Friday

INCIDENT ACTION PLAN

BTU/TGU LIGHTNING COMPLEX INCIDENT

CA-BTU-009841 BUTTE ZONE IAP



OPERATIONAL PERIOD

8/21/2020 0700

to

8/22/2020 0700



BTU/TGU Lightning Complex Time From: 0700 Time To: 3. Objective(s): From: 0700 Time To: 3. Objective(s): From: 0700 Time To: 3. Objective(s): From: 0700 Time To: 7. Orolde for and maintain public and first responder safety by utilizing the incident safety analysis process Ensure COVID-19 procautions and best practices are met at all times. Protect the commercial timberland, historical and cultural assets within the affected area, infrastructure, improvements, and watershades. All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butts, Glenn and Tehama Counties Be financially responsible for all management and fire suppression tactics Control Objectives Butts Zone Butts Zone Butts Zone Butts Zone Butts Zone Keep fire north of Powalton. Keep fire south of Suite Meadows. Keep fire west of Bald Min. Branch I Keep fire north of Kenebock Ridge. Keep fire north of Forest Boundary. Keep fire west of Bald Min. Branch X Keep fire worth of Collusa County Line. Keep fire worth of Road 306/Lowery/Hess. Beneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiant on ensure all employees return home safely, make sure to practice social distancing. Channoed hygiene (especially handwashing), PPE & monitoring practices help limit the Infection rate of first responders. Site Safety Plan Required? Yes \ No Power Site Safety Plan Required? Yes \ No CS 203		DENI OBJECTI	VES (105 2	(02)		
### STURIGE Upfrithing Complex Subjective(s):	1. Incident Name:	2. Operational Period:	Date From:	8/21/2020	Date To:	8/22/202
Management Objectives Provide for and maintain public and first responder safety by utilizing the incident safety analysis process Ensure COVID-19 procautions and best practices are met at all times. Protect the commercial timberland, historical and cultural assets within the affected area, infrastructure, improvements, and watersheds All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butte, Glenn and Tehama Counties Ensure coordinated, timely and accurate release of public information Be financially responsible for all management and fire suppression tactics Control Objectives Butte Zone Battach 1 Keep fire north of Powellton. Keep fire south of Butte Meadows. Keep fire south of Butte Meadows. Keep fire south of Surfa Meadows. Keep fire south of Shasta County Line. Keep fire south of Road 306/Lovery/Hess. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiant of ensure all employees return home safety. make sure to practic			Time From:	0700	Time To:	0700
Provide for and maintain public and first responder sefety by utilizing the incident safety analysis process Ensure COVID-19 precautions and best practices are met at all times. Protect the commercial timberland, historical and cultural assets within the affected area, infrastructure, improvements, and watersheed: All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butte, Glenn and Tehama Counties Ensure coordinated, timely and accurate release of public information Be financially responsible for all management and fire suppression tactics Control Objectives Butta Zone Banach I Keep fire north of Powellton. Keep fire on orth of Powellton. Keep fire ost of Hay, 32. Keep fire ost of 1300 Line. Keep fire onth of Colusa County Line. Keep fire ost of 1300 Line. Keep fire west of Road 306/Lowery/Hess. Entered Situational Awareness: Siteep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familing to ensure all employees return home safely, make sure to practice social distancing. Enhanced hyglene (especially handwashing), PPE & monitoring practices help limit the infoction rate of first responders. Site Safety Plan Regulard? Yes \[No \] ICS 203 \[\frac{1}{2} \fr						
Ensure COVID-19 precautions and best practices are met at all times. Protect the commercial timberland, historical and cultural assets within the affected area, infrastructure, improvements, and watersheds. All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butts, Glenn and Tehama Counties. Ensure coordinated, timely and accurate release of public information. Be financially responsible for all management and fire suppression tactics. Control Oblectives Butts Zone Branch I Keep fire north of Powellton. Keep fire east of Hwy, 32. Keep fire seat of Hwy, 32. Keep fire seat of Hwy, 32. Keep fire seat of 1300 Line. Keep fire north of Kenebeck Ridge. Keep fire south of PNF Forest Boundary. Keep fire seat of 1200 Line. Keep fire north of Coluse County Line. Keep fire north of Coluse County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiard to ensure all employees return home safety, make sure to practice social distancing. Enhanced hyglene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \ No proved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \ CS 215A \ CS 205 A \ CS 205 A \ CS 214 Prepared By: David Shy Position/Title: PSC Signature: David Russell David Russell David Russell David Russell David Russell						
Protect the commercial timbertand, historical and cultural assets within the affected area, infrastructure, improvements, and watersheds All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butte, Glenn and Tehama Counties Ensure coordinated, timely and accurate release of public information Be financially responsible for all management and fire suppression tactics Control Oblactives Butte Zone Branch I Keep fire north of Powellton. Keep fire east of 1 Hay. 32. Keep fire south of Butte Meadows. Keep fire south of Butte Meadows. Keep fire west of Bald Mtn. Branch X Keep fire north of Kenebeck Ridge. Keep fire west of 1 30D Line. Keep fire west of 1 20C Line. Sehama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Chanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \Bodyneymore No proved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \Bodyneymore CS 215 Finance Message Fin			cident safety analysi	is process		
Watersleus - All management actions and efforts will be focused on serving, safeguarding, and protecting the citizens of Butte, Glenn and Tehama Counties - Ensure coordinated, timely and accurate release of public information - Be financially responsible for all management and fire suppression tactics - Control Objectives - Butte Zone - Branch I - Keep fire north of Powelition. - Keep fire south of Butte Meadows. - Keep fire south of Butte Meadows. - Keep fire south of Butte Meadows. - Keep fire south of PNF Forest Boundary. - Keep fire south of PNF Forest Boundary. - Keep fire south of Shasta County Line. - Keep fire south of Shasta County Line. - Keep fire west of Road 306f.owery/Hess. - Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. - In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. - Inhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. - Site Safety Plan Required? - Poproved Site Safety Plan(s) Located at: - Incident Action Plan - Incident Action	- Ensure COVID-19 precautions and best pract	tices are met at all times.				
Ensure coordinated, timely and accurate release of public information Be financially responsible for all management and fire suppression tactics Control Objectives Butte Zone Branch I Keep fire north of Poweliton. Keep fire south of Butte Meadows. Keep fire south of Butte Meadows. Keep fire south of State Meadows. Keep fire south of Poweliton. Keep fire south of State Meadows. Keep fire south of Poweliton. Keep fire south of State County Line. Keep fire west of 120D Line. Keep fire west of 120D Line. Keep fire west of 120D Line. Keep fire west of Road 306/Lowery/Hess. Leneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hyglene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \Bosophore Note the first responders. Site Safety Plan Required? Yes \Bosophore Note the first responders. CS 203 \Bosophore CS 215A \Bosophore CS 205 \Bosophore Finance Message \Bosophore County Health Message County Health Message County Health Message CS 214 Prepared By: David Shy Postion*Title: PSC Signature:	 Protect the commercial timberland, historical a watersheds 	and cultural assets within the	affected area, infras	tructure, impro	vements, ar	nd
Butte Zone Branch I Keep fire north of Powellton. Keep fire sest of Hwy, 32. Keep fire west of Baild Min. Branch X Keep fire north of Kenebeck Ridge. Keep fire south of Sulte Meadows. Keep fire west of 130D Line. Keep fire west of 120C Line. Chama / Glenn Zone Keep fire north of Colusa County Line. Keep fire west of Road 306/Lowery/Hess. Ceneral Situational Awareness: Siteep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Chanced hyglene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \Bodynamics Notice Safety Plan(e) Located at: Incident Action Plan ICS 204 \Bodynamics ICS 215A ICS 205 A ICS 204 ICS 205 Facility Maps Training Message ICS 204 ICS 205 Facility Maps Training Message ICS 214 ICS 205 Fire Behavior Finance Message ICS 214 ICS 206 ICS 206 ICS 207 IF Inance Message ICS 214 ICS 208 IF IF Behavior IF Inance Message ICS 214 ICS 205 IF IF Behavior IF Inance Message ICS 214 ICS 205 ICS 206 ICS 207 IF Inance Message ICS 214 ICS 208 ICS 214 ICS 209 ICS 214 ICS 214 ICS 209 ICS 214 ICS 209 ICS 214 ICS 209 ICS 214 ICS 209 I	 All management actions and efforts will be for Tehama Counties 	cused on serving, safeguardin	g, and protecting the	citizens of Bu	tte, Glenn a	nd
Butte Zone Branch I Keep fire north of Poweliton. Keep fire south of Butte Meadows. Keep fire south of PNF Forest Boundary. Keep fire south of PNF Forest Boundary. Keep fire west of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Chama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Ceneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the Infection rate of first responders. Site Safety Plan Required? Yes \ No Norrowed Site Safety Plan(a) Located at: Incident Action Plan Cic 203 Cic 204 Cic 205 Fire Behavior Firance Message County Health Message Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	- Ensure coordinated, timely and accurate relea	ase of public information				
Butte Zone Branch I Keep fire north of Poweliton. Keep fire south of Butte Meadows. Keep fire south of PNF Forest Boundary. Keep fire south of PNF Forest Boundary. Keep fire west of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Chama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Ceneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the Infection rate of first responders. Site Safety Plan Required? Yes \ No Norrowed Site Safety Plan(a) Located at: Incident Action Plan Cic 203 Cic 204 Cic 205 Fire Behavior Firance Message County Health Message Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	- Be financially responsible for all management	and fire suppression tactics				
Branch I Keep fire north of Powellton. Keep fire south of Butte Meadows. Keep fire south of Butte Meadows. Keep fire west of Bald Mtn. Branch X Keep fire north of Kenebeck Ridge. Keep fire south of PNF Forest Boundary. Keep fire south of PNF Forest Boundary. Keep fire south of PNF Forest Boundary. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Branch X Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No Proproved Site Safety Plan(s) Located at: Incident Action Plan CS 203 CS 215A CS 205 Training Message CS 205 Facility Maps CS 205 Facility Maps CS 206 Weather Forecast Demob Plan County Health Message CS 208 Free Behavior Finance Message CS 215 CS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:						
Keep fire east of Hwy, 32. Keep fire south of Sutte Meadows. Keep fire south of Sutte Meadows. Keep fire west of Bald Mtn. Aranch X Keep fire west of Bald Mtn. Aranch X Keep fire oast of 130D Line. Keep fire south of 130D Line. Keep fire south of 120C Line. Chama / Glenn Zone Keep fire west of 120C Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Ceneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hyglene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No provved Site Safety Plan(s) Located at: Incident Action Plan CS 203 CS 215A CS 205 Training Message CS 205 Facility Maps Travel Map CS 206 Weather Forecast Demob Plan County Health Message CS 208 Freibard By: David Shy Position/Title: PSC Signature: Dave Russell Signature: Dave Russell Signature:	Butte Zone					
Keep fire east of Hwy, 32. Keep fire south of Sutte Meadows. Keep fire south of Sutte Meadows. Keep fire west of Bald Mtn. Aranch X Keep fire west of Bald Mtn. Aranch X Keep fire oast of 130D Line. Keep fire south of 130D Line. Keep fire south of 120C Line. Chama / Glenn Zone Keep fire west of 120C Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Ceneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hyglene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No provved Site Safety Plan(s) Located at: Incident Action Plan CS 203 CS 215A CS 205 Training Message CS 205 Facility Maps Travel Map CS 206 Weather Forecast Demob Plan County Health Message CS 208 Freibard By: David Shy Position/Title: PSC Signature: Dave Russell Signature: Dave Russell Signature:						
Keep fire east of Hwy. 32. Keep fire south of Butte Meadows. Keep fire west of Bald Mtn. Ranch X Keep fire north of Kenebeck Ridge. Keep fire east of 1300 Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Keep fire west of 120C Line. Keep fire west of 120C Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Reneral Situational Awareness: Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No provved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 Training Message County Health Message ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:						
Keep fire south of Butte Meadows. Keep fire west of Bald Mtn. Keep fire north of Kenebeck Ridge. Keep fire south of PNF Forest Boundary. Keep fire south of PNF Forest Boundary. Keep fire west of 1300 Line. Keep fire west of 120C Line. Sehama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No Noproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 Training Message ICS 214 ICS 205 Weather Forecast Demob Plan County Health Message ICS 206 Weather Forecast Demob Plan ICS 214 Prepared By: David Sny Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Keep fire east of Hwy, 32,					
Keep fire north of Kenebeck Ridge. Keep fire asst of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Sehama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \ No No Preproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 205 Facility Maps Travel Map ICS 205 ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeil Signature:	Keep fire south of Butte Meadows.					
Keep fire north of Kenebeck Ridge. Keep fire east of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. **Cehama / Glenn Zone** Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. **Ceneral Situational Awareness:* Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. **Site Safety Plan Required?** Yes \ No **poroved Site Safety Plan(s) Located at:** Incident Action Plan ICS 203	Keep fire west of Bald Mtn.					
Keep fire east of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Sehama / Gienn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the Infection rate of first responders. Site Safety Plan Required? Yes \Boxedon No proved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \Boxedon ICS 215A \Boxedon ICS 205 A \Boxedon ICS 204 ICS 204 \Boxedon ICS 220 \Boxedon Travining Message \Boxedon ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeii Signature:	Branch X					
Keep fire east of 130D Line. Keep fire south of PNF Forest Boundary. Keep fire west of 120C Line. Sehama / Gienn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the Infection rate of first responders. Site Safety Plan Required? Yes \Boxedon No proved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \Boxedon ICS 215A \Boxedon ICS 205 A \Boxedon ICS 204 ICS 204 \Boxedon ICS 220 \Boxedon Travining Message \Boxedon ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeii Signature:	Keep fire north of Kenebeck Ridge.					
Keep fire west of 120C Line. Sehama / Glenn Zone Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \Boxed{No.} No. Proproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \Boxed{V} ICS 215A \Boxed{D} ICS 205 A \Boxed{D} ICS 204 \Boxed{V} ICS 220 \Boxed{V} Training Message \Boxed{D} ICS 205 \Boxed{D} Facility Maps \Boxed{V} Travel Map \Boxed{D} ICS 206 \Boxed{V} Weather Forecast \Boxed{V} Demob Plan \Boxed{V} County Health Message \Boxed{V} ICS 208 \Boxed{V} Fire Behavior \Boxed{D} Finance Message \Boxed{V} ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeil Signature:	Keep fire east of 130D Line.					
Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No Proproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 204 ICS 205 Facility Maps Travel Map ICS 205 County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Titie: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Keep fire south of PNF Forest Boundary.					
Keep fire north of Colusa County Line. Keep fire south of Shasta County Line. Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No Proproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 Training Message ICS 204 ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Keep fire west of 120C Line.					
Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \(\text{No} \) No Poproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \(\text{ICS 215A} \) ICS 204 \(\text{ICS 220} \) Training Message \(\text{ICS 204} \) ICS 205 \(\text{IF acility Maps} \) Travel Map \(\text{ICS 204} \) ICS 206 \(\text{Veather Forecast} \) Demob Plan \(\text{County Health Message} \) ICS 204 \(\text{ICS 204} \) Weather Forecast \(\text{IF Incidence Message} \) ICS 208 \(\text{IF IT Behavior} \) Finance Message \(\text{ICS 214} \) Prepared By: David Shy \(\text{Position/Title: PSC} \) Signature: Approved by Incident Commander: Dave Russell \(\text{Signature:} \)	ehama / Glenn Zone					
Keep fire south of Shasta County Line. Keep fire west of Road 306/Lowery/Hess. Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \(\text{No} \) No Poproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \(\text{ICS 215A} \) ICS 204 \(\text{ICS 220} \) Training Message \(\text{ICS 204} \) ICS 205 \(\text{IF acility Maps} \) Travel Map \(\text{ICS 204} \) ICS 206 \(\text{Veather Forecast} \) Demob Plan \(\text{County Health Message} \) ICS 204 \(\text{ICS 204} \) Weather Forecast \(\text{IF Incidence Message} \) ICS 208 \(\text{IF IT Behavior} \) Finance Message \(\text{ICS 214} \) Prepared By: David Shy \(\text{Position/Title: PSC} \) Signature: Approved by Incident Commander: Dave Russell \(\text{Signature:} \)	Keep fire north of Colusa County Line.					
Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes No Provod Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 204 ICS 220 Training Message ICS 205 ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Keep fire south of Shasta County Line.					
Steep and rugged terrain, critically dry and receptive fuel beds, active area for fire history and drought stressed trees. In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes \(\) No Poroved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 \(\) ICS 215A \(\) ICS 205 A \(\) ICS 205 ICS 204 \(\) ICS 205 \(\) Facility Maps \(\) Training Message \(\) ICS 205 ICS 206 \(\) Weather Forecast \(\) Demob Plan \(\) County Health Message ICS 208 \(\) Fire Behavior \(\) Finance Message \(\) ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Keep fire west of Road 306/Lowery/Hess.					
In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes □ No Deproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 □ ICS 215A □ ICS 205 A □ ICS 204 □ ICS 220 □ Training Message □ ICS 205 □ Facility Maps □ Travel Map □ ICS 206 □ Weather Forecast □ Demob Plan □ County Health Message ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	eneral Situational Awareness:					
In the COVID-19 environment, high density populations or large groups are particulary at risk. To help protect yourself, your familiand to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes □ No Deproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 □ ICS 215A □ ICS 205 A □ ICS 204 □ ICS 220 □ Training Message □ ICS 205 □ Facility Maps □ Travel Map □ ICS 206 □ Weather Forecast □ Demob Plan □ County Health Message ICS 208 □ Fire Behavior □ Finance Message □ ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	Steep and rugged terrain, critically dry and recept	tive fuel beds, active area for	fire history and drou	Oht stressed to	200	
and to ensure all employees return home safely, make sure to practice social distancing. Enhanced hygiene (especially handwashing), PPE & monitoring practices help limit the infection rate of first responders. Site Safety Plan Required? Yes □ No Poproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 204 ICS 220 ITraining Message ICS 205 ICS 205 ICS 205 ICS 206						
Site Safety Plan Required? Yes No Proproved Site Safety Plan(s) Located at: Incident Action Plan ICS 203 ICS 215A ICS 205 A ICS 204 ICS 220 Training Message ICS 205 Facility Maps ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 208 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:	and to ensure all employees return home safely	make ours to section and old	Patent	eib biotect you	irseir, your t	amily
Site Safety Plan Required? Prepared By: Site Safety Plan (s) Located at: Yes No Yes No Yes No Yes No Yes No Yes No No Yes No	Enhanced hydiene (especially handwashing) PDI	F & monitoring practices below	Istancing.			
Incident Action Plan ICS 203 ICS 204 ICS 205 ICS 205 ICS 205 ICS 205 ICS 206 ICS 208		a monitoring practices neip	limit the intection ra	te of first respo	nders.	
Incident Action Plan ICS 203 ICS 204 ICS 204 ICS 205 ICS 205 ICS 205 ICS 205 ICS 206 ICS 206 ICS 208	•	Yes □ No				
ICS 203 ICS 204 ICS 204 ICS 205 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:						
ICS 204 ICS 220 Training Message ICS 205 Facility Maps Travel Map ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Signature:						
ICS 205 Facility Maps Travel Map County Health Message ICS 206 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Signature: Signature:		ICS 205 A				
ICS 205 Facility Maps Travel Map County Health Message ICS 206 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Signature: Signature:		Training Message				
ICS 206 Weather Forecast Demob Plan County Health Message ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeil Signature:	ICS 205 Facility Maps		$\overline{\Box}$			J
ICS 208 Fire Behavior Finance Message ICS 214 Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russeil Signature:			County He	alth Message		İ
Prepared By: David Shy Position/Title: PSC Signature: Approved by Incident Commander: Dave Russell Signature:		=		MICSSARE		
Approved by Incident Commander: Dave Russell Signature:				men		
U.g. rature.	Approved by Incident Commander:		- /-		0	$\overline{}$
	5 202		4			NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From	: 8/21/2020	Date To:	8/22/2020
	ntning Complex		Time From		Time To:	0700
3. Incident Command		Staff:	7. Operation Sect			
IC/UC's	s Dave Russell			s Shane Lauderdal		
	y Darryl Laws / Matt Cha		Deputy Operations	s Smith (Tehama)/	Sjolund (Bu	tte)/ Brown (Glenn)
	r Doug Ferro/ Brent St		Night Ops	S		
	r Steve Kaufmann, Ch		Staging Area	1		
	r Dave Pender, Ron K					
	Josh Allen, LT. Antho	ony Bertain	Zone		Garrett Sj	olund
4. Agency/Organization	on Representatives:		Branch	1	Jason Dy	er
Agency/Organization	Name	е	Division/Group	AA	Tim Cosso	one
			Division/Group	WW		
			Division/Group	>		
			Division/Group)		
			Division/Group	,		
			Division/Group	,		
			Division/Group	·		
			Branch	V		
			Division/Group	FF		<u> </u>
			Division/Group	НН	Jason Finn	ney
			Division/Group	PP	Mike Cona	ity
			Division/Group	SS	Jeff Edson	
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	X	Chad Port	er
			Division/Group	GG		
5. Planning Section:			Division/Group			
Chief	Chris Burch		Division/Group			
Deputy	David Shy		Division/Group			
Resource Unit	G. Ozard, C. Dyche, E N. Funes (T)	B. Torosian (T),	Division/Group			
Situation Unit	D. O'Neil		Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit	Chris Lynch		Division/Group			
GISS	Daniel Dresselhaus		Division/Group			
FBAN	Jonathan Pangburn		Division/Group			
IMET	Jim Wallman		Division/Group			
Training Tech. Spec	Dennis Martin		Air Operations Bra	anch	Director:	Greg Bradshaw
Crew Tech. Spec			Air Support	Group Supervisor		
Hired Equip Tech Spec	Tim Bingham		Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager	Ray Gomez	Z
Chief	Matt Reich					
Deputy	Mathew Brandt		8. Finance/Adminis	stration Section:		
Supply Unit	Shawn Burris		Chief	Mara Zaver		
	Travis Heard/ Jason W	Vilson (T)	Time Unit	Greg Tunzi		
Ground Support Unit	Conor Stapleton		Procurement Unit	Courtney Arebalo		
Communications Unit			Comp/Claims Unit	Alyssa Hagerman		
Medical Unit	Leif Juliussen (T)			Angela Davidson		
				CL		
Prepared By: Name:	David Shy P	Position/Title:	PSC	Signature:		
CS 203	D	Date/Time:	8/20/2020	2300 hours		NIMS (AP

ORGANIZATION ASSIGNMENT LIST (ICS 203A)

I. Incident Name:	Lightning Comp	I	Operational Period: Date From:	8/21/2020	Date To:	0700
. Operation Section		IGY .	Time From:	0700	Time To:	0700
	_	e (Day), Jeremi Roesler (
		e (Day), Jeremi Roesier (Sjolund (Butte)/ Brown (G				
Debata	Smill (Tenama)	Sjolund (Butte)/ Brown (G	ijenn)			
Staging Area			Staging Area			
Zone		Monty Smith	Staging Area	CILLIAN	Diameter Manager	
Branch	XXX	Gerry Magana	Branch	XX	Mark Brown	
Division/Group	A	Gerry magana	Division/Group	BB/CC	Todd Horton	
Division/Group	C	Andy Zuckerman		GLENN STAGING	Oaka Barranilira	
Division/Group	G	Galvez	Division/Group	GLENN STAGING	Gabe Bernardino	
Division/Group	К	Calvez	Division/Group			
Division/Group	- K		Division/Group			
Division/Group		 	Division/Group			
Division/Group						
Division/Group		 	Division/Group			
Division/Group	1		Division/Group			
Division/Group		 	Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Branch	XXXVI	Tim Darking	Division/Group			
		Tim Perkins	Branch	XXV	Ethan Darnali	
Division/Group	N O	Territ	Division/Group	WW	Luke Stacher	
Division/Group	Q T	Trull	Division/Group			
Division/Group		7	Division/Group			
Division/Group	V	Zuckerman	Division/Group			
Division/Group	X		Division/Group			
Division/Group			Division/Group	·		
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
	CONTINGENCY (TEH)	Matt Brown	Branch			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group		<u></u>	
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group		<u> </u>	
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Branch			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
Division/Group			Division/Group			
epared By:	David Shy	Position/Title:	PSC S	ignature:		
S 203A		Date/Time:	8/20/2020 2	300 hours		NIMS

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- □ Immediately separate yourself from others.
- Notify supervisor if you or others experience:
 - . Cough, more than expected
 - 。 Shortness of breath or difficulty breathing
 - New loss of taste or smell
 - Fever
 - 。 Chills
 - Sore throat
 - . Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a public place, and after coughing or sneezing.
- Avoid handshakes and communal use items.
- Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
- Disinfect high touch surfaces often:
 - 。 Radios, phones, doors, pumps, fuel cans, etc.

Social Distancing and Protective Equipment

- □ Initiate, practice, and remind others of social distancing.
- Conduct briefings and conversations outdoors and at least 6 feet apart.
- Utilize face coverings as a tool when practical.
- Clean or replace dirty face coverings, equipment, and PPE.

Communications

Face coverings and social distancing complicate communications.
 Ensure effective sender/receiver messaging.

Protect yourself, your crew, and your camp!

Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)



Fire Weather Forecast - Butte-Tehama-Glenn Lightning 2020



FORECAST NO: 2

PREDICTION FOR: Friday-Friday night. SHIFT DATE: 08/21-22/2020 0700-0700

TIME AND DATE

FORECAST ISSUED: 08/20/2020 2100

ZONE: Butte

SHIFT SIGNED:

GIVED.

Jim Wallmann

Incident Meteorologist

UNIT: CA-BTU

DISCUSSION: Winds will be lighter today behind yesterday's cold front. It will remain smoky all day and limit heating, keeping temperatures cooler and winds lighter than would normally occur in this pattern. The smoke will only slightly improve in the afternoon. The pattern remains similar for Friday with the smoke remaining heavy due to other area fires. If in the unlikely chance more clearing occurs, upslope/upvalley winds will be stronger during the afternoon.

WEATHER FORECAST (TODAY)

WEATHER: Mostly sunny with thin smoke. Smoke increases after 1700.

MAX TEMP: 1500 feet: 83-87

4000 feet: 72-77

LAL: 1

MIN RH: 1500 feet: 23-27%

4000 feet: 26-31%

CHC WTG RAIN: 0%

WIND: (20 FOOT) 1500 feet: East 3-6 mph becoming upslope/southwest 5-10 mph with gusts to 15 mph by 1300. 4000 feet: East 4-9 mph becoming upslope/southwest 8-12 mph with gusts to 20 mph by 1400.

MIXING HEIGHT: 500 feet rising to 4000 feet around 1400.

TRANSPORT WIND: Northeast 5-10 mph becoming southwest 8-12 mph around 1200, then northeast 5-10 mph after 2100.

VISIBILITY: 4-6 miles decreasing to 2-3 miles around 1800.

FORECAST (TONIGHT):

WEATHER: Smoky.

MIN TEMP: 1500 feet: 70-73

4000 feet: 63-67

LAL: 1

MAX RH:

1500 feet: 44-48%

4000 feet: 37-41%

CHC WTG RAIN: 0%

WIND:

1500 feet: Upslope to 4 mph becoming downslope/northeast 5-10 mph with gusts to 16 mph by 2300.

(20 FOOT) 4000 feet: Upslope to 5 mph becoming downslope/northeast 8-15 mph with gusts to 28 mph by 2300.

MIXING HEIGHT: Falling to 500 feet by midnight.

TRANSPORT WIND: Northeast 6-12 mph.

OUTLOOK (SATURDAY/SATURDAY NIGHT): Smoky with highs 87-91 and lows 70-75. Min RH 15-22% and Max RH 33-40%. Winds upslope 6-12 mph in the late morning and afternoon and downslope 5-10 mph from evening until morning.

OBSERVATIONS THURSDAY (8/20/2020 - Winds are afternoon conditions):

Cohasset (3713 ft): MAX TEMP: 87. MIN RH: 21%. Winds WSW 4 to 6 mph with gusts to 9 mph.

Jarbo Gap (1029 ft): MAX TEMP: 90. MIN RH: 23%. Winds SW 4 to 6 mph with gusts to 12 mph.

Carpenter Ridge (4816 ft): MAX TEMP: 81. MIN RH: 23.

← SubmitWx/Fire Observations

Nearby RAWS Observations →



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3 TYPE OF FIRE: Wildland Fire

FIRE NAME: BTU/TGU Lightning Complex OPERATIONAL PERIOD: 24hr 8/21 (0700-0700)

DATE ISSUED: 8/20/2020 TIME ISSUED: 1800

UNIT: BTU SIGNED: Jonathan Pangburn, FBAN

INPUTS

WEATHER SUMMARY **LIGHTER WIND, LOW RH**

See Weather Forecast in IAP.

OUTPUTS

GENERAL:

BUTTE ZONE

1,000-hr dead fuel moisture at 90th-97th percentile. Severe Drought conditions. Rapid growth and spotting with slope/wind alignment. Brush highly receptive to burning. Lower elevation reduced fire behavior with smoke shading out fuels, moderate to rapid rates of spread in clear skies, especially above 2,000 ft.

In the absence of weather conditions outside the forecast or extreme fire behavior conditions expect:

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass	< 7' (2 m)	65 ch/hr (1 3 km/hr)	< 1/3 mile (4 km)	85% (with clear sky)
Grass/Shrub Mix	< 8" (2 m)	40 ch/hr (0.8 km/hr)	< 1/3 mile (4 km)	85% (with clear sky)
Shrub	< 20° (6 m)	95 ch/hr (1 9 km/hr)	< 1/3 mile (4 km)	85% (with clear sky)
Timber Understory	< 10' (3 m)	45 ch/hr (C 9 km/hr)	< 1/3 mile (4 km)	85% (with clear sky)
Timber Litter	< 2' (0 6 m)	5 ch/hr (0 1 km/hr)	< 1/3 mile (4 km)	85% (with clear sky)

^{**}minimum safety zone size for brush fuels is 1/2-acre (0.2 Ha) for a Strike Team of Engines.
**minimum safety zone size for timber fuels is 1/3-acre (0.1 Ha) for a Strike Team of Engines.

SPECIFIC:

Areas considered dormant may flare with afternoon winds. Butte Creek drainage will see wind channeling and up canyon runs. Timber understory and litter.

Expect rapid rates of spread in grass fuels wherever torching and ember cast is seen.

New starts will see rapid growth and establishment. Hot Dry Windy Index well above 95th percentile in timber

Butte Foothills Max Daily HDWi

GEFS Analysis and Forecast & 1981-2010 CFSR Climatology

39.5*N, 121.5*W

39.5*N, 121.5*W

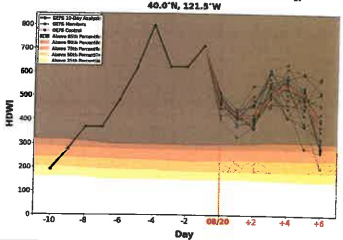
39.5*N, 121.5*W

39.5*N, 121.5*W

39.5*N, 121.5*W

39.5*N, 121.5*W

Butte Timber Max Daily HDWI GEFS Analysis and Forecast & 1981-2010 CFSR Climatology 40.0°N, 121.5°W



AIR OPERATIONS:

Expect smoky conditions in Butte Zone below 2,000 ft. Mostly clear skies above with afternoon & evening cross winds.

Mixing height: 4,000 ft. AGL where clear, Transport winds: SW 5-10 mph, Sunrise 0624, Sunset 1955.

SAFETY

Intense fire runs are possible. Make sure you know where your safety zone is & the time it takes to get there.

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operat	tional Perloc	1:		3. Branch	Division
BTU/TGU Lightning Co	ompl	ex	Date From		Date To:		1	AA
4. Operations Personnel:						0,00	Page 1 of	1 Alpha-Alpha
Operations Section Chief: Shane Lau	derda	le (Day),	, Jeremi Re	pesier (T)	Deputy Op	Garrett Sjo		
Branch Director: Jason Dye	ľ	2007	Міберіі (при докудору і при на	PARK Clar or all security sections 1 may	Branch Safet		Anna anna an A	manufacture manufacture and a second section of the second
Division/Group Supervisor: Tim Cosso	ne		TO A SECURITION AS YOU	re dit et ampiet somme somme upp oppel symposium et unt o e	Air Attacl	c i	Carlotta Martine and Academics	tier betreiten der
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
DOZ PVT E-6 - GREG HUMPHER	Υ					E-6-BTU LIGHT	0700-0700	Carpenter Ridge
DOZ PVT E-7 - KITE SOLUTION						E-7-BTU LIGHT	0700-0700	Carpenter Ridge
DOZ PVT E-11- TRG						E-11-POTTERS		Carpenter Ridge
DOZ PVT E-26 - ACT FAST						E-26-BTU LIGHT		Carpenter Ridge
DOZ PVT E-27 - BRAUN						E-27-BTU LIGHT		Carpenter Ridge
DOZ PVT E-28 - COTTONWOOD				<u> </u>		E-28-BTU LIGHT		Carpenter Ridge
DOZ PVT E-29 - ERIC SPRATT						E-29-BTU LIGHT		Carpenter Ridge
DOZ PVT E-30 - MELANIE					 	E-30-BTU LIGHT		Carpenter Ridge
DOZ PVT E-31 - SONNY					 	E-31-BTU LIGHT		Carpenter Ridge
HEQB COLLINS	+	1 1	COLL	INS, DAN	 	O-30-BTU LIGHT		
	_	╅┈┤		iito, DAIT		0-30-BTU LIGHT	0700-1900	Carpenter Ridge
					 	 -	 	
		1				 	 	
		1				<u> </u>	 	
					7	1		
	<u> </u>	<u> </u>						
6. Work Assignments:								
dentify all fires with GPS location, fir			e needs, a	nd percentag	e of containme	ent.		
Mop up 100'. Cut and improve line w	here n	eeded.						
Backhaul trash.								
'. Special instructions:								
lo designated Safety Officers and no	o desig	gnated Li	ine Medics.	. These posit	ions are typica	lly associated	with team dep	lovments however wit
esource draw down they are unavail	lable.							,
trike Team Leaders identify Safety (Officer	and Line	e Medic qu	alification and	d make them k	nown to your I	Division Super	visor.
	_					-	- 7	
. Communications								
ame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1	1		- MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN
DF T24	3		TICAL	151.3325 N	192.8 (T16)	151.3325 N	192.8 (T16)	BRANCH I/X
DF T18	14		GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)	DIVENOR BY
ALCORD	15		DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
IRGUARD V1	16		SUARD	168.6250 N		168.6250 N	110.9 (T1)	
	_	jolyn Oz		.00.0200 14	RESL	100.0200 14	110'9 (11)	
	~y.ii	-5.511 02	ner W			Signature:	1	. O
S 204		-	Date/Time:	<i>ชิโวกโวกวก</i>		oiği iature: 🖊	- myverer	n vyw
				UZUZUZU	2200_		Per	sonnel Count: 0

1. incident Name:	<u> </u>			2. Operat	tional Period	:		3. Branch	Division	
BTU/TGU	Lightning C	ompl	ex	Date From	n: 08/21/20	Date To:	08/22/20	1		
				Time From	n: 0700	Time To:	0700	1 1	WW	
4. Operations Po								Page 1 of	1 Whiskey-Whiske	
Operations Section Cl	hief: Shane La	uderda	le (Day),	Jeremi Re	pesier (T)	Deputy Op	s: Garrett Sjol	und (Butte Z		
Branch Direc	ctor: Jason Dye	₽ſ	* * * * * * * * * * * * * * * * * * *	collict. The government of the site	artists of the base on the age of	Branch Safet	THE PROPERTY OF THE PROPERTY OF THE PARTY OF	THE STANDARD STANDARDS	Strong and American and American services	
Division/Group Supervi	sor:		Company of the last of the las	THE STREET CO. STREET,	Min schools in a self-of-school des	Air Attac	C	· · · · · · · · · · · · · · · · · · ·	constant providence in the abbit many of the many of the constant of the const	
5. Resources Ass			**	Resource	s Below in B	old are 12 Ho	ur **			
Resource Identifier		ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location	
ENG2 ORO 1							E-22-POTTERS	0700-1900	CALFIRE STN 23	
ENG3 CHI 15					<u> </u>		E-102-BTU LIGHT	0700-1900	CALFIRE STN 23	
ENG2 BTÇ 24							E-120-BTU LIGHT	0700-1900	CALFIRE STN 23	
ENG BTC 342								0700-1900	CALFIRE STN 23	
ENG6 BTC 610	_						E-122-BTU LIGHT		CALFIRE STN 23	
ENG BTC 637								0700-1900	CALFIRE STN 23	
W/T1 BTC 25							E-125-BTU LIGHT		CALFIRE STN 23	
							E-120-D10-E10111	0.00-0.00	CALFIRE STN 23	
							<u> </u>			
	<u> </u>									
			\bot							
	<u> </u>	 _								
			1							
		-	┿┷┼							
		-	+-+			 				
 		+-	+			 				
6. Work Assignmen	ıte:									
•		īro aiza	boodline							
dentify all fires with the Mop up 100'. Cut and				needs, a	nd percentag	e ot containme	ent.			
wop up 100 . Cut and Backhaul trash.	a improve line v	wnere r	eegeg.							
Backnaui trasn.										
'. Special Instructio										
•										
no designated Safety	/ Oπicers and r 	no desi	gnated Lir	ne Medics.	These positi	ons are typica	lly associated	with team dep	loyments however wit	
esource draw down	•									
Strike Team Leaders	identify Safety	Officer	and Line	Medic qua	alification and	I make them k	nown to your [Division Super	visor.	
		_								
. Communications										
lame	<u> </u>	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
DF C1		1	COM	MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN	
DF T29		4	TACT	FICAL	151.3475 N	192.8 (T16)	151.3475 N	192.8 (T16)	BRANCH I	
DF T18	<u> </u>	14	AIR TO	GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)		
ALCORD		15	MED	ICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)		
IRGUARD V1		16	AIRG	UARD	168.6250 N		168.6250 N	110.9 (T1)		
Prepared by: Name	e:	Gwynd	dolyn Oza	rd		RESL		1		
	_					;	Signature:	mun L	In On	
S 204]		Da	ate/Time:	8/20/2020	2200	· · · · · · · · · · · · · · · · · · ·	Por	sonnel Count: 0	
WS IAP		-					CURL		IFIED INFORMATION/DAGIO	

						· (100 L	77 441 /	IN	FORMATION//BASIC
1. Incident Name:				2. Opera	tional Period	•		3. Branch	Division
BTU/TGU	Lightning C	Comple	ex	Date From	n: 08/21/20	Date To:	08/22/20	1	
				Time From	m: 0700	Time To:	0700	V	FF
4. Operations Po	ersonnel:							Page 1 of	1 Foxtrot-Foxtrot
Operations Section Ch	ief: Shane La	uderda	le (Day),	Jeremi R	oesler (T)	Deputy Op	s: Garrett Sjo	lund (Butte Z	
Branch Direc	tor:				of the sector most section and a section to	Branch Safet	personal time the state of the time of	State of the second section of the second section of the second section sectin	A SEA CLASS OF THE PERSON MAN THE PERSON OF
Division/Group Supervis					reaction is a gradual function to gradual throughout the burning of the burning o	Air Attac	k:	* * MMM-contextual of the context of	anganika jadharan 20 alika karan alambar kerrangan atah an menjada ar m
5. Resources Assi	gned:		**	Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier		ALS	LWD	L	.eader	Personnel	Request #	Hours	Reporting Location
<u> </u>			-						
		+						ļ. <u> </u>	
			 			+	ļ		
-	_	-	-		<u> </u>		+	 	
			1-1			 	 		
							 	†	
			1 1		 -				
		-	1 1			 			
		+	+ +						
		+	1 -		<u> </u>		 	 	
6. Work Assignmen	its:						J		
Identify all fires with		fire size	handlin	o noode a	nd percentage	a of containme	nnt.		
Mop up 100'. Cut and				o neces, a	ila percentagi	o or comannin	511L.		
Backhaul trash.	- miprovo mio	ETHOLO II							
7. Special Instruction	ns:								
-		no desid	nated Li	ine Medics	These position	one are typica	lly associated	with toom don	loyments however wit
esource draw down			, <u>_</u>	o modioo	. moco pooli	one are typica	my associated	with team dep	noyments nowever wit
Strike Team Leaders	-		and Line	e Medic au	alification and	l make them k	rown to your	Divinion Com-	- d
	recording Cartery	0111001	and Line	o Micalo qu	amication and	i iliane liiciii n	mown to your	Division Super	visor.
. Communications		-		_					
lame	·	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1		1		MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	Notes
- -		1			10 710000 10	100.0 (10)	100:000014	131.8 (13)	BLOOMER MTN
DF T18		14	AIR TO	GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)	
ALCORD		15		DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
IRGUARD V1		16		UARD	168.6250 N	1000 (10)	168.6250 N	110.9 (T1)	
Prepared by: Nam	e:		dolyn Oza			RESL	. 30,0200 11	110.0 (11)	
				-			Signature:_	haven 1.	1. 9.
S 204	}		г	ate/Time	8/20/2020	2200	oignature/e	- Company	m v Ja
	<u> </u>			AND THIS.	ULVIEUZU			rer	sonnel Count: 0

									TORMA HORI/DAGIC
1. Incident Name:				2. Opera	tional Period	<u> </u>		3. Branch	Division
BTU/TGU I	Lightning C	ompl	ex	Date From	m: 08/21/20	Date To:	08/22/20	V	
				Time From	m: 0700	Time To:	0700	\ \ \ \	нн
4. Operations Pe	Operations Personnel:							Page 1 of	1 Hotel-Hotel
Operations Section Ch	erations Section Chlef: Shane Lauderdale (Day)			Jeremi Re	oesier (T)	Deputy Op	S: Garrett Sjol	und (Butte Z	one)
Branch Direct		THE RESERVE AND THE RESERVE AND				Branch Safet	Contract the contract of	The control of the serve street, here is a qui	regular con Made est companie to faces for a second as a decision of the second as a secon
Division/Group Supervis		ney				Air Attac	c:	The Section of the sections and the section of the	Abor on respect to some control wider (Abors 16)
5. Resources Assi	gned:		**	Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier		ALS	LWD	L	_eader	Personnel	Request #	Hours	Reporting Location
ENG3 BTU 2166							E-110-BTU LIGHT	0700-1900	Inskip
ENG3 BTU 2185							E-111-BTU LIGHT	0700-1900	Inskip
ENG3 BTC 321					<u> </u>		E-107-BTU LIGHT	0700-1900	Inskip
STG TGU 9254G				JORGEN	ISEN, DYLAN	33 +/-	C-1-TGU BAT 3	0700-1900	Inskip
STG LMU 9225H				MADS	SON, JOE	33	C-5-BTU LIGHT	0700-0700	Inskip
DOZ BTU 2140								0700-0700	Inskip
DOZ BTU 2149							E-147-BTU LIGHT	0700-0700	Inskip
DOZ BUTTE 1							1	0700-0700	Inskip
W/T PVT E-14 - GAF	R						E-14-POTTERS	0700-0700	Inskip
W/T1 PVT E-25 - CC	NVERSE						E-25-BTU LIGHT	0700-0700	Inskip
		-							
		+	 			<u> </u>			
		-	 			<u> </u>	ļ		
		+-	 		_	+	 		
		+	+			 			
	_	+-				 			
. Work Assignment	ts:						!		
dentify all fires with G	PS location, fi	re size	, handlin	e needs, a	nd percentage	of containme	ent.		
lop up 100'. Cut and	improve line w	vhere n	eeded.	•					
Backhaul trash.									
. Special Instruction	ns:			·					
lo designated Safety	Officers and n	o desig	nated Li	ine Medics.	. These position	ons are typica	lly associated v	with team der	oloyments however with
esource draw down t	hey are unavai	lable.			•	• •			May Monto Montovol Will
Strike Team Leaders i	identify Safety	Officer	and Line	e Medic qua	alification and	make them k	nown to your E	Division Super	visor
				,			,	очь очь	VIGO1,
. Communications									
lame		Ch	Fui	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1		1	COM	MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN
DF T30		5	TAC	TICAL	151.3925 N	192.8 (T16)	151.3925 N	192.8 (T16)	BRANCH V
DF T18		14	AIR TO	GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)	273410114
ALCORD		15	ME	DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
RGUARD V1		16		UARD	168.6250 N	` '	168.6250 N	110.9 (T1)	
Prepared by: Name):	Gwynd	lolyn Oz			RESL		/	
							Signature: 🔏	mus-1	de Gaal
S 204			C	ate/Time:	8/20/2020	2200	<u> </u>	Per	sonnei Count: 66

CONTROLLED UNCLASSIFIED

1. Incident Name:			2 Opera	tionai Period	<u> </u>			FORMATION//BASIC
	BTU/TGU Lightning Complex				Date To:	08/22/20 0700	3. Branch	Division PP
4. Operations Personnel:			Time Fro	m: 0700	Tillie TO.	0700	Page 1 of	d Dama Dama
Operations Section Chief: Shane	Lauderda	ile (Dav)	. Jeremi R	oesler (T)	Denuty Ons	S: Garrett Sjol		
Branch Director:	/ for more his displacement of some some				Branch Safety	manifester on the second care to get deposit the second	und (Butte Z	one)
Division/Group Supervisor: #REF!	A restallance to Managada graffina	r Parrie Author State annuage de Langue	er en	ode. Termogly and Mark	Air Attack	and was new a	or well the brooms or the	and the second of the second of the second
5. Resources Assigned:		win.	Resource	s Below in B	old are 12 Ho	Ur **		
Resource Identifier	AL:		7	_eader	Personnel	Request #	Hours	Reporting Locatio
ENG3 BTU 2170						E-109-BTU LIGHT		Inskip
ENG3 BTU 2182						E-113-BTU LIGHT		inskip
ENG3 BTC 327						TE-110-DIO LIGHT	0700-1900	inskip
CRW1 C-11 BFC1					16 +/-	C-11-BTU LIGHT	1	Inskip
CRW1 C-12 BFC2	_	_		·	16 +/-	C-12-BTU LIGHT		
DOZ SHU 2442		_			10.7	E-9-POTTERS	0700-0700	Inskip
DOZ PVT E-8 - MCGOWAN						E-8-BTU LIGHT	0700-0700	Inskip
DOZ PVT E-12- ACT FAST		1-						Inskip
W/T1 BTC 42		+ +			 	E-12-POTTERS	0700-0700	Inskip
W/T1 PVT E-17 - FORD		1			+	E-124-BTU LIGHT		Inskip
W/T1 PVT E-19 - BLACK		 	<u> </u>	<u> </u>		E-17-POTTERS	0700-0700	Inskip
WITH VI E-15-BEACK		 			 -	E-19-BTU LIGHT	0700-0700	Inskip
	_	+			 	·		
		+		<u> </u>				
	\neg	+			 			
		+ 1						
		1 1						
6. Work Assignments:								
dentify all fires with GPS location	n, fire size	, handlin	e needs, a	nd percentage	e of containme	ent.		
Mop up 100'. Cut and improve lin								
Backhaul trash.								
'. Special instructions:					·, ·			
lo designated Safety Officers and	d no desi	gnated Li	ine Medics.	. These positi	ons are typical	ly associated v	vith team der	lovmente however
esource draw down they are una	vailable.	_		•	31	.,	man today, dop	MOYITIETIES HOWEVER WI
Strike Team Leaders identify Safe	ety Office	r and Line	e Medic au	alification and	l make them ke	nown to your C	ivision Supo	3.ioor
•	•		7		· · · · · · · · · · · · · · · · · · ·	ionii to your E	nvision Super	VISOI.
. Communications								
lame	Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Natas
DF C1	1		MAND	151.3550 N		159.3000 N		Notes
DF T32	6		TICAL	151.2425 N	 	151.2425 N	131.8 (T3)	BLOOMER MTN
DF T18	14		GROUND	159.3450 N		151.2425 N 159.3450 N	192.8 (T16)	BRANCH V
ALCORD	15		DICAL	156.0750 N		156.0750 N	192.8 (T16)	
IRGUARD V1	16	_	SUARD	168.6250 N			156.7 (T6)	
Prepared by: Name:		dolyn Oza		100.0200 19	RESL	168.6250 N	110.9 (T1)	<u></u>
· · · · · · · · · · · · · · · · · · ·	Ovryin	aoiyii OZi	on U			A		1 19 -
\$ 204			lete/Time-	010010000		Signature: <u>//</u>	1	y y
IS IAP		L	ate/Time:	0/20/2020	2200	<u>_</u>	Per	sonnel Count: 32

4 Implalant Names				10.0		(ORMATION/BASIC
1. Incident Name:				2. Operal	tional Period			3. Branch	Division
BTU/IGU	Lightning Co	omple	ex	Date From	n: 08/21/20	Date To:	08/22/20	l v	SS
				Time From	n: 0700	Time To:	0700		33
4. Operations Pe								Page 1 of	
Operations Section Ch	and the second section in the second	derda	ie (Day)	, Jeremi Ro	oesler (T)	Deputy Ops	: Garrett Sjol	und (Butte Z	one)
Branch Direc	to district recent of the black of the property of	di e compension	was any at the same of the	1 -1800 or As of 1.00 mass	T T 1 T T T T T 10 10 10 10 10 10 10 10 10 10 10 10 10	Branch Safety		14 APR 14 1 MIN & WILLIAM	The state of the s
Division/Group Supervis		у				Air Attack	:		
5. Resources Assi	gned:					old are 12 Ho	ur **		
Resource Identifier		ALS	LWD		.eader	Personnel	Request #	Hours	Reporting Location
STC XSU 3225C		-		EPPERS	ON, RICHARI	D 18 +/-	E-1-BTU LIGHT		
ENG3 BTU 2163			→—				E-112-BTU LIGHT	0700-1900	
ENG3 BTU 2182	<u></u>	 					E-113-BTU LIGHT	0700-1900	
ENG2 BTC 44	 _	<u> </u>					E-118-BTU LIGHT	0700-1900	
ENG BTC E55		<u> </u>						0700-1900	
ENG2 BTC 63							E-117-BTU LIGHT	0700-1900	
ENG3 PRA 382		ļ <u>.</u>			_		E-106-BTU LIGHT	0700-1900	
CRW2 C-13 FUELS	2149	ļ				16 +/-	C-13-BTU LIGHT	0700-1900	
W/T1 OES WT-31							E-126-BTU LIGHT	0700-0700	
W/T PVT E-13-PRO		<u> </u>	1				E-13-POTTERS	0700-0700	
W/T PVT E-15 -DAV	'IS			_			E-15-POTTERS	0700-0700	
W/T PVT E-16							E-19-POTTERS	0700-0700	
	<u> </u>								
		<u> </u>	— ↓						
		 	+			ļ			
	-	 - -	+			 			
		_	+			 			
i. Work Assignmen	ts:								
dentify all fires with (e size	handlin	ne needs a	nd nercentes.	e of containme	unt.		
Mop up 100'. Cut and				ic riccus, a	no percentag	e or containine	## IL.		
Backhaul trash.									
. Special Instructio	ns:								
•		desid	nated L	ine Medics.	These positi	ons are typical	lly associated :	with team den	loyments however with
esource draw down i			,		· ····oue pools	one are typical	ny accordiance	mui team dep	noyments nowever with
trike Team Leaders	-		and Line	e Medic au	alification and	l make them k	nown to your F	livision Super	vicor
	,, -			o modio qu	amioation and	mano alom k	nown to your L	Maision Suber	VISOI.
. Communications									
lame	· · ·	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C1		1		MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	
FIRE 23		7		TICAL	154.2950 N	156.7 (T6)	154.2950 N	156.7 (T6)	BLOOMER MTN
DF T18		14		GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)	BRANCH V
ALCORD		15		DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
RGUARD V1		16		SUARD	168.6250 N		168.6250 N	110.9 (T1)	
Prepared by: Name	e: {		dolyn Oz		100.0200 11	RESL	.00.0200 N	110.8 (11)	L
		,, -14	- J.J.I - J.L				Signature:	her de	19/
S 204	1		г	Date/Time:	8/20/2020	2200	oignature		Dannal Court
	<u> </u>		<u> </u>	-aic/ (1111C.	0/20/2020	2200		rer	sonnel Count: 34

							III	FURMA HUNI/BASIC
1. Incident Name:			2. Operat	tional Period			3. Branch	Division
BTU/TGU Lightning C	ompl	ex	Date From	m: 08/21/20) Date To:	08/22/20		
			Time From	m: 0700	Time To:	0700	X	GG
4. Operations Personnel:		<u> </u>		· · ·			Page 1 of	1 Golf-Golf
Operations Section Chief: Shane La	ıderda	le (Day)	, Jeremi Re	pesier (T)	Deputy Op	s: Garrett Sjo		
Branch Director: Chad Port	er		The commence of the second commence of the se	Senso mest or sorphis for	Branch Safet	the second second second in		Manager of the Manager of
Division/Group Supervisor:	The state of the s		er (A. v. er . ver . er y an egenger)	erios , o ambie derivada um a la erad	Air Attac			Committee of the commit
5. Resources Assigned:		**	Resource	s Below in B	old are 12 Ho	ur **		
Resource Identifier	ALS	LWD	Ĺ	.eader	Personnel	Request #	Hours	Reporting Location
SHU T/F 01						E-52-BTU LIGHT	0700-1900	
CNR T/F 02						E-18-BTU LIGHT	10000	
ENG3 BTU 2167						E-108-BTU LIGH	0700-1900	
ENG3 BTU 2181					 	+	0700-1900	
ENG3 BTC 366						E-116-BTU LIGHT		
ENG3 GRD 376						E-115-BTU LIGHT		
ENG3 PNF E330				-			0700-1900	
ENG6 BTC 664						E-121-BTU LIGHT		
DOZ PVT E-5 - DIAMOND			_			E-5-BTU LIGHT		
W/T1 EMD 3					 	E-129-BTU LIGHT	1	
W/T1 BTC 52						E-128-BTU LIGHT		
W/T1 BTC 64					<u> </u>	E-131-BTU LIGHT		
W/T1 BTC 67						E-127-BTU LIGHT		
W/T1 PVT E-18 - MARYMEE		T				E-18-POTTERS	0700-0700	
W/T1 PVT E-23 - TWO BROTHER						E-23-BTU LIGHT	0700-0700	
W/T1 PVT E-24 - COLEMAN		1				E-24-BTU LIGHT	0700-0700	
W/T PVT E-82				_	1		0700-0700	
FALM Matney			Ma	tney		O-35-BTU LIGHT	0700-1900	
6. Work Assignments:						100001011111	0.00	
dentify all fires with GPS location, f	ire size	, handlin	e needs, a	nd percentage	of containme	ent.		
Mop up 100'. Cut and improve line			·					
Backhaul trash.								
7. Special Instructions:		<u> </u>			· · · · · · · · · · · · · · · · · · ·			
No designated Safety Officers and r	o desi	gnated Li	ine Medics.	. These position	ons are typica	lly associated	with team den	lovments however with
esource draw down they are unava	ilable.			-	•			1010101
Strike Team Leaders identify Safety	Officer	and Line	e Medic qua	alification and	make them k	nown to your [Division Super	Visor.
						·		
. Communications								
lame	Ch	Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1	1	COM	MAND	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN
DF T24	3	TAC	TICAL	151.3325 N	192.8 (T16)	151.3325 N	192.8 (T16)	BRANCH I/X
DF T18	14	AIR TO	GROUND	159.3450 N	192.8 (T16)	159.3450 N	192.8 (T16)	
ALCORD	15	MEI	DICAL	156.0750 N	T56.7 (T6)	156.0750 N	156.7 (T6)	
IRGUARD V1	16	AIRG	SUARD	168.6250 N		168.6250 N	110.9 (T1)	
. Prepared by: Name:	Gwyne	dolyn Oz	ard		RESL		1	
						Signature:	human da	In Pre-
S 204		C	Date/Time:	8/20/2020	2200	-	Per	sonnel Count: 0
WO 14 D			_					

CAL

SAFETY MESSAGE

BTU TGU Lightning Complex

August 21, 2020 0700-0700 CA-BTU-009692



Ε

V

E

R

0

N

E

S

R

E

S

P

N

S

B

GENERAL ILLNESS

FATIGUE, HOT WEATHER, HARD EXHAUSTIVE WORK PUTS US AT RISK

Watch Out

- Hot weather causes dehydration, heat exhaustion and serious medical emergencies
- Hard exhaustive work increases core temperature, weakens the body's ability to function healthy and causes fatigue
- Fatigue Causes poor judgement and decreased work performance affecting safety

<u>Mitigation</u>

- Rest and water hydration reduces fatigue and exhaustion emergencies
- Drink plenty of water and eat right—START EARLY reduce caffeine input take breaks throughout the work-period and take measures to cool down
- Reduced Caloric intake can contribute to Fatigue and potentially Rhabdomyolysis

UNDERSTANDING THE PLAN

Multiple Agencies Working in Coordination

Watch Out

- Operational briefing not being passed down to lowest level
- Objectives not clear
- Lack of participation at briefings

<u>Mitigations</u>

- Leaders hold the responsibility to provide complete briefings and ensure their subordinates have a clear understanding of the plans intent
- All personnel who have not received a briefing shall notify their direct supervisor prior to engaging
- Supervisors will ensure briefings are attended and personnel understand their role

Chainsaw Felling Accidents IDENTIFY HAZARDS / WORK WITHIN QUALIFICATION / CONSIDER ALTERNATIVES

- Tree hang-ups account for <u>25%</u> of felling fatalities. When a tree you are working on becomes a hang-up, reconsider the risks to personnel safety and consider alternatives and mitigations.
- Are you qualified and confident with felling assignment?
- All sawyers have the authority to decline a felling assignment if they feel it is unsafe. Or if the assignment exceeds their training, qualification or experience.
- Consider alternatives to felling hazard trees.
 - o Utilize heavy equipment to remove the hazard
 - Restrict access
 - Notify and Utilize signs/flagging to communicate the hazard
- Bucking operations can also be hazardous. Alternatives can also be used for bucking operations (e.g. use mitigation measures to restrict access, use heavy equipment, decline assignment if here are no mitigations).





INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



1. Incident Name: Teh	ama Glen Zone		2. Inciden	t Number: 20-CA-TGU-
3. Date/Time Prepared Date: 08/20/2020 Time		4. Operational		ate From: 08/21/2020 To: 08/22/2020
		<u> </u>	Ti	me From: 0700 hours To: 0700 hours
5. Incident Area	6. Hazards/R	lisks		7. Mitigations
ALL	Fatigue – phy	sical and mental		Continually monitor your crew. Know the signs and symptoms of heat illness. Plan for a 2-1 Work Rest Work Cycle
ALL	to lodging; pa	vays – extended of ssing on undivide w moving truck tr dust	ed	Turn lights on, observe speed limits and expect vehicles opposing traffic. Plan for extended travel times.
ALL	Dehydration /	Rhabdomyolysis		With the long operational shifts and high humidity's, maintain your crews water and caloric intake regimen.
ALL		nd heavy equipmo	ent	Maintain eye-to-eye contact with the operator. Have fire suppression support when operating in dry fuels.
ALL	Poor communi	ications		Review ICS 205 and ensure radio clone is current.
ALL	Steep, unstable	e terrain		Watch footing and maintain downhill tool placement. Be aware of loose material. Look for ash pits and stump holes.
ALL	Unburned area	IS		LCES - utilize worst case scenario when working in or around pockets of unburned fuels.
ALL	Hazardous Tre	es		IRPG Pg 22: Identify and Flag Hazardous Trees. Eliminate hazardous trees with qualified sawyers or heavy equipment.
ALL	Personal Protec	ctive Equipment ((PPE)	Wear appropriate PPE for all operations until your supervisor indicates its safe to remove.
ALL		CAL TRANS Be vorking in the are		Drive slow through the construction areas. Expect delays along Hwy 99.
ALL	COVID-19: Red yourself, your cr	uce exposure po ew and the publi	c .	Wear a mask while in the ICP, while feeding and with the public, and when six feet of social distancing is difficult. Wash hands for at least 20-seconds.
ALL	Helicopters - Wa Turbulence	ater Drops and		Post lookouts and make escape routes and safety zones know. LCES. Watch overhead for hazard trees and wind changes.
Ground Support	one another in tig	<u> </u>	round	Chock wheels Use spotters and backers. Follow mechanic direction.
B. Prepared by (Safety Off				Signature.
Prepared by (Deputy Op	perations Section Ch	hief): Name: Sha	ane Laudero	dale Signature:
CS 215A		Date/Time: 08		

Prepared By	Greg Bradshaw	Operational Period - Time	0700 - 0700	I≌	Name Day Night	Phone Make/Model	Location Request Procedure for These Aircraft.	Contact Incident Communications	Trainee Name	Flone										Start Remarks / A #	1												Start		
	gust 20, 2020	Period - Date	ıst 21, 2020	rmation	WN	MSL Lat	Long	v/tfr2/list.html	Phone	(949) 887-2841		(626) 377-7406		(530) 520-8651	1 2 2 2					Helibase Avail	L.				+							A.m.ii	╀	1	
Date Prepared	I hursday, August 20,	Operational Period - Date	Friday, August 21, 2020	TFR Information Request #	Radius: Alfitude:	Centerpoint:	NOTAMS:	Frequency http://tfr.faa.gov/tfr2/list.html	Name	Greg Bradshaw (9		Kay Gomez (6		-						Make/Model Heli						_						Make/Model Rase	┷		
Time Prepared	1900	Shutdown	Z0Z4	Name Red Bluff	Latitude 40° 15.01 Longitude 122° 25.21		ge e	ide ige 2 if needed)	_		1	\downarrow	-	Byron Vance						Type								 -				Type	П		
Įį.	ō	ñ	Hollhag	Nai	Latitu Longitu	Namo	Latitude	epade sait	Position	AOBD				3 1 2 3				OTTO		FAA#											MING	FAA#			
(Cutoff Cumpet		oment atc	TAKEN.	VIES FORMAT.	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	4rea.	ŀ	Ione AM / FM	E E	AM	N L	3(16)	9(1)	W A	19/1	9 (-)	5		Kemarks / A - #	100 / 100	Long Line / A-34	OL 17 (2)	Recon - TGU aircraft							FIXED WING	Remarks			
ICS-220 (TGU)	Startun	0657	s Special Equi	S/ GALLONS	All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECINAL MINUT</u> AVOID Agriel Application of Retendent / Foam / Ament within 3001 of Millian DECINAL MINUT	raterways, Bodles ify the AOBD and F	Map Detailing The ,	1	375	126 8750			159.2700 192.8	159.3900 110	162 1000	1000	168.6250 110	1	ŀ	olan	000	╁	╁	8:00 Re					-			Start			
1	Sunrise	0627	Operation		MINUTES.	rediately Not	illons and a l		18,	120				_	163	1	168		Avenue		2.00	╄	L	7:00								Avail			
S SUMM	mber	3TU-009841	Hazards, Air	ONS/NUMB S/NUMBER	DEGREES,	19S9 Areas Imn	d Number of Ga	I Gud		1			192.8 (16)	103.5 (8)		156 7 (6)			Halibaco	Permi	Red Bliff	Red Bluff		Red Bluff								Base			
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	- BTU / TGU - Lightning Complex CA-BTU-009841	Safety Notes,	PLOCATIONS	COLLECTED IN	Dropped Within Th	a / Long, Estimate	 X	164 1375	126.8750			159.2700	131.4000	163.1000		168.6250		Make/Model		Bell 212	Bell 205		Bell 206								Make/Model			
AIR O	ident Name ar	TGU - Lightning	eral Remarks,	SACK ALL DRO	DATA TO BE ('D Aorial Applicati	/ Foam / Agent is	manualini. Fr	Frequencies	AIR TACTICS	AiR / AIR Rotor Victor	AIR / AIR Briefing Victor	T CIMITOGO AIN	COMMAINING	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		Type		2	2	- -	3								- Jype			
	<u>11</u>	CA - BTU / 1	Gent	- 片	All GPS AVO!	If Retardant,		Fred	AIR T	AIR / AIR	AIR / AIR B	OGO, GIA		T	۵	CALCORD	AIRGAURD - I		FAA#		6LH	82D		¥ 5							EAA #	# \$50.			

Prepared By	Greg Bradshaw	Operational Period - Time	0700 - 0700	122	Name Day Night Phone	Make/Model	Location Request Procedure for These Aircraft:	Contact Incident Communications See Medical Plan For Additional Info	Trainee Name Phone	╁										Start Remarks / A - #	L											Start Remarks			
	I hursday, August 20, 2020	Operational Period - Date	Friday, August 21, 2020	TFR Information	N N	M	Long	http://ffr.faa.gov/tfr2/list.html		(949) 887-2841	(530) 520-8651	2967-499 (000)		(530) 520-8651		(530) 521-8748	(530) 990-5128			Helibase Avail S												Base Avail St			
Date	I hursday,	Operation	Fnday, A	Redue		Centerpoint:	NOTAMS:	http://tfr.fa	Name	Greg Bradshaw	Chris Vatcher			Byron Vance		S. McGregor	S. Hawkins			Make/Model								†-		-		Make/Model	+-1		
Time Prepared	0001	Shutdown	Halibase Information	Name Chico	Latitude 39° 47.67 Longitude 121° 51.52	Name	Longitude Longitude	le 2 if needed)	1	1	HEBM	 			HI-CO	_	1	AAML		FAA# Type							-				-	t Type		+	
	F	104 4054	1			ide the Following	د —			+	+	ΕM	\dashv	+	+	A L	(4)		֚֭֓֞֟֓֓֟֓֓֓֟֟֓֓֓֓֓֓֟֓֓֓֓֓֟֓֓֓֓֓֓֡֓֓֓֡֓֡֡֡֡֓֓֡֡֡֡֡֡	marks / A - # FA		d Line / A-29	Long Line / A-50		LCO / A-46					CIVED WILL	Domonto	Kemarks FAA#			
ICS-220 (BTU)	Starting Cutoff	7 0657 193	ns Special Equipm	PS / GALLONS TAN	DECIMAL MINUTE Waterways, Bodies of M	tify the AOBD and Provi	wap Detalling The Area	XT T	<u> </u>	134,3250		150 0450	192.	3.3000	163 1000	6 0750 456 7	168,6250 110.9		i	Start		9:00 Long	9:00 Long		<u> </u>	\ \ \ \					troty			+-	
UMMARY	er Sunrise	-009841 0627	eards, Air Operatio	S/NUMBER OF DISOP NUMBER OF DROP	GREES, MINUTES n/Agent within 300' of 1	Areas Immediately No		Tone	-	13		192 8 (18)	L	<u> </u>	16	156.7 (6) 15	_		Holibaca	Dengino.		Chico 8:00	Chico 8:00	Chico	+						Base Avail	╫	+		
AIR OPERATIONS SUMMARY	Incident Name and Incident Number	Complex CA-BTU	Safety Notes, Haz	OP LOCATIONS / N	OLLECTED IN DE	Dropped Within These at / Long, Estimated M		XX	163.1500	134.3250		159 3450	151.3550	╁	163.1000	156.0750	168,6250		Make/Model	╁		Chinook / CH-47	Chinook / CH-47	Airbus 350B2							Make/Model				
AIR O	Incident Name a	CA-BTU / TGU- Lighting Complex CA-BTU-009841	General Remarks,	TRACK ALL DR	ANI GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water etc.	in never defined research Agent is Dropped Within These Areas immediately Notify the AOBD and Provide the Following information: Lat / Long. Estimated Nirmber of Callong and 11.2.		Frequencies	AIR TACTICS	AIR / AIR Rotor Victor	AND DIEGING VICTOR	AIR / GROUND (CDF T18)	COMMAND (CDF C1)	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA# Type			802	200	2EV 3							FAA # Type			+	

5	7
4	1
Č	١
C	
Ž	ż
7	5
È	
	1
7	1
ì	_
3	_
	2
\geq	2
3	2
C	
C	
C	>
	-
	ļ
2	5
Ш	
ᆫ	•
Z	
뜻	Į
	1
C)
Z	
E	
	1
Ö)
N	١,
70	
ပ်	ĺ

4	מס כטו	JO - INCIDE	103 203 - INCIDENT RADIO COMMUNICATIONS PLAN	MUNIC	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC	
<u> </u>			2. Date/Time Prepared		3. Operatio	3. Operational Period:			
	BIO/150 LIGHTING COMPLEX	g Complex	Date:		08/20/2020 Date From: 08/21/20	08/21/20	Date To:	08/22/20	
4	4. Communications	ME	Time:	1930	1930 Time From: 0700	0200	Time To:	0700	
1	Ch# Emotion		Annual Charles Control	1		To the second			$\overline{}$
5	Laucaou	Name	Assigned To	Rx Freq	Fx Tone	Tx Freq	Tx Tone	Notes	
-	COMMAND	CDF C1	ALL DIVS	151.3550 N	103.5 (T8)	159.3000 N	131.8 (T3)	BLOOMER MTN	
7	COMMAND	BUTTE CMD	ALL DIVS	154.4150 N	123.0 (T2)	159.0000 N	136.5 (T4)		
က	TACTICAL	CDF T24	DIV AA/GG	151.3325 N 192.8 (T16)	192.8 (T16)		192.8 (T16)	192.8 (T16) BRANCH I/X	
4	TACTICAL	CDF T29	DIV WW	151.3475 N	192.8 (T16)		192 R (T16)	RDANCH	
ις	TACTICAL	CDF T30	DIV HH	151.3925 N	192.8 (T16)	151.3925 N 192.8 (T16) 151.3925 N		BPANCHY	
9	TACTICAL	CDF T32	DIV PP	151.2425 N 192.8 (T16) 151.2425 N	192.8 (716)	151 2425 N			
۲.	TACTICAL	VFIRE 23	DIV SS	154.2950 N	156 7 (TE)	154 2050 N	456 7 (TC)		
&					(2.1)	N OCCUPATION	136.7 (10)	DRANCH V	
<u>б</u>									
5									
+									
- :									
12									
13									
14	AIR TO GROUND	CDF T18	ALL DIVS	159.3450 N	102 8 (T16) 460 9450 N	150 2450 M	400 O (T40)		
15	MEDICAL	CALCORD	ALL DIVS	156.0750 N	T56 7 (TB)	156 0750 M	154.0 (110)		
16	AIRGUARD	AIRGUARD V1	ALL DIVS	168.6250 N		168 6250 M	1400 (T4)		
17						N.0070701	(11)		
28									
19									
20									
5. Spe	5. Special Instructions								
4									
0. FT6	o. Frepared by (Communications Unit Leader): Name:	ications Unit Lea	der): Name: Mike Heyfron COML	COML		Signature:	Mes		
2	23 - CONTROLLED	UNCLASSIFIED	CO 200 - CON I ROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS IAP		08/20/20	1930	
							ļ		

- 5	2
	4
	•
2	7
	,
1	1
-	-
4	
(•
h	Ť
5	Ž
4	3
C	٥
Ė	
2	2
Ξ	3
4	Ē
E	
3	>
7	7
7	כ
	_
r	•
≥	_
7	5
	7
2	5
Q	
L	
5	,
	7
щ	J
	1
	Ĭ
)
2	2
Ċ	1
)
~	L
_	_

7	TCO ZU	ICS 205 - INCIDENT RAD	NT RADIO CO	O COMMUNICATIONS PLAN	ATIONS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION/BASIC	
<u> </u>			2. Date/Time Prepared		3. Operational Period:	nal Period:			
	BIU/IGU Lightning Complex	ig Complex	Date:		08/20/2020 Date From: 08/21/20	08/21/20	Date To:	08/22/20	
CO.	4. Communications		Time:		1930 Time From: 0700	0700	Time To:	0700	
1	Obs. Enables							<i>y</i>	
5	runction	Мате	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
-	COMMAND	CDF C7	ALL DIVS	151.4600	103.5 (T8)	159.3900	110.9 (T1)		
7									T
ო									
4	TACTICAL	CDF T1	DIVC	151.2527 N 192.8 (T16)		151 2527 N	100 B (T18)		
2	TACTICAL	CDF T30	DIVG	151.3925 N	_	151 3025 N	102.0 (110)		
ဖ	TACTICAL	VFIRE 26	OVIQ	154 3025 N	1	154 200E M	0.261		
7				10700		N 6206.461	156.7 (16)		
_ ∞									
0									
9									
9					•				Ţ.
=									
12									
13									
14	TACTICAL	CDF T15	ALI DIVS	150 2200 81					
15	MEDICAL	CALCORD	ALI DIVS			N 00/7/601	192.8 (T16)		
16	AIRGUARD	AIRGUARD V1	ALL DIVS	168 8250 N	10-130./	156.0750 N	T6 - 156.7		
11						N 0620.001	110.9 (11)		
18									
6									
20									
5. Spe	5. Special Instructions								
									$\overline{}$
6. Pre	6. Prepared by (Communications Unit Leader): Name	ications Unit Lea	der): Name:	1			1 cm		
ICS 20	15 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIKS IAP	Signature: Nims IAP Date/Time: (08/20/20	1930	

- 4	4
	d
	_
- 1	_
1	
4	
•	J,
- 2	2
7	Ξ
(_
i	
	á
1	1
•	_
=	₹
4	_
Ξ	
Ę	Ē
	2
	Ţ
9	
C	3
ì	₹
•	_
•	
•	J
5	₹
L	_
€	1
Ä	3
Ц	5
L	_
Z	Z
ï	П
ы	ч.
	_
	5
ב	2
ב	2
	2
ב	

	ICS 20	5 - INCIDE	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	MMUNIC,	ATIONS	PLAN		CONTROLLED UNCLASSIFIED
T. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period		INTORING PASIC
	BTU/TGU Lightning Complex	g Complex	Date:	9: 08/20/2020	08/20/2020 Date From: 08/21/20	08/21/20	Date To:	08/22/20
3	GLEINFI ZONE	JAE I	Time:		1930 Time From:	0020	Time To:	0700
3 3	4. Collifications							
	Cn# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF C7	ALL DIVS	151.4600	103.5 (TB)	159.3900	110 9 (T1)	
7							(11) 6:011	
က								
4	TACTICAL	CDF T28	DIV BB/CC	151.1825	(192.8 (T16)	151 1825	100 B (T48)	NA IONA GO
2	TACTICAL	CDF T29	DIV WW	151.3475 N	192 8	151 2475 N	400 0	Brainch AA
ဖ						N CALCALON IN THE PARTY OF THE	192.0	BRANCH XXV
7								
æ								
٥								
;								
9								
=								
12								
13								
14	TACTICAL	CDF T15	ALL DIVS	159.2700 N 192.8 (T16)		150 0700 81	400 0 (740)	
15	MEDICAL	CALCORD	ALL DIVS	156 0750 N	_	139.27.00 N	192.8 (116)	
16	AIRGUARD	AIRGUARD V1	ALL DIVS	168 6250 N	1	130.0730 N	16 - 156.7	
17				1000	_	N 0620.001	110.9 (11)	
9								
9								
20								
5. Spe	5. Special Instructions							
6. Prep	6. Prepared by (Communications Unit Leader): Name:	ications Unit Lea	ider): Name:			10000	J. Wall	
ICS 205	5 - CONTROLLED	UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS IAP	NINS IAP Date/Time: (08/20/20	1930

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Pe	riod: D	ate From:	8/21/20	Date To	8/22/2
BUT	TE ZONE				ime From:	0700	_ Date To	
	_							. 0.00
Name			Location	(Contact Nu	mber/Freq	Para	medics
4. Transportation (indicate a	ir or groun	d).					<u></u>	
Ambulance Serv		<u>-,.</u>	Location		Contact N	li mala —		
Butte County EMS		Chico, C/		-	0-895-912			of Service
Air Ambulance-Reach / CALST	TAR	Marysville			0-338-404			LS
Enloe Air Ambulance		Chico, CA			0-344-186			RN
5. Hospitals:		,			0-044-100.		<u> </u>	<u> </u>
		Address,	Contact Number(s)/	Trav	el Time	 		
Hospital Name	Lat &	Long Helipad	Frequency	Air	Ground	Trauma Center	Burn	
Enloe Medical Center	39.74	26 -121.8497	530 332-7743			Level 2	Center	Helipad
Oroville Hospital	39.50	67 -121.5411	530 532-8334	 	+	Level 3	-	₽
UC Davis Medical Center	38.554	19 -121.4552	916 734-3790	30	+	Level 1	S	%
6. Special Medical Emergency							H	
Crew Supervisor will contact Division Sucomplaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reques 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will se run medical emergency on assigned changed the communications Unit will clear the Contraffic as needed for duration of the examp Emergency ontact Medical Unit with patient complained staff will respond to stabilize the product of the communications 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ted. rve as point of nannel. a. CALCORD) mergency. nmand channel. d.	contact and should be used Il for emergency	Nature of Injury: Location of Patient: Point of Contact: Transportation Request Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Ma All Emergencies - Sec witnesses for later inve of events.	ted by: Ai Long Yes_ le_ ure the ai	r Groo	und		
Check box if aviation assets	s are utilized	for rescue. If a	assets are used, coordinate v	with Air O	perations.			
Prepared by (Medical Unit Le	ader):					_	7	
Prepared by (Medical Unit Le	ader): L.	Juliussen Bergstrand		Signature Signature		nt 1		=





BTU/TGU LIGHTNING COMPLEX CA-BTU-009841 REMOTE CHECK-IN



Please use this code to Check In to the BTU/TGU LIGHTNING COMPLEX

REMEMBER: YOU MUST STILL VISIT TIME UNIT!

TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident.

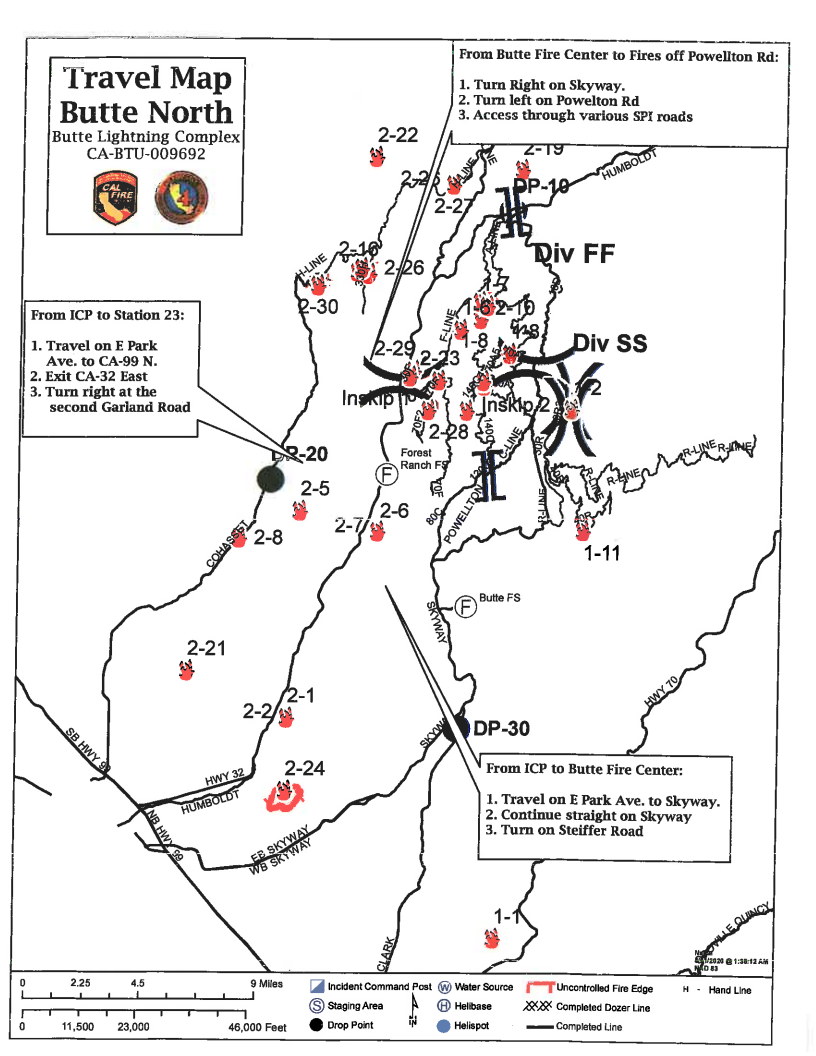
All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

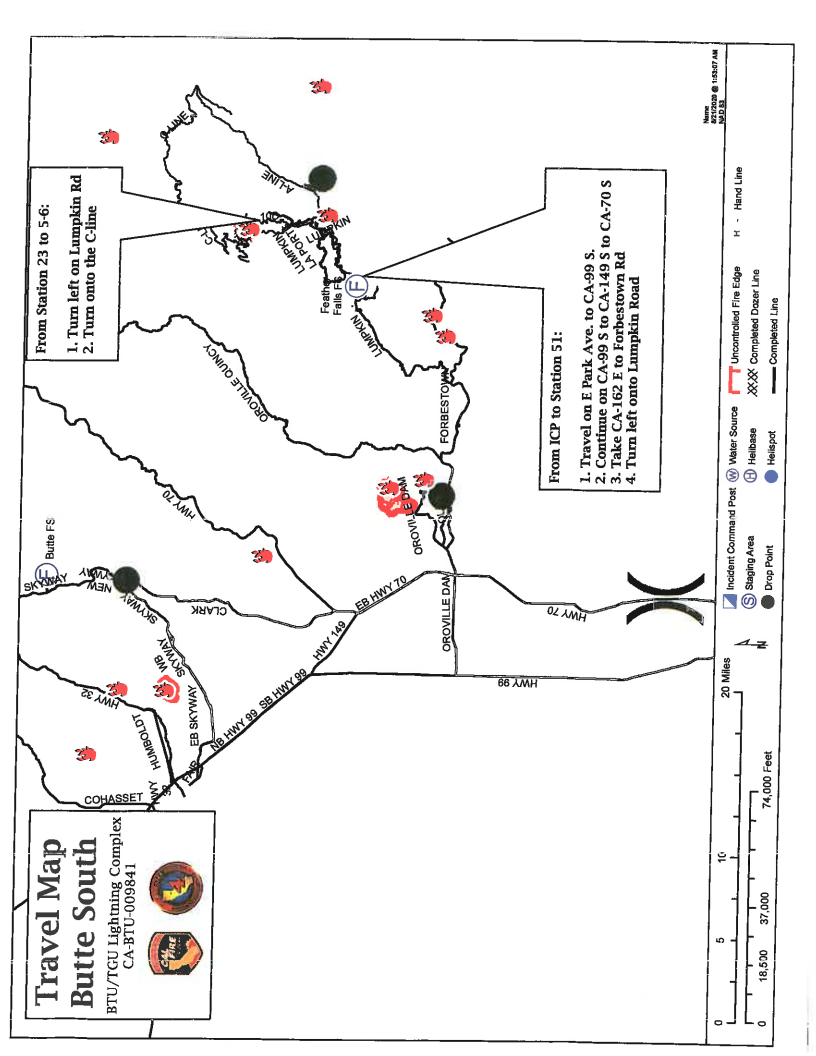
Training Specialist's

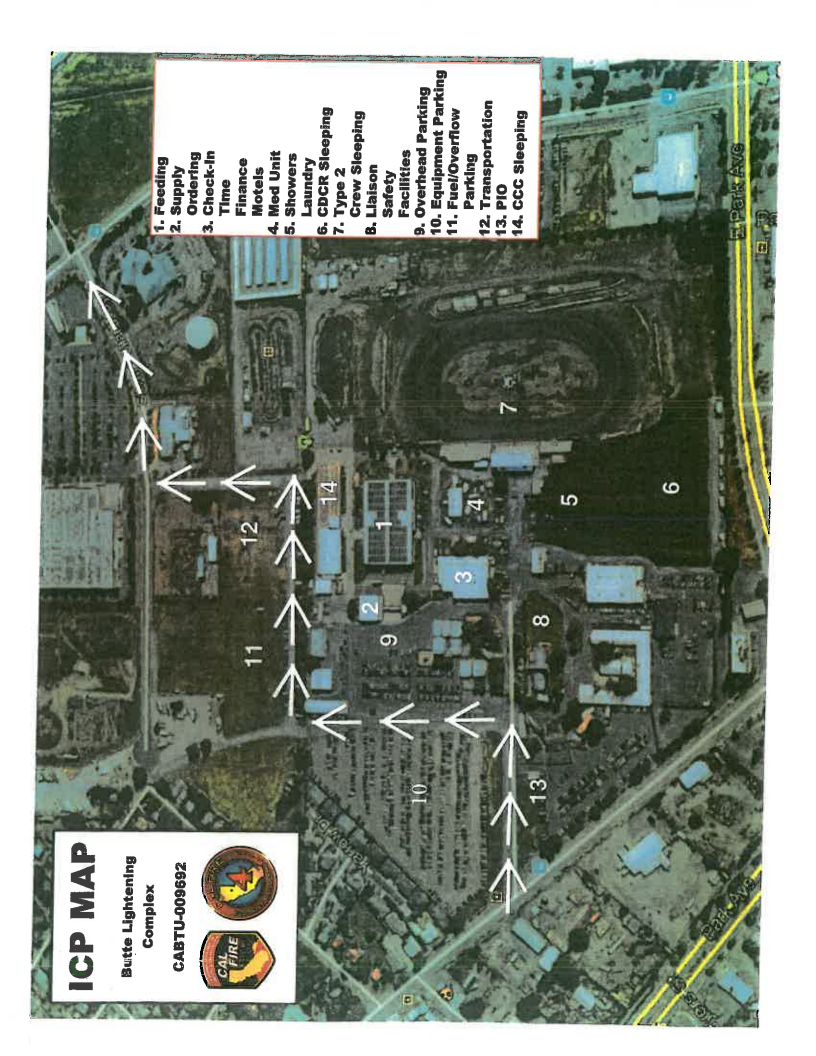
Dennis Martin
(707) 479-8421



Register using the QR Code







AVENZA MAP HOW TO QUICK GUIDE

Add a Placemark:

- 1. Pan to a position on the map centered by the crosshair (select exact location, not the road nearby)
- 2. Tap Add Placemark. A placemark is added with the default icon color, name (can be changed)



- 3. Name Placemark under Title.
- 4. Change symbol, if desired.
- 5. Click Submit.

Changing Placemark Details:

- 1. Tap the placemark on the map to display the label
- 2. Tap icon on the placemark label to see details about the placemark
- On the placemark detail screen, you can change the placemark title, icon, enter a description, add photos, edit the location coordinate, and edit attribute schema.

Moving a Placemark on a Map:

- 1. Tap and hold a placemark
- 2. Drag the placemark to another position and release

Recording a Track:

1. Tap Tools and select Record GPS Tracks



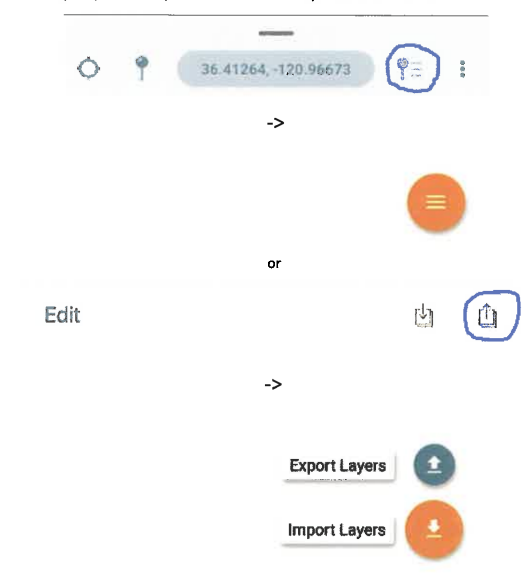
BEARING STEED IMPAN DESTANCE (MI)

- 2. Select tracking (middle column).
- 3. Once a signal has been established ("Start" will be displayed for iOS, "Ready" will be displayed for Android), tap "Start" (iOS) or the Play icon (Android) to begin recording. Your tracks will continue recording, even if you minimize the app (set phone settings Avenza to always run GPS)

4. When you are done recording, tap 'Stop' (iOS) or "Done" (Android) and the track will be saved as a Map Feature.

Exporting Features:

- 1. Tap Map Features
 - a. Android devices Tap on Menu, and select Export Map Features
 - b. iOS devices Tap Export (bottom right button with up arrow).
- 2. Choose the desired export settings (e.g., Export to Others)
- 3. Select Export (all features). The features will be exported to the desired location



	UNIT	LO	G (IC	S 214)			-	
Incident Name: BTU/TGU Lightning	Complex	:	2. Oper	ational Period:	Date From:	the specialists when any	Date To:	
3. Unit Name/Designators				4. Unit Leader (l				
5. Personnel Assigned/Designators				<u>!</u>				
NAME			ics	POSITION		HOME E	BASE	
	-							
								_
			_					
					_			
	_		-					
-					<u> </u>			
C A-15-24-1 /O4 B \		_		<u></u>				
6. Activity Log (Continue on Reverse) TIME				MA IOD EV	ENTO			
I IIVIE	1			MAJOR EV	ENIS			
				-				
								
						<u> </u>		
							-	
							_	
'. Prepared By:			- 1	Date/Time:				NIMS IAP

UNI	T LOG CONT. (ICS 214)				
Incident Name: BTU/TGU Lightning Complex	2. Operational Period:	Date From: Time From:	8/21/20 0700	Date To: Time To:	8/22/20 0700
6. Activity Log					
TIME	MAJOR E	VENTS			
			-		
				·	
	·	· · · - · · ·			
			_		
	-			<u> </u>	
	·			· · ·	
		<u></u>			
			,		
7. Prepared By:	Date/Time:				N/MS JAP