### Thursday

### INCIDENT ACTION PLAN STOCKADE CANYON FIRE INCIDENT

NV-WID-020419 R4HM



(Photo Credit) Thorne Spencer, Pocatello Helitack

### **OPERATIONAL PERIOD**



8/8/2024 0600

to

8/8/2024 2100



### **INCIDENT OBJECTIVES (ICS 202)**

INCIDI	TIAL OBSECTIV	LO (ICO	202)					
1. Incident Name:	2. Operational Period:	Date From:	8/8/2024	Date To:	8/8/2024			
Stockade Canyon Fire		Time From:	0600	Time To:	2100			
3. Objective(s):								
ncident Objectives								
- Firefighter and public safety take precedence ov	er all other incident objecti	ves and incident r	equirments					
<ul> <li>Protect Greater Sage Grouse habitat throughou intensity where safe and effective to do so to de</li> </ul>			d OHMA) minin	nize fire siz	e and			
<ul> <li>Protect the community of Gerlach and associate HWY 447 corridor to minimize threat to public so property and infrastructure in coordination with r</li> </ul>	afety and minimize negative	e impacts to highly						
- Identify and protect cultural, and historic propert	ies and resources							
<u> Management Objectives</u>								
<ul> <li>Protect property, improvements, and infrastructu</li> </ul>	ıre.							
- Ensure coordinated, timely and accurate release	e of public information.							
- Foster and maintain relationships with all coope	rators and stakeholders.							
- Protect economic, natural, cultural and heritage resources.								
- Maintain fiscal accountability and keep costs commensurate with values at risk.								
Any fire spread into the Granite Mountains east of HWY 447 needs to be kept west of the ridgetop in order to protect Lahonton cutthroat trout (T&E) recovery streams on the east side of the mountains								
Control Objectives								
	Valley BD							
Keep the fire North of Smoke Creek RD/Suprize	e valley RD							
Keep the fire South of Coyote Canyon								
Keep the fire East of the Buffalo creek drainage								
Keep the fire West of HWY 447 Corridor								
5. Site Safety Plan Required?	Yes □ No ☑							
Approved Site Safety Plan(s) Located at:	IES 🗆 NO 🗹							
6. Incident Action Plan								
✓ ICS 203 ✓ ICS 215A	ICS 205	Mist Ta	ctics					
ICS 204 ICS 220	☐ Training Message	400000	amp Info					
ICS 205 Facility Maps	Travel Map	entre la companya de la companya della companya della companya de la companya della companya del	e Message					
ICS 206 Weather Forecast	Demob Plan	geoma	Health Messag	ge				
ICS 208 Fire Behavior	Finance Message	ICS 214						
7. Prepared By: Robert Washburn	Position/Title: PSC	Signature:	Rotella	Taste				
3. Approved by Incident Commander:	Brian Kitchen / John Kinde	er (Signature:	0	5				
CS 202								

Weather Forecast	Latitude: 40.7909	Longitude:	-119.7095	Upd	late	NWS Fire Weather
1. Incident Name:	2. Operational Period:	Date From:	8/8/24	Date To:	8/8/24	Last Update
Stockade Canyon Fire		Time From:	0600	Time To:	2100	

Forecast is based on forecast start time of 2200 PDT on AUG 7.

...ELEVATED FIRE WEATHER CONCERNS FOR DRY AND BREEZY CONDITIONS

ACROSS EASTERN LASSEN AND NORTHERN WASHOE COUNTIES, AND THE NORTHERN

SIERRA FRONT THROUGH FRIDAY...

...ELEVATED FIRE WEATHER CONCERNS FOR DRY CONDITIONS AND ENHANCED

WINDS THIS WEEKEND OVER NORTHEAST CALIFORNIA AND WESTERN NEVADA...

### .DISCUSSION...

Hot, dry, and breezy conditions continue into the weekend. Brief localized critical conditions are possible each afternoon with gusts to 30 mph across eastern Lassen-northern Washoe counties, and thenorthern Sierra Front. Isolated showers and storms are possible Thursday afternoon south of US-50. A trough will bring enhanced afternoon wind gusts to 30-35 mph as well as elevated fire weather concerns this weekend across northeast California and western Nevada.

### .THURSDAY...

- \* Sky/Weather......Partly cloudy. Haze and areas of smoke.
- \* Max Temperature....
- \* Valleys......89-99.
- \* Mid Slope......85-93.
- \* 24 hr trend.....Little change.
- \* Min Humidity......
- \* Valleys.....10-15%.
- \* Mid Slope......11-16%.
- \* 24 hr trend.....4% wetter.
- \* 20-Foot Winds.....
- \* Valleys/Slope....Upslope 4 to 8 mph becoming west 10 to 16 mph with gusts to 25 mph.
- \* Ridge Top.......West winds 10 to 20 mph with gusts to 30 mph.
- \* Haines Index.....5.
- \* LAL.....1.
- \* Chc Wetting Rain...0%.
- \* Mixing Height.....1600-2100 ft agl increasing to 9700-10700 ft agl in the afternoon.
- \* Transport Winds....Light winds becoming west 15 to 20 mph in the afternoon
- \* Ventilation......Fair increasing to excellent in the afternoon.

### .THURSDAY NIGHT...

- \* Sky/Weather......Partly cloudy then becoming clear. Haze in the evening. Areas of smoke.
- \* Min Temperature....
- \* Valleys.....51-61.
- \* Mid Slope......57-67.
- \* Max Humidity......
- \* Valleys.....27-37%.
- \* Mid Slope......24-34%.
- \* 20-Foot Winds.....
- \* Valleys/Slope....West winds 13 to 20 mph with gusts to 30 mph decreasing to 9 to 14 mph with gusts to 25 mph in the late evening and overnight.
- \* Ridge Top.......West winds 10 to 20 mph with gusts to 30 mph.
- \* Haines Index.....4-5.
- \* LAL.....1.
- \* Chc Wetting Rain...0%.
- \* Mixing Height.....5600-6600 ft agl decreasing to 600-700 ft agl after midnight.
- \* Transport Winds....West 10 to 20 mph.
- \* Ventilation......Excellent decreasing to marginal after midnight

### **Fuels and Fire Behavior Advisory**

### Northern Half of Nevada

July 25th - August 8th, 2024

Subject: Recent above normal temperatures preceded by prolonged exceptional heat in early July rapidly dried out fuels in Nevada. Recent moisture has lowered fire danger temporarily in the dead fuels in localized areas, but upcoming dry weather and breezy winds will quickly reverse those effects in northern and western Nevada. Fine fuel loading is also well above normal and fully cured in northern Nevada, adding to rapid fire spread potential. These fuel conditions are rapidly increasing fire behavior, especially with increasing wind or lightning.

**Discussion:** The following conditions are being experienced/observed:

- Dry and breezy conditions returning to Nevada with relative humidity 7-12% and poor overnight recovery.
- Well above normal fine fuel loading, continuity, and tall grass across northern Nevada.
- Extreme critical Sagebrush live fuel moisture values below 80%.
- ERCs 80<sup>th</sup>- 90<sup>th</sup> percentile in some areas, but on the rise.
- 100 and 1000-hr time lag fuels rapidly decreasing.
- Reports of sagebrush die off and matted tumbleweed in northern Nevada drainages increasing fire spread.

Difference from normal conditions: Live and dead fuel moistures dried out weeks ahead of schedule due to very hot and dry conditions in June which were amplified by exceptional heat and dryness in early July. Live sagebrush fuel moisture is well below normal, and in some areas at record lows. 100-hr and 1000-hr fuel moisture has increased due to recent moisture but is rapidly decreasing again due to dry and breezy weather. Above normal fine fuels are also widespread over northern Nevada. (See Img 2 below) Significant periods of hot and dry weather recently have also worsened the short-term drought conditions and allowed large fire activity to increase. Extreme fuel driven fire behavior has been observed on the Wilder Fire in Northwest Nevada and on the Whisky Canyon Fire in Northern Nevada in the lower elevations where fine fuels are abundant. Large fire activity has increased rapidly in recent days.

### Concerns to Firefighters and the Public:

- Anticipate flashy fine fuels, sagebrush, and pinyon-juniper, to ignite easily and exhibit advanced rates of spread, elongated flaming fronts and increasing fire brands; expect more long-range spotting, even in absence of slope and wind. You can't out run it!
- Anticipate dust devils and fire whirls to develop in hot, dry and unstable conditions, especially in fine flashy
  fuels, that may jeopardize control lines and contribute to erratic fire behavior.
- Expect longer burn periods at mid to higher elevations.
- Fine fuel loadings in northern Nevada are dense and continuous and will support extreme rates of spread regardless of fuel heights.

### Mitigation Measures:

- Modify tactics to account for potential high rapid rates of spread and high resistance to control.
- Communicate retardant drop effectiveness and modify as necessary; higher coverage levels or altered tactics may be required.
- Park all vehicles in clean, cold black; avoid driving or parking in unburned fuels.
- Ensure solid anchor points keep one foot in the black.
- Constantly re-evaluate LCES Lookouts Communications Escape Routes Safety Zones.
- Consult the latest weather and fire danger information at http://gacc.nifc.gov/gbcc/

Area of Concern: Northern Half of Nevada.

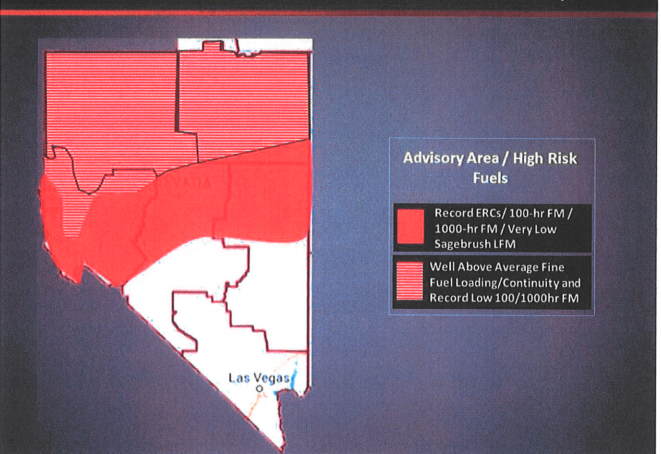
Issued By: Great Basin Coordination Center Predictive Services, Gina Palma (Meteorologist)

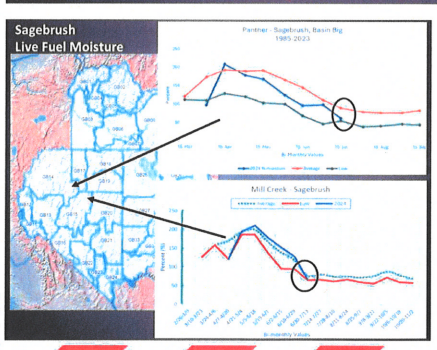
### **Fuels and Fire Behavior Advisory**

All of Nevada

July 10, 2024

### Nevada Fuels and Fire Behavior Advisory





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

1. Incident Name:		2. Operational I	Period: Date From:	8/8/2024	Date To: 8/8/2024			
Stockade Ca	nyon Fire		Time From:	0600	Time To:	2100		
3. Incident Command	er(s) and Comman	d Staff:	7. Operation Sect	ion:				
IC/UC's	Brian Kitchen / Joh	n Kinder (T)	Operations	Jay Bertek / Cy M	ccullough (T)			
Deputy	Justin Bedard		Planning Ops	Tolo Martinez		7-22-2		
Safety Officer	Todd Demasters		Night Ops					
Information Officer	Carlie Swa / Beth \	oung (T)	Staging Area					
Liaison Officer	19		Branch	L				
4. Agency/Organization	on Representatives	:	Division/Group	Alpha/Zulu	Unstaffed			
Agency/Organization	Nar	ne	Division/Group	447	Shawn Krajev	vski		
AADM(T)	Sam Burton		Division/Group	R/W	Joe Livreri / N	Martha Schoppe (T)		
AADM (T)	Bradlee Matthews		Division/Group			,		
AADM	Brock Uhlig		Division/Group					
			Branch	11				
			Division/Group					
	,		Division/Group					
			Division/Group					
			Division/Group					
			Division/Group					
			Branch	III				
			Division/Group					
			Division/Group					
			Division/Group					
			Division/Group					
			Branch	IV	12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			
			Division/Group					
5. Planning Section:			Division/Group					
	Robert Washburn		Division/Group					
Plans			Division/Group					
Resource Unit	Chack dacherie (1)		Division/Group					
Situation Unit			Branch	V v				
Documentation Unit			Division/Group					
Demobilization Unit			Division/Group					
GISS			Division/Group					
FBAN			Division/Group					
IMET			Division/Group					
Training Tech Spec			Air Operations		Eric Tilden			
	Jimmy Carter (T)		CALL STORY OF SHEET, METHOD STORY OF STORY OF SHEET	Group Supervisor	Life filderi			
Otatas oncor-in	ommy carter (1)			Group Supervisor				
6. Logistics Section				Helibase Manager	Sage Orozco	(T)		
	Shannon Sanders			Telibase Manager	Cage Crozeco	(1)		
Deputy	Joe Smith		8. Finance/Admin	istration Section:				
Facilities Unit	ooe omitin			Serria Brewer				
Ground Support Unit			Chief					
Communications Unit	Darrell Johnston		Equipment	Alexis Marin (1)				
	Jonathan Sinclair		Comp/Claims Unit					
MEDL	Jonathan Siliciail		· ·	Lori Cottee 🕜	11	//		
	Robert Washburn	Position/Title:	PSC Time Unit	Signature:	1 TA 1.1	$H_{\sim}$		
	Nobelt washbull			-	VI VV WIN	· V		
ICS 203		Date/Time:	8/7/2024	2300 hours		NIMS IAP		

GB.	Type 3 IMT 2 - 2	024 Contact	Roster
Position	Name	Cell	Email
Incident Commander	Brian Kitchen	702-960-5344	Brian_Kitchen@nps.gov
Incident Commander (T)	John Kinder	812-320-3000	John.Kinder@usda.gov
Deputy IC	Justin Bedard	702-357-0898	Justin.Bedard@usda.gov
Operations	Jay Berteck	951-805-9362	Jaybertek@gamil.gov
Operations	Cy Mccullough	208-559-5867	Cy.McCullough@yahoo.com
Safety	Todd DeMasters	208-830-6283	Todd.DeMasters@usda.gov
Medical Unit Leader	Jonathan Sinclair	719-331-7558	Jonathan@jasinclair.com
Plans	Robert Washburn	775-397-1285	Dyna1017@gmail.com
Logistics	Shannon Sanders	775-397-1285	Shannon3214@yahoo.com
Information	Carlie Swa	208-510-7856	Cswa@blm.gov
Information (T)	Beth Young	702-808-7401	Eyoung@blm.gov
Finance	Sierra Brewer	775-870-6268	Sierra_Brewer@firenet.gov
Finance	Alexis Mann	775-421-0968	Amann@blm.gov

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	the factor of the to		2.	2. Operational Period:			3. Branch Division		
Stockade	Canyon F	ire	3.5 -0.10	ate From: me From:	08/08/24 0600	Date To: Time To:	08/08/24 2100	ı	Alpha/Zulu
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	Jay Bertek	Су Мссі	ullough	n (T)		Night Ops:		•	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	<del></del>		-			Air Attack:			
5. Resources Assign	ned:					ld are 12 Hou			
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
UNSTAFFED									
			_						
			-						
				148					
6. Work Assignment									
o. Work Assignment	<b>3.</b>								
7. Special Instruction	ns:								
8. Communications	12 30 0		1 1			, , , , , ,		8. 91 9 9	
Name	Ch	Function	on F	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Stockade CMD	1	СОММА	-	68.4750	(T12) 127.3		(T12) 127.3	A	
NIFC T1	2	TACTIC		68.0500	(T12) 127.3		(T12) 127.3	A	
A/G Primary	5	A/G	_	69.1500	,	169.1500	, ,		
A/G Secondary	6	A/G	-	68.4000		168.4000			
VMED 28	16	NEVCOR		55.3400	0.0	155.3400	(T6) 156.7	Α	
9. Prepared by: Nam						RESL	, ,		
							Signature:		
ICS 204			Da	ate/Time:	8/7/2024	2200	J	Pers	sonnel Count: 0

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Group
Stockade C	anyon Fi	re		Date From:	08/08/24	Date To:	08/08/24		447
				Time From:	0600	Time To:	2100	'	447
4. Operations Person	nnel:						2 8 A 82 A 8	Page 1 of 1	
Operations Section Chief: Ja	ay Bertek /	Су Мо	cullo	ıgh (T)		Night Ops:			
Branch Director:						Branch Safety:	<b>Todd Demas</b>	sters	
Division/Group Supervisor: S	hawn Kraje	ewski /	Aaro	n Reynolds	(T)	Air Attack:			
5. Resources Assigned	d:		**	Resources l	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 - HI COUNTRY			8/13	Cody	Sutton	3	E-46	0600-2100	
ENG4 - GREAT BASIN I	FIRE 34		8/10	Sean	Erskine	3	E-32	0600-2100	
ENG4 - GREAT BASIN I	FIRE 69		8/10	Dave	Grass	3	E-9	0600-2100	
ENG3 - GREAT BASIN I	FIRE LLC -		8/11	Hal S	Stoker	3	E-45	0600-2100	
ENG6 - TORCH FIRE			8/10	Stephai	n Tolman	3	E-23	0600-2100	
WTS2 - 49 CREEK RAN	ICH		8/6	Lance	Linker	1	E-35	0000 0400	
WTT2 - TRI-STATE	ЮП		8/11					0600-2100	
	DAID INC		8/11		/ Cruz	2	E-50	0600-2100	
WTS2 WTS2 - D & S RE	PAIR, INC.		8/11	Ken E	Baldwin	1	E-49	0600-2100	
AMBO1 Yes 8/12 Daeglan Kasi						2	E-13	0600-2100	
6. Work Assignments:									
Patrol and Monitor fire sp	pread along	447 c	orridor						
Provide structure defens	e as directe	ed. Ass	ess st	ructure defer	nse needs.				
Continue triage, structure	e assesmer	nt and	structu	re protection	plans				
7. Special Instructions:	:								
Make contact with public	and private	e land	owners	3					
8. Communications									
Name	Ch	Fund	etion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Stockade CMD	1	COM		168.4750	(T12) 127.3	165.4000			Notes
NIFC T1	2	TACT		168.0500	(T12) 127.3 (T12) 127.3	168.0500	(T12) 127.3	A	
A/G Primary	5	A/			(112) 121.3		(T12) 127.3	A	
				169.1500		169.1500			-
A/G Secondary	6	A/		168.4000	0.0	168.4000	/TC\ 450.7	Α.	-
VMED 28	16	NEVC	JKD 1	155.3400	0.0	155.3400	(T6) 156.7	Α	
9. Prepared by: Name:						RESL	0:		
100.004				D-1 7	0171000:	0000	Signature:	<u></u>	
ICS 204				Date/Time:	8/7/2024	2200		Per	sonnel Count: 21

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

CONTROLLED UNCLASSIFIED

1. Incident Name:	N 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2. Operatio	nal Period:			3. Branch	Division
Stockade	Canyon F	ire		Date From:	08/08/24	Date To:	08/08/24		DAM
10				Time From:	0600	Time To:	2100	'	R/W
4. Operations Pers	onnel:		11 2					Page 1 of 1	Romeo/Whiskey
Operations Section Chief:	Jay Bertek /	Cy Mc	cullou	ıgh (T)		Night Ops:			
Branch Director:	Anna and anni Egy estimition, a mandrare as sever dutin es			Personal Augustrian de la company de la comp		Branch Safety:	Todd Demas	sters	
Division/Group Supervisor:	Joe Livreri /	Martha	Scho	oppe (T)		Air Attack:			
5. Resources Assign					Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2 - PIOCHE CRE	EW 1		8/8	DJ Lu	ıcchesi	20	C-5	0600-2100	
CRW2 - EASTERN SI	IERRA #1		8/8	Matt V	VIIIiams	25	C -7	0600-2100	
		$\vdash$						-	
REAF AMATO			8/16	Cecelia	a Amato	1	O-40	0600-2100	
MEDMOD 1		_	8/13		n Kirby	2	S-156	0600-2100	
MEDIC 1		-	8/13		Green	1	O-9	0600-2100	
AEMF 447EMT			8/11	Andrew	Bertovich	1	O-10	0600-2100	
C Marie Assissant									
6. Work Assignment		4. 1.	C						
Utilize appropriate sur	i			_					
Cold trail islands and t			•	•	•				
Hold and improve con	trol lines to m	inimize	chanc	e of possible	e fire growth				
7. Special Instruction	261								
7. opeciai ilistructioi	15.								
8. Communications		200							
Name	Ch	Funct	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Stockade CMD	1	СОММ	IAND	168.4750	(T12) 127.3	165.4000	(T12) 127.3	Α	
NIFC T3	4	TACTI	_	168.6000	(T12) 127.3		(T12) 127.3	Α	
A/G Primary	5	A/C	3	169.1500		169.1500			
A/G Secondary	6	A/G	G	168.4000		168.4000			
VMED 28	16	NEVCO	RD 1	155.3400	0.0	155.3400	(T6) 156.7	Α	
9. Prepared by: Nam	e:					RESL			
							Signature:		
ICS 204				Date/Time:	8/7/2024	2200		Pers	sonnel Count: 50

## AIR OPERATIONS SUMMARY (ICS 220)

1 Incident Name.		2 Operational Period:	riod.			3 Sunrise	Sinset:
		Date From: 8/8/2024	Date To:	8/8/2024			
Stockade Canyon			+50			6:01	20:04
4. Remarks (safety n equipment, etc.): *NC	4. Remarks (safety notes, hazards, air operations special equipment, etc.): *NOTE: A/G 3Logistics (Sling, Shuttle, etc.)	ations special ing, Shuttle, etc.)	5. Ready Alert Aircraft:  Medivac: 6BH, 54E depending on missions.	ıft: epending on	missions.	6. Temporary Flight Restriction Number: Altitude: Surface-10,000 ft MSL	estriction Number: 0 ft MSL
*NOTE: A/G PriCon	*NOTE: A/G PriCommand (ATGS-DIVS) A/G SecBuckets	/G SecBuckets	New Incident: Type 3 Helicopters, TBD	Helicopters,	TBD	Center Point: N 40.80/W119.63	V119.63
support and medical emergency. *Please be familiar and have abili	riease go inforced in 1955 to get hew helispots approved for identifications and medical emergency.  *Please be familiar and have ability to use VMED28/NEVCORD1	MED28/NEVCORD1	8. Frequencies:	Ϋ́	Rx	9. Fixed-Wing (category/kind/type, make/model, N#, base): TBD	y/kind/type, : <b>TBD</b>
for medical emergenc *H-6BH, H-54E is STE	for medical emergency. (Rx/Tx155.3400, TxCTCSS 156.7 *H-6BH, H-54E is STEP Qualed. Consider for Medical extraction.	STCSS 156.7 r Medical extraction.	Air/Air Fixed-Wing	120.9750	120.9750	Air Tactical Group Supervisor Aircraft: Order Through Divisions/Chain.	ervisor Aircraft: <i>Order</i> in.
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	128.4750	128.4750		
Air Operations Branch Director	Eric Tilden	208-562-9580	Air/Ground Primary	169.1500	169.1500		
Air Support Group Supervisor			Air/Ground Secondary	168.4000	168.4000	Other Fixed-Wing Aircraft: Order Through Divisions/Chain.	aft: Order Through
Air Tactical Group Supervisor			Air/Ground 3	167.9500	167.9500		
Helicopter Coordinator			Air Ambulance VMED28/NEVCORD1	155.3400	155.3400	Tx CĢ: 156.7	
Helibase Manager	Sage Orozco	775-217-4161	Stockade Command	165.4000	168.4750	Tx CG: 127.3 Rx CG: 127.3	127.3
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
126BH	Type 3	AS350B3e	Stockade HB	0	0800	0200	All missions
354E	Type 3	AS350B3e	Stockade HB	ŏ	0800	0200	All missions
							×
11. Prepared by: Na	Name: Eric Tilden	Posit	Position/Title: Air Operations			Signature:	
ICS 220, Page 1			Date/Time: 8/7/2024 12:00				

NCLASSIFIED	OISVB//NC
CONTROLLED U	INFORMATIO

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

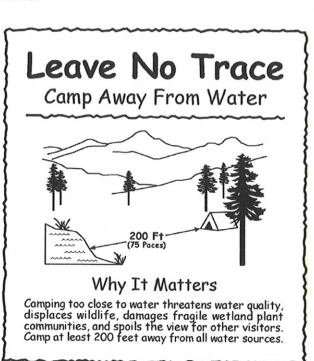
Numerical Assigned To   Time: 0800   Time Trom: 08008/24   Date To: 0808/24   Date To:	ent	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
Time: 1930   Time From: 0600   Time To:	Stockade Canyon Fire	ē	n Fire	Date:		Date From:	08/08/24	Date To:		08/08/24
Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Mode ALL DIVS 168.4750 (T12) 127.3 165.4000 (T12) 127.3 A T1 AZ / 447 168.0500 (T12) 127.3 168.0500 (T12) 127.3 A T2 Romeo 168.2000 (T12) 127.3 168.0000 (T12) 127.3 A T3 Whiskey 168.4000 (T12) 127.3 168.000 (T12) 127.3 A T4L DIVS 169.1500 168.4000 T68.4000	Incident Channels	립	leis	Time:		Time From:	0090	Time To:		2100
Assigned To         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode           ride CMD         ALL DIVS         168.4750         (712) 127.3         168.0500         (712) 127.3         A           T1         AZ / 447         168.0500         (712) 127.3         168.0500         (712) 127.3         A           T2         Romeo         168.2000         (712) 127.3         168.000         (712) 127.3         A           T3         Whiskey         168.4000         (712) 127.3         A         A           scondary         ALL DIVS         168.4000         167.9500         167.9500         A           ALL DIVS         167.9500         167.9500         167.9500         A         A           ALL DIVS         173.8250         (78) 103.5         166.2375         (713) 114.8         A           ALL DIVS         171.6750         (711) 114.8         A         A           28         ALL DIVS         155.3400         0.0         155.3400         (76) 156.7         A	4. Communications	1								
riany ALL DIVS 188.4750 (T12) 127.3 165.4000 (T12) 127.3 T1 Momeo 168.0500 (T12) 127.3 168.0500 (T12) 127.3 T1 Miskey 168.0500 (T12) 127.3 168.0500 (T12) 127.3 T1 Miskey 168.0500 (T12) 127.3 T1 Miskey 169.1500 T12) 127.3 T1 Miskey 169.1500 T17.3 T1 Miskey 169.1500 T17.3	Function		Name	Assigned To	Rx Freq		Tx Freq	Tx Tone	Mode	Notes
T1 AZ 1447 168.0500 (T12) 127.3 168.0500 (T12) 127.3 T3 Whiskey 168.0000 (T12) 127.3 168.2000 (T12) 127.3 T3 Whiskey 168.0000 (T12) 127.3 168.0000 (T12) 127.3 T3 T3 T4 T4 T5	COMMAND		Stockade CMD	ALL DIVS	168.4750	(T12) 127.3	165.4000	(T12) 127.3	4	
NIFC T2  NIFC T3  Whiskey  AG 3  ALL DIVS  Gerlach  ALL DIVS  Gerlach  ALL DIVS  ALL DIVS  T68.6000  T12) 127.3  T68.6000  T12) 127.	TACTICAL	- 1	NIFC T1	A/Z / 447	168.0500	(T12) 127.3	168.0500	(T12) 127.3	A	
NIFC T3         Whiskey         168,6000         (T12) 127.3         168,6000         (T12) 127.3           A/G Primary         ALL DIVS         168,4000         168,4000         167,9500           A/G Secondary         ALL DIVS         167,9500         167,9500         167,9500           A/G 3         ALL DIVS         167,9500         167,9500         167,9500           Gerlach         ALL DIVS         173,8250         (T8) 103.5         166,2375         (T29) 173.8           SOA         ALL DIVS         171,6750         (T1) 114.8         171,6750         (T1) 114.8           VMED 28         ALL DIVS         155,3400         0.0         155,3400         (T6) 156.7	TACTICAL	- 1	NIFC T2	Romeo	168.2000	(T12) 127.3	168.2000	(T12) 127.3	۷	
A/G Primary       ALL DIVS       169.1500       168.4000       168.4000         A/G 3       ALL DIVS       167.9500       167.9500         A/G 3       ALL DIVS       167.9500       167.9500         Gerlach       ALL DIVS       173.8250       (T8) 103.5       166.2375       (T29) 173.8         SOA       ALL DIVS       171.6750       (T11) 114.8       171.6750       (T11) 114.8         VMED 28       ALL DIVS       155.3400       0.0       155.3400       (T6) 156.7	TACTICAL	- 1	NIFC T3	Whiskey	168.6000	(T12) 127.3	168.6000	(T12) 127.3	٨	
A/G Secondary         ALL DIVS         168.4000         167.9500         167.9500           A/G 3         ALL DIVS         167.9500         167.9500         167.9500           Gerlach         ALL DIVS         173.8250 (T8) 103.5 (T29) 173.8           SOA         ALL DIVS         171.6750 (T11) 114.8 (T11) 114.8         171.6750 (T11) 114.8           VMED 28         ALL DIVS         155.3400 0.0 155.3400 (T6) 156.7	A/G		A/G Primary	ALL DIVS	169.1500		169.1500			
A/G 3 ALL DIVS 167.9500 167.9500	A/G		A/G Secondary	ALL DIVS	168.4000		168.4000			
Gerlach ALL DIVS 173.8250 (T8) 103.5 (T29) 173.8 SOA ALL DIVS 171.6750 (T11) 114.8 171.6750 (T11) 114.8 VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7	A/G TAC		A/G 3	ALL DIVS	167.9500		167.9500			
Gerlach ALL DIVS 173.8250 (T8) 103.5 166.2375 (T29) 173.8 SOA ALL DIVS 171.6750 (T11) 114.8 171.6750 (T11) 114.8 VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7	×									
Gerlach ALL DIVS 173.8250 (T8) 103.5 166.2375 (T29) 173.8  SOA ALL DIVS 171.6750 (T11) 114.8 171.6750 (T11) 114.8  VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7										
Gerlach ALL DIVS 173.8250 (T8) 103.5 166.2375 (T29) 173.8 SOA ALL DIVS 171.6750 (T11) 114.8 171.6750 (T11) 114.8 VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7										
Gerlach       ALL DIVS       173.8250 (T8) 103.5 166.2375 (T29) 173.8         SOA       ALL DIVS       171.6750 (T11) 114.8 171.6750 (T11) 114.8         VMED 28       ALL DIVS       155.3400 0.0 155.3400 (T6) 156.7										
Gerlach       ALL DIVS       173.8250       (T8) 103.5       166.2375       (T29) 173.8         SOA       ALL DIVS       171.6750       (T11) 114.8       171.6750       (T11) 114.8         VMED 28       ALL DIVS       155.3400       0.0       155.3400       (T6) 156.7										
Gerlach         ALL DIVS         173.8250         (T8) 103.5         166.2375         (T29) 173.8           SOA         ALL DIVS         171.6750         (T11) 114.8         171.6750         (T11) 114.8           VMED 28         ALL DIVS         155.3400         0.0         155.3400         (T6) 156.7										
SOA ALL DIVS 171.6750 (T11) 114.8 171.6750 (T11) 114.8  VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7	COMMAND		Gerlach	ALL DIVS	173.8250	(Т8) 103.5	166.2375	(T29) 173.8		
VMED 28 ALL DIVS 155.3400 0.0 155.3400 (T6) 156.7	TACTICAL		SOA	ALL DIVS	171.6750	(T11) 114.8	171.6750	(T11) 114.8		
	NEVCORD 1		VMED 28	ALL DIVS	155.3400	0.0	155.3400	(Т6) 156.7	Α	
Su .										
ns				2						
NS The state of th										
	5. Special Instructions	2								
		1								

### **MIST: Minimum Impact Suppression Tactics**

### In spike camp:

- ✓ Select impact resistant sites for your tent: rocky or sandy soils are best.
- ✓ Camp at least 200 ft away from creeks, rivers, lakes, and ponds.
- ✓ Do not clear vegetation or dig trenches to create bedding sites.
- ✓ Pack out all garbage, including food scraps, cigarette butts, and flagging.
- ✓ Use toilets where provided. Otherwise dig a cathole 6-8" deep at least 200 feet from water. Bury toilet paper in hole.
- Carry water and bathe away from lakes and streams. Do not introduce soap, shampoo, or other chemicals into streams.

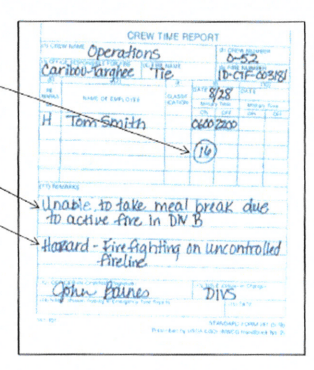




### **Finance Reminders**

### **CTRs**

- --Total your daily hours and circle them on your --CTR
- --Document your CTR when Operations determines you are not able to take a lunch break
- When recording hazard pay, show the category of hazardous exposure (e.g., firefighting, hover hookup) on your CTR
- -- List all crewmembers on your CTR
- -- Write/sign legibly
- -- Keep your time current



A51-1	07 N	V-B	-16-	- דדדד	Jones E	iquipment 1	
Lost	ree	K	ib	CTF-00341	S. OFFERNISH HARVAS	s/Randy Smith	]
alerbi	llar		200	zer. Doc	DE emeracian	November 13	1
474	1000		19.11	CHILDREN	A) EMPARIE SELECT	O ST-TERET MA	1
IE BATE HELOWINA	***	ערו	est.	CONTRACTOR OF THE PARTY OF THE	" 2 operator Transport	retained by	
1/10/16	nao	000	6.0	Pilipi Kritisa dine arabin	inclao	1 1	
ग्राधाः	1230	2030	80		E a trapactoria de E fictionación C Witchison by	Charles Annual Control	Statement of the last
			11		H MOOK RESIDEN	-	
Paul	Can	No	30. 110		Rich Boarn	TIXOTRO	V

- --Make sure resource order number is listed on the shift ticket.
- --Fill out shift ticket completely and legibly.
- -- Ensure signatures are legible.
- -- Document names of all operators.
- Document daily if transport is being kept by
  the incident
- Include all shift hours and show a lunch break or documentation for a compensable lunch break – even if equipment is on a daily rate
- -- Keep your time current

Please submit **daily** CTRs and Equipment Shift Tickets either hard copy at ICP or electronically through the email address below.

### 2024.stockadecanyon.finance@firenet.gov

If you have any possible claims, **DO NOT** wait until last minute. Please get them into Finance early as possible. Use email above.

THANK YOU FROM FINANCE ANY QUESTIONS, GIVE US A TEXT.

775.870.6268 or 775.421.0968



### Important Fire Camp Information You Can Use

### **Shower Hours**

Open: 0600 to 1200 Closed for cleaning: 1200-1400 Open: 1400-2200

### **Kitchen Hours**

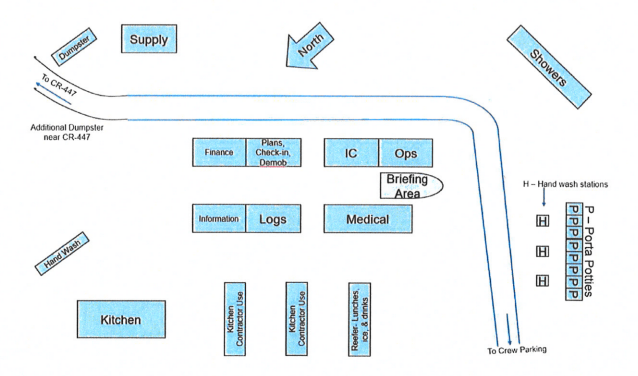
Open: 0530-0830 (breakfast)
Open: 1900-2100 (Dinner)
Lunches, ice, and drinks can be
obtained at the reefer.

### Supply Hours are 0630-2130

Please Remember Your Resource Order Number

Open Camp WIFI is "STARLINK", no password required. Be kind and limit downloads so everyone can share the bandwidth!

**COVID** is still lurking in the shadows. Good Personal Hygiene and Hand washing has been shown to be the best way to limit transmission and keep the camp healthy.



### STOCKADE CANYON FIRE ICP MAP

NOT TO SCALE



### SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

	MAJOR HAZAR	DS AN	D RISKS
•	Extreme fire behavior potential	•	Driving narrow dusty roads
•	Dehydration Heat Related Injuries—Drink lots of	•	Bees and insect bites
water		•	Steep Rocky Terrain
•	Potential for fast moving fire with long range	•	UTV/ATV use (Helmets and carded)
spott	ing Ensure LCES in place	•	Slips, Trips, Falls
•	Retardant/Bucket drops	•	Fire Weather Watch for high Haines
•	Snags		
•	Transition again!		

**Rest:** Ensure that all of your folks are taking care of themselves and getting adequate rest to rehab both mentally and physically. Remember that for each 2 hours of work that you should be getting 1 hour of rest. Watch out for each other!

### **Safety Spotlight:**

### OPERATIONAL RISK MANAGEMENT PRINCIPALS

- Accept No Unnecessary Risk
- Accept Risk when Benefits Outweigh Costs
- Make Decisions at the Appropriate Level
- Anticipate and Manage Risk by Planning

### Quote of the day

"If everyone is thinking the same, then someone is not thinking. General George S. Patton

Safety Officer Todd DeMasters, SOFC

### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name 2				. Operational Period									
Stockade Canyon 04				8 Aug 2024 0600 - 2100									
3. Ground Evacuation													
Name	Complete Address						Phone/Frequency A						
Gerlach Empire Ambulance	nwood St. (	St, Gerlach, NV 89412					•	IV Dispatc					
•		o constitued of contain, it out is				- 91170		Ceilliai i					
					70.00								
4. Air Evacuation Name	Dhana	<b>15</b>				4:10							
		Phone / Frequency				Location/Capabilities							
Incident Ship 6BH BLM		Gerlach Repeater				Helibase, Step, Type 3 Transport Only							
Incident Ship 54E BLM	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Gerlach Repeater 911 or Central NV Dispatch				Helibase Step, Type 3 Transport Only							
Care Flight Battleborn Medevac		Central NV			Reno / Fallon ALS A-Star								
	911010	Jenual IVV	Dispatch		Υe	rington ALS	the Select						
Name and Address	5. Clinic/Hospitals		Gnd	Air		Phone		Heli	Burn	Level			
	tor		-	T		Filone	-	Hell	Duili	Level			
Renown Regional Medical Center 1155 Mill St, Reno, NV 89502 N 39° 31.5899 W 119 ° 47.7167			2 hr	30 m	in	775 982 41	00	Yes	No	2			
UC Davis Medical Center				+		<del> </del>				-			
2315 Stockton Blvd. Sacramento, CA			4 hr	2 hr		916 734 2011		Yes	Yes	1			
N 38° 33.28 W 121° 27.35			5 min	"				165 165		1 .			
Renown Health Urgent Care – Fernley			4 1					+					
1343 W Newlands Dr, Fernley, NV 89408			1 hr 30 min	N/A	775 982 50		00 No		No	Urgent Care			
N 39 ° 37.3132 W 119 ° 10.9511			30 min					4					
ER at Spanish Springs			1 hr										
1511 Oppio Ranch Pkwy. Sparks, NV 89436			45 min	IK1//		775 567 5400		00 No		Urgent Care			
N 39 ° 37.8853 W 119 ° 42.9366			TO IIIII	A SALAR AND									
6. Division Branch Group		cation Cap											
Group 447													
	Equipment Available on Scene:			ALS Ambulance line qualified attendants									
Alpha/Zulu	EMS Responders & Capability:			Unstaffed									
	Equipment Available on Scene:												
	EMS Responders & Capability:  Equipment Available on Scene:			MEDMOD1 Aaron Kirby 310 508 3639									
				Medic1 Russel Green 907 414 7225									
Romeo/Whisky				447-EMT Andrew Bertovich 208 891 8521									
Komeo/Winsky				e: Paramedic, EMT, Extraction, UTV									
				Paramedic, ALS, UTV									
				AEMT, Sked, Vacuum Splints						- CONTROL CONT			
7. Prepared By (Medical Unit Leader) 8. Date/				_	9. Reviewed By (Safety Officer) 10. Date/Ti					Date/Time			
Jonathan Sinclair MEDL 07 Aug 202			24/1700	Too	dd	<b>Demasters</b> \$	SOFC		07 Au	ig 2024/1700			

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

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

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

<ol> <li>CONTACT COMMUNICATIONS         Ex: "Communications, Div. Alpha. S</li> <li>INCIDENT STATUS: Provide incid         Ex: "Communications, I have a Red         Meadow Medical, IC is TFLD Jones. EM"</li> </ol>	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck i	atients) and command	I structure.	est Road 1 at (Lat./Long.) This will be the Trout				
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location			D	escriptive Location & Lat. / 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)				
Patient Assessment: See IRPG PA	AGE 106							
4. EVACUATION PLAN:								
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	Lat. / Long.) Patient's I	ETA to Evacuation Location:				
Helispot / Extraction Site Size and H	azards:							
5. ADDITIONAL RESOURCES / EQI	UIPMENT NEEDS:							
Example: Paramedic/EMT, crews, immol				tter, HAZMAT, extrication				
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital C	Transmit (TX)	Tone/NAC *				
COMMAND	1.000.10 (10.4)	Tenera te	Transmit (174)	ronomic				
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations:	If primary options fail, what action	ns can be implement	ed in conjunction with prin	nary evacuation method? Be thinking ahead				
8. ADDITIONAL INFORMATION: $U_F$	odates/Changes, etc.							
REMEMBER: Confirm ETAs of re	esources ordered. Act accord	ing to your level o	f training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.				

UNIT LOG (ICS 214)									
1. Incident Name:			2. Operational Period:	Date From:	7/28/24	Date To:	7/28/24		
Stockade Canyon F	ire			Time From:	0700	Time To:	1900		
3. Unit Name/Designators	4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators		-							
NAME			ICC DOCITION	T and a second	110115	DA 05			
INAIVIE			ICS POSITION		HOME	BASE			
				- 1,11,					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
20 1 20 20 20 20 20 20 20 20 20 20 20 20 20					_				
							171		
6. Activity Log (Continue on Reverse)	49 A 44 A								
TIME			MAJOR E\	/ENTS					
	2								
							-		
7. Prepared By:			Date/Time:				NIMS IAP		