

McCash

CA-SRF-000651 P2N7QM (0510)

Thursday, October 21, 2021





Public Information

PHONE (530) 380-2152 EMAIL 2021.MCCASH@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od: DAY	
MCCASH	Date/Time From	m:	Date/Time To:
	10/21/2021 070	UHT 00	10/22/2021 0700 FRI
3. Objective(s):			
Provide for firefighter and public safety by devel resource availability, and with a high probability		enting sound strate	egies and tactics that consider values, risk,
Identify and provide appropriate protection to the in and around the community of Happy Camp, a			sinesses, homes, property, and infrastructure
Implement suppression repair to correct damage and cultural loss.	e associated with	fire suppression ac	tivities and prevent further environmental
Protect and minimize impacts to Karuk ceremon Corridor including anadromous fish.	ial and cultural siç	ghts, critical habitat	, and the Klamath River Wild and Scenic
Protect private and public timber values including	g Eco Trust Fores	st Management res	ources to the east of the fire area.
Maintain and enhance relationships with agency information exchange.	partners, cooper	ators, stakeholders	, and the public through timely and accurate
Implement CDC, CA-DPH, and Forest Service g protocols to reduce exposure for the safety of th			
Provide an atmosphere free of discrimination, ha	arassment, and ot	her forms of inappr	ropriate behavior.
4. Operational Period Command Emphasis:			
Keep the fire within existing control lines.			
General Situational Awareness:			
Steep and rugged terrain, critically dry and rece	ptive fuel beds, ad	ctive area for fire hi	story, and drought stressed trees.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items check	ed below are included	in this Incident Action F	Plan):
X ICS 202 ☐ ICS 207	Ot	her Attachments:	
X ICS 203 X ICS 208	X	COVID-19 MESSA FINANCE MESSA	
X ICS 204	X	REPAIR FACT SH	
X ICS 205 X Map/Chart X ICS 205A X Weather Forecast/Tides/0	Currents X	ICS 214	<u> </u>
	<u> </u>	100 214	
_			
7.0	T-11 - D000		
7. Prepared by: NANCY MASTERS Positio			Signature: Change of the Chang
8. Approved by Incident Commander: Name: ICS 202 IAP P	TRISTAN KIEHL (T)	Signature:
IAP P	aye		Date/Time: 10/20/2021 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period:	DAY		
MCCASH			Date/Tim 10/21/202		THU	Date/Time 10/22/2021 (
3. Incident Comm	ander	(s) and Command Staff			7. Operations Section:		
INCII COMMAN	DENT	BEAU BURLEY ANDY ZINK (T) / T	RISTAN KIEI	HL (T)	OPERATIONS CHIEF	DICK DUTCHI BEN HOBBS (
	TION	DEAN HAZEN					
		ROB HILFER / KR TOM HANEY (T)	IS CRODDY		DIVISION/GROUP	NORTH J/N/O	KEVIN SMYTH REGGIE JARVIS (T)
MEDICAL LEA	UNIT	JIM EMERSON MARILYNN DAVIS			DIVISION/GROUP		LAURENCE WILLIAMS (T)
4. Agency/Organia	zation	Representative(s):			DIVISION/GROUP		
Agency/Organizat	What is the second state.	Name			DIVISION/GROUP		
					8. Finance/Administrat		
KLAMATH NF	/ SIX	RACHEL SMITH			PERSONNEL TIME	JOSSELYNN	HILLENBURG
RIVERS NF AGE	ENCY	TO TOTALE OWN THE			EQUIPMENT TIME	SHEILA RAIN	ES
KLAMATH NF AGE	DMIN	ROBERTO BELTE	IAA		COST UNIT	MARLENE PR	ROTSMAN
REAWATT NO	REP	CHRIS DOWLING	AAN				
SIX RIVER	RS NF	TED MCARTHUR			-		
SUPERV	ISOR			-			
AGENCY	/ REP	MARK DEPERRO			_		
KARUK TRIBE AGI	REP	VIKKI PRESTON			BEAU BURLEY	INCIDENT COMMA	ANDER 208-866-8151
ADV	ISOR	ERIC ISAACS			ANDY ZINK	INCIDENT COMMAN	NDER (T) 530-227-4776
COOPERA	FIRE TORS SSOC	DARIN QUIGLEY			TRISTAN KIEHL	INCIDENT COMMAN	NDER (T) 559-356-7638
		BARBARA VAN AI	STINE		DICK DUTCHER	OPERATIONS C	HIEF 208-431-4477
CALFIRE AGENCY	REP	LUKE KENDALL			BEN HOBBS	OPERATIONS CHI	IEF (T) 208-431-8390
5. Planning Section	on:						
	CHIEF	NANCY MASTERS	3		ROB HILFER	SAFETY OFFIC	ER 530-412-2334
GIS SPECIA	ALIST	GLENDA TORRES	S - V		JIM EMERSON	MEDICAL UNIT LE	EADER 805-570-9061
TECHNO	LOGY	ZACH SOHL					
SUPPORT SPECIA	ALIST	RICARDO FACIO	(T)		DEAN HAZEN	INFORMATIO	ON 208-380-6981
INCI METEOROLO	DENT				NANCY MASTERS	PLANS CHIE	F 208-908-2805
6. Logistics Secti	a license de la constante				JAMIE RIETZ	LOGISTICS CH	IEF 307-322-6041
	CHIEF	JAMIE RIETZ ALEX KEMNITZ (1	7)		ALEX KEMNITZ	LOGISTICS CHIE	
SUPPLY	UNIT	ROBIN BROOKS	<i>'</i>		SARAH HILL	FINIANICE CITI	EF 020 F7F F000
FACILITIES	UNIT				SARAH HILL	FINANCE CHI	EF 928-575-5808
GROUND SUP							
COMMUNICAT		KEVIN ZURFLUH			-		
FOOD	UNIT				-		
ORDERING MAN					-		
		JOHN MCCARTH	Υ		1		
	DENT	MARIE GREEN H			-		
COMMUNICAT MAN	TIONS AGER				_		
9. Prepared By:	Name	: NANCY MASTERS		Position/T	tle: PSC3	Signature	: (
ICS 203	IAP P	age		Date/Time:	10/20/2021 2000		M

.DISCUSSION...Deep low pressure approaches from the west Thursday with increasing gusty winds and an increasing chance of rain in the afternoon. A strong jet, ample moisture, and cooler air arrive Thursday night with certain wetting rains and windy conditions, especially on exposed higher terrain. Snow levels drop to around 6000 feet by Friday morning. Cool, wet and unsettled conditions continue through the weekend.

. THURSDAY . . .

Sky/weather......Mostly cloudy. A chance of rain in the morning, then rain in the afternoon.

Max temperature.....Valleys: Near 55.

Mid Slopes/Ridges: Near 45.

Min humidity......75-90 percent.

Wind (20 ft).....Breezy. South to southwest winds 20 to 30 mph. Gusts up to 50 mph, increasing to 70 mph in the afternoon.

Mixing height.....1000 to 1500 ft AGL. Transport winds....South around 25 mph.

CWR......75 percent. Mainly in the afternoon.

LAL....1.

Eye level winds.....Valleys: Breezy. South winds 15 to 20 mph. Gusts up to 40 mph.

Mid Slopes/Ridges: Becoming very windy. South winds 15 to 25 mph
increasing to 25 to 35 mph in the afternoon with gusts to 55 mph.

Mixing winds.....South around 25 mph.

.THURSDAY NIGHT...

Sky/weather.....Rain. Rain and snow on the ridges above 6000 feet after midnight.

Min temperature.....Valleys: Around 40. Mid Slopes/Ridges: Near 32.

Max humidity......80-100 percent.

Wind (20 ft).....Breezy. South winds 15 to 25 mph. Gusts up to 70 mph decreasing to 45 mph after midnight.

Mixing height.....500-1000 ft AGL.

Transport winds.....South around 20 mph.

CWR......100 percent.

LAL....1.

Eye level winds.....Valleys: Breezy. Southwest winds 15 to 20 mph. Gusts up to 40 mph easing to 20 mph after midnight. Mid Slopes/Ridges: Windy. Southwest winds 25 to 35 mph with gusts to 55 mph, easing to 30 mph after midnight.

Mixing winds......South around 15-25 mph.

.FRIDAY . . .

Sky/weather.....Cloudy. Rain and snow in the morning, then rain and snow showers likely in the afternoon.

Max temperature.....Valleys: Lower 60s. Mid Slopes/Ridges: 40 to 45.

Min humidity......65-80 percent.

Wind (20 ft).....Southwest winds 10 to 15 mph with gusts to around 25 mph.

Mixing height.....1000 to 2500 ft AGL.

Transport winds....Southwest around 10 mph.

CWR......93 percent.

LAL....1.

Eye level winds.....Valleys: Southwest winds 7 to 10 mph with gusts to around 15 mph.

Mid Slopes/Ridges: 15 to 20 mph with gusts 25 to 30 mph.

Mixing winds......Southwest 10 to 15 mph.

.FORECAST DAYS 3 THROUGH 5...

- .FRIDAY NIGHT...Cloudy with a chance of rain and snow showers. 6100 ft. Lows 32 to 40. Southwest winds 5 to 10 mph.
- .SATURDAY...Rain and snow. 6500 ft. Highs 34 to 44. South winds 6 to 11 mph.
- .SATURDAY NIGHT...Rain and snow. 6600 ft. Lows 33 to 39. South winds 5 to 10 mph.
- .SUNDAY...Rain. 7600 ft. Highs 36 to 44. South winds 8 to 14 mph.
- .SUNDAY NIGHT...Rain and snow. 6800 ft. Lows 31 to 37. South winds 7 to 12 mph.
- .MONDAY...Rain and snow. 5300 ft. Highs 33 to 41. Southwest winds 7 to 10 mph.

1. Incident Name:		Controlled	Oncias	3	3.	Buoio				
MCCASH					Branch	ո։	T	Division/Gro	nb	
2. Operational Period:	DAY									
Date/Time From: 10/21/2021 0700	THU	Date/Time To: 10/22/2021 070		FRI				NORTH		
4.			Operation	ons Personnel						
OPERATIONS	CHIEF DICK DUTCHE BEN HOBBS (T	R			3/15/	P SUPER\		EVIN SMYTH REGGIE JARVIS	(T)	
5.		Resor	urces As	signed this Pe	eriod					
Strike Team / Resource D		LWD		Leader		Number Persons		Off PT./Time	Pic	ck Up PT./Time
HC2I KLAMATH CREW 14	4 C-93	10/27	KYLE (OWNSBY		14	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
SMOD SAWTOOTH O-820)	11/03	BLAKE	BOOMER		3	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
FMOD SWEDBERG O-56		10/30	MARIO	FLORES		2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
T MOD GWEDDERG G-30			1			-			+	
DOZ2 DARRAH LOGGING	3 E-377	10/24	RICK F	RESH		1	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
EXC2 DARRAH LOGGING	3 E-375	10/25	KEITH	DARRAH		1	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
EXC2 DAVIS CORP E-460	0	10/26	CHRIS	PARKER		2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
EXCA JOE HESTER LOG	GING 2 E-470	11/01	KATIE	BOLOGNA		1	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
EXC3 MCKELLAR TREE	SERVICE E-160	10/25	CESAF	R BOLIC		2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
EXCA CRAWFORD BROS	S INC E-456	10/27	TRAVI	S STETLER		1	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
FEL1 MCKELLAR TREE E	E-383	10/26	DOUG	MCKELLAR		2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
FEL1 WELCH BROS E-45	52	10/27	ВО МА	REK		2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
FEL1 JOE HESTER LOGO	GING 3 E-465	11/01	TANNE	ER KOSINSKI		1.	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
FEL1 HESTER LOGGING	E-384	10/28	JASON	HESTER		2	HAPPY	CAMP/0700	HAPP	PY CAMP/1900
FORW MILLER TIMBER S	SERVICES E-472	11/02	GUILLI	EN RENALTO			HAPPY	CAMP/0700	HAPP	PY CAMP/1900
MISC BOB JOHNSON E-	476	11/02				2	HAPPY	CAMP/0700	HAPP	Y CAMP/1900
SKD2 MCKELLAR TREE	E-431	10/26	JESSE	MOORAN		2	HAPPY	CAMP/0700	HAPP	PY CAMP/1900
SKD2 MILLER TIMBER E-	-457	10/29	MICHA	EL COX		1	HAPPY	CAMP/0700	HAPP	PY CAMP/1900
LOAD MCKELLAR E-455		10/25	BRETT	STRONG	- I - I - I - I - I - I - I - I - I - I	2	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
LOAD BOB JOHNSON E-	-478	11/02	COLBY	TOMS		1	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
TDMP RUSSELL'S MANA	GEMENT E-463	10/26	AARO	N JASA		2	HAPPY	CAMP/0700	HAPP	PY CAMP/1900
GRD2 JOHNSON CONSTI	RUCTION E-444	11/03	MATT	MAURICE		2	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
CONTINUED ON PG 2										
8.		Division	n/Group	Communication	on Sumr	mary				
Function	Channel	RX Frequency	y N/W	RX Tone/i	NAC	TX Freque	ncy N/W	TX Tone/N	AC	Mode
COMMAND	SEE COMM PLAN									
9. Prepared By (Resource	a Unit Leader)	Appro	oved By	(Planning Sect		ef)	D	ate	T	ime
PSC		NAN	NCY MAS	STERS	W		1	0/20/2021	200	0

1. Incident Name:	4. 241	Controlled	d Unclassifi	ed Info	mation//	Basic			
MCCASH					Branc	h:		Division/Grou	up
2. Operational Period:	DAY								
Date/Time From: 10/21/2021 0700	тни	Date/Time To 10/22/2021 07		RI				NORTH	
4.			Operations I	Personn	el				
OPERATIONS CH	BEN HOBBS (P SUPER\		KEVIN SMYTH REGGIE JARVIS	(T)
5.		В	uwaan Asalau	ad this	na-ta-d			Name and the second	
Strike Team / Tas	k Force /	Reso	ources Assign	iea triis	Period	Number			
Resource Desig		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
HEQB O-731		10/22	GARRETT	SHEPH	ARD	1	HAPPY	CAMP/0700	HAPPY CAMP/1900
HEQB O-697		10/27	ADAM MCK	KEITH		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
HEQB O-778		10/30	QUENTIN C	CORDEL	L	1	HAPPY	CAMP/0700	HAPPY CAMP/1900
HEQB (T) O-780	-	10/30	RILEY STE	VENS		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
FFT2 O-654		10/28	DYLAN FR	ALEY		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
MEDT 27 E-319		10/28	DUSTIN WA	AMSLEY		2	HAPPY	CAMP/0700	HAPPY CAMP/1900
AMBU FRONT LINE EMS E-2	288	10/15	NATHAN Q	UINN		2	HAPPY	CAMP/0700	HAPPY CAMP/1900
ARCH (T) O-652		10/31	JAMISON J	IOPDANI		1	LADDY	CAMP/0700	HAPPY CAMP/1900
REAF 0-738		10/31	DEVONIE F		<u> </u>				
REAF O-811								CAMP/0700	HAPPY CAMP/1900
REAF U-011	· ·	11/03	CLOE TRAY	TLUR		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
6. Control Operations/Work A	Assignments:							***************************************	
Continue to patrol and m	пор ир								
Fell and deck trees design	anated for remov	/al							
	_								
Continue measures to m	iitigate adverse e	effects of sup	opression e	efforts					
7. Special Instructions:		2 800				in the second			
REAFs are using Red/W	hite striped flago	ging for reso	urce conce	rns. AF	RCHs are	e using Y	'ellow/	White striped	flagging.
Coordinate with REAFs	and Tribal Rep to	o minimize ii	mpacts to c	ultural	sites; uti	ilize MIS	Γ tactio	cs.	
BAER resources: check	in and out with [DIVS.							
8.		Division	n/Group Com	municat	ion Sumn	nary			
Function	Channel	RX Frequency		RX Tone		TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	SEE COMM PLAN								470/A009000000
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Plan	ning Se	ction Chie	ef)	D	ate	Time
PSC		NAN	NCY MASTER	ST	w		1	0/20/2021	2000

1. Incident Name:		Contro	illed	Unclassified Info	rmation// 3.	Basic				
MCCASH			e e e e e e e e e e e e e e e e e e e		Branc	h:		Division/Grou	ıb	
2. Operational Period:	DAY							COLITU	TAG	el/
Date/Time From:		Date/Time	e To:					SOUTH	IA	on.
10/21/2021 0700 THU		10/22/2021) FRI				FURCE		
4.				Operations Personr	nel					
OPERATIONS CHIEF				DIVISI	ON/GROU	P SUPER\	ISOR LA	URENCE WILL	IAMS	(T)
	BEN HOBB	5(1)								
5.		R	lesou	rces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LW	'D	Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time
TFLD O-703		10/2	28	WILL BOJORQUES	3	1	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
HC2 FIRESTORM 11 C-92		10/2	25	CHRIS SPRAGUE		18	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
SMOD BOF MOD 411 O-782		10/2	29	ANDY GERINGER		6	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
ENG3 SRF 312 E-441		10/2	23	ERIC JOHNSON		5	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
WTS2 ALLIED E-448		10/2	24	TOM ZULLIGER		1	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
WTS2 PRECISION TOWING E-4	49	10/2	24	DANNY GRAY		1	HAPPY	CAMP/0700	HAPE	PY CAMP/1900
PROC STATEWIDE E-451		10/2	28	AUSTIN PARRETT		2	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
PROC JOE HESTER LOGGING 5	E-477	11/0	02			2	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
LOG PACIFIC RIDGELINE E-459)	10/2	25	MARK TRIPP		1	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
GRD PORTABLE ROCK E-426		10/2	28	JIMMY POWELL		2	HAPPY	CAMP/0700	HAPE	PY CAMP/1900
HEQB O'COY O-783		10/2	28	JOSH O'COY		1	HAPPY	CAMP/0700	HAPE	PY CAMP/1900
HEQB BALLARD (T) O-792		10/2	28	QUINN BALLARD		1	HAPPY	CAMP/0700	HAPF	PY CAMP/1900
6. Control Operations/Work Assi	gnments:					1				
Continue to patrol and mop	up									
Fell and deck trees designate	ated for rea	moval								
			_	_						
Continue measures to mitig	gate adver	se effects of	sup	pression efforts						
REAFs are using Red/Whit	e striped f	agging for r	esou	ırce concerns. A	RCHs ar	e using	ellow/V	Vhite striped	flagg	ing
Coordinate with REAFs and BAER resources: check in			ze in	pacts to cultural	sites; ut	tilize MIS	T tactic	S.		
BAER resources, check in	and out wi	uiDivS								
ă.						19				
8.		Div	ision	/Group Communica	tion Sum	mary				
Function	Channel	RX Frequ	iency	N/W RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	AC	Mode
COMMAND									_	
TACTICAL									\dashv	
LOGISTICS										
AIR TO GROUND								<u> </u>		
9. Prepared By (Resource Unit L	eader)	A		ved By (Planning S	ection Ch	ief)		ate	200	rime

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Controlled	Officiassified in	3.				
MCCASH				Bran	ch:		Division/Grou	ир
2. Operational Period:	DAY						SOUTH	TASK
Date/Time From: 10/21/2021 0700	ТНО	Date/Time To: 10/22/2021 070					FORCE	
4.			Operations Person	nnel				
OPERATIONS	CHIEF DICK DUTCHE BEN HOBBS (T		DIVIS	SION/GRO	UP SUPER\	/ISOR LA	URENCE WILI	LIAMS (T)
5.		Reso	urces Assigned thi	s Period		.		
Strike Team / T		LWD	Leade	r	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
TFLD O-703		10/30	ANDY GERINGER	₹	1	HAPPY (CAMP/0700	HAPPY CAMP/1900
ENG3 SRF 341 E-442		10/23	CHRIS YARBROU	JGH	4	HAPPY (CAMP/0700	HAPPY CAMP/1900
PROC CRAWFORD BROS	INC E-397	10/20	KYLE FORBES		2	HAPPY (CAMP/0700	HAPPY CAMP/1900
YARD CRAWFORD BROS	E-458	10/26	JERAD WILSON		5	HAPPY (CAMP/0700	HAPPY CAMP/1900
EXC2 ACE EARTHMOVIN	G E-428	10/29	WADE COMYFOR	RD	2	HAPPY (CAMP/0700	HAPPY CAMP/1900
EXCA SLOMOW E-389		10/22	KEVIN JOHNSON	i	2	HAPPY (CAMP/0700	HAPPY CAMP/1900
EXC3 CHAPMAN E-462		10/28	COREY CHAPMA	N	2	HAPPY (CAMP/0700	HAPPY CAMP/1900
SKD2 RUSSELL'S E-393		10/22	KRISTI REED		3	HAPPY (CAMP/0700	HAPPY CAMP/1900
SKD2 TIMBERED RANGE	LAND E-432	10/23	ETHAN MAZELLI		2	HAPPY	CAMP/0700	HAPPY CAMP/1900
SKD2 STATEWIDE E-394		10/19	RYAN STEPP		2	HAPPY (CAMP/0700	HAPPY CAMP/1900
LOAD STATEWIDE E-402		10/17	MIKE STUTESMA	AN	1	HAPPY	CAMP/0700	HAPPY CAMP/1900
LOAD MILLER TIMBER E-4	403	10/28	ALEJANDRO AYA	ALA	2	HAPPY	CAMP/0700	HAPPY CAMP/1900
LOAD ENGLE 2 E-405		10/24	CHAD ENGLE		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
LOAD ENGLE 1 E-404		10/24	JARED ENGLE		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
LOG MILLER TIMBER E-3	91	10/17	JERRY JOHNS		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
CHIP GE FORESTRY E-44	47	10/23	JAVIER TOVAR		3	HAPPY	CAMP/0700	HAPPY CAMP/1900
TDMP TOM HORN CONS	TRUCTION E-446	10/23	ANDRE ROEGIE	RS	1	HAPPY	CAMP/0700	HAPPY CAMP/1900
LDFR SPRATT EXCAVAT	ING E-436	10/29	ERIC SPRATT		1	HAPPY	CAMP/0700	HAPPY CAMP/1900
FMOD GROUND ZERO O	-581	10/24	MIKE MOON		2	HAPPY	CAMP/0700	HAPPY CAMP/1900
HEQB GREENE (T) 0-673		10/23	SETH GREENE		1		CAMP/0700	HAPPY CAMP/1900
FELB PETERSON (T) O-78		10/28	BEN PETERSON		1		CAMP/0700	HAPPY CAMP/1900
8.		Division	n/Group Communi	eation Sun	nmary			
Function	Channel	RX Frequenc		one/NAC	TX Freque	επον ΝΛΑ	TX Tone/N/	AC Mode
COMMAND	SEE COMM PLAN	Tot requeit	, .ww IX. II	MONTAG	17. Teque		1X TOHE/N/	Mode
9. Prepared By (Resource		Appro	oved By (Planning	Section Cl	hief)	Da	ite	Time
PSC		NAI	NCY MASTERS	Z	w	10	/20/2021	2000

1. Incident Name:		Contro	onea one	assined infor	3.	Basic				
MCCASH					Branc	:h:	T	Division/Grou	р	
2. Operational Period:	DAY							SOUTH	TASK	
Date/Time From: 10/21/2021 0700	гни	Date/Tim 10/22/202		FRI				FORCE		
4.			Oper	rations Personn	el					
OPERATIONS CH	IEF DICK DUTCHE BEN HOBBS (T		•		Mary Mark 1981	IP SUPERV	ISOR I	AURENCE WILL	IAMS (T)	
5.		F	Resources	Assigned this	Period					
Strike Team / Tas			_			Number		0" DT /T	<u></u>	
Resource Design	gnator	LW		Leader		Persons		Off PT./Time		PT./Time
AMBU 1 NIM MEDICAL E-395		11/		SSE BEAN				/ CAMP/0700	HAPPY CA	SOUTH THE SECTION
MEDT 24 O-88		11/	'01 JAF	RROD SCHIONS	HIRE	1	HAPPY	/ CAMP/0700	HAPPY CA	AMP/1900
REAF O-789		10/	28 MA	TT BRADLEY		1	HAPPY	CAMP/0700	HAPPY C	AMP/1900
READ 0-719		10/	25 SU	SAN STANBRO	JGH	1	HAPPY	CAMP/0700	HAPPY CA	AMP/1900
REAF O-790		10/	21 TY	REL CARVER		1	HAPPY	CAMP/0700	HAPPY C	AMP/1900
REAF O-336		10/	25 BR	UCE ROBISON		1	HAPP	CAMP/0700	HAPPY C	AMP/1900
		+	\dashv			1				
		+	_			1	 			
		+	_			+				
		+-				+	-		 	
6. Control Operations/Work A	Assignments:						I		<u> </u>	
Continue to patrol and n										
		S200 1 0								
Fell and deck trees desi	gnated for remov	/al								
Continue measures to n	nitigate adverse	effects o	f suppre	ssion efforts						
7. Special Instructions:	thite etained floor	uina fau s			CUs o	ro woing V	/allaw	NA/bita atripad	flogging	
REAFs are using Red/V	mite striped hagt	ging for r	resource	concerns. Ar	СП5 а	e using i	ellow	write striped	ilaggirig	
Coordinate with REAFs	and Tribal Rep to	o minimi	ize impa	cts to cultural	sites; u	tilize MIS	T tacti	cs		
BAER resources: check	in and out with [DIVS.								
8.	1844	Div	vision/Gro	oup Communica	ion Sum	mary				
Function	Channel	RX Freq	uency N/W	/ RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode
COMMAND	SEE COMM PLAN									
9. Prepared By (Resource Ur	nit Leader)	P	Approved	By (Planning Se	ction Ch	ief)	I	Date	Time	
PSC			NANCY	MASTERS	7	The		10/20/2021	2000	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:		2.	Date/Time Prepared:	Unclassified		erational Period	: DAY		
MCCASI	Н			Date: 10/20/2021 Time: 1830		1	Date/Time From: 10/21/2021 0700	THU		ate/Time To: /22/2021 0700 FRI
4. Basic Ra	adio Cha	nnel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgrou		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	CMD 8	ALL DIVS	171.9375	136.5	163.5500	136.5	А	MOUNT BALDY
	2	COMMAND	CMD 9	ALL DIVS	172.0875	136.5	162.3625	136.5	Α	UKONOM MTN
	3	COMMAND	CMD 10	ALL DIVS	166.6875	136.5	162.9375	136.5	А	ORLEANS MTN
	4	COMMAND	CMD 11	ALL DIVS	171.7125	136.5	165.3500	136.5	А	LAKE MTN
	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	А	
	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	NONE	164.7000	123.0	Α	KNF ORANGE LAKE MTN T2
	9	COMMAND	ORNG 3	LOCAL ECC CONTACT	172.2750	NONE	164.7000	131.8	Α	KNF ORANGE BALDY MTN T3
	10	COMMAND	ORNG 4	LOCAL ECC CONTACT	172.2750	NONE	164.7000	136.5	Α	KNF ORANGE UKONOM T4
	11	COMMAND	ORNG 11	LOCAL ECC CONTACT	172.2750	NONE	164.7000	114.8	Α	KNF ORANGE SLATER T11
	12	TACTICAL	NIFC T2	IA TAC	168.2000	NONE	168.2000	NONE	Α	KNF IA TACTICAL
	13	AIR TO GROUND	R5 A/G 43	A/G	167.6000	NONE	167.6000	NONE	Α	AIR TO GROUND TAC
	15	TACTICAL	CALCORD	MEDICAL	156.0750	NONE	156.0750	156.7	А	MEDICAL EMERGENCY
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	NONE	168.6250	110.9	А	AIRCRAFT EMERGENCY CONTACT
5. Special	Instruction	ons:	-1					•		
ALL REP	EATER	S ARE LINKED, ONS TRAILER P	TONES ARE NO HONE: 510 507 5	N-SELECTABLE 892 :RADIO BRIEFIN	G ON TAC 1	IN CAMP W	HEN STATE	BY IC		_
6. Prepare			tions Unit Leader)	Name: KEVIN ZURF				Signature:	16	
ICS 205				IAP Page				Date/Time: 10/2	20/2021 1830	

Lookouts Communications Escape Routes Safety Zones

McCash Fire

Operation Period: 10/21/2021 Day Shift

SAFETY MESSAGE

Your Brain is the most important tool you bring to the fire

- Firefighting is a mental as well as a physical activity.
- Personnel responsible for the safety of others should spend the majority of their time on the mental side of firefighting.
 - Those mental activities include: planning, ensuring effective communication, monitoring the fire environment, anticipating problems, and forecasting future needs.

MAJOR HAZARDS

COMPLACENCY	FIRE WEAKEND TREES	HEAVY EQUIPMENT
HEAVY RAIN AND HIGH	POSION OAK	ROAD HAZARDS
WINDS PREDICTED	FATIGUE	LONG DRIVE TIMES

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

Your Safety Responsibilities:

Set the example of SAFETY!

Ask questions about SAFETY!

Follow all Policy on SAFETY!

Expect nothing but **SAFETY** from everyone!

Think about **SAFETY** in everything you do!

You are a SAFETY officer!

Hazard Tree Felling

Felling a hazard tree requires accurate risk assessment and complexity analysis, it demands the sawyer's full situational awareness. In all cases, remember to establish and maintain a secure felling area.

Do not bypass hazard trees without taking some action such as felling or establishing a No-Work-Zone.

Degree of hazard varies with tree size, species, and type/location of defect:

- Stem defects resulting in tree failure
- Weakened sapwood resulting in loss of control when falling trees and limits solid wood for wedging.
- Overhead hazards, i.e., dead or hanging limbs falling on the faller.

Safety Officers: Robert Hilfer, Kris Croddy, Tom Haney

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITI	S 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 TIM	 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	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.
INCIE	DENT NAME: McCash	DATE PREPARED: 10/20/2021 TIME PREPARED:1800 OPERATIONAL PERIOD 10/21/2021 Day Shift Prepared by: Hilfer/Croddy/Haney





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 at

the Happy Camp ICP

0630 - 2230 every day (but hours are flexible!)

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 enroute/at your convenience as long as the results are no longer than 72 hours old.

WILDLAND FIRE COVID-19 SCREENING TOOL/ TESTING INFO

- 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?
- + Fever? Chills?
- + Nausea or vomiting?
- + New loss of taste or smell?

- + Shortness of breath or difficulty breathing?
- + Sore throat?
- + Diarrhea?
- + 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 HAVE SUPERVISOR CALL COVID HOTLINE @ (925) 407-7004 IF IN CAMP, OTHERWISE CALL VIA RADIO FOR FUTHER INSTRUCTIONS.

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.

RAPID COVID TESTING

COVID testing is available for all resources that are assigned to the McCash Fire.

Testing site is located at:

Wilderness Medic Tent Happy Camp ICP, 7 days a week

Protect yourself, your module, your camp!

MCCASH FINANCE PROCEDURES

Happy Camp Finance Hotline: (661) 203-6021

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)



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)

Engines & Equipment



Alternative Directions to e-mail documents without QR Code: Send To: 2021.mccash.finance@firenet.gov

FINANCE DEMOB PROCEDURES

All Resources should contact finance at least 48 hours prior to your scheduled demob date to ensure all your time and required documents have been received. Finance can accommodate both virtual and in-person closeout.

DO NOT LEAVE INCIDENT UNTIL FINANCE IS CLOSED OUT

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
0-399	Karuk Tribal Rep (CULS)	Vikki Preston	707-834-1767	All	10/24
0-738	Lead READ	Eric Isaacs	541-231-3359	All	10/28
0-124	Lead Federal ARCH	John Fable	203-727-7234	Virtual	10/24
0-199	Karuk Heritage Consultant (CULS)	Joe Jerry	530-598-0463	All	11/2
0-400	Karuk Heritage Consultant (CULS)	Raymond Marquez-Griffin	707-951-7519	All	10/23
0-223	Karuk Heritage Consultant (CULS)	Kathy McCovey	530-643-0513	All	11/3
0-652	ARCH	Jamison Jordan	715-308-3378	North	10/31
0-738	REAF (General)	Devonie Plummer	916-895-3560	North	10/21
0-811	REAF (Wildlife)	Chloe Traylor	571-268-0755	North	11/3
0-719	ARCH	Susan Stanbrough	530-638-5083	South	10/25
0-789	REAF (General)	Matthew Bradley	505-484-9673	South	10/28
0-336	REAF (Forestry)	Bruce Robison	530-859-3756	South	10/22
0-790	REAF (Forestry)	Tyrel Carver	707-672-4701	South	10/21

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,

V

Do not disturb cultural resources

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!**

<u>Invasive Weeds</u>

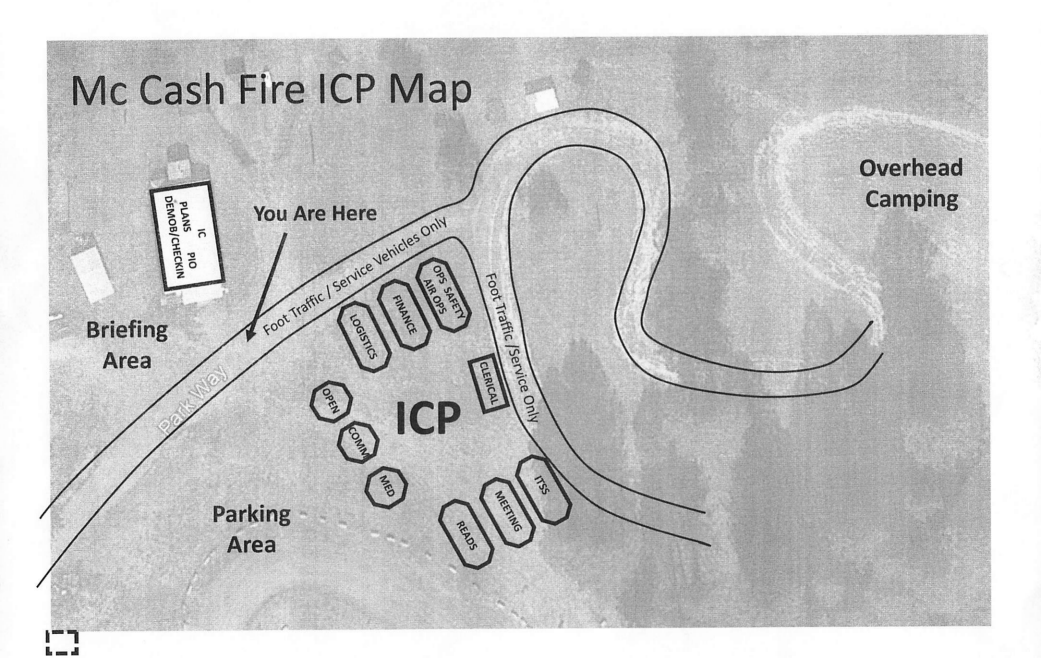
Clean fire equipment at designated areas prior to arriving and leaving the incident. A weed wash station is set up at ICP. Clean the undercarriage, fender well, tires, radiator, and exterior of the vehicle. Inspect line gear, boots, and clothing and remove any seeds you find and dispose of in trash.

McCASH SUPPRESSION REPAIR FACT SHEET

See McCash Suppression Repair Plan for more detail on specific sites, repair requirements & specifications and Stage 2 repairs.

- Heritage Sites No work will begin at known heritage resource sites prior to consultation with an archaeologist and the Karuk Tribal Representative.
- <u>Piles</u> Pile slash for future burning, with piles constructed so that they consume. Cover piles with 5 mil plastic or two layers of waxed paper.
- <u>Dozer Lines</u> All fire lines should have water bars and/or rolling dips if erosion is possible.
- <u>Hand Lines</u> Trenched hand lines should be pulled back to the natural contour of the slope to reduce erosion.
- <u>Drop Points, Staging Areas, Safety Zones, Helispots</u> Spread out berms, pile slash, pick up any trash.
- <u>Roads</u> All roads used by fire personnel will be returned to their preexisting condition. Grade roads, remove berms, clean & repair ditches and culverts, and chip slash so that drainage isn't impacted.
- Water Sources Remove any dams or dikes, restore the natural contours
 of stream banks, clean any debris from culvert inlets at drafting sites, and
 clean or remove any soils impacted by fuel spills.

*** CONSULT WITH HERITAGE CONSULTANTS,
RESOURCE ADVISORS AND ARCHAEOLOGISTS ON
SUPPRESSION REPAIR REQUIREMENTS AND
COMPLETION STANDARDS ***



TURN INTO FINANCE DAILY

Information:

WATER USAGE LOG

QUEST#		I.e Strike	e Strike Team 1110C, Acme Water Tenders					
WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **			
	_							

The intent of this document is intended to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.



	UNIT	LOG (ICS	5 214)				
1. Incident Name: McCash Fire		2. Oper	rational Period:	Date From: Time From:	10/16/21 0700	Date To: Time To:	10/17/21 0700
3. Unit Name/Designators			4. Unit Leader (i				0.00
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME BA	ASE	
		<u>.</u>					
				 			
						<u>. </u>	
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E	VENTS			
		<u>.</u>					
7. Prepared By:			Date/Time:				NIMS (AF

MEDICAL PLAN (ICS 206)

1. Incident Name:			2.	. Opera	tional Perio	d:	Date	From:	10/21/21	Date To:	10/22/21	
McCash Fire							Time	From:	0700	Time To:	0700	
3. EMS / Ambulance Services	:											
Name			Loc	ation			Cor	tact Num	ber/Freq	Parar	nedics	
Happy Camp Ambul	ance		Нарру	/ Camp			530-842-3515			Yes		
Wilderness Medics Mobile I	Medical Uni	t	Нарру Сатр			Command		Yes				
4. Air Rescue / Air Ambulance	Services:											
Name		Pi	hone / I	Frequer	тсу		T	ype of Air	craft & Ca	pability	_	
Mercy-Medford C	r.	530-8	342-351	15 / Con	nmand		Med	ical Air Sh Day	nip, 1 and Night		ALS	
Airlink-Klamath Fa	ills	530-8	342-351	15 /Com	nmand		Med	ical Air Sh Day	nip, 1 and Night		ALS	
PHI or Reach-Reddin	g, Ca.	530-8	342-351	15 / Con	nmand		Medical Air Ship, 1 Day and Night				ALS	
California National Guard Helicopter 5. Hospitals:		530-8	342 - 351	42-3515 / Command Hoist Ship 24 hrs.					s.	BLS		
5. Hospitals:												
		Address	Cor	ntact Nu	ımber(s)	Tì	ravel	Time	Trauma	Burn		
Hospital Name	Lat 8	& Long Helipad		Freque	ency	Ai	r	Ground	Center	Center	Helipad	
UC Davis Medical Center	2315 Stock	ton Blvd. Sacramento, CA 95817		916-734	-3790	2 H	rs	7 Hrs	Level 1		Z	
	38°33.28	3' N, 121°27.35'W										
Mercy Medical Center Mt. Shasta		ine Ave, Redding, CA 3'N, 122°23.80'W		530-225	-7201	.75	Hrs	4-4.5 Hrs	Level 2			
		e Street, Yreka, CA		530-842	30-842-4121							
		96097		000-0-12	-7161	40 Min	3-3.5 Hrs	Level 3		Z		
Fairchild Medical Center		0' N, 122° 38.76' W				<u> </u>		-		<u> </u>		
Rouge Regional Medical Center		mett Rd. Medford, OR. 97504		541-789	-7132	20 N	/lin	4 Hrs	Level 2		2	
42°19.079 N, 122 49.903			1100	4-4	d discuss					<u> </u>		
6. Special Medical Emergence Fireline EMT / Medic's Division / Branch Location	y Procedui	res	ОР	uate ar	ia discuss	WILIT A	ssig	neu reso	urces dan	i <u>y</u>		
Air Hoist site location site:												
Lat / Long / Elevation:												
Helispot: Lat / Long / Elevation:												
☐ Check box if aviation ass	ets are utili	zed for rescue. If ass	ets are	used, o	coordinate v	vith Air	Оре	rations.				
7. Aid Stations								_				
	Point of C	Contact:	,									
	Equipmer	nt Available on site:										
Ambulance ETA:		A	\ir			Gro	und					
8. Prepared by (Medical Unit Leader): Jim Emerson M		Jim Emerson MEDL	L 805-5	570-906	1	Sign	ature	e: /s/ Jim	Emerson			
9. Approved by (Safety Office	er):	Rob Hilfer SOF2 53	30-412-	-2334		Sign	atur	e: /s/ Rob	Hilfer			
ICS 206					Date/Time	e:		10/20/2	021			

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

Use the following items to communicate situation to communications/dispatch

	s to communicate situation to communications/dispatch.
1. CONTACT COMMUNICATION	8 / DISPATCH (Verify correct frequency prior to starting report)
ex: Communications, Div. Alpha. Sta	and-by for Emergency Treffic *
2. INCIDENT STATUS: Provide inc	ident summary (including number of nationts) and command statetum
Ex. Communications, I have a Red pr	TORIV Datient, unconscious struck by a falling tree. Populating all probutes at 5 to 5 to 5
Trout Meadow Medical, IC is TFLD Jones.	zin Chian la providing medical care.
	□RED / PRIORITY 1 Life or limb threatening injury or iliness. Evacuation need is
	IMMEDIATE
	Fy: Inconscious difficulty broathing blooding and an analysis

Severity of Emergency / Transport Priority	Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 paim sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious injury or Illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 paim sizes. GREEN / PRIORITY 3 Minor injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.			
Nature of Injury or Illness				
& Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location		Descriptive Location & Lat. / Long. (WGS84)		
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care		Name of Care Provider (Ex: EMT Smith)		

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)
Patient Assessment: See IRPG PAGE 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

6. COMMUNI	edic/EMT, Crews, Immobilizatio	n Devices, AED, Oxyger	n, Trauma Bag, IV/Fluid(s), Si	olints, Rope rescue, Wheeled litter	, HAZMAT, Extrication
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	ospital Contacts as appl	
COMMAND		Trescive (rox)	TORENVAC	Transmit (TX)	Tone/NAC *
					ĺ
AIR-TO-GRND					
TACTICAL					
	1		1		1

7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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