INCIDENT ACTION PLAN TUCKER FIRE

CA-MDF-000509



DAY SHIFT

7/31/2019 0600

to

7/31/2019 1800

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	7/31/2019	Date To:	7/31/2019
Tucker Fire		Time From:	0600	Time To:	1800
3. Objective(s):		3			
Management Objectives				100	
- Provide for the safety of incident responders and and the implementation of tactics that have a high	the public through the applicate probability of success with the	ation of sound risk r ne least amount of o	nanagement exposure.		
- Implement tactics that limit damage to and provide and ecological resources including critical Sage G	e for the protection of sensitive frouse habitat.	e cultural sites surr	ounding Clear	Lake	
- Provide prompt communication of incident activitie cooperators and the public.	es with Modoc County agenci	es, range permittee	es, stakeholder	S,	
- Establish and communicate management action p	points and provide a strategic	plan for the incider	nt.		
Control Objectives					
-Keep the fire East of State Highway 139 and Battle	e of the Lands Ranch				
-Keep the fire South of Forest Road 47N06					
-Keep the fire West of Clear Lake					
-Keep the fire North of County Road 136					
General Situational Awareness:				01-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07-12-07	
General Situational Awareness.					
5. Site Safety Plan Required?	Van II Na IZ		-		
	Yes □ No Ø				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan					
	Dhana Liat	F: 0			
✓ ICS 203 ✓ ICS 215A ✓ ICS 220	Phone List	Fire Sup	pression Repa	air Pian	
	Training Message				
ICS 205 Incident Map	Travel Map				
ICS 206 Weather Forecast	Demob Plan		00.		
ICS 208 Fire Behavior	Finance Message	ICS 214	()		
	Position/Title: PSC	Signature:	W.	()	- m
8. Approved by Incident Commander:	Daren Dalrymple	Signature:	40	na col	af math
			-1.32		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:		Date To:	7/31/2019
Tucker			Time From:		Time To:	1800
3. Incident Command		***************************************	7. Operation Sect			
	Daren Dalrymple / Too	ld Mack (t)		Heather McRae		
	Eric Petterson		Day Operations			
	Frank Pingiczer			Steve Burns		
	Adrienne Freeman		Staging Area		-	
Liaison Officer	1		Branch			
4. Agency/Organization	T		Division/Group		Debbie Ma	
Agency/Organization	Nam	е	Division/Group		Paul Johns	
Agency Administrator	Greg Moon		Division/Group			er / Bernie Guthrie (t)
MDF Forest Supervisor				North Contingency		
MDF Resource Advisor				South Contingency		
Fremont-Winema Rep.	Barry Shullanberger			West Contingency	Sean John	ny / Ryan Waggoner (t)
Oregon Department of Forestry	Dennis Lee		Division/Group			
			Division/Group			
Cal Fire	Steve Walker		Division/Group			
Clear Lake National						
Wildlife Refuge	Ken Griggs		Division/Group			
County Supervisor	Geri Byrne		Branch			
CA Highway Patrol	Dan Maurer		Division/Group			
Pacific Power Rep.	Mike Meeker		Division/Group			
Local Area Fire OES Coordinator	Ron Sherer		Division/Group			
Modoc County Sheriff	William Dowdy		Division/Group			
Tribal OES Rep.	Zalynn Baker		Division/Group			
mbai ozo rtep.	Zalyiiii Dakei		Branch			
0000	****		Division/Group			
5. Planning Section:	EN PORTON DE LA CERTA		Division/Group			
	John Owen		Division/Group		-	
	Jeff Buscher					
Resource Unit			Division/Group			
Situation Unit			Division/Group			
Documentation Unit	Liz Touriger		Branch			
Demobilization Unit			Division/Group			
	Mark Cause / Dahada	- I i (4)	Division/Group			
	Mark Grupe / Roberta	a Lim (t)	Division/Group			
	Ken Larson		Division/Group			
IMET	D. 10 ''' (14'' D	1 1 20	Division/Group			
	Brad Smith / Mike Du		Air Operations Bra		Director:	
1155	Shane Neal / Zach So	oni		Group Supervisor	Staci Dickso	on / Joel Torres (t)
11-11 011-				Group Supervisor		
Logistics Section				Helibase Manager		
	Jack Costelo					
	Aaron Lowe		8. Finance/Adminis	and the second s		
	Tracey Valentine			Beth Lopez	and analyses = 55000	
	Bill Patton / Robin Da			Penny Portlock / J	uanita Cortez	
Ground Support Unit		endorn	Procurement Unit			
Communications Unit			Comp/Claims Unit	Tina Kennedy		
Medical Unit	Patrick Young		Cost Unit	Sam Rapphahn	27	
Food Unit	Kevin Browning / Becl	ky Baker		(XI	1	
repared By: Name:	John Owen F	osition/Title:	PSC	Signature:	M	
CS 203		Date/Time:		2300 hours		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND

TUCKER

National Weather Service Medford

2019-07-30 6:15 PM PDT

Spot Forecast for TUCKER...California Team 10 National Weather Service Medford OR 615 PM PDT Tue Jul 30 2019

Forecast is based on forecast start time of 1900 PDT on July 30. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

The overall weather pattern won't change significantly from today versus tomorrow. We should see RH's a little bit higher with high temperatures roughly the same. Winds will be breezy in the late afternoon and early evening as was observed near Timber Mountain today. The bigger change will be on Friday when winds will be more westerly and turn northerly during the late evening hours.

.WEDNESDAY ... Sky/weather.....Sunny. Patchy smoke in the morning. Max temperature....86-88. Min humidity.....9-13 percent. Eye level winds.....Light winds becoming south around 2-3 mph in the early afternoon. Wind (20 ft).....Light winds becoming south around 5 mph in the early afternoon. Mixing height......600 ft AGL gradually increasing to 10600 ft AGL by the late afternoon. CWR..... percent. LAL....1. Mixing winds......South around 10 mph. .WEDNESDAY NIGHT... Sky/weather.....Clear. Patchy smoke. Min temperature....54-55. Max humidity......57-63 percent. Eye level winds.....West winds 5 to 7 mph in the evening then becoming light by midnight. Wind (20 ft).....Southwest winds 10 to 14 mph with gusts to 25 mph in the late afternoon and evening then becoming light by midnight. Mixing height......10600 ft AGL decreasing to 1500 ft AGL early in the evening. CWR..... percent. LAL....1. Mixing winds......Southwest around 15 mph.

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Forecaster...SMITH
Requested by...Ken Larson, FBAN
Type of request...WILDFIRE
.TAG 1912914.5/MFR
.DELDT 07/30/19

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Tucker	OPERATIONAL PERIOD: 0600 - 1800, July 31, 2019
DATE ISSUED: July 30, 2019	TIME ISSUED: 2000
UNIT: Modoc NF	SIGNED: /s/ Ken Larson, FBAN

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecast

Discussion: Continued very dry conditions. Winds will be breezy in the late afternoon and early evening.

Weather: Sunny. Patchy smoke in the morning.

Max Temp: 86 - 88° Min RH: 9 - 13%

Winds (20 foot): light winds becoming south around 5 mph in the early afternoon. SW winds 10 to 14 mph with gusts

to 25 in the late afternoon and evening.

FIRE BEHAVIOR

GENERAL

Warm temperatures and low relative humidity, coupled with breezy afternoon winds, may result in periods of rapid fire spread and growth.

The primary carrier of the Tucker Fire is the light grass fuels. Live fuel moistures are running around 150% in sagebrush and 120% in bitterbrush as measured at several local sampling sites.

SPECIFIC FIRE BEHAVIOR

Expect the fire behavior to be low to moderate until mid to late afternoon. Fire spread will be primarily backing and flanking with some upslope movement during the early portion of the operational period.

Division Z looks to have the most potential for fire spread due to the southwesterly winds but all Divisions could be impacted.

Grass/sage types: potential worst-case surface fire spread will be 30-60 chains/hour with flame length 6-8 feet. Spotting could increase total spread distance significantly. Anticipate spotting distances up to 2/10 of a mile. Probability of ignition at the peak of the burning period will be 80 - 90%.

AIR OPERATIONS

Air operations may be limited early morning in certain locations due to poor visibility caused by smoke.

Sunrise: 05:58

Sunset: 20:26

SAFETY

When developing strategies and tactics, safety zones and escape routes, you should be evaluating potential fire behavior (worst case scenario), not just observed fire behavior. The predicted breezy wind conditions should be monitored closely since they very well may occur during shift change.

			ASSI	GNME	NT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED DRMATION//BASIC		
1. Incident Name:	and the second			2. Operation	onal Period:			3. Branch Divisio			
Tuc	ker Fire	Indiana de la lace		Date From	: 07/31/19	Date To:	07/31/19				
				Time From	: 0600	Time To:	1800		A		
4. Operations Person	onnel:							Page 1 of 1	Alpha		
Operations Section Chief:	Heather Mo	Rae				Night Ops	Steve Burns	S			
Branch Director:				0.00		Branch Safety	•				
Division/Group Supervisor:	Debbie May	yer				Air Attack	:				
5. Resources Assign	ed:										
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Locati		
HC1 STANISLAUS C	-13			Baker,	Shawn W	21	C-13	0600-1800	ICP		
HC1 MENDOCINO C-	-14			Lopez, Ma	anuel Vargas	20	C-14	0600-1800	ICP		
HC2IA FEATHER RIV	ER C-7			Daniel	s, Robert	19	C-7	0600-1800	ICP		
C2IA FIRESTORM 4	C-2					16 +/-	C-2	0600-1800	ICP		
NG3 S/T 3660C E-4				Cottingl	ham, John	27	E-4	0600-1800	ICP		
NG3 MDF345 E-14				Simpson	, Timothy R	4	E-14	0600-1800	ICP		
NG3 FWS8531 E-17					Kyle Landon	4	E-17	0600-1800	ICP		
OZ2 MDF4 E-22					W. W	1	E-22	0600-1800	ICP		
OZ2 SHF29 E-8				White, Za	achary Carl	3	E-8	0600-1800	ICP		
OZ2 PNF3 E-6						1	E-6	0600-1800	ICP		
OZ2 PNF2 E-7				Delong,	Brandon T	3	E-7	0600-1800	ICP		
//T MDF257 E-20				Venuto	, Howard	1	E-20	0600-1800	ICP		
V/T LNF3							W/T	0600-1800	ICP		
FLD WILLIAMSON O	-55			Williams	son, Terry	1	O-55	0600-1800	ICP		
FLD (t) CARTER O-1	17			Carter	r, Mike J	1	O-117	0600-1800	ICP		
EMP JAKOB O-104				Jakob	, Jake E	1	O-104	0600-1800	ICP		
EMT RIOUX O-108				Rioux	, Austin	1	O-108	0600-1800	ICP		
OBS CANN O-69				Cann, Br	uce Robert	1	0-69	0600-1800	ICP		
Work Assignments	:							1			
nprove existing lines.											
lop-up to the extent ne	ecessary to p	revent o	escape.								

. Special Instructions	S :						71				
Communications		T 01			T = ==	T		T			
ame		Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
DM NET		1		MMAND	173.7875N		162.4875N				
FC T1		4		CTICAL	168.0500N		168.0500N				
FC T2		14		CTICAL	168.2000N		168.2000N		I/A only		
ALCORD		15		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7			
JARD		16		GUARD	168.6250N		168.6250N	T1 - 110.9			
Prepared by: Name:		Mike D	unkel		·	RESL					
							Signature:				
S 204				Date/Time:	7/30/2019	2200		Per	sonnel Count: 12		
IS IAP							CONT	ROLLED UNCLASS	IFIED INFORMATION//B/		

		A	ASSIGNME	NT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Tuc	ker Fire		Date From	07/31/19	Date To:	07/31/19		_
			Time From	: 0600	Time To:	1800		Т
4. Operations Pers	onnel:						Page 1 of 1	Tango
Operations Section Chief:	Heather Mo	Rae			Night Ops	Steve Burns		
Branch Director:			V	.0.	Branch Safety:	:		
Division/Group Supervisor:	Paul Johns	on			Air Attack	:		
. Resources Assign	ed:							
Resource Identifier		ALS	LWD Le	ader	Personnel	Request #	Hours	Reporting Locati
IC1 TAHOE IHC C-15	5		Guerre	ro, Daniel	21	C-15	0600-1800	ICP
IC2IA LASSEN CREV	V 9 C-16		Borden,	Brandon T	16	C-16	0600-1800	ICP
C2 FORTUNA 22 C-	6				16 +/-	C-6	0600-1800	ICP
NG3 S/T SRF 2600C	E-24		Stokesberr	y, Thomas B	32	E-24	0600-1800	ICP
//T PVT E-28					0	E-28	0600-1800	ICP
OZ2 Shear	4						0600-1800	ICP
EQB LAMB O-28			Lamb,	Derek J	1	O-28	0600-1800	ICP
FLD SIGONA O-61			Sigona,	Anthony J	1	0-61	0600-1800	ICP
Work Assignments nprove existing lines. op-up to the extent no	ecessary to p	prevent e	escape.					
Communications		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
OM NET		1	COMMAND	173.7875N	TX TOTAL	162.4875N	1 TOHE	140162
FC T3	-	5	TACTICAL	168.6000N		168.6000N		
FC T2		14	TACTICAL	168.2000N		168.2000N		I/A anh
ALCORD		15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	I/A only
JARD		16	AIR GUARD	168.6250N	10 - 100.7	168.6250N	T1 - 110.9	
Prepared by: Name:		Mike D		100.02001	RESL	100.023014	11-110.9	
		MING D	umoi		INLUL	0.		
S 204			Date/Time:	7/00/00/0	2200	Signature:		sonnel Count: 8

	1	ASS	IGNME	NT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Tucker Fire	r Fire Date From: 07/31/19 Date To: 07/31/19					07/31/19		-,
			Time From:	0600	Time To:	1800		Z
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: Heather Mc	Rae			and the second	Night Ops:	Steve Burns		
Branch Director:					Branch Safety:			
Division/Group Supervisor: Mike Loeffle	er / Ber	nie Gu	thrie (t)		Air Attack:			
5. Resources Assigned:								· · · · · · · · · · · · · · · · · · ·
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 Salmon River IHC - Crew 4 C-	1		Robinson	, William M	20	C-17	0600-1800	ICP
IC1 Redding IHC C-3			Obst,	Isaac R	14	C-3	0600-1800	ICP
IC1 TRUCKEE IHC C-5			Krame	er, Derek	20	C-5	0600-1800	ICP
IC2IA FIRESTORM 4 C-2					16 +/-	C-2	0600-1800	ICP
NG3 64 E-15			Holster	, Chadric	5	E-15	0600-1800	ICP
NG3 65 E-16				e, Bernie	4	E-16	0600-1800	ICP
NG3 3237 E-9		2		r, George	7	E-9	0600-1800	ICP
V/T PVT E-27					0	E-27	0600-1800	ICP
FLD MARCKS O-56			Marcks.	William F	1	O-56	0600-1800	ICP
FLD (t) BURROWS O-118				Fredrick W	1	O-118	0600-1800	ICP
OBS BRICKEY O-67				Charles W	1	O-67	0600-1800	ICP
Work Assignments: nprove existing lines. op-up to the extent necessary to p	revent	escape.						
Special Instructions:								
Communications								
ame	Ch	Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DM NET	1	COI	MMAND	173.7875N		162.4875N		
FC T5	6	TA	CTICAL	166.7250N		166.7250N		
FC T2	14	TAG	CTICAL	168.2000N		168.2000N		I/A only
ALCORD	15	ME	DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
JARD	16		GUARD	168.6250N		168.6250N	T1 - 110.9	
Prepared by: Name:	Mike D				RESL			
						Signature:		
S 204			Date/Time:	7/30/2010	2200		Don	sonnel Count: 8

			ASS	IGNME	NT LIST	(ICS 20	4 WF)	INFO	DLLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:				2. Operation	onal Period:		3. Branch	Division	
Tu	cker Fire			Date From	07/31/19	Date To:	07/31/19		North
				Time From	: 0600	Time To:	1800		Contingency
4. Operations Per	sonnel:							Page 1 of 1	
Operations Section Chie	ef: Heather N	lcRae				Night Ops:	Steve Burns		
Branch Directo						Branch Safety:			
Division/Group Superviso	Jason Flo	res				Air Attack:			
5. Resources Assig	ned:		7.00						
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
		-							
	W.E. 7		-	W		+			
	**************************************			100					
1000									
		-							
100 100									
6. Work Assignmen									
Scout for contingency									
Assess resources ne	cessary to co	mplete co	ontinge	ncy lines.					
- 6 - 11 - 1									
7. Special Instructio	ns:								
3. Communications									
Name		Ch	Fı	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADM NET		1	СО	MMAND	173.7875N		162.4875N		
NIFC T6		7	TA	CTICAL	166.7750N		166.7750N		North and West Contingence
NIFC T2		14		CTICAL	168.2000N		168.2000N		I/A only
CALCORD		15		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
GUARD		16	AIR	GUARD	168.6250N		168.6250N	T1 - 110.9	
B. Prepared by: Nam	e:	Mike D				RESL			
							Signature:		
CS 204				Date/Time:	7/30/2019	2200		Per	sonnel Count: 0
IIMS IAP							CONT		SIFIED INFORMATION//BASI

		ASS	IGNME	NT LIST	(ICS 20	4 WF)		DLLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:			2. Operation	onal Period:	3. Branch	Division		
Tuc	ker Fire		Date From	: 07/31/19	Date To:	07/31/19		South
			Time From	: 0600	Time To:	1800		Contingency
4. Operations Person	onnel:						Page 1 of 1	
Operations Section Chief:	Heather McRae				Night Ops:	Steve Burns		
Branch Director:					Branch Safety:	;		
Division/Group Supervisor:	Leland Ratecliff				Air Attack:			
5. Resources Assign	ed:							
Resource Identifier	ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
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			-					
					 			
		+						
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6. Work Assignments								-
Scout for contingency of	control lines.							
Assess resources nece	ssary to complete	continge	ncy lines.					
7. Special Instructions	; ;							
3. Communications		*****						
Name	Ch	Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADM NET	1	+	MMAND	173.7875N		162.4875N		110100
NIFC T7	8		CTICAL	168.2500N		168.2500N		
NIFC T2	14		CTICAL	168.2000N		168.2000N		I/A only
CALCORD	15		DICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	INT OHLY
GUARD	16		GUARD	168.6250N		168.6250N	T1 - 110.9	
. Prepared by: Name:		Dunkel			RESL			
						Signature:		
CS 204			Date/Time:	7/30/2019	2200	J	Pei	rsonnel Count: 0
IIMS IAP		1 1				CONT		SIFIED INFORMATION//BASI

		ASS	IGNME	NT LIST	(ICS 20	4 WF)		DLLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:								Division
Tuc	ker Fire		Date From	: 07/31/19	Date To:	07/31/19		West
			Time From	: 0600	Time To:	1800		Contingency
4. Operations Person	onnel:						Page 1 of 1	
Operations Section Chief:	Heather McRae				Night Ops	Steve Burns	6	
Branch Director:					Branch Safety	:		
Division/Group Supervisor:	Sean Johnny / F	yan Wag	ggoner (t)		Air Attack	:		
5. Resources Assign	ed:							
Resource Identifier	AL	S LWD	Le	eader	Personnel	Request #	Hours	Reporting Location
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							-	
W. W						1		
W 12 1 12 13 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							 	
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0.00				hood			7	
5 - 20 5								
6. Work Assignments	:							
Scout for contingency of	control lines.							
Assess resources nece	ssary to complete	continge	ency lines.					
7. Special Instructions	S:							
3. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
ADM NET	1		MMAND	173.7875N	TOTOTO	162.4875N	TX TOTIC	ivotes
NIFC T7	7		CTICAL	168.2500N		168.2500N		Node and Mark Continue
NIFC T2	14		CTICAL	168.2000N		168.2000N		North and West Contingency
CALCORD	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	I/A only
GUARD	16		GUARD	168.6250N	100.7	168.6250N	T1 - 110.9	
). Prepared by: Name:		Dunkel			RESL	.55.020014	11-110.0	
	(1) (1) (1)					Signature:		
CS 204			Date/Time:	7/30/2019	2200	oignature	Pai	rsonnel Count: 0
IIMS IAP		1		1		CONT		SIFIED INFORMATION//BASI

	All	R OPERAT	TIONS S	UMMAI	RY IC	S-220		A STATE OF THE STA	Prepared	10000	te Prepare			Prepared		
	Incident No.	no / Nomber		C!	Chris	0.4-#	C		100 Tuesday, July 30, 2019				Staci Dickson			
	200000000000000000000000000000000000000	ne / Number		S. Control of the con	Startup	A LANCOUS CONTRACTOR	Sunset		tdown	1000	onal Perio		Ope	riod - Time		
		CA-MDF-000509		5:59	6:29	20:55	20:25		0:55	Wednes	sday July 3	31, 2019		00		
		, Safety Notes						Helibase	Information	-			Res	cue Ship In	Information	
TI	RACK ALL DI	PSITE LOCAT	TIONS / NUI	MBER OF	DIPS /	GALLONS T	AKEN.	Name	Tule Lake	Request	# A-52	2		Day Hoist	Night Hois	
								Latitude	•	Radius	: 5	NM	Nam	е		
All GPS D	ATA TO BE (COLLECTED	N DEGREE	S, MINUT	ES, DEC	CIMAL MINU	TES FORMAT.	Longitude	•	Altitude	: 8,000	MSL	Phon	е		
AVOIL	D Aerial Applicat	ion of Retardant	/Foam / Agen	t within 300	of Waterw	vays, Bodies of	Water, etc.			Centernoint	41 45' 41"	' Lat	Make/Modi	el		
Retardant /	Foam / Agent is	s Dropped Within .at / Long, Estima	These Areas i	Immediately	Notify the	AOBD and Pro	vide the Following	Name		Centerpoint		Long	Location	n		
	mormanon. E	dir Long, Louine	acca reamber o	n Canons an	id a map b	retaining The An	od.	Latitude		NOTAMS			Reques	t Procedure for	These Aircraft	
								Longitude		Frequency	10.000	3.1750	In	ncident Commu	nications	
									2 if needed)	http://tfr.f	aa.gov/tfr.	2/list.html	See Me	edical Plan For	Additional Info	
	encies	TX 470 707511	Tone	-	ex.	Tone	AM/FM	Position		ame		hone	Tr	ainee	Phone	
	mand ID - TACTICAL	173.7875N 167.0625N			1875N 0625N		FM FM	AOBD		Dickson	(530)	277-5153				
	TARY WING	123.1750			1750	-	- FM - AM	ASGS HEBM		Torres Torres						
	Briefing	120.1700		123.	1730		Alvi	LEDM	Joel	TOTIES	-					
	ACTICS	168.7375		168.	7375		FM		 				-			
Air Attac	k Briefing				0,500,50	4	AM	HLCO	-		 		-			
TC	DLC						AM	AAML						-		
DE	CK	163.1000		163.	1000		FM	HLCO		100			-			
CALCORD	- MEDICAL	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM	ATGS	Jon 1	Tishner	(530)	514-9141				
RGUARD - E	mergency Only	168.6250	110,9 (1)	168.	6250		FM	ATGS	Rico C	Gonzales	(530)	605-6376	Isaac	c Flattley	(530) 864-020	
						HE	LICOPTERS (U	se page 2 if I	Needed)							
FAA#	Туре	Make/Model	Helibase	Avail	Start	Re	marks	FAA#	Type	Make/Model	Helibase	Avail	Start	Re	marks	
N502HQ	2	205++	Tule Lake				J Scott Valley	N109Z	2	Cobra	Tule Lake				A-22	
N2773H	2	205++					EU Douglas									
N216GH N699RH	2		49				EU Durango									
N161KA	1	Kmax Kmax	Alturas Tule Lake				13 EU 26 EU									
N715HT	1	Crane	Alturas	1			A-43							-		
		Grano	7414145				A-43				-			-		

								200						-		
	1.10															
NV SOUNCE THE STREET		a - e													1240	
						FI.	XED WING (Use	Page 2 if No	eeded)							
FAA#	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks		
AA50			K Falls			Over fire 1000		9(5)								
						I				1					200	

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMED	DIES					
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights, roads may be very dusty, reduce speeds. Some roads are dead end with poor turn around, scout roads first. Use care when working on highway 139, park well off the roadway. 						
DIV A, Z	HIGH VOLTAGE POWER LINES	 Smoke can conduct electricity; stay 150' clear of lines smoke. 	and towers in heavy					
	HIGH PRESSURE NATURAL GAS	 Do not operate heavy equipment under power lines or way. Dozers need to be blades up while crossing Natu Do not park under power lines. Watch for fallen power lines, stay 200' away, notify yo Follow power line safety guide in the IRPG page 22. 	ural Gas Lines.					
DIV A, Z	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Limit number of personnel around snags and their exp 	posure time; fallers must be					
		 qualified for trees being fallen. Be especially alert around snags during wind events of Maintain Situational Awareness. 	or changing wind direction.					
ALL	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations", IRPG. Don't plan on air resources for medical transport or resources for IRPG for directing bucket drops. Ensure positive communication with all air resources. 	supply.					
ALL	SPOT FIRES	 Size up prior to engagement. Watch for multiple spots. Ensure LCES is in place. Maintain Situational Awareness at all times. 						
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth. 						
ALL	ENVIRONMENTAL HAZARDS	Be alert for rattlesnakes, watch footing and hand place Be alert for wildlife, cattle, wild horses, check yourself						
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every h Recognize symptoms of HEAT RELATED ILLNESS we energy, headaches, dizziness, lack of rest, no hunger, skin, and lack of sweating. 	hich include; Lack of					
ALL	MOP-UP	 Conduct thorough briefing for all personnel (inside rea Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for hazard trees, stump holes, and ash pits. Minimize exposure to smoke, and rotate personnel into 	,					
DIVS A,T	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators Use hand signals if other communications are unavaila Maintain a 50'-100' exclusion area around equipment. Use a spotter when backing. 	S.					
INCIDENT	TUCKER	DATE PREPARED: JULY 30, 2019	OPERATIONAL PERIOD Day Shift 07/31 0600-1800 Prepared by: Steve Davis,Frank Pingiczer, Chuck Frank					
10.000		TIME PREPARED: 1800 HOURS						

Lookouts Communications Escape Routes Safety Zones

Tucker Incident

Operation Period: 07/31/2019 Day Shift

SAFETY MESSAGE

Planning for Medical Emergencies

- Prior to each operational period be able to answer these 3 questions;
 - 1. What are you going to do if someone gets hurt?
 - -Where is your closest medical personnel and ambulance?
 - 2. How will we get them out of here?
 - Can you get the injured to a road or helispot, what will it take to do that?
 - 3. How long will it take to get them to a hospital?
 - Where is the closest hospital, air or ground transport, what conditions can change or affect the transportation timeline?

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	HAZARD TREES
SPOT FIRES	BUCKET DROPS	COMPLACENCY

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

Planning for Safety

Have multiple plans and make them know

P – Primary Plan (Offense)

Focused on firefighter safety and mission objectives

A – Alternate Plan (Offense)

A fall back plan that closely supports the primary

C- Contingency Plan (Defense)

Entirely focused on firefighter safety

E – Emergency Plan (Defense)

Entirely focused on individual firefighter survival

Transition Day

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who you can help during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of CIIMT Team 10 is to provide everything essential for you to safely and effectively accomplish the incident objectives.
- Please feel free to contact any team member about how we can most effectively support your needs.

Nor Cal Team 2 Safety Officers Chuck Frank, Frank Pingiczer, Steve Davis SOF2

MEDICAL PLAN (ICS 206)

						-,				
1. Incident Name:	10V 24240-1				2. Operational Per	iod:	Date From:	7/31/19	Date To:	7/31/19
	ker Fire						Time From:	0600	Time To:	1800
3. Medical Aid Stations:					*****					
Name				l	ocation		Contact Nun	nber/Freq	Parar	medics
Medical Unit					ICP		530-400	-0880	Ø.	Yes
										5.70
4. Transportation (indicate ai		nd):								
Ambulance Servi				L	ocation		Contact N	lumber	Level of	f Service
Klamath Basin Ambu					elake, Ca.		530-842	-7066	Al	LS
Modoc County Ambu	ılance			Alt	turas, Ca.		530-233	-8880	Al	LS
5. Hospitals:										
		Address,		Co	ontact Number(s)/	Tı	avel Time	Trauma	Burn	
Hospital Name	Lat	& Long He	lipad		Frequency	Ai	r Ground	Center	Center	Helipad
Sky Lakes Medical Center	N. 46	N. 46 15.10 W. 121 47.1			541-883-6176	10	35	Level 3		~
Modoc Medical Center	N. 41 2	8.8 W 12	20 32.79		530-233-7037	15	45			~
Rogue Regional Medical Center	N. 42 1	N. 42 19.8 W 122 48.91			541-789-7132	50	2.5 Hr	Level 2		~
Mercy Medical Center	N. 40 34.33 W 122 23.80			530-225-7201	50	2.5 Hr	Level 2		~	
U.C. Davis Medical Center	N. 38 33.29 W 121 27.32		1 27.32	916	i-734-3636 Burn Unit	1.5	Hr 6 Hr	Level 1	~	~
6. Special Medical Emergency	y Procedi	ures				8 12760		2220		
Crew Supervisor will contact Division St complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as request 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will surun medical emergency on assigned of the contact of the conta	erve as point channel. i.e. CALCOF emergency. ommand characted. aint/conditio	it of contact a RD) should be annel for eme	e used	Poin Tran Poin Patie Is an Age:	re of Injury:tion of Patient:t of Contact:_sportation Request of Pick-Up:tat:_ent Unit ID:Sex: Materials Emergencies - Sec nesses for later invevents.	Yescure th	: Air Gro ong: No Female	und	-	
☐ Check box if aviation asse	ets are util	lized for re	scue. If as	ssets a	are used, coordinate	with A	ir Operations.	· · · · · · · · · · · · · · · · · · ·		
7. Prepared by (Medical Unit L				-						
8. Approved by (Safety Officer	r).		Deni	nis Yo	oung	Signa	ture:			
	,.		Ste	ve Da	vis	Signa	ture:			
ICS 206	NIMS IAP				Date/Time					

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

						INFORMATION//BASIC
Tobal Time	2. Date/Time Prepared		3. Operational Period:	nal Period:		
Incident Channels	Time:	1930	Time From: 0//31/19	0600	Time To:	1800
4. Communications						
Ch# Function Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1 COMMAND ADM NET	COMMAND	173.7875N		162.4875N		
2 COMMAND NIFC C3	COMMAND	170.4250N		168.0750N	131.8	placeholder, not active
3 COMMAND NIFC C10	COMMAND	170.4125N		165.9625N	131.8	placeholder, not active
4 TACTICAL NIFC T1	DIVA	168.0500N		168.0500N		
5 TACTICAL NIFC T3	DIVT	168.6000N		168.6000N		
6 TACTICAL NIFC T5	DIVZ	166.7250N		166.7250N		
7 TACTICAL NIFC T6	NORTH & WEST CONT	166.7750N		166.7750N		North and West Contingency
8 TACTICAL NIFC T7	SOUTH CONT	168.2500N		168.2500N		
9 TACTICAL R5 T4	I/A	166.5500N		166.5500N		I/A Only
10 TACTICAL R5 T5	I/A	167.1125N		167.1125N		I/A Only
11 TACTICAL R5 T6	I/A	168.2375N		168.2375N		I/A Only
12 AIR TO GROUND R5 A/G -43	Air to Ground Command	167.6000N		167.6000N		
13 AIR TO GROUND A/G	Air to Ground Tactical	167.0625N		167.0625N		
14 TACTICAL NIFC T2	I/A	168.2000N		168.2000N		I/A only
15 MEDICAL CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
16 AIR GUARD GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	
17						
18						
19						
20						
5. Special Instructions						
6. Prepared by (Communications Unit Leader): Name: Chuck Schuler	-eader): Name: Chuck Schu	iler		Signature:		
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	ED INFORMATION//BASIC		NIMS IAP		07/30/19	1930

TRAINING SPECIALIST MESSAGE

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper incident credit for your assignment.

Scan the QR Code below to access and complete the Trainee Registration Form. Then stop by the Training Desk with your Task Book and Red Card to complete the Registration Process.



Hardcopy Registration Forms are also available at the TNSP Desk at ICP for those w/o QR scanning capability.

Contact the TNSP at 209-770-4809 for training related questions.

	UNIT	LOG (IC	S 214)				
Incident Name: Tucker Fig.			rational Period:	Date From: Time From:	7/31/19 0600	Date To:	7/31/19 1800
3. Unit Name/Designators			4. Unit Leader (Name and ICS		Thursday, socialism	She Salar a common and a common
5. Personnel Assigned/Designators	s						
NAME		ICS	POSITION		HOME E	3ASE	
				-			
		20124 0300000			201-001		
						76 06 02 see60 (viii	
	-			+			
			Pol	-			
			400				
						100	
							20 100
					3 311		
6. Activity Log (Continue on Reverse)			-				
TIME			MAJOR EV	/FNTS			Thosa se
			MINIOUNE	LIVIO			
22.70		y					
			- 10				
			1 X 3 - 1 X 3				
		1170					
7. Prepared By:		Doto	/Time·				