

INCIDENT OBJECTIVES (ICS 202)							
1. Incident Name:	2. Operational Period	: DAY					
MCCASH	Date/Time From:		Date/Time	0:			
	10/29/2021 0700	FRI	11/01/2021 0	700	MON		
3. Objective(s):							
Provide for firefighter and public safety by develoresource availability, and with a high probability		nting sound strategie	es and tactics tha	t cons	sider values, risk,		
Implement suppression repair to correct damage and cultural loss.	associated with fi	re suppression activi	ties and prevent	furthe	r environmental		
Protect and minimize impacts to Karuk ceremon Corridor including anadromous fish.	ial and cultural sigl	nts, critical habitat, a	nd the Klamath R	liver V	Vild and Scenic		
Protect private and public timber values includin	g Eco Trust Forest	Management resour	ces to the east o	f the f	ire area.		
Maintain and enhance relationships with agency information exchange.	partners, coopera	tors, stakeholders, a	nd the public thro	ough ti	mely and accurate		
Implement CDC, CA-DPH, and Forest Service g protocols to reduce exposure for the safety of th	uidelines for COVI e firefighters and th	D-19 and Infectious ne communities that	Disease Control : we serve.	throug	th mitigations and		
Provide an atmosphere free of discrimination, ha	arassment, and oth	er forms of inapprop	riate behavior.				
4. Operational Period Command Emphasis:			D-EF 1/21-36-36-77 - Arming 4 (2 198-3 1-3 1-10 1-10 1-10 1-10 1-10 1-10 1-1		Paralle San Control of the Control o		
Keep the fire within existing control lines.							
General Situational Awareness:	HE ALA MANUSCHI LANGUI VARIO MANUSCHI LANGUI CALLANGUI CA	10-14 - 17-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14 - 18-14					
Steep and rugged terrain, critically dry and rece	ptive fuel beds, act	ive area for fire histo	ry, and drought s	tress	ed trees.		
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located	2						
	ed below are included i	n this Incident Action Plan	1):				
ICS 202 ☐ ICS 207	Oth	er Attachments:					
X ICS 203	X	COVID-19 MESSAGE					
X ICS 204	X	FINANCE MESSAGE					
X ICS 205 X Map/Chart X ICS 205A X Weather Forecast/Tides/	Currents X	REPAIR FACT SHEE DEMOB LIST	. 1				
X ICS 205A X Weather Forecast/Tides/							
7 Despoyed by: MADI/ LITTE Design	n/Title: PLANS TH	SP T	Signature:		\		
	Married States of the Contract			0	}		
8. Approved by Incident Commander: Name			Signature: 10/28/2	021 18	Jany		

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY		
MCCASH		Date/Time From:		Date/Time To:	MON
		10/29/2021 0700	FRI	11/01/2021 0700	MON
	der(s) and Command Stat	f:			
COMMAND	NT JESSE PARRY MIKHAIL LIRA (T)				
SAFETY OFFIC	ER KRIS CRODDY TOM HANEY (T)				40
MEDICAL UI LEAD	NIT MARILYNN DAVIS	3			
	tion Representative(s):				
Agency/Organizatio	ⁿ Name				
KLAMATH NF / RIVERS NF AGEN ADM	MIN				
KLAMATH NF AGEN	ROBERTO BELTI REP CHRIS DOWLING				
SIX RIVERS SUPERVIS	OR				
AGENCY F					
	REP				
ADVIS					
COOPERATO ASS	oc	= 4			
COVID ADVIS	OR JESSE SPENCE	R (V)	2 2		
5. Planning Section CH	: IEF NANCY MASTER	S			
GIS SPECIAL					
6. Logistics Section					
Company of the Compan	IEF ROB BRADY ALEX KEMNITZ (Γ)			
COMMUNICATIO	NS BARRY MATHIAS				
7. Operations Section	on:				
OPERATIONS CH	IEF				
DIVISION/GRC		REGGIE JARVIS (T) AURENCE WILLIAM T)	IS		
8. Finance/Administ					
FINANCE SECTION	ON SARAH HILL				
DEPUTY FINAN	ICE KRISTI WEST				
9. Prepared By: N	ame: MARK HUFF	Position	n/Title: PLANS THSP	Signature:	<u> </u>
ICS 203 IA	P Page	Date/Tii	me: 10/28/2021 2000		

FINAL

Spot Forecast for McCash... October 29, 2021

.DISCUSSION...A weak low will approach the area on Friday. This will result in some breezy to gusty ridge winds over the area. Rain showers are expected to spread into the area late Friday afternoon into Friday night. Lingering showers and cooler temperatures are expected on Saturday as the low moves over the area then to the east. Winds are expected to trend lower Friday night into Saturday.

.FRIDAY... Sky/weather.....Mostly cloudy. A slight chance of rain in the afternoon. Max temperature....Ridges: 50-64 Valleys: 65-71 Min humidity......Ridges: 60-70 percent Valleys: 50-65 percent Wind (20 ft)......Ridges: Southwest winds 4 to 9 mph, becoming west late in the afternoon. Gusts up 17 mph in the afternoon. Valleys: Light and variable winds 1 to 3 mph becoming southwest to west 3 to 6 mph with gusts to 8 mph in the afternoon. Mixing height.....Increasing to 2000-3000 ft AGL in the afternoon. Transport winds.....West around 5 mph increasing to 6-9 mph in the afternoon. CWR.....2 percent. .FRIDAY NIGHT... Sky/weather......Mostly cloudy. A chance of rain in the evening, then rain showers likely after midnight. Rainfall amounts of around 0.15 to 0.35 inches are expected. Min temperature....Ridges: 39-43 Valleys: 43-47 Max humidity......Ridges: 90-95 percent Valleys: 95-100 percent Wind (20 ft)......Ridges: South to southeast winds 4 to 8 mph. Valleys: Light and variable 1 to 4 mph. Mixing height.....Lowering to 400 ft AGL early in the evening. Transport winds.....Southwest to south around 5 mph. CWR.....60 percent. LAL....1. . SATURDAY . . . Sky/weather.....Mostly cloudy with a chance of rain showers. Rainfall amounts of 0.07 to 0.20 inches are expected. Max temperature....Ridges: 45-58 Valleys: 58-68 Min humidity......Ridges: 65-78 percent Valleys: 60-65 percent Wind (20 ft)......Ridges: South winds 3 to 7 mph becoming southwest late in the afternoon. Gusts to 12 mph. Valleys: Light and variable 1 to 4 mph. Mixing height......Increasing to 2500-3000 ft AGL in the afternoon.

. FORECAST DAYS 3 THROUGH 5...

LAL....1.

Transport winds....South 3-6 mph. CWR.....40 percent.

- .SATURDAY NIGHT...Mostly cloudy with a chance of showers. Lows in the mid 30s to mid 40s. West winds 3 to 7 mph.
- .SUNDAY...Partly cloudy. Highs 48 to 68. South winds 5 to 10 mph.
- .SUNDAY NIGHT...Mostly cloudy with a chance of rain. Lows 35 to 45. South winds 5 to 10 mph.
- .MONDAY...Rain likely. Highs 40 to 60. Southeast winds 6 to 15 mph.
- .MONDAY NIGHT...Mostly cloudy with a chance of rain. Lows 34 to 42. South winds 5 to 12 mph.
- .TUESDAY...Mostly cloudy with a slight chance of rain. Highs 42 to 64. South winds 5 to 10 mph.

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclas	ssified Informa		asic		**		
1. Incident Name:				3.						
MCCASH					Branch:			Division/Group		
2. Operational Period:	DAY							NODTH		
Date/Time From: 10/29/2021 0700 FF	RI	Date/Time To: 11/01/2021 070		MON				NORTH		
4.			Operati	ons Personnel						
OPERATIONS CHIE	EF DICK DUTCHER BEN HOBBS (T			DIVISION	GROUP	SUPERV		EGGIE JARVIS (AURENCE WILLI	10.	(T)
5.		Reso	urces A	ssigned this Per	riod					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ck Up PT./Time
SMOD SAWTOOTH Q-820		11/03	BLAKE	BOOMER		3	HAPPY	CAMP/0700	HAPI	PY CAMP/1900
FMOD SWEDBERG O-567		10/30	MARIO	FLORES		2	HAPPY	CAMP/0700	HAPI	PY CAMP/1900
HEQB O-827		11/04	JIMMY	SIANO		1	HAPPY	CAMP/0700	HAPI	PY CAMP/1900
HEQB (T) O-829		11/04	KODY	/ KIBBY		1	HAPPY	CAMP/0700	HAPI	PY CAMP/1900
MISC BOB JOHNSON E-476		11/02	JOHN	MARSHALL		2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
										,
HEQB 0-778		10/30	QUEN	TIN CORDELL		1	HAPPY	CAMP/0700	HAP	PY CAMP/1900
HEQB (T) O-780	· · · · · · · · · · · · · · · · · · ·	10/30	RILEY	STEVENS		1	HAPPY CAMP/0700		HAP	PY CAMP/1900
LOAD MCKELLAR E-455		11/06	BRETT STRONG			2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
EXCA MCKELLAR TREE SERV	VICE MOD 4 E-473	11/08	DOUG MCKELLAR			2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
EXCA MCKELLAR TREE E-160	0	11/07	CESAR BOLIC			2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
FEL1 MCKELLAR TREE E-398	В	11/09	BEN STRONG		2 HAF		HAPPY	CAMP/0700	HAP	PY CAMP/1900
FEL1 MCKELLAR TREE E-383		10/29	HARL	EY TROLLER		2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
		1							,	
TFLD O-814		10/29	TED I	PIEHL		1	HAPPY	CAMP/0700	HAP	PY CAMP/1900
TFLD O-703		10/30	ANDY	GERINGER		1	HAPPY	CAMP/0700	HAP	PY CAMP/1900
LDFR SPRATT EXCAVATING	E-436	11/05	IAN R	ADICH		1	HAPPY CAMP/0700		HAPPY CAMP/1900	
SMOD BOF MOD 411 O-782		10/29	ANDY	GERINGER		6	HAPPY CAMP/0700		HAPPY CAMP/1900	
GRD PORTABLE ROCK E-426	3	10/28	JIMMY	Y POWELL		2	HAPPY	CAMP/0700	HAP	PY CAMP/1900
			4		-					
HEQB O-813	11/06	ANDREW ALLABY							PY CAMP/1900	
HEQB O-826		11/07	JOHN	YOUNCE (T)		1	HAPPY	CAMP/0700	HAP	PY CAMP/1900
8.		Division	n/Group	Communication	n Summa	ary				
Function	Channel	RX Frequenc	y N/W	RX Tone/N	AC T	X Freque	ncy N/W	TX Tone/NA	0	Mode
COMMAND	SEE COMM PLAN									
9. Prepared By (Resource Uni	t Leader)	Appro	ved By	(Planning Section	on Chief	F)	D	ate	7	Time
PLANS THSP MARK				F			10	0/28/2021	15	29

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	l Unclassifi	ed Information 3.	//Basic			
MCCASH				Bran	ch:		Division/Grou	p
2. Operational Period: DAY								
							NORTH	
Date/Time From: 10/29/2021 0700 FRI		11/01/2021 07		NON				
4.			Operations					
OPERATIONS CHIEF	DICK DUTCHER BEN HOBBS (T			DIVISION/GRO	UP SUPERV		REGGIE JARVIS AURENCE WILL	
5.		Reso	urces Assig	ned this Period				
Strike Team / Task Fo		T	T	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Number			
Resource Designate		LWD		Leader	Persons		Off PT./Time	Pick Up PT./Time
FMOD NORTH ZONE FALLERS, I	NC. O-695	11/04	BEN WOL	F 	2	HAPPY	CAMP/0700	HAPPY CAMP/1900
AMBU 1 NIM MEDICAL E-395		11/01		SCRIMSHIRE			CAMP/0700	HAPPY CAMP/1900
AMBU 3 FRONTLINE EMS E-288		10/30	NATHAN (2		CAMP/0700	HAPPY CAMP/1900
MEDT 24 NIM O-88		11/01	JARROD S	SCRIMSHIRE	2	HAPPY	CAMP/0700	HAPPY CAMP/1900
REAFs are using Red/White Coordinate with REAFs and	e striped flagg I Tribal Rep to	o minimize i	urce concempacts to	cultural sites; t	utilize MIS	∕ellow/ T tactio	White striped cs.	flagging.
		4						
				30 ·	,	-		
8.	ar allilleni	Divisio	n/Group Co	mmunication Su	mmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/V	V TX Tone/NA	AC Mode
COMMAND	E COMM PLAN		1. 1.					
9. Prepared By (Resource Unit Leaders) PLANS THSP	eader)		oved By (Pla	anning Section C	hief)		Date 10/28/2021	Time 1529

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date	/Time Prepared:		3	3. Ope	rational Period:	DAY		2-12-15-15-15-15-15-15-15-15-15-15-15-15-15-
MCCASI	Н			Date: Time:	10/28/2021 1529				eate/Time From: 0/29/2021 0700	FRI	1	ate/Time To: 01/2021 0700 MON
4. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	5	TACTICAL	NIFC TAC 1		RADIO BRIEFING	168.0500	136	.5	168.050	136.5	А	RADIO BRIEFING IN EVENT OF RAIN
	6	TACTICAL	NIFC TAC 3		NORTH DIV	168.6000	136	.5	168.600	136.5	Α	
	7	TACTICAL	NIFC TAC 5		SOUTH DIV	166.7250	136	.5	166.7250	136.5	А	
	8	COMMAND	ORNG 2		LOCAL ECC CONTACT	172.2750	пои	ΝE	164.7000	123.0	Α	KNF ORANGE LAKE MTN T2
	9	COMMAND	ORNG 3		ALL DIVS	172.2750	NON	ΝE	164.7000	131.8	Α	MOUNT BALDY
	10	COMMAND	ORNG 4		ALL DIVS	172.2750	NON	ΝE	164.7000	136.5	А	UKONOM MTN
	11	COMMAND	ORNG 11		LOCAL ECC CONTACT	172.2750	NON	ΝE	164.7000	114.8	Α	KNF ORANGE SLATER T11
	12	TACTICAL	NIFC T2		IA TAC	168.2000	NON	ΝE	168.2000	NONE	Α	KNF IA TACTICAL
	13	AIR TO GROUND	R5 A/G 43		A/G	167.6000	NON	NE	167.6000	NONE	Α	AIR TO GROUND TAC
	15	TACTICAL	CALCORD		MEDICAL	156.0750	NON	ΝE	156.0750	156.7	А	MEDICAL EMERGENCY
	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250	NON	ΝE	168.6250	110.9	А	AIRCRAFT EMERGENCY CONTACT
5. Special	Instruction	ons:										
CH. 9 OR	NG 3 N	OUNT BALDY	AND CH. 10 OR	NG 4	UKONOM MTN W	ILL BE COM	VIAND C	HAN	NELS.			
MCCASH	COM	NUNICATION IS	DISPATCH FOR	R FIRE	Ξ.,							
сомми	VICATION	ONS TRAILER P	HONE: 510 507	5892								
		G ON TAC 1 IN										
KADIO B	KIEFIN	G ON TAC TIN	CAMP WHEN 5	IAIE	DBTIC					100		
	10.				T						9	11 11 1
6. Prepare	d By	(Communica	tions Unit Leader)		Name: BARRY MAT	HIAS	lynn acara nije in care			Signature:	us &	Valludos
ICS 205					IAP Page					Date/Time: 10/	28/2021 1529	

Lookouts Communications **Escape Routes Safety Zones**

McCash Fire Incident

Operation Period: 10-29-2021 through 10-31-2021 Day Shift

SAFETY MESSAGE

Transfer of Command

One of the most dangerous times on a fire is during the transfer of command. Firefighters require clear command and control directions. Everyone needs a clear understanding of who is in command and leader's intent. A Common understanding of task, purpose & end state is paramount to our overall success, and makes operations safer.

- Be certain to brief others as needed- extra briefing effort needed today
- Communicate hazards to others- extra briefing effort needed today
- Acknowledge messages
- Ask if you are uncertain- Be helpful and patient with askers.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	HIGHWAY DRIVING	HAZARD TREES
WILDLIFE	WET ROAD CONDITIONS	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

Snag Safety

S ize up snag hazards in work area.

N ever become complacent.

A lways look up.

G et weather reports.

S cout out parking and work areas and safety zones.

A dvise co-workers of known hazards.

F ace your hazard and take appropriate actions.

E xamine work area for other hazards.

T ake extra caution around heavy equipment.

Y ou are ultimately responsible for your own safety.

Driving Responsibilities

Ensure seatbelts are used by all personnel Drive Defensively! Keep headlights on

Use wheel chocks

Use a backup person when necessary Reduce speed when visibility is poor Reduce speed in populated areas and at incident base

Adhere to agency driving regulations

Safety Officers Kris Croddy and Tom Haney (t)

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIO	INS MITIGATIONS / WARNINGS / REMEDIES
ALL	DRIVING HAZARDS	 Watch for rocks and wildlife on Highway 96. Especially from dusk to dawn. Narrow, steep, unforgiving native surfaced roads within the fire area. Drive defensively! Expect the unexpected around every curve. Observe posted speed limits. Always use headlights. Plan for slippery and muddy roads. Look out for new wash out areas or debris on roadways. Have trigger points set up for when precipitation starts for disengagement, moving to hard surfaced roads. Scout roads before accessing with larger vehicles.
ALL	WEATHER	 Dress in multiple layers. Even though experiencing cold temperatures, ensure hydration. Winds will enhance wind chill factor effecting resources in camp and on the fire. Higher winds and rain predicted for the majority of the upcoming week. Have an extended plan to engage in operations.
ALL	FATIGUE/COMPLACENCY	 Be alert for signs of fatigue and take breaks as necessary. Maintain 2:1 work/rest ratio. Repeated assignments in the same area can lead to complacency. A feeling of being satisfied with your safety may be a sign of complacency.
ALL	HAZARD TREES	 Evaluate risk vs gain in operations. Be especially alert around snags during wind events or changing wind direction. Establish trigger points. Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exposure time; fallers must be qualified for trees being fallen. Use all required PPE. Minimize exposure to personnel.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, rattlesnakes, bees, and plants. Watch footing and hand placement around rocks. Personal hygiene is #1 when it comes to Poison Oak Prevention.
ALL	LONG MEDICAL TRANSPORT TIME	 Always be thinking "How are you going to move this patient to care". Incorporate transportation times into your "tactical operational plan". Don't rely on aircraft.
ALL	EXTREMELY STEEP TERRAIN AND MATERIAL	Evaluate necessity to send personnel in areas with limited access. Concentrate on your footing placement, take your time. Ensure adequate spacing between crewmembers so they can react to dislodged debris. Post lookouts to warn of rolling debris. SHOUT out to warn others.
ALL	CHIPPING OPERATIONS	 Ensure JHA is provided and signed by operator. Only qualified personnel will feed chipper. Wear proper PPE.
ALL	MOP UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Watch for ash pits.
ALL	HEAVY EQUIPMENT/DOZERS	 Utilize appropriate PPE and other equipment safety mechanisms. Maintain safe working distances. Utilize observer or spotters. Ensure the use of effective communication (radio, hand signals).
ALL	NON-FIRE PERSONNEL IN AREA	 Area known for high use of hunters and anglers. Educate and advise public of fire area closure. Use chain of command to request Law Enforcement if needed.
ALL	ATV/UTV USE	 Ensure equipment is inspected and safe to use. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook/RMA.
ALL	PRESCRIBED BURN PILES	 Conduct thorough briefing for all personnel involved (inside rear cover IRPG). All personnel to be fully qualified for their assignments. Trainees must have qualified trainers. Utilize Risk Mgmt. Process (IRPG p. 1) for implementing the plan. Required PPE to be worn by all personnel involved. LCES must be established prior to implementing burning OPS (IRPG p. 6).
ALL	INFECTIOUS DISEASE	 Maintain 6' foot distance whenever possible. Wear masks when appropriate. Do frequent handwashing/sanitizing and disinfecting common surfaces. Notify MEDL if any symptoms arise.
	ENT NAME: McCash	DATE PREPARED: OPERATIONAL PERIOD 10/28/2021 10/29/2021 through 10/31/2021 Day Shift
ICS 2	15a	TIME PREPARED:1800 Prepared by: Croddy/Haney

WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

- O Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?
 - O Today or in the past 24 hours, have you had any of the following symptoms?
- + Cough more than expected?

+ Shortness of breath or difficulty breathing?

+ Fever? Chills?

+ Sore throat?

+ Nausea or vomiting?

+ Diarrhea?

+ New loss of taste or smell?

- + Fatigue, outside your normal for firefighting?
- + Headache, outside your normal for firefighting?
- + Congestion or runny nose, outside your normal for firefighting?
- + Muscle pain, outside your normal for firefighting?

IF YOU ARE HAVING ANY SIGNS OR SYMPTOMS, PLEASE CALL THE MEDL Marilynn Davis @ 307.690.6965 FOR TESTING AND FURTHER DIRECTION.

Preventative Measures:

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.

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.
 - Disinfectant high touch surfaces often:
 - Radios, phones, doors, pumps, fuel cans, etc.

Communications

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

COVID-19 testing is available for all resources that are assigned to the Incident at any time.

Testing site is located at:

MEDL Tent @ Happy Camp ICP, 7 days a week.

Protect Yourself, Your Module, Your Camp!

McCASH TEAM PHONE LIST

JESSE PARRY	INCIDENT COMMANDER	530-598-4972
MIKHAIL LIRA	INCIDENT COMMANDER (T)	626-340-1171
KRIS CRODDY	SAFETY OFFICER	520-275-6747
MARILYNN DAVIS	MEDICAL UNIT LEADER	307-690-6965
NANCY MASTERS	PLANS CHIEF	208-908-2805
JAMIE RIETZ	LOGISTICS CHIEF	307-322-6041
ALEX KEMNITZ	LOGISTICS CHIEF (T)	907-830-5033
SARAH HILL	FINANCE CHIEF	928-575-5808
KRISTI WEST	FINANCE CHIEF	785-472-8684
JESSE SPENCER	COVID ADVISOR YREKA	606-359-2401

MCCASH DEMOB & FINANCE PROCEDURES

DEMOB Hotline: 208-908-2805 FINANCE Hotline: 785-472-8684

Demob and Finance are located in Yreka, CA.as of the evening of 10/29/21.

SCAN QR CODE BELOW TO EMAIL TIME/DOCS TO FINANCE

Overhead & Crews

Use QR Code below to submit the following:
Crew Manifests, MOUs, or Cooperative Agreement
AD Single Hire Sheet, Resource Order
Crew Time Report {CTR},
Shift Tickets (when applies),
Fuel Tickets, Travel (USFS AD)



Engines & Equipment

Use QR Code below to submit the following Resource Order, Full Contract/Agreement, Certifications (if required), Pre-Inspection

Shift Tickets, receipts (fuel tender purchases, claims, etc.)



Alternative Directions to e-mail documents without QR Code:

Send To: 2021.mccash.finance@firenet.gov

FINANCE DEMOB PROCEDURES

All Resources should contact demob and finance at least 48 hours prior to your scheduled demob date to ensure all your time and required documents have been received. Finance and demob will be virtual.

DO NOT LEAVE INCIDENT UNTIL FINANCE IS CLOSED OUT and DEMOB has been notified of travel plans.

10/29/2021

TENTATIVE RELEASE

MCCASH US-CA-SRF-000651

EQUIPME	NT		
E-397	0000	(FEL1)	CRAWFORD BROS INC
E-402	0000	(EXCA)	STATEWIDE CONTRACT
E-451	0000	(EXCA)	STATEWIDE CONTRACT
E-458	0000	(EXCA)	CRAWFORD BROS INC
E-244	1200	(CTR)	STEWART'S FIREFIGHTER
E-271	1700	(WEED)	AUTOBROT WATER
E-81	2000	(POT2)	FRANK S ZABEL TRUCKING
E-41	2200	(STK)	TWIN LAB ENTERPRISES - F-
E-111	2200	(HNDW)	MORRISON HANDIWASH - CA
E-127	2200	(PU)	TWIN LAB ENTERPRISES -
E-302	2200	(PU)	WENDY HANSON
OVERHEA	V D		
0-792	0000	(HEQB)	BALLARD, QUINN
0-783	0000	(HEQB)	O'COY, JOSH ERIN
0-788	0000	(FELB)	PETERSON, BEN
0-811	0000	(REAF)	TRAYLOR, CLOE
0-400	0600	(CULS)	MARQUEZ-GRIFFIN, RAY
O-719	0600	(ARCH)	STANBROUGH, SUSAN

10/30/2021

TENTATIVE RELEASE

MCCASH US-CA-SRF-000651

EQUIPME	ENT		
E-288	0000	(AMBU)	FRONT LINE EMS
E-315	0000	(RES)	WILDERNESS MEDICS
E-428	0000	(EXCA)	ACE EARTHMOVING, LLC
E-80	0800	(FT2)	FUEL SOURCE-WESTERN STAR
E-332	2000	(GWT2)	ALLIED WATER SERVICE -
E-272	2200	(SHW)	AAA MOBILE SOLUTIONS, INC
OVERHE	AD		
0-777	1900	(LSC3)	KEMNITZ, ALEX
E-272 OVERHE	2200 AD	(SHW)	AAA MOBILE SOLUTIONS,





USDA Forest Service

All resources/personnel assigned (Federal, State, Local, Cooperator and Contract) to fires on the Six Rivers or Klamath National Forests are required to be tested for COVID-19 prior to check-in (both incoming and crew swaps) and prior to completing the Demob process.

Testing can be obtained at ICP at:

Wilderness Medics Medical Trailer (LWD 10/29) at the Happy Camp ICP Starting 10/30 at Happy Camp Building (briefing area)

Process:

- Proceed to testing location to have rapid Binax test done
 - Stage for 15 minutes for the results.
 - If the results are positive, a PCR test will be done.
 - Stage another 30 minutes.
- If these results are also positive further direction will be provided on isolation requirements.

For incoming resources or crew swaps, testing may be done en-route/at your convenience as long as the results are no longer than 72 hours old.

A core value of the Forest Service is safety. This testing availability is an additional step in safeguarding human life and protecting our most valuable resources. Our Code and Commitments include being trusted to "do right" by eachother and the communities we serve.

Resource Advisor Message

Resource Advisors are Available in All Divisions

Our goal is to support the mission of repairing suppression activity impacts while minimizing resource damage to the extent practical. Communicate early and often with REAFs and Heritage Consultants in the field for cultural and natural resource concerns. Coordinate proposed plans with the Lead READ and Karuk Tribal Representative as soon as possible.

Order#	Position	Name .	Phone :	Assignment	LWD
0-398	Karuk Tribal Rep (CULS)	Analisa Tripp	530-925-1744	All	11/4
0-653	Lead READ	Eric Isaacs	541-231-3359	All	11/6
0-005	Lead Federal ARCH	Nathan Foust	419-602-2241	Virtual	11/8
0-654	FFT2 (Forestry)	Dylan Fraley	541-771-5331	North	11/3

Cultural and Heritage Resources

Working closely with cultural specialists from the Karuk Tribe and local archaeologists is the best way to minimize impacts to cultural sites and to foster a good working relationship on and off the fire. The area in which the fire has burned is culturally and naturally significant, so please coordinate with REAFs and Heritage Consultants prior to initiating repairs.

Snags can have cultural significance, please limit falling ops to what is required for safety.

REAFs are using red/white striped flagging for resource concerns; ARCHs and Heritage Consultants are using yellow/white striped flagging for cultural concerns.

Wildlife Resources

Please be mindful of diminishing water levels at drafting sites. Likewise, utilize fish screens and the appropriate decontamination procedures for drafting. Wildlife often make use of large snags, please limit falling ops to what is required for safety. Please take responsibility for your trash and food while out on the fire line, and **DO NOT feed the bears!**

Invasive Weeds

Clean fire equipment at designated areas prior to arriving and leaving the incident. A weed wash station is set up at ICP. Clean the undercarriage, fender well, tires, radiator, and exterior of the vehicle. Inspect line gear, boots, and clothing and remove any seeds you find and dispose of in trash.



Do not disturb cultural resources

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: D	Pate From: Date To:
		Т	ime From: Time To:
3. Name:	4	I. ICS Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:		
Nan		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
		·	

8. Prepared by: Na	ame:	Position/Title:	
ICS 214, Page 1		Date/Time:	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name		Collino		sified Informati 2. Operational					
McCash Fire				10/29/21 0700 through 11/1/21 0700					
3. Ambulance Services									
Name	Complete Address			Destruction of Charles and An	Phone/Frequency	Ac	Advanced Life Support (ALS) Yes No		
Happy Camp Ambulance		Нарру Саг	np, CA	530-842-35		1 X			
Wilderness Medics Mobile Medical Unit (lwd 10/29)	Happy Camp, Ca				925-407-7004		X		
4. Air Ambulance Services									
Name	Phone/Freq			Type of Aircraft & Capability					
PHI or REACH	53	0-842-3515/Calcord	l Ch.15	15 Day/Night, ALS					
Mercy-Medford OR		0-842-3515/Calcord							
Airlink-Klamatch Falls, OR	53	0-842-3515/Calcord	1 Ch.15						
National Guard Helicopter	53	0-842-3515/Calcord	1 Ch.15	5 Hoist ship- 24 hrs- BLS					
5. Clinic/Hospitals									
Name Complete Address	84 D - La	GPS Datum – WGS 84 DD° MM.MMM' N - Lat DD° MM.MMM' W -long		vel Time AIR	Phone	Helipad Yes No	50 CONTRACTOR DO	f Care Facility	
UC Davis Medical Center 2315 Stockton Blvd. Sacramento, CA 95817	Lat:	38°33.28' N	7 hour	rs 2 hours	916-734-3790 916-734-3636 (burn)	X]	Level 1 BURN	
	Long:	121°27.35'W							
	VHF:								
Mercy Medical Center 2175 Rosaline Ave, Redding, CA 96001	Lat:	40°34.33'N	4.5 hours	ırs .75 hours	530-225-7201	X		Level 2	
	Long:	122°23.80'W					- 0173		
	VHF:								
Rogue Regional Medical Center 2825 E. Barnett Rd. Medford, OR 97504	Lat:	42° 19.100' N			541-789-7132	x		Level 2	
	Long: VHF:	122° 49.903' W	4 hour	rs 30 min					
Fairchild Medical Center 444 Bruce St., Yreka, CA 96097	Lat:	41° 43.20′ N,	3-3.5	45 min	530-842-4121	X		Level 3	
	Long:	122° 38.76′ W	hour	s					
	VHF:								
6. Division Branch Group	Area I	Location Capability							
NORTH	EMS Responders & Capability:			AMBU 1, NIM (E-395), J.Bean, EMPF & L.Yee, EMTF (lwd 11/8) AMBU 3, Frontline (E-288) N. Quinn, & B. Tyler (lwd 10/29) MedTeam 24, NIM. N. Begay, EMPF & J. Scrimshire, EMTF (lwd 11/1)					
	Equipment Available on Scene:			ALS					
	Medical Emergency Channel:			Orange 3					
	ETA for Ambulance to Scene:			10-40 min					

7. Prepared By (Medical Unit Leader)	8. Date/Time	9. Reviewed By (Safety Officer)	10. Date/Time
/s/ Marilynn Davis, MEDL 307-690-6965	10/28/21 1600	/s/ Kris Croddy, SOF2	10/28/21 1600

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

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

FOR A MED	ICAL EMERGENCY "MEDICAL EME	: IDENTIFY ON SCENERGENCY" TO INITIA	E INCIDENT COMM	ANDER BY NA	AME AND POSIT	ION AND ANNOUNCE	
Us	e the followin	g items to comm	unicate situat	UNITINI COMM	UNICATIONS/DI	БРАТСН.	
1. CONTACT Ex: "Comm	「COMMUNICATION nunications, Div. Alpha. Sta 「STATUS: Provide inc unications. I have a Red or	IS / DISPATCH (Verify co and-by for Emergency Traffic.* ident summary (including num riority patient, unconscious, str EMT Smith is providing medici	prect frequency prior to ber of patients) and communications. Required to the patients of the prior of the patients. Required to the patients of the prior of the patients of	starting report) nand structure. uesting alr ambulan	ce to Forest Road 1 at	(Lai./Long.) This will be the	
Severity of En	nergency / Transport Priority	□RED / PRIORITY 1 IMMEDIATE Ex: Unconscious, diffic □YELLOW / PRIORI necessary.	Life or limb threa culty breathing, bleeding st TY 2 Serious Injury unable to welk, 2° – 3° but Y 3 Minor Injury or	everely, 2° – 3° burn y or Illness. E	ns more than 4 paim size evacuation may i	zes, heat stroke, disoriented. De DELAYED If	
Nature of	Injury or Iliness		nor modificialed intess.		Brief Summer	of lalum on Illness	
Mecha	nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transp	port Request				Air Ambulance / Short Haul/Hois Ground Ambulance / Other		
Patie	nt Location				Descriptive Location & Lat. / Lo (WGS84)		
Incid	lent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene In	cident Commander				Name of on-scene IC of Incident within al Incident (Ex: TFLD Jones)		
	lent Care			Name of Care Provider			
3. INITIAL PA	ATIENT ASSESSME ment: See IRPG PAGE	NT: Complete this section for e	each patient as applicable (s	tart with the most sev	ere patient)	EM I SMI(N)	
Treatment:	Mone Goo II G T AGE	100					
4. TRANSPO							
	ation (if different): (Des	criptive Location (drop poir	nt, intersection, etc.) or	Lat. / Long.) Pa	ilent's ETA to Evacu	nation Location:	
•							
5. ADDITION	AL RESOURCES / E	QUIPMENT NEEDS:					
Example: Parame	edic/EMT, Crews, Immobili	zation Devices, AED, Oxygen,	Trauma Bag IV/Fluid(s)	Solints Rone meau	a Minaglad little 11471	MAT CALL	
6. COMMUNIC	DATIONS, Identity	State Air/Ground EMS	Frequencies and I	lospital Conta	cts as applicabl	WAT, EXITICATION	
COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transn	nit (TX)	Tone/NAC *	
AIR-TO-GRND							
TACTICAL							
	CY: <u>Considerations:</u> If p	orimary options fall, what act	ions can be implemented	d in conjunction w	th primary evacuation	n method? Be thinking	
	, , , , , , , , , , , , , , , , , , ,						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.