C	mer: Onder	1 0 1			Group:
Branch Dire	ctor:				Repair Staging Area:
Division/Group Superv	/isor: Bradle	/ Milam (t)			gg.
5. Resources Assign	ed:		S		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
EXCAVATOR 7015	Terrell, Coope	r 1			
READ	Kellison, Tim	1			
READ	Hansen, Brian	1			
EXCAVATOR	Nesbit, Doug	1			
DOZER	Dodson, Troy	1			
DOZER 31 TMFP		1			
READ	Higgins, Anna	1			Only on fire for 7/1
7. Special Instruction	s:	•			
8. Communications (r	adio and/or	ohone conta	ct num	bers needed for this assignment):	
Name/Function				ntact: indicate cell, pager, or radio (fro	equency/system/channel)
				The state of the s	- Maria
NDF Red 1 / Ta	actical				
9. Prepared by: Name	: Cassy Albu	sh	Positi	ion/Title: RESL(t) Signal	ture:
ICS 204	IAP Page		Date	Time: 6/30/2020 17:54	

1. Incident Name: Poeville Fire		2. Opera Date Fro			3.
		Time Fro		Time To: 2000	Branch:
4. Operations Person	nel: Name			Contact Number(s)	Division:
Operations Section Cl	nief: Chuck	Fox			
Branch Direc	ctor:				Group: Structure Staging Area:
Division/Group Superv	isor: Brad M	lilam (t)			33
5. Resources Assign	ed:		25		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
NDF 5121	Branderburg,	C	4		
B 621	Tuttle, Trae		4		
E3335	Vanderslice, C).	3		
EasternSierra 1	William, Matt		24		
Rifle Peak	Ellis, Jeff		19		
T					
			<u> </u>		
6. Work Assignments Be highly visible in residentia					
Check dozer piles around str	ructures.				
					•
7. Special Instruction Stay out of Structure group i		we etructure	PPE		
County will have team asses			, , L.		
1	radio and/o	r phone co	ntạct nu	mbers needed for this assignment):	r resta to see B
Name/Function		<u>P</u>	<u>rimary C</u>	ontact: indicate cell, pager, or radio (requency/system/channel)
VFIRE23 / T	l'actical		<u></u>		
O Description Name	Cassy All	nush	Doc	sition/Title: RESL (t) Sign	ature:
9. Prepared by: Nam					au.v.
ICS 204	IAP Page	·	Dat	te/Time: 6/30/2020 18:15	

1. Incident Name:		2. Operation Date From:			3.
Poeville File		Time From		/2020 Date To: 0701/2020 Time To: 2000	Branch:
4. Operations Perso	nnel: <u>Name</u>			Contact Number(s)	Division:
Operations Section (Chief: Chuck	Fox			W
Branch Dire	ector:				Group: Staging Area:
Division/Group Super	visor: lan Mc	Query (t)			Staying Area.
5. Resources Assign	ned:		- S		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
E 3361	Peryear, Seth	3			
E 3324	Watson, Greg	5			
	<u> </u>				

TANK THE TAN					
6. Work Assignment					
Patrol and mop up 100 feet					
Concentrate on heat in mah	ogany stands.				
		•			
7. Special Instruction	ns:				
8. Communications (radio and/or r	hone contac	et num	bers needed for this assignment):	
Name/Function		Prima	ry Cor	ntact: indicate cell, pager, or radio (fre	eguency/system/channel\
					-querioy/system/charmer)
NIFC Tac 2 / T	actical	Whiske	эу		
O Property by	- Monda Mo-1	ybam		5000	
9. Prepared by: Name		u idili		on/Title: PSC3 Signat	ure:
ICS 204	IAP Page _		Date/	Time: 6/30/2020 2000	

AIR OPERATIONS SUMMARY (ICS 220)

A 1 - 1 - 1 - 1							
1. Incident Name:		2. Operational Period:		Date To: 7/4/2020		3. Sunrise: Su	Sunset:
			0.30	. 21:00 : 21:00	İ	05:36	20:32
4. Remarks (safety no equipment etc.):	 Remarks (safety notes, hazards, air operations special equipment etc.): 	ions special	5. Ready Alert Aircraft:	aft:		6. Temporary Flight Restriction Number:	estriction Number:
Reno International / Public / Gliders / Winds	ublic / Gliders / Winds		New Incident:			No TFR	
			8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	y/kind/type,
			Primary Air/Air	118.575		Air Tactical Group Supervisor Aircraft.	rvisor Aircraft:
7. Personnel:	Name:	Phone Number:	Secondary Air/Air	120.125			7.
Air Operations	Heidi Strasser	702-683-3636	Flight Following	Autoria de la companya de la company	168.425 T 114.8		
Air Support Group Supervisor			Primary A/G	į	168.4000	Other Fixed-Wing Aircraft:	if.
Air Tactical Group Supervisor			Secondary A/G		166.6125		
Helicopter Coordinator			Command Deck Coordinator				
Helibase Manager			TOLC Air Guard				
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	essary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
	TOTAL COMPANY	, pr příhodká		1911			note.
		THE PARTY OF THE P					
11. Prepared by: Name:	ne: Heidi Strasser	Positi	Position/Title: Acting Air Ops	S	S	Signature:	
ICS 220, Page 1			Date/Time:	June 30 2020 1	16:30		

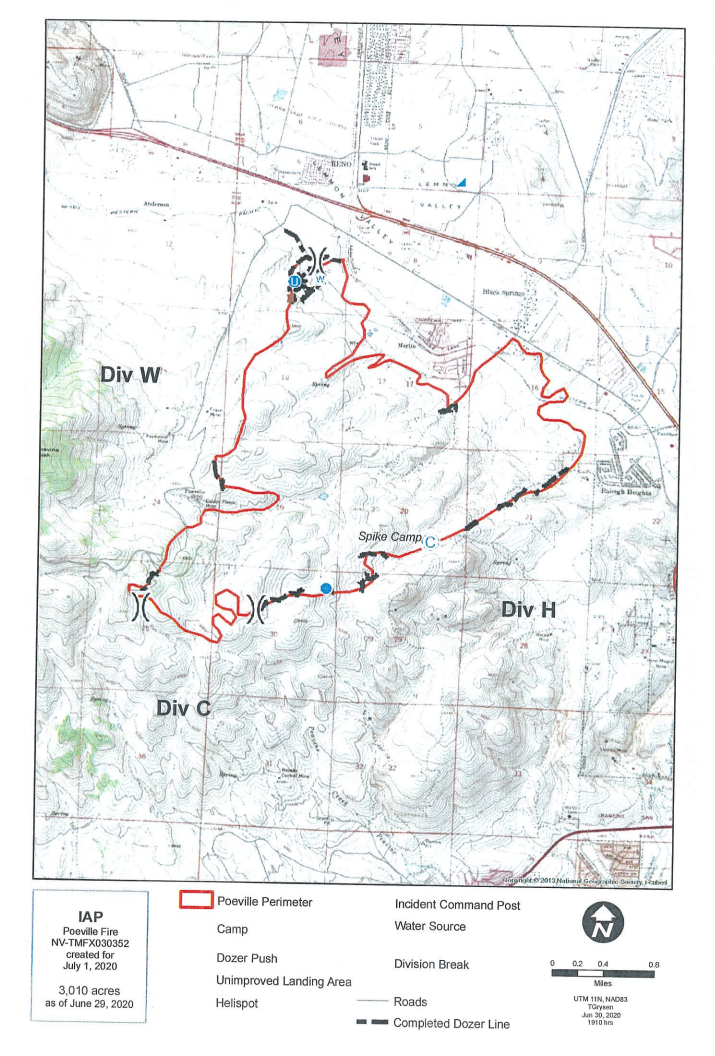
AIR OPERATIONS SUMMARY (ICS 220)

I. Heldellt Name:	2. Operational Period:	3. Sunrise:	Sunset:
	Time From: 07:00 Time To: 21:00	05:36	20:32
12. Task/Mission/Assignment (cat	oludes: air tac	ansport search and re	Scribe of A
Category/Kind/Type and Function	Name of Personnel or Cargo (if applicable) Or Instructions for Tactical Aircraft Start	Flv From	Elv To
	700		S - 1
			7,000
The state of the s			
		,	
		THE PARTY OF THE P	
The state of the s		TANKS.	
		. The state of the	
The state of the s		The state of the s	
			The state of the s
		, mill 144	
11. Prepared by: Name: Heidi Strasser	Position/Title: Acting Air Ops	Signature:	
ICS 220, Page 2	June 30 2020 16:30		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident	f Name:	2	. Date/Time P	repared:			3 0	3 Operational Period		
_	Poevill	Poeville Fire		Date: 6/30/2020 Time: 1700				Date Time	Date From: 7/01/2020 Time From: 0700	Date To: 07/01/2020 Time To: 2000	
4. Ba	sic R	4. Basic Radio Channel Use:	***								
Zone Grp.	ည် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks	
		Command	HTF PEAVINE	COMMAND		168.8750		170.4750.12 3.0		Command Repeater	
		Tactical	NIFC TACT 2	Tactical		168.2000		168.200.136. 5		Division Whiskey	
		Tactical	NDF RED 2	Tactical		158.8650		158.8650	3	Division Charlie	
		Tactical	VFIRE23	Tactical		154.2950		154.2950.11 4.8		Structure Group	
		Tactical	NDF RED 1	Tactical		159.3450	1,1110,1110	159.3450.10 0.0	in the second se	Division Hotel	
		Air/Ground	Primary A/G	Tactical		168.400				1 T T T T T T T T T T T T T T T T T T T	

										1000	
c. S	ecial	5. Special Instructions:					,				
מֿ		fooinimmo/ sylp.	melA -{rappor siril - cari				į	or to any			
o. Prepe	epare	ed by (communicat	o. Prepared by (Communications Unit Leadel): Name.		Date/Time:			_ Signature.			
2	3		IAI raya	,	Jaicz I III e.						



Demobing 7/1/2020 at 2000

- Rifle Peak
- Eastern, Sierra
- Slide Mt.
- Brush 21 Tahoe Douglas

Weed Wash

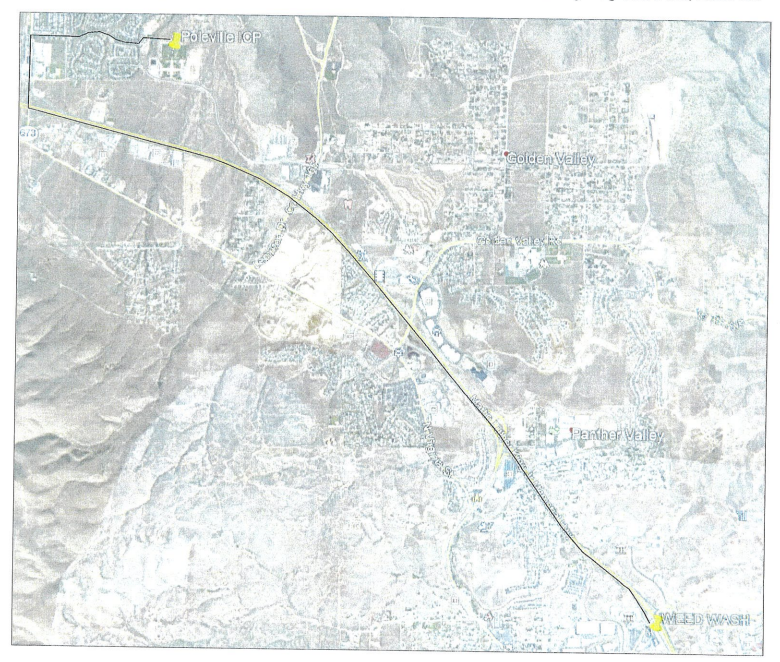
All Resources will need to get a weed wash done to help stop the spread of invasive species.

Instructions:

Go to Quick Wash 3 on E. Parr Blvd, Reno NV

The code for the power wash is 34550

The code will be good through Friday.



Directions from ICP (8085 SIlver Lake Road, Reno NV) to WEED WASH (960 Bennie Lane, Reno NV) Drive west on Silver Lake Road approx. 0.8 mile, turn left onto Stead Blvd.

Drive south on Stead Blvd approx. 0.5 mile, turn left onto US 395 South toward Reno/Carson.

Drive south-east on US 395 for approx. 5 miles, take exit 71 for Parr Blvd.

Turn right onto Parr Blvd.

Turn next left onto Bennie Lane. Weed Wash (Car Wash) is behind 7-11.

FIRE MEDICAL PLAN

1. Incident/Project Name	2. Operational Period	
Poeville Road	Date/Time 07/01/2020 / 0700-2200	

3. Ambulance Services		MATERIAL MAT		
Name	Complete Address	Phone & EMS Frequency	Advanced Life Yes	Support (ALS) No
REMSA	450 Edison Way, Reno NV	775-858-600 or 911	X	

Name Pi Careflight 775-856-911		Phone	Type .of Aircraft & Capability	
		775-856-91	11 or 911	Aerostar B-3, NVG-Night flight capabilities, no blood products
				15-17 minutes flight time from Truckee Meadows.
Washoe County SO/SAR 775-785-5		775-785-92	76	Rotor wing 40-minutes Hoist capable-night ops capable
LZ for Air Ambulance wi	ll be	HB (Lat:	Long: W	
A/G with Air Ambulance				Allow -
NEVCORD1 (VMed28)	RX 155.3	400	TX 155.3400	TX CTCSS 156,7
NEVCORD2 (VMed29)	RX 155.3	475	TX 155.3475	5 TX CTCSS 156.7

5. Hospitals			***************************************					
Name Complete Address	Degree DD° M	Datum - WGS 84 s Decimal Minutes IM.MMM' N - Lat M.MMM' W - Long	Trav Air	el Time Ground	Phone	He Yes	lipad s No	Level of Care Facility
Renown Hospital 1155 Mill St Reno, NV 89502	Lat: Long: VHF:	N 39.5253 W -119.7952	10 minutes	30 minutes	775-982-2005	x		Level 2
St Mary's Hospital 235 W 6th St Reno, NV 89503	Lat: Long: VHF:	N 39.5326 W - 119.8185	10 minutes	30 minutes	775-770-3000	х		General Hosp
UC Davis Trauma Center 2315 Stockton Blvd., Sacramento, CA	Lat: Long: VHF:	N 38.544907 W - 121.740517	- 35 minutes	2 hr 15 minutes	916-734-2678	х		Level 1 Trauma Cente & Burn Center

6. Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Dennis McLane 702-461-6977
	Equipment Available on Scene:	ILS line pack, AED, canvas litter
	Medical Emergency Channel:	
Charlie	ETA for Ambulance to Scene:	Minute 8-12
Charne	Air:	Minute 12-17
	Ground:	Minute 8-12
	Approved Helispot:	
	Latitude:	N .
	Longitude:	W
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Dennis McLane 702-461-6977
Hotel	Equipment Available on Scene:	ILS line pack, AED, canvas litter
	Medical Emergency Channel:	

FIRE MEDICAL PLAN

	ETA for Ambulance to Scene:	Minute 8-12
	Air:	Minute 12-17
	Ground:	Minute 8-12
	Approved Helispot:	manute 0-12
	Latitude:	N
Division Branch Group	Longitude:	W
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Dennis McLane 702-461-6977
•	Equipment Available on Scene:	ILS line pack, AED, canvas litter
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	Minute 8-12
Whiskey	Air:	Minute 12-17
willskey	Ground:	Minute 8-12
	Approved Helispot:	
	Latitude:	N
	Longitude:	W
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	Dennis McLane 702-461-6977
	Equipment Available on Scene:	ILS line pack, AED, canvas litter
	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	Minutes 8-12
Structure	Air:	Minutes 12-17
	Ground:	Minutes 8-12
	Approved Helispot:	
	Latitude:	N
	Longitude:	W

Prepared By (Medical Unit Leader)	2. Date/Time	3. Reviewed By (IC)	4. Date/Time
Dennis McLane MEDL 702-461-6977	6-30-2020 1630	Greg Garcia SOFR	6-30-2020 1630
		1100	

POEVILLE FIRE-SAFETY MESSAGE

Lookouts - Communications - Escape Routes - Safety Zones

Date: Wednesday July 01, 2020

MAJOR HAZARDS Steep terrain/ rolling material

Air Operations/troop shuttles Complacency

Fatigue and dehydration

Day Shift: 0700-2100

Difficult fire line Suppression Repair

Extreme Fire Behavior

Driving on local roads, Please Slow Down!!!!!!!

Injury on the line/hoist off

Watch Out Situation of the Day – Maintain control of your forces at all times.

Accountability Responsibilities for All Firefighters and Emergency Workers

Work in pairs, buddy system. Check in with supervisor, give updates on work locations Inform supervisor you are back in ICP

You are accountable and responsible for you safety

Report unsafe actions, accident and injuries to supervisor

Maintain Situational Awareness

Know what your fire is doing at all times.

Post lookouts when there is possible danger.

Be Alert. Stay Calm. Think Clearly. Act Decisively.

LEVELS OF ENGAGEMENT

CONSIDER - PACE

Primary Plan (Offense)

Focused on FF safety and objectives

Alternative Plan (Offensive)

Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

Focused on FF safety, move to safety zone, temporary refuge areas.

Emergency Plan (Defense)

- FF survival
- Deployment zones/Refuge area
- Fire shelters

Safety is always looking for your safety observations, concerns and questions from the field or in camp.

Arron Knudson SOFR, Greg Garcia SOF2

INCIDENT SAFETY ANALYSIS (215a) Poeville Road Fire 07/01/2020

DIV	HAZARDS	MITIGATIONS
All	Driving & Traffic	 Practice "Defensive Driving" techniques on all roads. SLOW DOWN!!!!!!! Position vehicle away from DANGER for quick egress Use spotters when backing, honk horn to alert personnel, and use headlights Communicate location on secondary roads, do not drive distracted Use chock blocks, turn wheels into hill
All	Mines and Shooting Debris	 Review and follow Unexploded Ordnance Safety guidelines in IRPG page 27. ID, Post Look Outs, Flag or Mark the area, Avoid the hazard when possible Follow Hazard Control guidlines refer to IRPG page 29. Stay out of the toxic smoke
All	Weather	 Monitor fire weather forecast Take hourly weather observations and communicate to others Have lightning contingency plan for removing personnel away from open ridges and high points. Follow Thunderstorm Safety, refer to page 21, IRPG
All	Steep Terrain & Rolling Debris	 Limit Exposure where possible thru avoidance or indirect operations Maintain 8'-10' spacing when working & walking Don't work above any personnel Increase SA, watch footing, slow the pace
All	Air Operations	 Limit Exposure, Is the mission necessary Keep un-necessary personnel out of the area Maintain safe working distance from bucket drops Utilize Directing Bucket Drops information, refer to page 58, IRPG
All	Travel/Escape Routes	 Flag, Improve and communicate to others Establish and monitor Trigger Points Utilize Look Out's and provide early notification Look out for public driving on our travel routes, inform others
All	Mechanized Equipment	 Communicate hazards to operators and adjacent resources Provide Direct Supervision
All	Communications	 Utilize Working with Heavy Equipment guidelines on page 86 in IRPG Ensure communication with your supervisor, other crews, and ICP Report Communications problems to the Communication Unit Upon entering and leaving Division's inform Division Supervisor
All	Fire Behavior	 Know what the fire is doing at all times Stay aware of any changes in Fire weather and Fire behavior Identify Escape Routes and Safety Zones, and make them known
All	Personnel Welfare Hazards	 Monitor health and condition of all, eat and drink plenty of fluids, take frequent breaks. Follow CDC recommendations for Covid 19. Social Distancing, "Module of One" Separation as possible. Communicate any illness or sickness symptoms with supervisor.
All	Structures	 Be aware of hazardous materials, ensure rapid egress routes. Stay out of the smoke. Be sensitive and respectful of homeowners' personal property. Get approval before posting anything to social media.
All	Environmental	Identify bees, ticks, snakes, poison ivy, avoid, communicate
All	Unburned fuels	Identify, ensure LCES, Dig up and Mop up Dozer Pile. Check Unburned Islands for heat.
All	Span of Control	 Emphasize in Briefings, Stage Resources, Re-assess Maintain control of your forces at all times, maintain accountability of assigned resources.
All	Powerlines	Don't park under powerlines, see IRPG 24-25 Stay away from Power Company repairing power lines and poles
Name	DATE & TIME PREPARED	OPERATIONAL PERIOD

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

Use the foll	owing items to comm	nunicate sit	uation to comm	unications/dispatch.
1. CONTACT COMMUNICATION: Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide Inc.	5 / DISPATCH (Verify correct freq Stand-by for Emergency Traffic."	uency prior to startir	ng report)	and an one of the original of
Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	d priority patient, unconscious, struck AT Smith is providing medical care."	by a falling tree. Req	uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	TRED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre EX: YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Mine Ex: Sprains, strains, minor hea	ething, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or iliness	rely, 2° – 3° burns more that ess. Evacuation may l not more than 1-3 palm size	n 4 paim sizes, heat stroke, disoriented. De DELAYED if necessary.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short HaullHoist Ground Ambulance / Other
Patient Location	`		L	Descriptive Location & Lat. I Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	ilh the most severe patient)	
Patient Assessment: See IRPG pag				
Treatment:				
. TRANSPORT PLAN:	Secretaria de la carda de la c			
vacuation Location (<i>if different</i>); (<i>E</i>	vescriptive Location (drop point, i	ntersection, etc.) of	*Lat. I Long.) Patient's I	ETA to Evacuation Location:
lelispot / Extraction Site Size and I	lazards:	Min-tu-		
. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
xample: Paramedic/EMT, Crews, Immo		uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	ed litter, HAZMAT, Extrication
. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequenc	ies and Hospital C	Contacts as applicable	***************************************
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				- The state of the
. CONTINGENCY: <u>Considerations:</u> head.	If primary options fail, what action	s can be implemente	d in conjunction with prim	ary evacuation method? Be thinking
, ADDITIONAL INFORMATION: $U_{ m j}$	pdates/Changes, etc.			·
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert. F	Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To:		
			Time From	m: Time To:	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):	
6. Resources Assi	gned:				
Nar	ne		ICS Position	Homè Agency (and Unit)	
			1		
			· · · · · · · · · · · · · · · · · · ·		
7. Activity Log:			*		
Date/Time	Notable Activities				
Dato/Time	Motable Methylies				
,					
		 			
8. Prepared by: Na	ame:		Position/Title:	Şignature:	
ICS 214, Page 1			Date/Time:		