# McFarland Fire

Shasta-trinity NF

Saturday, July 31

through

Sunday, August 1

# Incident Action Plan

0700-2000 Day Shift

2000-0700 Night Shift

CA-SHF-001175

P5N7AN (0514)

GPS Format NAD 83 - Degree Decimal Minutes

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

1. Incident Name:	2. Operational Period:	Oate From: 7/21/21	Date To: 8/01/21
McFarland			
		Time From: 0700	Time To: 0700
3. Objective(s):			
Strategic Framework Implement a full suppression strategy on th	e Mcfarland Fire. Apply tac	ctics that offer the highe	est probability of success.
Leaders Intent Provide the highest level of customer service transparent, timely and accurate communic cooperators. All incident assigned personner of the Professional behavior, conduct, and timeled Personal safety and the safety of others, in Implementation of tactics that offer a high of Manage fatigue by taking breaks and mainer of Minimizer isk and limit exposure to infective wearing face coverings, and handwashing	cation at all levels of the incided should be prepared to tainly/effective communication. Including driving slowly, safe probability of success. Intaining work/rest cycles.	ident and strengthen re lke appropriate actions ely, and defensively.	lationships with regarding:
Management Objectives • Provide for firefighter and public safety the • Protect critical infrastructure including transand highways.	ough hazard recognition ar ismission lines, communica	nd application of the ris ation towers, water syst	k management process. ems, natural gas lines,
4. Operational Period Command Emphas	is:		
Control Objectives			
Keep the fire:     South of Highway 36			
North of Dead Horse Ridge			
West of Basin Gulch Campground			
East of the 30 Road / Wild Mad Road			
General Situational Awareness			
5. Site Safety Plan Required? Yes No	X		
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items checked		Incident Action Plan):	
ICS 203 ICS 207		Other Attachments:	
	<u> </u>	Spot Weather Fored	rast
	Ĕ	ICS-215a Safety An	
	Zoot/Tidoo/Currente	8-Line	uiyoio
ICS 205A X Weather Fored	cast/Tides/Currents	J	
7. Prepared by: Name: Hanne Meyers	Position/Title: PSC3	Signatu	re. of Mesero
8. Approved by Incident Commander: N			01-2
ICS 202 IAP Page 1	Date/Time:	Olgilatule	VI- / \

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: McFarland			2. Operation	onal Period: Date Fr Time F	rom: 07/31/21 rom: 0700	Date To: 08/01/21 Time To: 0700
3. Incident Comm	and	er(s) and Command	Staff:	7. Operations Sec	tion:	
IC/UCs	Mike /	Anderson, ICT3		Chief	Brian Fabbri, OPS3	
				Deputy		
Deputy				Staging Area		
Safety Officer				Branch		
Public Info. Officer				Branch Director		
Liaison Officer				Deputy		
4. Agency/Organi	zatio	n Representatives:		Division/Group	Α	
Agency/Organization	N.	Name		Division/Group	Z	Keith Rohrs
Agency Administrator		Jeff Marzal; Chris Losi(t)		Division/Group	Night	
				Division/Group		
				Division/Group		
				Branch		
				Branch Director		
				Deputy		
5. Planning Section	on:			Division/Group		
С	hief	Hanne Meyers		Division/Group		
Dep	outy			Division/Group		
Resources l	Jnit			Division/Group		
Situation l	Jnit			Division/Group		
Documentation l	Unit			Branch		
Demobilization l	Unit			Branch Director		
Technical Special	lists			Deputy		
				Division/Group		
				Division/Group		
				Division/Group		
6. Logistics Secti	on:			Division/Group		
С	hief	Donald Bowen		Division/Group		
Dep	outy			Air Operations Bran	ch	
Support Brai	nch			Air Ops Branch Dir.	Cole Wallace	
Dire	ctor					
Supply I	Unit					
Facilities I	Unit	Mike Gregory		8. Finance/Admini	stration Section	:
Ground Support I	Unit			Chief	Janice Brown	
Service Brai	nch			Deputy		
Dire	ctor			Time Unit		
Communications I	Unit			Procurement Unit		
Medical	Unit			Comp/Claims Unit		
Food	Unit			Cost Unit		
9. Prepared by: N	lame	: Hanne Meyers	Positior	n/Title: <u>PSC3</u>	Signature	: W Meyero
ICS 203		IAP Page	Date/Ti	me: <u>7/30/21 2000</u>		0

#### McFarland

National Weather Service Sacramento

2021-07-30 5:10 PM PDT

SPOT FORECAST for McFarland...USFS National Weather Service SACRAMENTO CA 510 PM PDT Fri Jul 30 2021

Forecast is based on forecast start time of 0600 PDT on July 31. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

Drier southerly flow is forecast over the fire site this weekend while thunderstorm activity shifts farther to the east and over the Sierra. Temperatures will cool slightly as high pressure weakens ahead of an offshore trough this weekend. Only a minor change is expected in humidity.

#### .SATURDAY...

```
Sky/weather.....Mostly sunny.
Max temperature....94-99.
Min humidity.....12-17 percent.
Wind (20 ft).....
Slope/valley......East to southeast winds less than 5 mph becoming
                  southwest up to 6 mph in the afternoon.
Ridgetop......Southeast up to 5 mph early in the morning becoming
                  southwest 7 to 12 mph after 0800, then west after
                  1500.
Mixing height......Rising to 11500-12000 ft AGL in the afternoon.
Transport winds.....Southeast up to 3 mph becoming 7 to 12 mph in the
                  afternoon.
CWR.....0 percent.
LAL....1.
.SATURDAY NIGHT...
Sky/weather.....Mostly clear.
Min temperature....65-70.
Max humidity......38-43 percent.
Wind (20 ft).....
Slope/valley......Northwest winds up to 7 mph in the evening becoming
                  east less than 5 mph after midnight.
Ridgetop......Northwest 8 to 12 mph becoming east to southeast up to
                  7 mph after midnight.
Mixing height.....Lowering to 100-200 ft AGL.
Transport winds.....Northwest 5 to 10 mph becoming east up to 5 mph after
                  midnight.
CWR.....0 percent.
LAL....1.
.SUNDAY...
Sky/weather.....Mostly sunny.
Max temperature....92-97.
Min humidity.....14-19 percent.
Wind (20 ft).....
Slope/valley.....East to southeast winds up to 7 mph.
 Ridgetop.....Southeast 7 to 15 mph.
```

Mixing height......Rising to 10500 ft AGL in the afternoon.

Transport winds.....Southeast 7 to 12 mph.

CWR.....0 percent.

LAL.....1.

\$\$

Forecaster...JM
Requested by...Robert Holt
Type of request...WILDFIRE
.TAG 2116655.1/STO
.DELDT 07/30/21
.EMAIL robert.holt@usda.gov

## **DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF)**

Controlled Unclassified Information//Basic

1. Incident Name				-		3.				<u> </u>
McFarland					· · · · · · · · · · · · · · · · · · ·	Branch	Divi	ision		
2. Operational Pe	riod					-	Α			
Day										
	Time From:		07/31/2021	Date/Time	е То:					
4.			07/31/2021		perations Personn	<u> </u>	l.			
Operations Chief	Duian Fal	.1:		<u>\</u>	Division/Group S					
Branch Director	Brian Fal	obri			Air Attack Super					
										<u> </u>
5.	<u> </u>			Re	sources Assigned	d this Period	i			<del></del>
Strike Team/Tas	k Force/ Resource De	signator	EMT	LWD	Le	eader		Number Persons	Drop Off PT./Time	Pick Up PT/Time
HC2IA - GFP 15D	) 			8/09	Tori Mason			20	ICP / 0700	
ENG3 - SHF E-31	3				Kenny Vaughn			5	ICP / 0700	
ENG3 - SHF E-31	2			<u> </u>	Chris Lloyd			5	ICP / 0700	
ENG3 - SHF E-34	3				Chris Graham	•		5	ICP / 0700	
ENG3 - SHF E-35	3				Tod Devine			5	ICP / 0700	
ENG3 - WNP E-2					Davin Williams	3		5	ICP / 0700	
WTT2 - XTR 3141								2	ICP / 0700	
PT-22					Gina Wiebe			1	ICP / 0700	
PV-11					Eric Patton			1	ICP / 0700	
	-									
				1						
				<u> </u>	·				<del>.</del>	
					·····					
				1						<del>" -</del>
6. Control Operations	Work Assignments:			<u></u>	- <del>L</del>		_			<u> </u>
Scout for opp	ortunities for	indi	rect and d	irect li	ne. Look for	continge	ency I	ine opn	ortunities.	
·rr								me opp	,	
7. Special Instructions										
7. Special histractions	•									
8.				D:	:::/C	74			•	
	Cl. 1	Ι.	DV F		ision/Group Con	<del></del>				
Function Command	Channel 1 - SERV-R	171.5	RX Frequency N/	YY	RX Tone/NAC	164.8250	(Frequer	icy in/ W	TX Tone/NAC	Mode
Tactical Div/Group	2 - NIFC T1	168.0		+		168.0500		·	12	
Medical Command	13 - SHF RPT	171.5				169.1000			12	
Air to Ground	16 - A/G	166,6				166.6125				
9. Prepared by (Resour			<u>.</u>	1	Approved by (Planning		n)		Date	Time
Robert Holt	,				Hanne Meyers				7/31/2021	1800
L					·····					

# DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name							3.			<u> </u>		
McFarland							Branch	Div	ision			
2. Operational Peri	od							$\mathbf{z}$				
Day												
Date/Ti	me From:		07/21/000		ate/Time	To:						
07/31/2021 0700			07/31/202	1 20				<u> </u>				
4.					Ope	erations Personn						
Operations Chief	Brian Fab	bri				Division/Group S	upervisor		Keith F	tohrs		
Branch Director						Air Attack Super	visor					
5.					Res	ources Assigned	this Period		·			
Strike Team/Task I	Force/ Resource Des	ignator	EM	Т	LWD	Le	ader		Number Persons	Drop Off PT/Time	Pi	ck Up PT./Time
HCT1 - Ukonom IH	С								20	ICP / 0700		
S/T ENG3 - LNF 36	515C							•	25	ICP / 0700		
DOZ3 - SHF DZ-29			_			Cody Camara			2	ICP / 0700		
				$\top$								
	-						•					
											<b>-</b>	
												<del></del>
				十								
												-
				1		••						
6. Control Operations/Wo	ork Assignments:											
Scout for oppo	rtunities for	indi	rect and	dire	ect lir	ne. Look for	continge	ncy 1	line opp	ortunities.		
• •							J	•				
7. Special Instructions:										<del></del>		
Tr Special Instructions.												
8.					Divi	sion/Group Con	munication	Sumr	mary		_	
Function	Channel	R	XX Frequency	N/W		RX Tone/NAC			ncy N/W	TX Tone/NAC	,	Mode
	- SERV-R	171.50					164.8250			12		1-1300
Tactical Div/Group 2	P - NIFC T3	168.6				-	168.6000					
Medical Command ]	13 - SHF RPT	171.5	750				169.1000			12		
Air to Ground 1	16 - A/G	166.6	125				166.6125					
9. Prepared by (Resource	: Unit Leader)				A	oproved by (Planning	Section Chief)			Date		Time
Robert Holt					I	lanne Meyers				7/31/2021		1800

# DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name						3.				
McFarland						Branch	Div	ision		
2. Operational Pe	eriod					1	Ni;	ght		
Night										
Date/ 07/31/2021 2000	Time From:	08	3/01/2021	Date/Tin 0800	ne То:					
4.				O	perations Personn	el				
Operations Chief	Brian Fal	bri			Division/Group S	Supervisor			30.1.	
Branch Director		•			Air Attack Super	visor				-
5.				R	esources Assigned	I this Period	d			
Strike Team/Tas	k Force/ Resource De	signator	ЕМТ	LWD	Le	ađer		Number Persons	Drop Off PT./Time	Pick Up PT./Time
	<u> </u>	_			1					
		•								
										-
										† · · · ·
								-		
				<b> </b>					*****	
								<del>"</del>		
				<del> </del>						
6. Control Operations/\	Work Assignments:				t					<u> </u>
Scout for opp	ortunities for	indire	ct and di	irect l	ine.					
11										
7. Special Instructions							•••		<del></del>	
Switch to Ch.		for co	mmon t	actica	.1					
Bwitch to Ch.	. 2 - 1411 6 11	101 00	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	actica						
8.				Di	vision/Group Con	umunication	n Cumn	nory		
Function	Channel	RY	Frequency N/	-	RX Tone/NAC		K Freque		TX Tone/NAC	Mode
Command	1 - SERV-R	171.5000			TOTAL TORONTAL	164.8250			12	Wiode
Tactical Div/Group	2 - NIFC T1	168.0500			<del></del>	168.0500				
Medical Command	13 - SHF RPT	171.5750	)		:	169.1000			12	
Air to Ground	16 - A/G	166.6125	5			166.6125				
9. Prepared by (Resour	ce Unit Leader)	·	•		Approved by (Planning	Section Chief	f)		Date	Time
Robert Holt					Hanne Meyers				7/31/2021	1800

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	١										
1. Inc	ident	1. Incident Name:		2. Date/Time Prepared:	repared:			3. OF	3. Operational Period:	riod: /21	21
<u>5</u>	MCFallallo	-		Time: 1600	-			Time	Date From: 0700		-
4. Ba	sic R	4. Basic Radio Channel Use:	•								
Zone Grp.	ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks	
	-	Command	SERV-R	All Divisions	171.500 0		164.825 0	12		Service Net. Located @ Knob Peak - N40 23.985, W122 57.380	Knob 22 57.380
	2	Tactical	NIFC T1	Division A	168.050 0		168.050 0			Use for Divison A	
	က	Tactical	NIFC T3	Division Z	168.600 0		168.600			Use for Division Z	
	4	Tactical	R5 TAC 4		166.550 0		166.550 0				
	13	Medical Command	SHF RPT	All Divisions	171.575 0		169.100 0	12		Use to contact Redding Dispatch	Dispatch
	14	Medical Tactical	CALCORD	All Divisions	156.075 0		156.075 0	Q		Use for incoming medical air or ground units to medical incident	al air or incident
	16	Air to Ground	A/G	All Divisions	166.612 5		166.612 5			McFarland Air-to-Ground	7
Switc Switc Utilize The N If you RS TA	ecial th to S s SHF ACFarl get s AC 4 is	5. Special Instructions: Switch to Service Net Repeat Utilize SHF Forest Net Repeat The McFarland Fire has IA res If you get sent to an IA outside R5 TAC 4 is currently assigned	Switch to Service Net Repeat (Tone 12) for Command today.  Switch to Service Net Repeat (Channel 13, Tone 12) to contact Dispatch for medical emergencies.  Utilize SHF Forest Net Repeat (Channel 13, Tone 12) to contact Dispatch for medical emergencies.  The McFarland Fire has IA responsibility within the TFR. Any new fires within the TFR will run off of these frequencies. If you get sent to an IA outside the TFR, you will need to switch groups; be sure you have the correct communications. R5 TAC 4 is currently assigned to the Fire and available for the OPS Chief to utilize.	nd today. 2) to contact Dii FR. Any new fi d to switch gro able for the OP.	spatch for rires within ups; be sun S Chief to u	medical eme the TFR will re you have utilize.	ergencies. run off of the correc	these freque	incies. ations for whe	today.  It contact Dispatch for medical emergencies.  R. Any new fires within the TFR will run off of these frequencies.  It switch groups; be sure you have the correct communications for where you are going to.  It is for the OPS Chief to utilize.	
o. rrepe ICS 205	3pare 05		ICS 205   IAP Page	Kopert Hr	olt. Approve Date/Time:	Robert Holt. Approved by Redding ECC     Date/Time:   7/30/2021 @ 1600	ng ECC @ 1600	_ orginature.	b		

	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	AIR OPERATIONS SUMMARY	ONS SUN		ICS-220			Time P	Time Prepared	Dat	Date Prepared	151	Prepared By	λ
									00.01	rilday	riiday, July 50, 2021	+	Cole Maliace	
Incide	nt Name a	Incident Name and Incident Number	mber	Sunrise			Sunset	Shut	Shutdown	Operatio	Operational Period - Date		Operational Period	od - Time
	McF	McFarland		06:05			20:26	20	20:56	Saturda	Saturday, July 31, 2021		0700-2100	)
Genera TRA TRAC All GPS DA	I Remarks, ACK ALL D SK ALL DR TA TO BE	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.  TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.  TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	Hazards, Air ONS / NUMB S / NUMBER DEGREES.	Operations ER OF DIPS OF DROPS MINUTES.	S Special ES / GALLOI / GALLON DECIMAL N	equipment, end Taken. S DROPPE	etc.	Helibase Inform Name Hayfork Latitude 40° 3 Longitude 123° 1	Helibase Information Name Hayfork Latitude 40° 32.825'N Longitude 123° 10.902'W	TFR Inform Request # 1/8795 Radius: 5 Altitude: 9500	TFR Information st # 1/8795 Jius: 5 NM ude: 9500' MSL	:	3	rmation Night
AVOID A If Retardant / Fc	Aerial Applical Sam / Agent is Information: L	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long. Estimated Number of Gallons and a Map Detailing The Area.	-oam / Agent wi hese Areas Imn d Number of G≿	thin 300° of W. rediately Notify Illons and a M	aterways, Boc v the AOBD a ap Detailing 1	ilies of Water, e ind Provide the The Area.	etc. Following	Name Latitude Longitude (use page 2	Name Latitude Longitude (use page 2 if needed)	CenterPoint: NOTAMS: Frequency 1/8795 NO	CenterPoint: 40° 21' 22'N Lat NOTAMS: 123° 03' 41"N Long NOTAMS: Frequency 120,275 Frequency 120,275 1/8795 NOTAM Details (faa.gov)	ž J	MakelModel EC135 Location RDD Request Procedure for These Aircraft: Contact RICC(530)226-2400 See Medical Plan For Additional Info	hese Aircraft: 00 dditional Info
Frequencies	cies	X	Tone		Ϋ́	Tone	AM / FM	Position		Name	Phone		Trainee Name	Phone
AIR TACTICS	TICS	169.4875		169.	169.4875		FM	AOBD	Cole	Cole Wallace	(907)204-1444	4		
AIR / AIR Rotary Wing	ary Wing						AM	ASGS						
AIR / AIR - Briefing	<b>3riefing</b>						AM	HEBM	Shane	Shane Hagen	(559)974-4500	0		
AIR / GROUND - Command	- Command						FM	ATGS						
AIR / GROUND - Tactical	- Tactical	166.6125		166.	166.6125		FM	HLCO						
COMMAND	ND						FM	HLCO						
TOLC	0						AM							
DECK		163.1000		163.	163.1000		FM							
CALCORD - MEDICAL	WEDICAL	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM							
AIRGAURD - Emergency Only	rgency Only	168.6250		168.	168.6250	110.9 (1)	FM					_		
						HELICOP	TERS ( Use	HELICOPTERS ( Use page 2 if Needed )	eded )					
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks / A - #	#- W/S	FAA#	Type	Make/Model	Helibase Av	Avail Start	art Remarks / A	ks / A - #
95B	1	CH54	Havfork	9:00	8:00									
3CH	-	CH-47	Hayfork	00:6	8:00									
7TH	-	Kaman Kmax	HayFork	9:00	8:00									
H520	2	B-205++	Havfork	9:00	8:00									
H517	2	B-212	Havfork	00:6	8:00									
								Dipsites	Lat	Long				
								Bridge Dip	40 22.05'N	122 49.89'W				
								Pond Dip	40 27.258'N	123 07.612'W				
								Platina Dip	40 22.5243'N	122 53.5259'W				
						FIXED W	ING ( Use	FIXED WING ( Use Page 2 if Needed	( papa					
FAA#	Type	Make/Model	Base	Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Base Av	Avail Start		Remarks
AirAttack5 0	NA	Aero Commander 690A	RDD	0800	0745	Rico Gonzales								
Air Attack 52 NA		Aero Commander	RDD	0800		Tony Herbert								
Т		Sauce		0000		eiland eiland						+		
Air Attack /HS NA		Aero Commander 690D	KOD	0800		Justin Kegiin						-		
							Ī				1	+		
							1					$\frac{1}{1}$	-	

# **ACTIVITY LOG (ICS 214)**

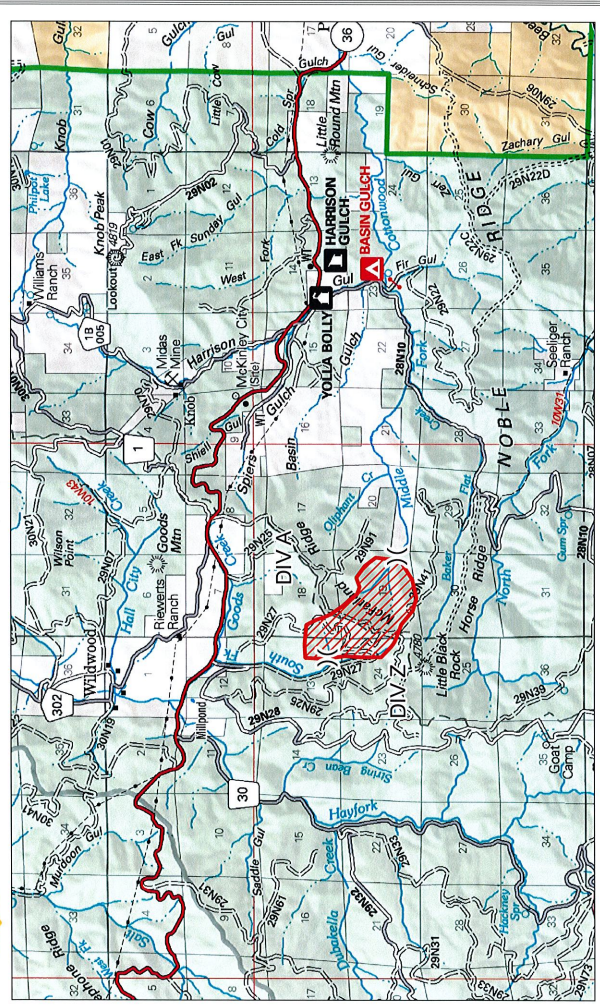
1. Incident Name:			2. Operational Period:	Date From	n: Date To: m: Time To:
3. Name:		4.10	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
	-				,
		·			
7. Activity Log:					
Date/Time	Notable Activities				
			<u> </u>		
					···
					•
			·		
			-		
8. Prepared by: Na	ame:		Position/Title:		Signature:
8. Prepared by: Name:		Date/Time:			

0.5



# McFarland Fire

South Fork Management Unit Shasta-Trinity National Forest





# INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name	:		2. Incident		
McFarland			CA-SHF-00	)1175 	
3. Date/Time Pre	•	4. Operational	Period: Da	te From: July 31 Date	To: Aug 1
Date: July 30 202	1 Time: 1300		Tin	ne From: 0700 Time	To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigations	
ALL	Fire behavior			Maintain situational awarene is extreme and fuels are rec	
ALL	Vehicle Traffic			Lower speeds in the fire foot communicate on narrow roa impact limiting visibility	
ALL	Dehydration			Ensure resources have plen water and electrolyte fluid re	
ALL	Heat Related Injuries			Record breaking temps, pac hydrated, recognize heat inju provide treatment	
ALL	Fatigue			Manage work/rest guidelines	3
ALL	Smoke			Resources should cycle out fresh air. Driving - limited vi	
ALL	Ground and aerial hazai	ds		Snags, widow-makers, rollin bucket drops & aircraft retard	
ALL	Escape routes & safety	zones		Continually re-evaluate esca safety zones throughout the	
ALL	Highway Traffic			Maintain situational awarend passing vehicles are a conce	
ALL	med evac sites			Identify resource medical pe continually evaluate med ev	
ALL	Bees / Insects			Be aware of bees and how a respond to a bee sting. Do allergy to bee stings?	
ALL	Poison Oak			Poison Oak is in the fire foot remedies and daily hygiene	
ALL	Burning vehicles			Toxic smoke - limit smoke e	xposure
8. Prepared by (S	Safety Officer): Name: B	en Sundal		Signature:	<u> </u>
	Operations Section Chief)			Signature:	
ICS 215A			July 30, 20	•	
I TOO E TOM		Dater inne	. 00,00,20	- 10001110	

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

1. Incident/Project Name				2. Opera	ational	Period					
McFarland Incident – S	South Fo	rk Management Unit		•		Date/Tim	e Ju	ıly 31	, 2021 0600-06	00	
3. Ambulance Services (not co	ommitted	d to the incident)									
Name			nplete A	ddress		Phone				Life Su	pport (ALS)
Trinity County Life Sup	port	Weav		A 96093			uenc 11	y	Yes 🖂		No ⊠
American Medical Resp	onse	4989 M	530) 623- ountain L Iding, CA	akes Blvd.			11		$\boxtimes$		
Marry Dadding Ambula		(5 217	530) 241- 5 Rosalir	2686 ne Ave.							
Mercy Redding Ambula	ance		lding, CA 530) 246-		Value Carrier Labor		111	Marin Marin			
4. Air Ambulance Services											
Name		Phone				Туре о	f Airc	craft	& Capability		
PHI Air Medical - Redding CA		(530) 221-0646				Type 3,	EC-1	35, A	LS with NVG		
Reach 5 - Redding CA		(800) 252-5050				Туре	3, EC	-130	ALS, NVG		
CHP H-14 / H-16 - Redding CA		(530) 225-2040		Type	3 A-St	ar B3, ALS,	Hois	t Cap	able (during da	hours),	NVG
US Coast Guard - Arcadia CA		7) 839-6100 (Emergence 339-6113 (Non-Emerge			Тур	e 2, Dauphii	n, BLS	S, Ho	ist Capable with	NVG	
*Use CALCORD radio frequenc				ontact Air/	Ground	d Ambuland	es u	nless	assigned a di	fferent f	requency.
5. Hospitals											
Name Complete Address		S Datum – WGS 84 ees Decimal Minutes	. T Air	ravel Time Groui	nd	Phone	52.052	ipad No		el of Ca	re
Mercy Medical Center - Redding	Lat:	40° 34.335'							Level II	Trauma (	Center
2175 Rosaline Ave. Redding, CA 96001	Long: VHF:	122º 23.798'	25m*	1h 18m*	(530)	225-6000	×		STEMI R Stroke R		
Shasta Regional Medical Center	Lat:	40° 35.136'		W 12 5					Level III	Trauma	Center
1100 Butte St. Redding, CA 96001	Long: VHF:	122º 23.269'	25m*	1h 19m*	(530)	244-5400	×		STEMI R Stroke R		
UC Davis Medical Center	Lat: Long:	38° 33.293' 121° 27.317'	1h						Bu	rn Cente rauma C	r
2315 Stockton Blvd. Sacramento, CA 95817	VHF:	121 27.017	20m*	3h 52m*	2m*   (916) / 34-3636   1 <b>X</b> 111   1			Pediatric	Trauma	Center	
Trinity Hospital	Lat:	40° 44.34									
60 Easter Ave, Weaverville, CA 96093	Long: VHF:	122° 56.3871	5m*	43m* (530) 623-5541 ⊠ ☐ Community Hospital					spitai		
*Travel times are based on		rict Office at 111 Trini	ty Stroot	Hayfork C	Δ 9604	11 and will	nood	to he	adjusted has	nd on lo	cation
	roup	Area Location Cap		, mayrork c	7 3004	r and will	reeu	10 00	aujusteu bas	ed on to	cation.
o. Division   Dianen   o	топр	EMS Responders &	CONTRACTOR OF THE PARTY	itu							
		Equipment Available									
		Medical Emergency									
		ETA for Ambulance									
		Air:	50011								
		Ground:									
		Approved Helispot:	10								
		Lat:	UZ								
		Long:									
7. Name & Location	100.05	Remote Camp Loca	tion(s)		E 15'57		90.5				
Hame a zooalen		Point of Contact:		Manual Indiana Indiana		Market Silver 1 Aug					
		EMS Responders &	Capabil	lity:							
		Equipment Availab		-							
		Medical Emergency	111/2/2								
		ETA for Ambulance									
		Air:									
		Ground:									
		Approved Helispot:									
		Lat:									
8. Prepared By (Medical Unit L	_eader)	Long: 9. Date/Ti	me	10.	Revie	ewed By (S	afetv	Offic	er)	11. [	Date/Time
		5. 23.6/11		101		-, (0					

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

Controlled Unclassified Information//Basic

#### Medical Incident Report

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

FOR A MEDIC	CAL EMERGENCY "MEDICAL EME						ON AND ANNOUNCE
Use	the followin						
Ex: "Commun 2. INCIDENT S' Ex: "Commun	OMMUNICATIONS / nications, Div. Alpha. Sta TATUS: Provide incider nications, I have a Red pi dical, IC is TFLD Jones.	and-by fo nt summa riority par EMT Sm	or Emergency Traffic." Pary (including number of tient, unconscious, stru- pith is providing medical	f patients) and comma ck by a falling tree. Re care."	nd structure. questing air ambulanc		(Lat./Long.) This will be the
	ergency / Transport riority	□YE E □GI	ED / PRIORITY 1 Lift Ex: Unconscious, difficu ELLOW / PRIORITY ix: Significant trauma, u REEN / PRIORITY 3 ix: Sprains, strains, min	elty breathing, bleeding 2 Serious Injury or Inable to walk, 2° – 3° b Minor Injury or illn	severely, 2° – 3° burns illness. Evacuatio burns not more than 1-	s more than 4 palm siz on may be DELAYE 3 palm sizes.	es, heat stroke, disoriented.
	njury or Illness & ism of Injury						y of Injury or Illness s, Struck by Falling Tree)
5.698	ort Request						ce / Short Haul/Hoist mbulance / Other
Patien	t Location						ocation & Lat. / Long. NGS84)
Incide	ent Name					Geographic (Ex: Trout	Name + "Medical" Meadow Medical)
On-Scene Inc	ident Commander						e IC of Incident within an Ex: TFLD Jones)
Patie	ent Care						Care Provider EMT Smith)
	IENT ASSESSMENT:		e this section for each pa	tient as applicable (start	with the most severe pa	tient)	•
	nent: See IRPG PAGE	E 106					
Treatment:							
4. TRANSPORT							
Evacuation Loca	ation (if different): (De	scriptive	e Location (arop poin	it, intersection, etc.)	or Lat. / Long.) Pa	tient's ETA to Evac	uation Location:
Helispot / Extrac	tion Site Size and Ha	zards:					
	RESOURCES / EQU						
Example: Parame	dic/EMT, Crews, Immobi	ilization [	Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(	s), Splints, Rope rescu	e, Wheeled litter, HAZ	MAT, Extrication
6. COMMUNICA	TIONS: Identify Sta	te Air/G	round EMS Freque	ncies and Hospital	Contacts as appli	cable	
Function COMMAND	Channel Name/Numbe	er	Receive (RX)	Tone/NAC *	Transr	nit (TX)	Tone/NAC *
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGEN	CY: Considerations: If	f primary	r options fail, what act	tions can be impleme	nted in conjunction v	ith primary evacuati	on method? Be thinking
8. ADDITIONAL	.INFORMATION: Upo	lates/Ch	anges, etc.				

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