Monday

INCIDENT ACTION PLAN

SILVERADO / BLUE RIDGE

CA-ORC-121364 / CA-ORC-121612



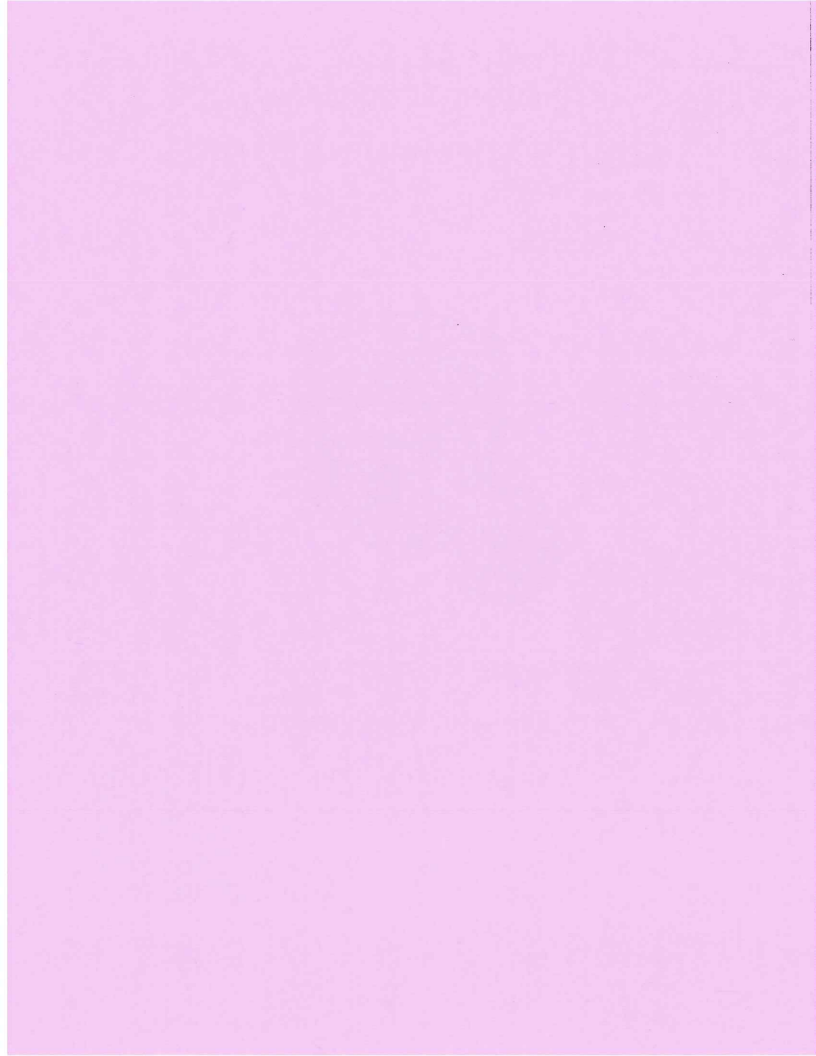
OPERATIONAL PERIOD

11/2/2020 0700

to

11/3/2020 0700





INCIDENT OBJECTIVES (ICS 202)

4 Inc	ident Name:		1110101		rational Period:	Date Fr		11/2/2020	Date To:	11/3/2020
1. 1110		ado / Blu	e Ridae	2. 040	4	Time F		0700	Time To:	0700
3. Ob	jective(s):									
	gement Object	ctives								
- Pro	ovide for emerg	gency per	sonnel and public saf	fety at all	times.					
- En	sure COVID-1	9 precauti	ons and best practice	es are me	et at all times.					
- Pro	otect property,	improvem	ents, and infrastructu	ure.						
- En	sure coordinat	ed, timely	and accurate release	e of publi	c information.					
			nships with all coope							
			cultural and heritage							
N A165			ty and keep costs co			isk.				
1.			5							
Conti	rol Obiectives	- Blue Ri	dae			-				Windows -
	ep the fire Nor									
	ep the fire Sou									
	ep the fire Eas									21 1
	ep the fire Wes									-
Conti	rol Objectives	- Silvera	<u>do</u>							
- Ke	ep the fire Nor	th of Irvine	Boulevard							
- Ke	ep the fire Sou	ith of Sant	iago Canyon Road							
- Ke	ep the fire Eas	t of SR 26	1 Toll Road							÷
- Ke	ep the fire Wes	st of El To	ro Road, Foothill Ran	nch Comi	nunity and Bolero F	oint				
	ral Situationa			G 301						
In t	the COVID-19 d to ensure all	environmo employee	ent, high density popu s return home safely,	ulations o , make sı	or large groups are p ure to practice socia	oarticulariy Il distancin	at risk. 1 g.	o neip protec	t yoursell, y	our rarrilly
			ally handwashing), Pl					rate of first re	esponders.	
1	- 11		*I A							
i .	e Safety Plan			Yes □	No					
	oved Site Safe ident Action F) Localed at.				- Aller			
o. IIIC	ICS 203		ICS 220	V	COVID Daily Check	< 🔽	ICS 214			
V	ICS 204		PIO Message		Peer Support	~		Support Map		0 11
	ICS 205		Weather Forecast	2000	Facilities Map	~	Travel M	lap		
V	ICS 206	V	Fire Behavior		eFC-33 Input Form	COLUMN	Base Ca	mp Maps		
V	ICS 208		Training Message	/	Shift Ticket Exampl	e 🗹	Fire Sup	pression Rep	air Plan	
	pared By:	Gabe	Garcia	Position	n/Title: PSC1	Signatu	ire:	Conton	if Gar	
8. Ap	proved by Inc	ident Cor	nmander:	Mike M	arcucci	Signatu	ire:	(after		
ICS 2	02						Is T	<u></u>		NIMSIAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Silverado / Bi		2. Operational	Period: Date From: Time From:	11/2/2020 0700	Date To: Time To:	11/3/2020 0700
3. Incident Commande	r(s) and Command Staf	f: 464 - 447	7. Operation Secti	on:	a la compraedes	Comment of the second
IC/UC's	J.Veik / M. Petro / N. Co	oke	Operations	S. Lanzas / S. Lar	ne (T)	113
Deputy	D. Martin (T) / M. Marcu	cci (T)	Deputy Operations	T. Ernst):
Safety Officer	B. Carter / J. Novak (T)	A. Kibby (T)	Night Ops	J. McGough		
Information Officer	E. Smith / R. Lubben (T)		Staging Area	R. Preston		
Liaison Officer	S. Black / R. Roberts (T)	/ D. Irion (T)				
4. Agency/Organization	n Representatives:	12-13-34-55 Telefo	Branch	Silverado	D. Esades (12)	
Agency/Organization	Name		Division/Group	A/Z	M. Levesque (1	2)
Cal OES	D. Stone		Division/Group	L/M	J. Lopez (12)	
SCE	S. Brown		Division/Group	300000000		
CHP	M. Harris		Division/Group			
CDCR	L.T. Sloat		Branch	Blue Ridge	M. Martinez (1)	2)
CALTRANS	D. Brown		Division/Group	BB / DD	M. Scoville	
OC Parks	J. Gannaway		Division/Group	MM/XX	K. Zingheim	
OCSD	B. Burk		Division/Group	1000000 TO TO TO TO	J.12111	***
CAL FIRE BDU/RRU	S. Littlefield		Division/Group			A I
So Cal Gas	M.Contreras		Division/Group			
WEROC	V. Osborn		Division/Group			
Irvine PD	F. Jahid		Branch	FSR	N. Funes (12)	Attack Control of the Second
CAL FIRE RRU	B. Weiser		Division/Group		D. Erickson (12	jest naskiesta nes adas. J
City of Yorba Linda	G. Spencer		Division/Group	Blue Ridge FSR	S. Frederick (12	
City of Irvine	C. Gnadt		Division/Group	Dide Mage 1 ON	O. I Tedelick (12	2)
Moon Montauk Energy	B. Lawrence		Division/Group			
OCWR	J. Young		Division/Group			
CA State Parks	K. Kietzer		Staging Area	ICP	D Proston (12)	
OA Glate Falks	N. Metzei		Division/Group	ICF	R. Preston (12)	
			Division/Group			
5. Planning Section:		ta et a li se a li sea in la c	Division/Group			
	G. Garcia / D. Scheurich	/T\	9.0000000000000000000000000000000000000			
	S. DeBenedet / S. Sherv		Division/Group		-	
	J. Heald / J. Anderson / M.		Division/Group			
	J. Day / I. Crossley (T)	Inomas (I)	Division/Group			
	T. Shevenell / F. Horn (1		Division/Group			
)	Division/Group		-	
	T. Knecht / T. Meyer S. Volmer		Division/Group			
	R. Thompson		Division/Group		Dit D	Marana da
			Air Operations Bra			Kremensky
Training Tech Spec	S. Vargas	ering, a ministrator and parties		Group Supervisor		
6. Logistics Section:	C Dohman (T)			Group Supervisor		
	S. Dohman (T)			Helibase Manager	R. Johnson	
	J. Warden (T) P. Lee / D. Zumkeller (T)		O Financial Automateur	-4-4		artier in Palit
)	8. Finance/Admini			
Facilities Unit	A PROPERTY.	1-# / T		S. Hogan		
	J. Luckenbach / J. Chris	ιοπerson (I)	Deputy Chief			
Communications Unit				J. Navarro		
	J. Segura / J. Staley		Procurement Unit			
Motel Unit	B. Brewer		Comp/Claims Unit			
		600X 255+11+11	Cost Unit		111	
Prepared By: Name:		sition/Title:	PSC	Signature:	en o	<u> </u>
ICS 203	Dat	e/Time:	11/1/2020	2300 hours		NIMS LA



INCIDENT Weather Forecast



FORECAST NO:

6

NAME OF FIRE: Silverado/Blue Ridge

PREDICTION FOR: 24 hour SHIFT

UNIT: OCFA/CalFire

SIGNED:

SHIFT DATE: 11/2/20-11/3/20 (0700-0700)

TIME AND DATE

Rich Thompson

FORECAST ISSUED: 11/1/20 @ 1930

Incident Meteorologist

WEATHER DISCUSSION: Warm and dry conditions will prevail through the operational period. Weak northeast winds this morning will shift to a southwest/upvalley direction this afternoon. By this evening, the winds will shift back to a weak northeast/downvalley direction. Relative humidity will fall into the teens across many areas today with moderate recovery tonight.

On Tuesday, onshore flow will increase, bringing cooler temperatures and higher relative humidity. However for Wednesday and Thursday, offshore flow will return along with warmer and drier conditions. The combination of warm and dry conditions, along with the northeast winds, will bring widespread elevated fire weather conditions Wednesday and Thursday.

WEATHER FORECAST:

WEATHER:

Mostly clear.

TEMPERATURES:

Maximum: Minimum:

82-92.

57-67.

HUMIDITY:

Minimum:

12-22%.

Maximum:

40-60%.

20 FT WINDS:

RIDGETOP -

0700-1100:

Northeast to east 5-10 MPH Gust 12-15 MPH.

1100-1900:

Southwest to west 6-12 MPH Gust 15-20 MPH.

1900-0700:

Northeast to east 4-8 MPH Gust 10-12 MPH.

SLOPE/VALLEY -

0700-1100:

Northeast/downvalley 3-6 MPH Gust 10 MPH.

1100-1900:

Southwest/upvalley 6-12 MPH Gust 15-20 MPH.

1900-0700:

Northeast/downvalley 3-6 MPH Gust 10 MPH.

OUTLOOK FOR TUESDAY THROUGH THURSDAY:

Tuesday:

Mostly clear. Highs: 78-88. Lows: 55-65. Min RH: 20-35%. Max RH: 45-65%.

Wind: Variable 4-8 MPH becoming southwest/upvalley 6-12 MPH Gusts

15-20 MPH in the afternoon.

Wednesday:

Mostly clear. Highs: 82-92. Lows: 57-67. Min RH: 15-30%. Max RH: 35-55%.

Wind: Northeast 3-6 MPH Gust 10 MPH, becoming southwest/upvalley

6-12 MPH Gust 15-20 MPH in the afternoon.

Thursday:

Mostly clear. Highs: 85-95. Lows: 58-68. Min RH: 10-20%. Max RH: 30-50%.

Wind: Northeast 8-15 MPH Gust 20-30 MPH becoming variable 5-15 MPH in

the afternoon.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6 TYPE OF FIRE: WILDFIRE

FIRE NAME: SILVERADO/BLUE RIDGE OPERATIONAL PERIOD: 11/2-11/3 0700-0700

DATE ISSUED: 11/1/20 TIME ISSUED: 2000

UNIT: Orange County Fire Authority

SIGNED:

Typed/printed: Stephen Volmer FBAN

INPUTS

WEATHER SUMMARY: Warm and dry condition returning. Maximum temperatures will be in the high 80s with Relative Humidity in the teens. Day time winds 5-10mph from the Northeast with gusts up to 15mph, shifting Southwest by noon, then returning to Northeasterly after 19:00 with 4-8mph. Expect poor overnight humidity recovery across both fires. Onshore flow returns Tuesday, with cooler temps and higher humidity.

OUTPUTS

FIRE BEHAVIOR

FUEL MODEL	RATE OF SPREAD FT/MIN	FLAME LENGTH FT	SPOTTING DISTANCE	PROBABILITY OF IGNITION
GRASS	116	7	.30	78%
GRASS/SHRUB	73	8	.30	78%
BRUSH	106	21	.60	78%

GENERAL: The annual grasses have cured out completely and will remain extremely dry and able to ignite easily. The brush in the area is below critical levels with the chamise at 60% and the Black Sage at 48%. The Energy Release Component (ERC) has climbed above the 90th percentile, and is expected to continue to rise over the next few days, then begin lowering in the next 5 days. New fires will become established quickly. Expect spotting if the fire enters the large dense brush fields.

SPECIFIC:

<u>Blue Ridge</u>....Smoldering material will still be present in cat piles, and the remaining heavy material in the drainage. Cured grasses and light brush will be a receptive fuel bed for any new ignition to become established easily. Be alert for canyons that run Southwest to Northeast, as they will be in alignment with the expected shifting wind patterns (Telegraph, Soquel, and Carbon Canyons).

<u>Silverado</u>... Smoldering of heavy materials will continue, be alert for hot cat piles. The cured grasses and light brush will be a receptive fuel bed for any new ignition or spot to become well established easily. East of El Torro Rd/Santiago Canyon Rd has large areas of dense brush with no fire history. Fire activity will be greatly increased in those areas.

FORECAST IS VALID FOR ANY NEW IGNITIONS IN SURROUNDING THE AREA

AIR OPERATIONS: Partly cloudy. Gusty conditions will be present over the ridgetops. Have a secondary plan as aircraft may be committed on other incidents or delayed. Aerial drops will drift heavily in the wind, be alert and be out of the way.

Sunset 16:56 Sunrise 06:13

SAFETY

- Be alert will during suppression repair activities. Rock strikes will be able to ignite new fires.
- Watch for deep seated heat remaining in stump holes and heavy materials.
- Light flashy fuels are a very receptive fuel bed for new ignitions and ember cast to be established.



SLIVERADO / BLUE RIDGE HEALTH AND SAFETY MESSAGE



Maintain Situational Awareness!!!

INCIDENT: Silverado/Blue Ridge

CA-ORC-121364 / CA-ORC-121612

Operational Period: 11/02/2020 - 11/03/2020

TIME: 0700-0700

Major Hazards and Risks:

COVID - TERRAIN - RECEPTIVE FUELS - DRIVING - FATIGUE -

Situational Awareness: Access your current situation constantly, maintain radio communication with your division, adjacent divisions, and monitor air-to-ground frequencies to understand what is always happening around you. Pay attention to any changes in weather and fire behavior.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris.

COVID: Wear a mask and practice social distancing. Report any symptoms to immediate supervisor.

Driving: Keep your speeds down on all roads. Be alert for civilian traffic in the fire areas. There are many narrow roads. Park apparatus off the roadway and follow traffic plans. Wear your seatbelts!

Fatigue: Take frequent nutrition and hydration breaks throughout the day. Hydrate with a 3 water to 1 electrolyte drink ratio on hot dry days. Monitor Personnel for fatigue.

Potential Fire Behavior: Be prepared for new fires to start. Fuels are receptive to fire. Consider P.A.C.E and know your L.C.E.S.

Lookouts, Communication, Escape routes, Safety zones

TAILGATE SAFETY

- Accountability: Supervisors know where their crews are at all times
- Hydration and Nutrition: Monitor each other for proper hydration and nutrition
- Communication: Everyone knows the comm plan and follows it.
- Briefing: Leaders intent is fully communicated, and safety briefing is provided
- Safety gear: Everyone has the appropriate PPE and is using it
- LCES: They are clear and made known to everyone

Planning For Medical Emergencies

Supervisors and all firefighters need to Review your ICS 206 ask and be able to answer the following questions:

What are we going to do if someone gets hurt?

• Is there personnel and equipment available to assist?

How will we get them out of here?

• What is your best extraction and transport method? Road, helispot, hoist? Primary plan and contingency plan in place?

How long will it take to get them to the hospital?

- Will you request air or ground resources?
- Are helicopters able to fly?

Date/Time: November 1, 2020 1800

ALL COVID 19, ILLNESS, & Maintain soon Report any syndigene, har Review ICSZ Don't undered Drink water Review Heat Watch for state Be alert for state Maintain soon Watch for state Be alert for state Match for state Be alert for state Match for state Be alert for state Match for row Know your I Have the right Know your not Primary, Alter Watch for row Avoid working Utilize commatter Match alignment Park into the Calculate tree Watch your for the Calculate tree Match your for the Calculate tree Match alignment Maintain Site Dangerous Maintain Site Dangerous Maintain all and Do not fall tree Watch with the Evaluate win Monitor foot SLOW DOV Drive with her Maintain and State Do not fall tree win Monitor foot SLOW DOV Drive with her Maintain and State Do not fall tree win Monitor foot SLOW DOV Drive with her Maintain all and SLOW DOV Drive with her Maintain all and SLOW DOV Drive with her Maintain SLOW DOV Drive with her Maintain all and SLOW Drive with her Maintain all an	MITIGATIONS / WARNINGS / REMEDIES cal, state, federal and CDC health guidelines. ial distancing when applicable. Wear a mask for yourself/others. ymptoms immediately to a supervisor. id washing, and disinfecting of surfaces & handles often. 206 & IWI procedures. INTERPORT OF THE STATE OF T
ALL COVID 19, ILLNESS, & Maintain soon Report any syndigene, har Review ICSZ Don't undered Drink water Review Heat Watch for state Be alert for state Match for state Be alert for state Match for state Be alert for state Match for row Know your I Have the right Know your not Primary, Alter Watch for row Avoid working Utilize community Match alignment Park into the Calculate tree Watch your for DEBRIS ALL STEEP TERRAIN / ROLLING DEBRIS ALL MOP UP, HAZARD TREES, & Maintain soon Report any syndy Hygiene, har Review ICSZ Don't undered Drink water Review Heat Watch for state Watch for state Watch for row Avoid working Utilize community Maintain state Caution to End Watch alignment Park into the Calculate tree Watch your for Be careful of Maintain Site Dangerous Maintain all and Do not fall tree Watch Watch Your for Stown Maintain all and Do not fall tree Watch Watch Your for Stown Mointor footile Watch Your for Stown Mointor footile Watch Your for Stown Down Mointor footile Watch Your fo	ial distancing when applicable. Wear a mask for yourself/others. A symptoms immediately to a supervisor. The washing, and disinfecting of surfaces & handles often. The washing, and disinfecting of surfaces & handles often. The washing, and disinfecting of surfaces & handles often. The washing, and disinfecting of surfaces & handles often. The washing and after shifts, up to 1.5 gal. per shift. Related Emergencies (IRPG Pg. 109). Seek shade when you can ack-effect of fatigue and exhaustion; REST & Plan operations. The washing of fatigue and distractions; remain engaged. The washing and maintain situational awareness. The radio clone. Know your adjoining forces and FREQUENCIES. The maintain and objectives; communicate. Follow a plan. The washing material; Monitor safe working distances. The washing material; Monitor safe working distances. The working distances and washing below dozer. The washing washing washing distances. The working distances and Canyons are working with Drainages and Canyons are working assaults. Expect low humidity.
ALL ALL COMPLACENCY FIRELINE SUPPRESION REPAIR ALL FIRE WEATHER ALL STEEP TERRAIN / ROLLING DEBRIS ALL MOP UP, HAZARD TREES, & STUMP HOLES Be alert for st Know your I Have the right Know your n Primary, Alte Watch for ro. Avoid worki Utilize comm WATCH wer Caution to En Watch alignm Park into the Calculate tree Watch your f Be careful of Maintain Situ Dangerous M Identify and i Maintain all a Do not fall tre Evaluate win Monitor footi	before, during and after shifts, up to 1.5 gal. per shift. Related Emergencies (IRPG Pg. 109). Seek shade when you can. ack-effect of fatigue and exhaustion; REST & Plan operations. igns of fatigue and distractions; remain engaged. CES and maintain situational awareness. In radio clone. Know your adjoining forces and FREQUENCIES. Inission and objectives; communicate. Follow a plan. Internate, Contingency, Emergency on all new assignments. Illing material; Monitor safe working distances. Ing below dozer. Internation with the operator (radio or hand signals).
ALL COMPLACENCY Have the right Know your in Primary, Alto Watch for rook Avoid working Utilize common Park into the Calculate tree Watch alignment Park into the Calculate tree Watch your in Be careful of Maintain Sitt Dangerous Maintain Sitt Dangerous Maintain all and Do not fall tree wind Monitor footic with her with the Calculate wind Monitor footic with her winds and the complex park into the Calculate tree watch alignment in the Calculate t	CES and maintain situational awareness. Intradio clone. Know your adjoining forces and FREQUENCIES. Inission and objectives; communicate. Follow a plan. Bernate, Contingency, Emergency on all new assignments. Illing material; Monitor safe working distances. Ing below dozer. Inunication with the operator (radio or hand signals). In their for WIND REVERSAL. In their for WIND REVERSAL. In their for WIND REVERSAL. In their for winds and Funneling with Drainages and Canyons In their for winds and Funneling with Drainages and Canyons In their for winds and Funneling with Drainages and Canyons In their forward with Drainages and Canyons In their forward with Drainages and Canyons In their forward with Drainages and Canyons In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. Know your adjoining forces and FREQUENCIES. In the radio clone. The radio clone. In the radio clone. The radio clone. In the radio clone. The radio clone. In
SUPPRESION REPAIR FIRE WEATHER ALL FIRE WEATHER ALL STEEP TERRAIN / ROLLING DEBRIS ALL MOP UP, HAZARD TREES, & STUMP HOLES Watch for rol Avoid working Utilize comm WATCH were Caution to End Watch alignm Park into the Calculate tree Watch your of Be careful of Maintain Situ Dangerous M Identify and in Maintain all at Do not fall tree Evaluate win Monitor footi	Iling material; Monitor safe working distances. Ing below dozer. In principal to the operator (radio or hand signals). In their for WIND REVERSAL. In their for Winds and Funneling with Drainages and Canyons In their and rates of spread; no frontal assaults. Expect low humidity.
ALL FIRE WEATHER Caution to En Watch alignment into the Calculate tree Watch your for Be careful of Maintain Situs Dangerous Maintain Situs Dangerous Maintain all a Do not fall tree Evaluate win Monitor footion. SLOW DOV Drive with her	ratic Winds and Funneling with Drainages and Canyons nent and rates of spread; no frontal assaults. Expect low humidity.
ALL STEEP TERRAIN / ROLLING DEBRIS Watch your f Be careful of Maintain Situ Dangerous M Identify and i Maintain all a Do not fall tr Evaluate win Monitor footi SLOW DOV Drive with he	wind; prevent injury or damage with door control. e fall and branch release; project down-wind falling.
ALL MOP UP, HAZARD TREES, & STUMP HOLES Identify and in Maintain all a Do not fall tree Evaluate win Monitor foot: SLOW DOV. Drive with here	Tooting while hiking in steep terrain. Tloose rolling debris. Lational Awareness. Know Tree Hazards in the work area. Lountain Roads – SLOW Defensive Driving.
Drive with he	solate the area to provide for the safety of others. appropriate PPE for the operation and potential conditions. ees out of your certification level. d and lean prior to making cuts. ing; evaluate work area and routes; tool control is essential.
Travel distanture Utilize spotte	VN! Do 360's before moving vehicles. Utilize Chocks. eadlights and seatbelts on; drive defensively. sidents that have re-populated. ces add additional fatigue; monitor our people. rs and backers; when in doubt, scout it out. Conditions; Flag hazard if you cannot mitigate, report.
Look Up, Loo	ok Down, Look Around. nelo and aerial crane operations. Listen to Edison traffic control
ALL DEMOB & PPE Follow Demo	b Safety Messaging. Ensure your PPE is in-service.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division			
Silverado / Blue Rid	ge	V	Date From: Time From:	11/02/20 0700	Date To: Time To:	11/03/20 0700	Silverado	A/Z			
4. Operations Personnel:		11 12	un i				Page 1 of 1				
Operations Section Chief: S. Lanzas / S	S. Lane	(T)			Night Ops:	J. McGough					
Branch Director: D. Esades (1	2)	WINDS AND	CONTRACTOR OF THE PROPERTY OF THE		Branch Safety:	C. Kemp		والمنافئة والمستنفين والمستنف والمستنفين والمستنفي والمعافل فالموارق والمستنفية			
Division/Group Supervisor: M. Levesque	(12)	eraru isanira	AND THE PERSON NAMED IN COLUMN	JANUARY PARK TOTAL	Air Attack:						
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	Γ**		- H			
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location			
STC RRU 9311C		S	J. Bu	ricom	16	E-40	0700-0700	ICP			
STC XOR 1400C	Х	S	E. Mi	randa	20	E-7	0700-1900	ICP			
STG RRU 9313G (CDC)		S	A. I	_aw	31	C-2	0700-1900	ICP			
W/T PVT E-267		S	H, L	ang	2	E-267	0700-0700	ICP			
SOFR FLORES (T)		S	M. F	lores	1	O-342	0700-1900	ICP			
FEMP HECK III		S	P. He	eck III	1	O-225	0700-1900	ICP			
			•								
						-					
					T						
1	-										
6. Work Assignments:											
Tactical Patrol.											
Mop up 300' in from control line.											
Identify suppression repair needs.											
Backhaul all trash and hose.											
7. Special Instructions:						<u> </u>					
* STC 9311C STEN will act as Divisi	on 190	0-0700) Hrs.								
The second secon											
8. Communications				15 15 18							
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
FIRE OC	1	_	DMMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM			
CDF T26	5		ACTICAL	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	SILVERADO BR			
CDF T20	13		O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)				
CALCORD	15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)				
GUARD 28	16	EME	ERGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY			
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift: 18			
	Signat	ture:	12		. .			12 Hr Shift: 53			
ICS 204			Date/Time:	11/1/2020	2200			Total: 71			
NIMSIAP						CON.	TROLLED UNCLASS	SIFIED INFORMATION//BASIC			

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
Silverado / Blue Ridg	ge		Date From:	11/02/20	Date To:	11/03/20	Cilverede			
			Time From:	0700	Time To:	0700	Silverado	L/M		
4. Operations Personnel:					2 =		Page 1 of 1			
Operations Section Chief: S. Lanzas / S	. Lane	(T)	-		Night Ops:	J. McGough				
Branch Director: D. Esades (1			recommende de los manet lanet la	**************************************	Branch Safety:					
Division/Group Supervisor: J. Lopez (12))			Carabada Caraba Caraba Caraba Caraba	Air Attack:		eren marriamen eren eren kon	A POTENT O THE THE POTENTIAL TO THE PARTY TO		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location		
STA ORC 1401A	Х	S	P. Wr	nittaker	20	E-8	0700-0700	ICP		
SOFR STORNETTA		S	M. Sto	ornetta	1	O-189	0700-1900	ICP		
FEMP PETERS			M. P	eters	1	0-229	0700-1900	ICP		
	10.1									
6. Work Assignments:										
Tactical Patrol.	(*)									
Mop up 300' in from control line.										
Identify suppression repair needs.										
Backhaul all trash and hose.										
7. Special Instructions:	=									
*STA 1401A STEN will act as Division	n from	1000-	∩7∩∩ Hre			策				
OTA 140 IA OTEN WIII act as Divisio	11 11 0111	1300-	07001118.				4:			
8. Communications				G						
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
FIRE OC	1	CC	DMMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM		
CDF T28	6	TA	ACTICAL	151.1825N	192.8 (T16)	151.1825N	192.8 (T16)	SILVERADO BR		
CDF T20	13	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)			
CALCORD	15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)			
GUARD 28	16	EME	ERGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY		
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift: 20		
7000	Signat	ure:	15	2				12 Hr Shift: 2		
ICS 204	47.00E		Date/Time:	11/1/2020	2200			Total: 22		
NIMS IAP						CON	ROLLED UNCLASS	SIFIED INFORMATION//BASIC		

1. Incident Name:				2. Operation	nal Period:		En per	3. Branch	Division
Silverado	Silverado / Blue Ridge					Date To:	11/03/20	Blue Ridge	BB / DD
		=		Time From:	0700	Time To:	0700	Dide Mage	
4. Operations Perso	onnel:		9.8		sten zu		16.11	Page 1 of 1	
Operations Section Chief:		S. Lane	(T)		1000	Night Ops:	J. McGough		
Branch Director:	CONTRACTOR OF THE PARTY OF THE		- consistence	# H-# 1000 E 142 - HE 100 - 100		Branch Safety:	C. Dall	mayor over some over the control	
Division/Group Supervisor:	M. Scoville	ere sur street	,		Comment Division and Mark	Air Attack:			
5. Resources Assigne	ed:		**	Resources I	Below in Bol	d are 12 Hou		F. P	
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STA ORC 1403A		Х	S	T. Mcg	govern	19	E-10	0700-1900	ICP
STC RRU 9310C			В	M. Sc	coville	16	E-33	0700-0700	ICP
T/F XBO 6211			В	J. De	esoto	17	E-136	0700-1900	ICP
SOFR BISCAILUZ (T)			S	J. Bis	cailuz	1	O-80	0700-1900	ICP
FEMP LEGA			S	J. L	.ega	1	O-232	0700-1900	ICP
	9					-			
			-	-					
			\vdash						
(
		**							
1				Santa and and and and and and and and and an		<u></u>			
6. Work Assignments									
Mop up 300' in from co									
Backhaul all trash and									
Identify suppression re	pair needs.								
7. Special Instruction	s:	5							
l.									
8. Communications						D. T	To Face	Tv T	Notes
Name	7	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE OC	lance and a	1		MMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM
CDF T29		9		CTICAL	151.3475N	192.8 (T16)	151.3475N	192.8 (T16)	BLUE RIDGE BR
CDF T25		14	_	O GROUND	159.2775N	192.8 (T16)	159.2775N	192.8 (T16)	
CALCORD		15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 28		16		RGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name	:		Heald		>	RESL			24 Hr Shift: 16
		Signa	ture:		ea				12 Hr Shift: 38
ICS 204				Date/Time:	11/1/2020	2200			Total: 54

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Silverado / Blue Rid	ge		Date From:	11/02/20	Date To:	11/03/20	Divo Didao	MAN / VV
10 4 11			Time From:	0700	Time To:	0700	Blue Ridge	MM/XX
4. Operations Personnel:			34 802 11		181		Page 1 of 1	
Operations Section Chief: S. Lanzas / S	S. Lane	e (T)			Night Ops:	J. McGough		
Branch Director: M. Martinez	(12)		estar escretar a unununo		Branch Safety:	THE CHARLES HAVE A COLOR		-
Division/Group Supervisor: K. Zingheim	THE CONTROL OF	- Angele George Co			Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **	HIEL BOX B	
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC MVU 9331C		S	K. Zin	gheim	16	E-60	0700-0700	ICP
T/F XBO 6210		В	G. G	label	16	E-135	0700-1900	ICP
SOFR LUBBEN (T)		S	T. Lu	bben	1	O-256	0700-1900	ICP
						= -		
_					7			
	-							
		-						
	-							
6. Work Assignments:								
Mop up 300' in from control line.								m II
Backhaul all trash and hose.								
Identify suppression repair needs.								
								i i
7. Special Instructions:								
8. Communications))			
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE OC	1		DMMAND	151.0100N	123.0 (T2)	154.9650N		
VTAC13	11		ACTICAL	151.0100N 158.7375N	156.7 (T6)	154.9650N 158.7375N	123.0 (T2)	SIMULCAST SYSTEM
CDF T25	14		O GROUND	159.2775N	192.8 (T16)	158.7375N 159.2775N	156.7 T6)	BLUE RIDGE BR
CALCORD	15	2 20 2	EDICAL	159.2775N 156.0750N	156.7 (T6)		192.8 (T16)	
GUARD 28	16		ERGENCY	168.6250N	130.7 (10)	156.0750N	156.7 (T6)	Managa (1,00,00) Managa
9. Prepared by: Name:				100.023UN	DEGI	168.6250N	110.9 (T1)	EMERGENCY USE ONLY
o. Frepared by, Name:		Heald	/_		RESL			24 Hr Shift: 16
ICS 204	Signa	ture	Data/Times:		- 2200			12 Hr Shift: 17
NIMS IAP			Date/Time:	11/1/2020	2200	NA A STATE OF THE		Total: 33

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1 0		2. Operation	nal Period:		a la	3. Branch	Division
Silverado / Blue Rid	ge		Date From: Time From:	11/02/20 0700	Date To:	11/03/20 0700	FSR	Silverado FSR
4. Operations Personnel:	8 62	112			o to the box	i n	Page 1 of 1	
Operations Section Chief: S. Lanzas / S	S. Lan	e (T)			Night Ops:	J. McGough		
Branch Director: N. Funes (12	2)		The state of the s		Branch Safety:			
Division/Group Supervisor: D. Erickson	(12)	Power and a second	rementation to the district.	-2.10E (4.7-1) W (4.2.4-2.2.1)	Air Attack:			
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location
STF XSJ 4189F		В	C. <i>P</i>	Allen	16	E-96	0700-1900	ICP
STG TUU 9413G (CDC)		S	D. A	vila	34	C-9	0700-1900	ICP
STG BDU 9350G (CDC)		S	J. H	atch	32	C-1	0700-1900	ICP
STG FKU 9434G		S	B. Lo	zano	36	C-4	0700-1900	ICP
DOZ PVT E-74		S	B. Re	estad	1	E-74	0700-1900	ICP
DOZ PVT E-77		S	R. Fr	ancis	1	E-77	0700-1900	ICP
DOZ PVT E-79		S	M. Rich	enberg	1	E-79	0700-1900	ICP
DOZ PVT E-80		S	G. G	ates	1	E-80	0700-1900	ICP
DOZ ORC 1		S		rown	1	E-282	0700-1900	ICP
W/T PVT E-266		S	J. C	orley	1	E-266	0700-1900	ICP
W/T PVT E-268		S		leer	1	E-268	0700-1900	ICP
EXC ORC EXCAVATOR		S	A. Pe	erault	1	E-290	0700-1900	ICP
GRD ORC GRADER 1		s		lahn	1	E-291	0700-1900	ICP
FSRS GNADT	S		nadt	1	O-253	0700-1900	ICP	
HEQB NEWELL		S		ewell	1	O-357	0700-1900	ICP
TIEGO WEVVELE		-						
								14 120
				0.0442	_			
6. Work Assignments:							74	
Coordinate suppression repair efforts	S.		2/					
Identify suppression repair needs.								
7. Special Instructions:					11-5-15			
								2
(4				(1			- 3	ali ji y
8. Communications		1				1 7 1 1		
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE OC	1	CC	MMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM
VFIRE 23	8	TA	CTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	
CDF T20	13	AIR T	O GROUND	159.3750N	192.8 (T16)	159.3750N	192.8 (T16)	
CALCORD	15	М	EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 28	16	EME	RGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Jamie	Heald			RESL			24 Hr Shift: 0
10/100	Signa	ture:	/2	er of				12 Hr Shift: 129
ICS 204		/	Date/Time:	11/1/2020	2200			Total: 129
NIMSIAP						CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:		3. Branch	Division	
Silverado / Blue Rid	ge	Date From: Time From:	11/02/20 0700	Date To: Time To:	11/03/20 0700	FSR	Blue Ridge FSR
4. Operations Personnel:		Tillie Floii.	0700	Tillie TO.	0700	Page 1 of 1	
Operations Section Chief: S. Lanzas /	S Lane	2 (T)		Night Ops:	J. McGough		
Branch Director: N. Funes (12	CHILD COTTO	, , , , , , , , , , , , , , , , , , , ,		Branch Safety:	o. McGough		
Division/Group Supervisor: S. Frederick				Air Attack:	1		and the second of the second o
5. Resources Assigned:	127	** Resources	Relow in Rol		p ##		
Resource Identifier	ALS		ader	Personnel	Request#	Hours	Reporting Location
STH BDU 9352H	ALO		Davis	28	C-9	0700-1900	ICP
STG SKU 9261G			mpbell	31	C-8	0700-1900	ICP
STG RRU 9316G	-		leman	31	C-2	0700-1900	ICP
DOZ PVT E-139	+		Vyatt	1	E-139	0700-1900	ICP
DOZ PVT E-140			odwin	1	E-139 E-140	0700-1900	ICP
DOZ PVT E-141			Connell	1	E-140	0700-1900	
DOZ PVT E-142			unlap	1	E-141	0700-1900	ICP
DOZ PVT E-142							ICP
W/T PVT E-104			gowan arello	1	E-143	0700-1900	ICP
W/T PVT E-104	-	1000	endall	1	E-104	0700-1900	ICP
W/T PVT E-108	-		Romo	1	E-105	0700-1900	ICP
EXC PVT E-144				1	E-108	0700-1900	ICP
GRD PVT E-144	-		Conn	1	E-144	0700-1900	ICP
	-		undy	1	E-146	0700-1900	ICP
HEQB CELIS (T) FOBS CHUNG	-		Celis	1	O-359	0700-1900	ICP
The state of the s	-		hung	1	0-412	0700-1900	ICP
FORS MCBRIDE	-		Bride	1	0-445	0700-1900	ICP
FOBS HAIGH (T)	-	S B. F	łaigh	1	0-191	0700-1900	ICP
6. Work Assignments:							
Coordinate suppression repair effort	S.						
Identify suppression repair needs.							
							-
7. Special Instructions:			***				
1300							
				9.			
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FIRE OC	1	COMMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM
VFIRE 23	8	TACTICAL	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BLUE RIDGE FSR & SILVERA
CDF T25	14	AIR TO GROUND	159.2775N	192.8 (T16)	159.2775N	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 28	16	EMERGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Jamie	Heald		RESL			24 Hr Shift: 0
	Signa	ture:	24				12 Hr Shift: 104
ICS 204		Date/Time:	11/1/2020	2200			Total: 104
NIMSIAP					CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Staging
Silverado / Blue Ric	dae		Date From:	11/02/20	Date To:	11/03/20		ICP
			Time From:	0700	Time To:	0700		ICF
4. Operations Personnel:				7		- 100 SEE	Page 1 of 1	
Operations Section Chief: S. Lanzas /	Slane	(T)			Night Ops:	J. McGough		
Branch Director:	J. Lane		en travelser de en en en en en en en	and the second of the second of the second	Branch Safety:		NATIONAL PROPERTY AND AND THE PROPERTY OF THE	
Division/Group Supervisor: R. Preston	(12)	o entro		val ta did tarbet ette til en en en ette ette sid kilologie.	Air Attack:	Annual Control of the		
5. Resources Assigned:		**	Resources I	Below in Bol	d are 12 Hou	1	f = 1	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
STC TUU 9410C	17120	S		right	16	E-4	0700-1900	ICP
STC 100 9410C		S		late	16	E-66	0700-1900	ICP
STC FKU 9430C	+	S		wman	16	E-5	0700-1900	ICP
STC TCU 9440C	-	S		ohall	16	E-15	0700-1900	ICP
510 100 94400	-	3	IV. D	Olian	"			***************************************
			1					
			_					
					1			
				and the same				
		_						
						<u> </u>		
		, NL						
6. Work Assignments:								
Maintain 3 minute response time.								
Monitor command frequencies.								
7. Special Instructions:								n= 6
II.								
ar .								
		-						
8. Communications	C	_	·············	Dy From	Dy Tono	Ty Frog	Tx Tone	Notes
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq		
FIRE OC	1		DMMAND	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM
CALCORD	15		EDICAL	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
GUARD 28	16		ERGENCY	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
9. Prepared by: Name:	Jamie				RESL			24 Hr Shift: 0
	Signat	ture:			27			12 Hr Shift: 64
ICS 204			Date/Time:	11/1/2020	2200			Total: 64
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION//BASIC

		MEDICA	AL PLAN (ICS 20)6)	Training and Australian			
1. Incident Name: SILVEF	RADO / BLUE RIDO	GE .	2. Operational Per	iod: [Date From:	11/2/20	Date To:	11/3/20
				٦	ime From:	0700	Time To:	0700
3. Medical Aid Stations:								
Name			Location		Contact Nu	mber/Freq	Phys	sician
MERT			Prado Camp		Orange Com	munications		No
CAL-MAT			Silverado ICP		Orange.Com	municatons		Yes
4. Transportation (indicate	e air or ground):	*						
Ambulance S	ervice	1-	Location		Contact	Number	Level of	Service
Care Ambulance	XRay 1		Silverado ICP		Orange Com	munications	В	LS
ORC (Hois	st)	1 1 1 1 1	Fullerton		Orange Com	munications	A	_S
Mercy Air			Fullerton		Orange Com	munications	ALS	
5. Hospitals:								
	Addr	ess,	Contact Number(s)/	Tra	vel Time	T	D	
Hospital Name	Lat & Lon	g Helipad	Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Mission Hospital	27700 Medical C N 33' 33.63' W 1'		(949) 364-1181		5 14	Level 2		~
UCI	101 The City Dr, 33' 78.73 W 117'	Orange N 88.83"	(714) 456-7890		5 35	Level 2		~
Placentia Linda	1301 N. Rose Dr	. Placentia	(714) 993-2000	N/A	14	EDAT	П	
Line Emergency Crew Supervisor will contact Divisi complaint/condition and location Division Group Supervisor Conta 1. Closest EMS resource 2. Communications Unit - Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as re 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee or run medical emergency on assig 1. A pre-assigned tactical frequer for IWI and only for duration of - Communications Unit will clear the traffic as needed for duration of til Direct all medical issues to the ME Camp Emergency - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	equested. will serve as point of corned channel. ncy (i.e. CALCORD) sho the emergency. the Command channel fo he need.	ntact and ould be used	Nature of Inj Location of I Point of Cor Transportati Point of Picl Lat:_ Patient Unit Is an EMT Age:	ury:Patient:_ itact:_ ion Requ k-Up: ID:_ with PaSex:Secure tion. Ke	Lon Lon tient: Yes Male	g:NoFemale_ id identify verate log of e	und	or later
		or rescue. If as	sets are used, coordinate	e with Air	Operations			
7. Prepared by (Medical U	nit Leader): J. Se	egura J. Staley	/	Signat	ure:	A.		
8. Approved by (Safety Of	ficer): B. C	arter J. Noval	k	Signat	ure:	Ins	In	
ICS 206	NIMS IAP		Date/Tim	ne:		11/01/20	1800	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	Silverado / Blue Ridge	Ridge	Date:	11/01/2020	Date From:	11/02/20	Date To:	11/03/20
			Time:	1600	Time From:	0200	Time To:	0000
4. Col	4. Communications							
tuo CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	FIRE OC	ALL ZONES	151.0100N	123.0 (T2)	154.9650N	123.0 (T2)	SIMULCAST SYSTEM
7								
က								
√4								
Ŋ	TACTICAL	CDF T26	DIV A / Z	159.2925N	192.8 (T16)	159.2925N	192.8 (T16)	SILVERADO BR
ဖ	TACTICAL	CDF T28	DIV L / M	151.1825N	151.1825N 192.8 (T16)	151.1825N	192.8 (T16)	SILVERADO BR
7								
8	TACTICAL	VFIRE 23	BLUE RIDGE FSR & SILVERADO FSR	154.2950N	156.7 (T6)	154.2950N	156.7 (T6)	BLUE RIDGE FSR & SILVERADO FSR
6	TACTICAL	CDF T29	DIV BB / DD	151.3475N	151.3475N 192.8 (T16)	151.3475N	192.8 (T16)	BLUE RIDGE BR
10								n e
1	TACTICAL	VTAC13	DIV MM / XX	158.7375N	156.7 (T6)	158.7375N	156.7 T6)	BLUE RIDGE BR
12	TACTICAL	VTAC14	RADIO BRIEFING	159.4725N	156.7 (T6)	159.4725N	156.7 (T6)	
13	AIR TO GROUND	CDF T20	SILVERADO BR	159.3750N	159.3750N 192.8 (T16)	159.3750N	192.8 (T16)	
41	AIR TO GROUND	CDF T25	BLUE RIDGE BR	159.2775N	192.8 (T16)	159.2775N	192.8 (T16)	
15	MEDICAL	CALCORD	ALL ZONES	156.0750N	156.7 (T6)	156.0750N	156.7 (T6)	
16	EMERGENCY	GUARD 28	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
17								
18								
19								
20	EMERGENCY	GUARD 28	ALL ZONES	168.6250N		168.6250N	110.9 (T1)	EMERGENCY USE ONLY
5. Sp	5. Special Instructions	7						
TO C	ONFIRM YOU HAVI	E THE MOST CU RE KEY WHEN (IRRENT CLONE, ENSURE USING RADIOS; BE AT A	YOUR DISP HIGH POINT	LAY OF CH/ , USE A MOI	ANNEL 16 OI BILE IF POS	R 20 MATCH SIBLE, AND	TO CONFIRM YOU HAVE THE MOST CURRENT CLONE, ENSURE YOUR DISPLAY OF CHANNEL 16 OR 20 MATCHES CHANNEL 16 OR 20 OF THE 205 - HEIGHT AND POWER ARE KEY WHEN USING RADIOS; BE AT A HIGH POINT, USE A MOBILE IF POSSIBLE, AND USE RADIO RELAYS WHEN NEEDED
6. Pr	epared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: J. Brooks / C. Johns	C. Johns		Signature	A A	The second
ICS	205 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	11/01720	1600

TRAINING MESSAGE

***Training will be closing out at 1500 hours today. You must see Training prior to this time to receive a Validated Training Assignment.

TRAINERS

- > Complete the PTB Evaluation Record prior to Demob
- Complete an ICS 225 (Personal Performance Record) prior to Demob
- > Complete the Final Evaluator's Verification page in the PTB if you are recommending them for qualification

TRAINEES

- Ensure you have the above-mentioned documents completed and signed by your Trainer prior to Demob
- > You do not have to wait for your assigned Demob time to close out with the Training Specialist

Any questions please contact the Training Specialist: Shane Vargas (530) 410-4225



CAL FIRE INCIDENT MANAGEMENT TEAM 6



Jeff Veik-INCIDENT COMMANDER

SILVERADO / BLUE RIDGE CA-ORC-121364 / CA-ORC-121612 DEMOBILIZATION PLAN - SUMMARY

GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. Surplus Personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- o Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours.
- o All Resources will arrive at the Demobilizations Unit at their scheduled time Only.
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a
 "B" service, it is recommended of the resource to contact Ground Support and have an oil change prior to their scheduled
 demobilization time.
- All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call South Ops at 1-800-237-3703 immediately upon being released from the incident

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

RELEASE PRIORITIES

- Organized fire departments
- 2. OES engines
- Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region CAL FIRE forces
- 6. Within Region CAL FIRE Forces
- 7. Unit CAL FIRE Forces

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24-hour off shift. In addition, they must use the following complete 24-hour period as reset time before they depart from the incident.



FINANCE MESSAGE



CAL FIRE TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL make sure you have started your eFC-33's and update after each shift. Please make sure E-pay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS Check in with the Time Unit and drop off your agreements.
- SHIFT TICKET BOOKS available for agency line supervisors only and are in the Time Unit.

DIVISION / GROUP - LINE SUPERVISORS

Please make sure to turn in hired equipment shift tickets at the end of each shift.

COMP/CLAIMS

- WATER SOURCE WORKSHEET: Use QR Code Below
- Damage Claims (suppression, property, vehicle)
 - ICS-213 We will need location, description of damages, and your contact information.

FEDERAL TIME:

• E-mail all time documents concerning federal resources to the following:

R5.calfire.support@firenet.gov

Silverado P-Number PNNP0C 1522 Blue Ridge P-Number P54MP0P 0502

CAL OES REPRESENTATIVE

Located near TIME UNIT

No off-site feeding is permitted!

WATER SOURCE WORKSHEET QR CODE





CAL FIRE INCIDENT MANAGEMENT TEAM 6



Established 1994

Toll Road Waiver Request

If you drove on toll roads during your assignment on the Blue Ridge or Silverado Fires, and you would like to request a toll waiver, please complete the Google form.



https://forms.gle/tS3o3b6boEJDdgn38

SHIFT TICKET EXAMPLE

		EMERGE	NCY SHI	FT TICK	ET and EVA	LUATION	ORM		Contractor Name DOZER DUDE			
Incident or Pro		RADO		100000000000000000000000000000000000000	AORC 1	21364	Request Number	 E#	Operator #1 BOB SMITH		Operator #2 TOM SMITH	
Agreement Nun		(XX - 0	00000) - 00)	-			Х	Operator Fur	nished By:	
Equipment Mak	[®] CA	Т			Equipment Mod		D6XM		х	Operating Supplie	S Furnished By:	
Serial Number	1	11111			Licence Number		111111		х	Equipmen Inspected	X Under Agreement	
Date	04-4	Otava			nent Use (Circle)		ays / Miles			Released by Government Withdrawn by Contractor		
Mo / Day 10/27	Start 0700	Stop 2400	Work			74	gnment V M		Remarks/Comments **			
10/28	0001	0700	7		DIV M				NO DAMAGE/ NO CLAIMS			
				r Rating				Govt.	Govt. Rep. Name and Position - PRINT			
Met Performance Expectations Equipment in Safe Working Condition				Poor*	Vendor Rating must be done			Mike Weber Govl. Rep. Signature Mike Weber Contractor Signature Bob Smith				
Operator Skill Level Operates Safely												
Operator's (Overall Per	Cooperation formance		\pm						Date	Date Time 08/18/20 0800		
Pink .	- Finance	**Final	evaluati	on or for		nentation, u	planation in Co			White - Govt Repre	CALFIRE 297 (Rev 3-2011)	

	EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name			
					icer will complete this form each			DUDE TRANSPORT				
Incident or Proj				Incide	nt Number	Request Number		Opera	or#1	Operator #2		
	SILVE	RADO		(CAORC 121364	E#He	re		BOB SMITH	TOM SMITH		
Agreement Nun	nber								Operator Fu	rnished By:		
			XXX	- 00	00 - 00			Х	Contractor	Government		
Equipment Mak		DOMESTIC STRUCTURE STRUCTURE STRUCTURE			Equipment Model / Type				Operating Supplie	es Furnished By:		
TRA	ANSPOR	RT/ KEN	WORTH	1	COZAD TRA	ILER /26 WHE	EELS	Х	Contractor	Government		
Serial Number					Licence Number		1 1 2 2 2		Equipmer	nt Status		
	1XP3ES	MP1423	9012		9	999999		Х	Inspected	X Under Agreement		
				Equip	ment Use				Released by Government			
Date					(Circle) Hours D	ays / Miles			Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assi	gnment		Rem	arks/Comments **			
10/27	0700	2400	17		DIV M							
10/28	0001	0700	7		DIV M			1				
	5001	0.00				VIVI		NO DAMAGE/ NO CLAII				
				Vendo	or Rating			Govt.	Rep. Name and Position - PRINT			
			P	00г*	Avg. Good	Exc.	N/A		Mike V	Veber		
Met Perforn	mance Expe	ctations		9				Govt, I	Rep. Signature			
Equipment	in Safe Wor	king Conditi	on		Vendor Rating =			Míke Weber				
Operator Skill Level					must be done.			Contractor Signature Bob Smith				
Operates Safely												
Operator's	Cooperation	Level						Date		Time		
Overall Per	formance			l.					08/18/20	0800		
					of POOR requires an ex					CALFIRE 297		
Dink	- Finance	**Fina	evaluation	or for	more documentation, u			lent.	MI II - 0 - 1 =	(Rev 3-2011)		
FIIIK .	- Finance		Dine - Hou	ie un	it ⊓⊏ Coordinator	Yellow - Ven	aor		White - Govt Repre	esentative		

Turn shift tickets into Time Unit.

PUBLIC INFORMATION









OFFICIAL SOURCES OF PUBLIC INFORMATION

Incident Information Line: 714-628-7085
Incident Media Line: 949-396-3998 or 949-573-5703

Incident Website: www.fire.ca.gov

Email Signup: https://tinyurl.com/CALFIREMEDIA



EMAIL SIGN-UP

	CURRE	NT STATUS					
Incident Start Da	te/Time: October 26, 2020 6:47 AM	Incident Start Dat	te/Time: October 26, 2020 12:56 PM				
75	Silverado	Blue Ridge					
Acreage:	Containment:	Acreage:	Containment:				
Cause: Under Inves	tigation	Total Personnel:					

Media Law

The <u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety rea\sons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owner's permission.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore, when on a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be **no** posting of:

Inappropriate information or materials, no opinions, no endorsements, inappropriate pictures or videos

Lost and Found

The Information Section will manage Lost and Found items for the incident. If you have lost an item leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

Incident Base Camp Mailing Address

c/o Public Information Office/Trailer 163 Pusan Way Irvine CA 92618



INCIDENT PEER SUPPORT:

Team members are available on the incident for any peer support related needs. The best way to get a hold of them is to call them directly or stop by the ESS Trailer In addition, there is an onsite clinician available to meet on an individual and/or group basis

Jeremy Sanders 916-281-6472 Mike Deleo 916-661-0724

or

CAL FIRE 24 Hr. Peer Support/Helpline 916-445-4337

Below are other Team Members not on the incident who can also be contacted directly:

Tony Howard 916-224-1543
Mike Aiello 916-584-0548
Warren Parrish 916-823-6641
Nikole Schutz 916-709-0434
Amber Henderson 805-794-1690

Chris Lomanto 916-247-6974 Connie Quarisa 916-213-8697 Noelle Bahnmiller 916-661-0011 Krissy Shaefer 619-592-6337 Shawna Powell 530-717-0667

Amy Head 916-956-3277

Watch for the signs and symptoms of stress in yourself and the people around you. Try and stay positive and get much needed rest when you can. We can do this, together!

A message to our firefighters from ASHLEY IVERSON.



FIRE SUPPRESSION REPAIR PLAN: SILVERADO / BLUE RIDGE

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be returned to functional status in order to prevent further damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Section and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	Adverse impacts to cultural or archaeological sites
Trash, debris, and supplies left by fire suppression	
resources	
Miscellaneous damage to residential property	

Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

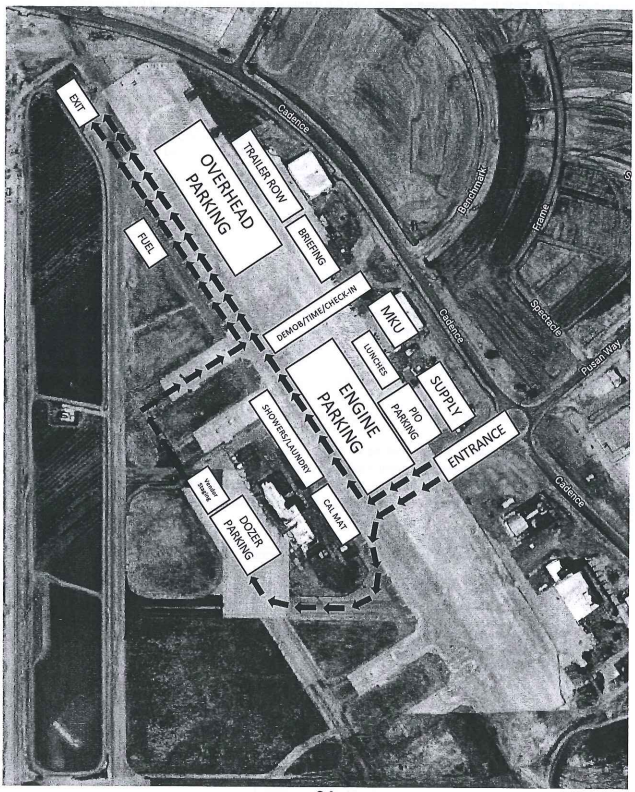
Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



CAL FIRE INCIDENT MANAGEMENT TEAM 6



Base Camp Map



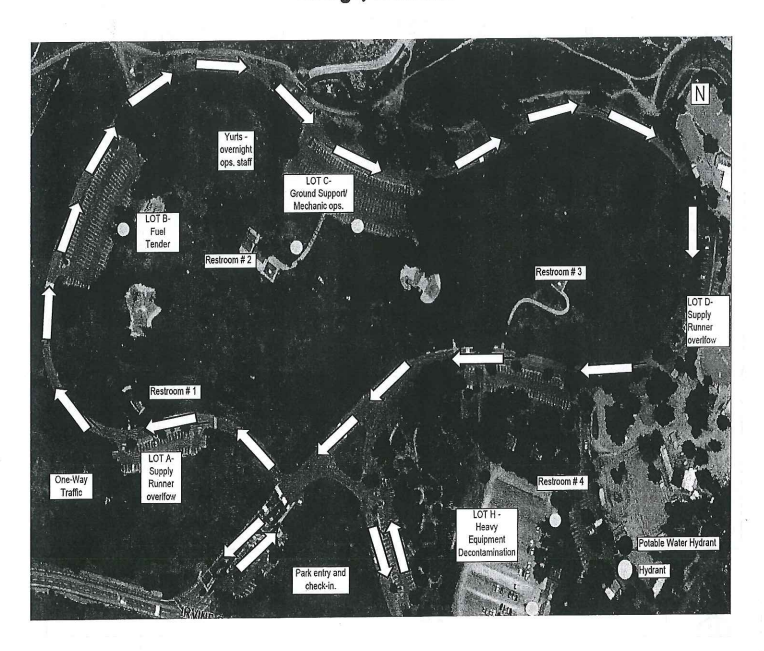


CAL FIRE INCIDENT MANAGEMENT TEAM 6



Silverado Fire Ground Support Map

Irvine Regional Park 1 Irvine Park Rd. Orange, CA 92869





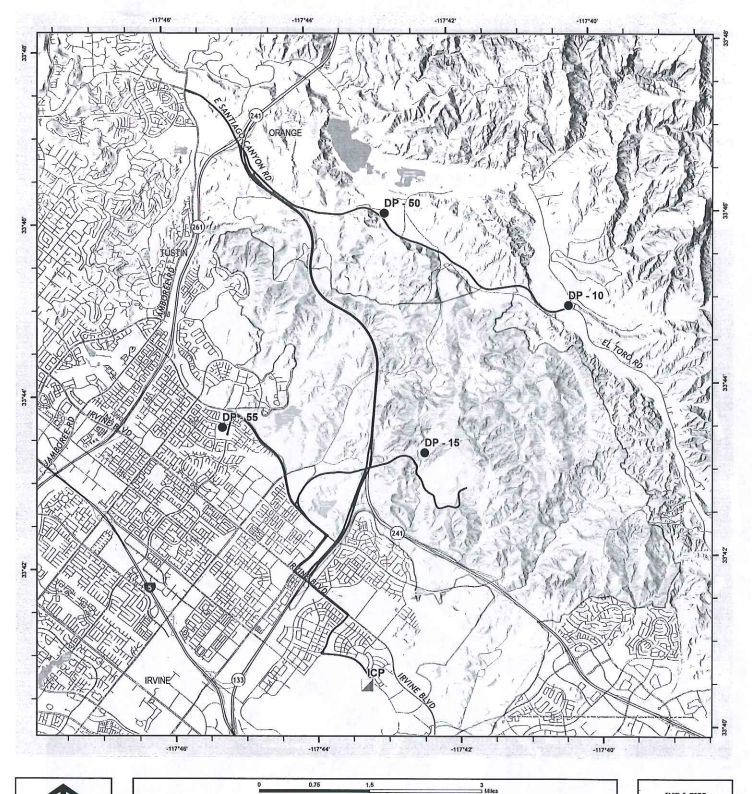


TRAVEL MAP











Drop Point
 Incident Command Post
 Drop Point Routes

CAL FIRE - INCIDENT MANAGEMENT TEAM 6

Established 1994

IMT 6 GISS 11/1/2020 1802 Hours NAD 83 Teale Albers

	6	UNIT	LOG CONT					
1. Incident Name:	1			erational Period:	Date From:		Date To:	
	Silverado / Blue Rid	ge	2 12 13		Time From:	0700	Time To:	0700
6. Activity Log								. And the state of
	ME			MAJOR E	VENTS			
							S	
						-		
			100					
								,
1								
								44-14
		16						
				- man				
		7.0						
						·		
100								
и							· · · · · · · · · · · · · · · · · · ·	
Į.	4							
	and the second second							
7. Prepared By:				Date/Time:	description of the second			NIMS IAP

α	UNIT	LOG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	-F-75-75-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Date To:	11/3/20
Silverado / Blue Rio 3. Unit Name/Designators	ige	4. Unit Leader (Time From:	0700	Time To:	0700
o. om rumo, besignators		4. Ollit Leader	Ivallie allu 100	rosition		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME E	BASE	
				_		
			+			
	-					
		(2)				
1						
				1119 4414		
6. Activity Log (Continue on Reverse)						
TIME	I	MAJORE	/ENTO			
THME		MAJOR E	VENTS			
						-
		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2911		
-						
	-	35.141				
	3				-	
7. Prepared By:		Date/Time:				