Incident Action Plan

Tobin Fire **CA-PNF 001155** P5KQ8L



DAY / NIGHT SHIFT 09/29/16-09/30/16 0600-0600

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY / NIGHT SHIF		
TOBIN	Date/Time From:		Date/Time To:	
,	09/29/2016 0600	THU	09/30/2016 0600	FRI
3. Objective(s):				
Management Objectives:				
Ensure that strategies and tactics provide for firefighter ar Ensure that all suppression actions are commensurate wi Provide for the protection of the values at risk, including the	th the values at risk.			
4. Operational Period Command Emphasis:				***
Keep the fire: North of Highway 70 to minimize impacts to the highway. South of Tobin Ridge to keep the fire from further encroad. East of Rock Creek and away from state DPA. West of Jackass Creek.	hment onto the Lassen and	from threatening High	ı Lakes OHV area.	
General Situational Awareness:				6
		-	el e	
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are				,
X ICS 202 ☐ ICS 207	Other A	ttachments:		
X ICS 203 ☐ ICS 208	Ц			<u> </u>
X ICS 204 X ICS 220				
		##		
☐ ICS 205A ☐ Weather Forecast/Tides/	Currents			
X ICS 206				
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* ************************************		9	XIII)	
7. Prepared by: JEFF BUSCHER Position	n/Title: PSC	S	Signature:	
8. Approved by Incident Commander: Name:	RICK YOUNG	5	Signature:	
ICS 202 IAP P	age	С	Date/Time: 09/28/2016 2200	

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period:	DAY / NIGHT SHIFT						
TOBIN			Date/Tim 09/29/20		THU	Date/Time 09/30/2016					
3. Incident Comm	nander	(s) and Command Staff			SUPPLY UNIT	JIM QUILLICI	/ MANI BOUSLAUGH				
	IC/UC	RICK YOUNG ERIC PETTERSON	N (T)		FACILITIES UNIT	RIC CROWTH ROBIN DAVIS					
DE	PUTY	JOE MOLHOEK			GROUND SUPPORT	JOHN FELL					
SAFETY OF	FICER	TERRY O'CONNE FRANK PINGICZE		DAVIS	COMMUNICATIONS UNIT	DON STONER	3				
INFORMA OFF	ATION FICER	ADRIENNE FREE! WILFORD DARREN MCMILL		Υ	MEDICAL UNIT	PAT YOUNG RICH LUCIUS KEVIN BROW					
LIAISON OF	FICER	TIM FIKE				SEAN CAYWO					
4. Agency/Organi	ization	Representative(s):			7. Operations Section:						
Agency/Organiza	tion	Name			DAY OPS SECTION	DAN GEORGE					
AGENCY A	NDMIN	DANIEL LAVATO			CHIEF	BERNIE SPEI					
AGENCY ADMIN	N REP	MICKI SMITH (T)			PLANNING OPS	SCOTT LUCA					
AGENCY ADMIN	N REP	BARBARA DRAKE	E (T)			JASON WITH	ROW (T)				
LEAD RESO					OPS SECTION CHIEF						
	/ISOR				STAGING AREA	MARK THIBID	EAU				
UNION PA		JEREMY WOODS									
	CHP				DIVISION/GROUP	А	STEVE RAYMER				
	PG&E	MIKE WEAVER					TERRY LIM (T)				
	OES	NICK DAWSON			DIVISION/GROUP	F	TOM BROWNING				
	PUD						SCOTT BERGHARDT (T)				
5. Planning Section	on:				DIVISION/GROUP	М	BRETT LOOMIS				
(CHIEF	JEFF BUSCHER			DIVISION/GROUP	Z	JACK SEVELSON				
		JOHN OWEN (T)			DIVISION/GROUP		HEATHER MCRAE				
DE	PUTY	PATRICK FARREL	L		DIVISION/GROUP	STRUCTURE STAGING	MADIZ THIDIDEALL				
RESOURCES	UNIT	ROBERTA LIM			DIVISION/GROUP		MARK THIBIDEAU GREG JEWERS				
		MIKE DUNKEL (T)	41-4		DIVISION/GROUP		ED GUZMAN				
SITUATION	UNIT	MATT BROWN			Dividion/ortoo	STRUCTURE	ED GOZIVIAN				
		JOHN MOHOFF (T)		7b. Air Operations Bran						
		ROBERTA LIM			AIR OPS BRANCH	DENNIS KUST	ΓER				
	AVIOR ALYST	KEN LARSON			DIRECTOR AIR ATTACK	1					
	DENT	KARI FLEEGEL			SUPERVISOR						
METEOROLO HUMAN RESOL	URCE	JOE MOLHOEK			SUPERVISOR		UN				
SPECIAL SPECIA		DDAD SMITH		-	8. Finance/Administrati						
TRAINING SPECIA		MEL ROSSI / KEV	N DOENDO	-		BETH LOPEZ					
GIS SPECIA	ALIO I	STEVE WALTERS				PENNY PORT					
TECHNOI	LOGY	ZACH SOHL			EQUIPMENT TIME						
SUPPORT SPECIA		ZACITOOTIL			COMPENSATION UNIT						
STATUS CHE	CK-IN	RYAN WAKEFIELD)		COST UNIT	SAM RAPPAH	IAHN				
6. Logistics Section	on:										
C	CHIEF	JACK COSTELLO									
DE	PUTY	AARON LOWE									
9. Prepared By:	Name	: MIKE DUNKEL		Position/Ti	tle: RESL (T)	Signature:	u. ()				
ICS 203	IAP Pa	age		Date/Time:	09/28/2016 1448						

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Spot Forecast for TOBIN Fire Day and Night Shift 0600 9/29 - 0600 9/30

DISCUSSION...

HIGH PRESSURE WILL WEAKEN THROUGH THURSDAY AS A LOW PRESSURE APPROACHES FROM THE NORTHWEST. COOLING TREND THE NEXT SEVERAL DAYS WITH MINOR INCREASE IN DAYTIME AND NIGHTTIME HUMIDITIES THROUGH FRIDAY. GUSTY WINDS WILL DEVELOP OVER THE RIDGES THURSDAY AND FRIDAY AFTERNOONS.

.TODAY ...

SKY/WEATHER.....SUNNY.

MAX TEMPERATURE.....78-83.

MIN HUMIDITY......17-22 PERCENT.

WIND (20 FT).....DOWNSLOPE/DOWNVALLEY WINDS UP TO 5 MPH SHIFTING

TO THE SOUTHWEST AND INCREASING TO 6 TO 12 MPH WITH LOCAL GUSTS UP TO 22 MPH BY LATE

AFTERNOON.

RIDGETOP WIND.....SOUTH EARLY SHIFTING SOUTHWEST BY AFTERNOON

AT 19 MPH.

CWR..... PERCENT.

MIXING HEIGHT......500-900 FT AGL INCREASING TO 3800-5400 FT AGL

LATE IN THE MORNING.

TRANSPORT WINDS.....SOUTH EARLY SHIFTING SOUTHWEST BY AFTERNOON

AT 19 MPH.

.TONIGHT...

SKY/WEATHER.....CLEAR.

MIN TEMPERATURE.....54-59.

MAX HUMIDITY.....34-39 PERCENT.

WIND (20 FT).....SOUTHWEST WINDS 6 TO 12 MPH WITH GUSTS UP TO 20MPH IN

THE EVENING BECOMING DOWNSLOPE/DOWNVALLEY AT 3 TO 7 MPH

BY LATE EVENING.

RIDGETOP WIND......SHIFTING TO THE SOUTH 12 MPH IN THE EVENING.

CWR..... O PERCENT.

MIXING HEIGHT......4700 FT AGL DECREASING TO 1100-2000 FT AGL

EARLY IN THE EVENING.

TRANSPORT WINDS.....SHIFTING TO THE SOUTH 12 MPH IN THE EVENING.

.FRIDAY...

SKY/WEATHER.....MOSTLY SUNNY.

MAX TEMPERATURE.....71-76.

MIN HUMIDITY......19-24 PERCENT.

WIND (20 FT).....SOUTH WINDS 5 TO 8 MPH INCREASING TO 11 TO 18

MPH IN THE AFTERNOON.

RIDGETOP WIND.....SOUTH 23 MPH.

CWR..... PERCENT.

MIXING HEIGHT......1100-1300 FT AGL INCREASING TO 4800-5500 FT AGL

LATE IN THE MORNING.

TRANSPORT WINDS....SOUTH 23 MPH.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3	TYPE OF FIRE: Wildland Fire
FIRE NAME: Tobin Fire	OPERATIONAL PERIODs: 0600 Sept. 29 - 0600 Sept. 30, 2016
DATE ISSUED: September 28, 2016	TIME ISSUED: 2100
UNIT: CA-PNF	SIGNED: Isl Josh Eichamer, FBAN (T)

INPUTS

WEATHER SUMMARY:

See attached Spot Weather Forecast

DISCUSSION...

HIGH PRESSURE WILL WEAKEN THROUGH THURSDAY AS A LOW PRESSURE APPROACHES. GUSTY WINDS WILL DEVELOP OVER THE RIDGES THURSDAY AND FRIDAY AFTERNOONS.

DAY

MAX TEMPERATURE.....78-83. MIN HUMIDITY......17-22 PERCENT.
WIND (20 FT)......DOWNSLOPE/DOWNVALLEY WINDS UP TO 5 MPH SHIFTING TO THE SOUTHWEST AND INCREASING TO 6 TO 12 MPH WITH LOCAL GUSTS UP TO 22 MPH BY LATE AFTERNOON.
RIDGETOP WIND.....SOUTH EARLY SHIFTING SOUTHWEST BY AFTERNOON AT 19 MPH.

Night

MIN TEMPERATURE.....54-59. MAX HUMIDITY.......34-39 PERCENT.
WIND (20 FT)......SOUTHWEST WINDS 6 TO 12 MPH WITH GUSTS UP TO 20MPH IN THE EVENING BECOMING DOWNSLOPE/DOWNVALLEY AT 3 TO 7 MPH BY LATE EVENING.
RIDGETOP WIND.....SHIFTING TO THE SOUTH SOUTH 12 MPH IN THE EVENING.

FIRE BEHAVIOR

GENERAL

The fire is burning in the Storrie Fire (2000) footprint. The primary carrier of the fire is grass and heavy dead and down material as well as snags. Considerable brush exists but is mainly patchy and non-continuous.

Fire spread is primarily through fine grass fuels with occasional torching of brush. Standing snags and large downed dead fuels will continue to pose control issues. Live fuel moistures are near critical levels with Manzanita at 93%. ERC's are at the 90th percentile.

SPECIFIC FIRE BEHAVIOR

Day

Fire spread will be primarily backing and flanking with occasional torching of brush. Expect the possibility of short sustained runs if topography and winds align with continuous fuels.

Burning snags and increased spotting distance should be expected in areas exposed to high winds.

Potential surface fire spread will be 2 – 3 with a max of 10 chains/hour in areas exposed to predicted high winds. Flame lengths will range from 2 to 4 feet. Torching brush with some potential for short-duration runs is possible with considerable flame heights. Expect short range spotting up to 1/10 of a mile in sheltered areas and up to 1/3 of a mile on exposed ridge tops. Probability of ignition will be 80-90%.

Night

Fire behavior should moderate with decreased winds and increased RH throughout the evening.

AIR OPERATIONS

Air operations should not be impacted by smoke today. Sunrise: 06:59

Sunset: 18:49

SAFETY

The possibility for a significant fire event exists day and night based to predicted winds.

As always, careful consideration should be given when working around fire weakened timber and in areas where unburned fuels exists between you and the main fire.

Remember, you are the primary value at risk on this fire.

1. Incident Name:				3.		FE			
TOBIN				Branc	h:		Division/Gro	up:	
2. Operational Period:	DAY / NIGH	IT SHIFT			32			445	
Date/Time From: 09/29/2016 0600 THU	,	Date/Time To 09/30/2016 060			A 1			OF 2	
4.			Operations Person	nnel					
OPERATIONS CHIEF	OPERATIONS CHIEF DAN GEORGE BERNIE SPEILMAN (T)								
DIVISION/GROUP SUPERVISOR	STEVE RAY! TERRY LIM (,	AIR OPERAT	R OPERATIONS BRANCH DENNIS KL			R	
5.		Reso	urces Assigned thi	s Period					
Strike Team / Task Fo Resource Designato		LWD	Leade	r	Number Persons Drop Off		p Off PT./Time	Pick Up PT./Time	
HC1 PIONEER PEAK IHC C-10		10/02	JONATHAN GLO	JER	/ER 22 /0700			1800/	
HC1 PLUMAS IHC C-1		10/08	MIKE SHERMAN		19	/0700		1800/	
HC2IA ELK MOUNTAIN C-4	72	10/10	REY REYES		19	/0700		1800/	
HC2IA BECKWOURTH C-2		10/09	MIKE WINTCH		18	/0700		1800/	
ENG3 KNF 78 E-15		10/10	BEN GROTTING ((T) / ED	5	/0700		1800/	
ENG3 FIRESTORM 9907 E-21		10/10	JAMIE WILBURN		3	/0700	GY CONTRACTOR OF THE CONTRACTO	1800/	
ENG6 FIRESTORM 9902 E-13		10/10	ALEX RHEA		3	/0700		1800/	
ENG6 FIRESTORM 9913 E-12		10/10	MARC NORLIE		3	/0700		1800/	
WT2 TNF 12 E-7		10/09	RICH HERRERA I SADLO	II / DANNY	2	/0700		1800/	
WT2 SRF 15 E-26			JAISY SCOTT		2	/0700		1800/	
STEN O-23		10/11	BEN HENDRICKS		1	/0700		1800/	
STEN (T) O-41		10/11	BRIAN CARMAN		1	/0700		1800/	
6. Control Operations/Work Assig	nments:								
			7/						

- · Hold / improve existing containment line.
- Scout and initiate direct / indirect containment line from DIV M / A break to the A / Z break.

7. Special Instructions:

- Ensure that no non-essential personel enter the fire area.
- Continue to protect the point of origin area.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N		TX Tone/NAC	Mode					
COMMAND	1	166.6125 N	0.000	168.4000 N	151.4	А					
TACTICAL	5	168.2000 N	000.0 168.2000 N		0.000	А					
A/G COMMAND	12	170.0000 N	0.000	170.0000	0.000	А					
A/G TAC	13	170.3875 N	000.0	170.3875 N	0.000	A					
9. Prepared By (Resource U	nit Leader)	Approved By (Planning Section C	hief) D	ate	Time					
ROBERTA LIM Pade	today	JEFF BUSCH	HER V	09	9/28/2016	2030					

ICS 204 WF (1/14)

FINAL

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1. Incident Name:				3.	3.					
TOBIN					Branch:		Division/Group:			
2. Operational Period:	DAY / NIGHT S	HIFT								
Date/Time From: 09/29/2016 0600 THU							A 2 OF	2		
4.			Operations F	Personnel						
OPERATIONS CHIEF	OPERATIONS CHIEF DAN GEORGE BERNIE SPEILMAN (T)					BRANCH DIRECTOR				
DIVISION/GROUP SUPERVISOR	IVISION/GROUP SUPERVISOR STEVE RAYMER TERRY LIM (T)			AIR OF		BRANCH RECTOR	DENNIS KUSTE	R		
5.		Resc	urces Assign	ed this Peri	od					
Strike Team / Task Fo Resource Designate	1.T.454	LWD	l	_eader	Numb Perso		op Off PT./Time	Pick Up PT./Time		
FELB O-80		10/11	PATRICK G	REEN	1	/0700		1800/		
FALM O-62		10/11	LARRY CAS	STRO / MAT	T 1	/0700		1800/		
FALM O-57		10/11	LEFEAGE T		2	/0700		1800/		
SOFR O-30		10/04	JEFF KERR		1	/0700		1800/		
REM O-78		10/12	CRAIG RICC HARRINGTO		2	/0700		1800/		
6. Control Operations/Work Assig	nments:	0)			•					

- · Hold / improve existing containment line.
- Scout and initiate direct / indirect containment line from DIV M / A break to the A / Z break.

7. Special Instructions:

- Ensure that no non-essential personel enter the fire area.
- Continue to protect the point of origin area.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	1	166.6125 N	0.000	168.4000 N	151.4	Α					
TACTICAL	5	168.2000 N	0.000	168.2000 N	0.000	А					
A/G CMD	12	. 170.0000 N	0.00	170.0000	0.000	А					
A/G TAC	13	170.3875 N	9000	170.3875 N	0.000	А					
9. Prepared By (Resource I	Unit Leader)	Approved By	Planning Bection C	hief) Da	te	Time					
ROBERTA LIM Polita		JEFF BUSCH	HER XV	09/	28/2016	2049					

ICS 204 WF (1/14)

1. Incident Name:				3.					
TOBIN				Brai	nch:		Division/Group:		
2. Operational Period:	DAY / NIG	HT SHIFT							
Date/Time From: 09/29/2016 0600 THU		Date/Time To 09/30/2016 060		RI			F		
			Operations P	ersonnel					
OPERATIONS CHIEF	DAN GEOR	GE			ANCH DIRE	CTOR			
NUMBER OF STREET	BERNIE SP			AID ODED	ATIONS DD	ANGUEDE	NINIO KUOTE		
IVISION/GROUP SUPERVISOR	CONTRACTOR ASSESSMENT AND	RGHARDT (T)		AIR OPER		CTOR	ENNIS KUSTEF	<	
			urces Assian	ed this Period				ned Superior and Section 2	
Strike Team / Task Fo					Number				
Resource Designa	tor	LWD	1	_eader	Persons		Off PT./Time	Pick Up PT./Tim	
C2IA IRON MOUNTAIN C-5					19	/0700		1800/	
NG3 S/T 3630C E-8			ORR		28	/0700		1800/	
NG3 SHF 372 E-18									
NG3 9533 E-16					3	/0700		1800/	
OZ2 PNF			SHEPHERD	11	2	/0700		1800/	
OZ2 SRF4					2	/0700		1800/	
OZ2 MNF3					2	/0700		1800/	
T2T E-27		10/11	LONNY HAC	GEDON	2	/0700		1800/	
ALM O-64		10/11	LEVIN BROV	WN	2	/0700		1800/	
OFR O-29	· · · · · · · · · · · · · · · · · · ·	10/03	JUSTIN BRO	DLLIER	1	/0700		1800/	
MB E-95			PROVTY		2	/0700		1800/	
Control Operations/Work Assi	anments:		NO STREETS TODAYS	and the second s					
, control operations from the	go								
Continue direct line construct	tion along Tol	oin Ridge toward D	IV M.						
Special Instructions:						*			
Special instructions:									
Ensure that no non-essentia	l nersonel ent	er the fire area							
Ellouid that no non document	porcorrer em								
		Division	/Group Comr	nunication Sur	nmary				
Function	Channel	RX Frequency	N/W F	X Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
OMMAND	1	166.6125	N	0.000	168.400	00 N	151.4	А	
ACTICAL	6	168.6000 1	V	0.000	168.600	00 N	0.000	А	
/ G COMMAND	12	170.0000 1	N	0.000	170.00	000	0.000	А	
/G TAC	13	170.3875	N	000	170.38	/5 N	0.000	A	

1. Incident Name:					3.				
TOBIN					Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY / NIGH	IT SHIFT							
Date/Time From:		Date/Time To				*:		M	
09/29/2016 0600 THU	<u> </u>	09/30/2016 06		FRI					
4.			Operation	s Personne					
OPERATIONS CHIEF	DAN GEORG BERNIE SPE				BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR				AIR	OPERA		ANCH I	DENNIS KUSTER	
5. <u></u>		Reso	urces Assi	gned this F	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 TALLAC C-3			BETTY			20	/0700	_	1800/
FLD O-18	The state		DUANE K	NIGHTON			/0700	te de la constant de	1800/
FALM MILLER WOOD2 O-60		10/11	WYLIE			2			
FALM NORTH ZONE21 O-58		10/11	CARL HA	ıLL		2			
. Control Operations/Work Assi	gnments:								
Ensure that no non-essential	personel ente	r the fire area.							*
									8
*									
		Division	/Group Co	mmunicati	on Sumi	mary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	icy N/W	TX Tone/NAC	C Mode
		100.0105	NI	000.0)	168.400	0 N	151.4	Λ
	1	166.6125	N .					A CONTRACTOR OF THE PARTY OF TH	A
OMMAND	8	166.6125		000.0		166.775	0 N	0.000	A
COMMAND			N			166.775 170.00			
COMMAND FACTICAL A / G COMMAND A / G TAC	8	166.7750	N N	000.0)		00	000.0	А

				3.				
TOBIN				Bra	anch:	D	ivision/Group	p:
2. Operational Period:	DAY / NIGI	HT SHIFT						
Date/Time From:	Ī	Date/Time To	:			2	7	
09/29/2016 0600 THI	U	09/30/2016 060	00	FRI				
4.			Operations	Personnel				
OPERATIONS CHIEF	DAN GEOR			В	RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		0.6	•	AIR OPE	RATIONS BR	ANCH DEN	INIS KUSTER	
	ADAM LEYE	3A			DIRE	CTOR		
•		Reso	urces Assig	ned this Period				
Strike Team / Task F Resource Designa		LWD		Leader .	Number Persons	Drop Of	f PT./Time	Pick Up PT./Tim
C1 AMERICAN RIVER C-8		1300			21	/0700		1800/
C1 TAHOE C-9					19	/0700		1800/
C2IA HAPPY CAMP C-11				DIOIS	21	/0700		1800/
						/0700		1800/
FLD O-19			DAVE SO	LDAVINI		/0700		1800/
ALM NORTH ZONE4 O-56		10/11	SMITH		2	/0700		1800/
ALM O-63		200 To 1				/0700	5-0	1800/
ELB 0-44		10/11	HOOD		 	/0700		1800/
ALM MILLER WOOD3 O-65		10/11	BARNEY	1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	2	/0700		1800/
TCR (T)				ATTHEWS		/0700		1800/
101(1)		I .	DI CE I I IVI	11112110		10100		1000/
. Control Operations/Work Ass	ignments:		" >					
Control Operations/Work Ass Continue direct line construct Continue indirect line on the Special Instructions:	ction where ap				•			
Continue direct line construct Continue indirect line on the Special Instructions:	ction where ap	Granite Creek.	n/Group Co	mmunication Su	ımmary			
Continue direct line construct Continue indirect line on the Special Instructions:	ction where ap	Granite Creek.	i	mmunication Su	immary TX Freque	ncy N/W	TX Tone/NAC	C Mode
Continue direct line construct Continue indirect line on the Special Instructions: Function	ction where ap	Granite Creek. Division	/ N/W		T		TX Tone/NAC	C Mode
Continue direct line construct Continue indirect line on the Special Instructions: Function COMMAND	Channel 1	Division RX Frequency 166.6125 166.7250	N N	RX Tone/NAC 000.0 000.0	TX Freque 168.40 166.72	00 N	151.4	A A
Continue direct line construct Continue indirect line on the Special Instructions:	ction where ap ridge West of Channel	Division RX Frequency 166.6125	N N N	RX Tone/NAC 000.0	TX Freque	00 N 50 N	151.4	А

1. Incident Name:

TOBIN				Bra	anch:	Division/Group:		
2. Operational Period:	DAY / NIG	SHT SHIFT						
Date/Time From: 09/29/2016 0600 TH	U	Date/Time T		ı			DAY S	TRUCTURE
4.			Operations P	ersonnel				
OPERATIONS CHIE			·		RANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR		PEILMAN (T)						
DIVISION/GROUP SUPERVISOR	HEATHER	MCRAE		AIR OPE		CTOR	DENNIS KUSTE	R
5.		Resc	ources Assigne	d this Period				
Strike Team / Task F					Number			
Resource Designa	ator	LWD	L	eader	Persons		Off PT./Time	Pick Up PT./Tim
ENG3 S/T 2600C E-9						/0700		1800/
ENG3 PNF325			TONG		5	/0700		1800/
ENG3 ENF314						/0700		1800/
ENG3 ENF366 E-23			WESTON			/0700		1800/
ENG3 SHF321 E-19	***************************************				5	/0700		1800/
ENG3 SHF334 E-20					5	/0700		1800/
ENG3 KNF55 E-14					5	/0700		1800/
WT2 COLD SPRINGS E-10						/0700		1800/
WT2 R.C. E-11		10/09	ROGER CHE	RRY	2	/0700		1800/
AMBULANCE						/0700		1800/
STEN O-22			EISLEY			/0700		
6. Control Operations/Work Ass			EISLET			70700		1800/
 Triage structures in the Feat Provide structure defense for 7. Special Instructions: Ensure that no non-essential 	or structures in	nmediately threate						
8.		Division	n/Group Comm	unication Su	mmary			
Function	Channel	RX Frequency		(Tone/NAC	TX Frequen		TX Tone/NA	C Mode
COMMAND	1	166.6125		0.000	168.400		151.4	A
TACTICAL	9	168.2500		0.000	168.250		0.000	A
AVG CMD	12	170.00001		000.0	170.00		0.000	A
A/G TAC	13	170.3875		7	170.387		0.000	A
Prepared By (Resource Unit Le			ved By (Planni	ng Section C	hief)	Da	te	Time
ROBERTALIM Roberto L		JEFI	F BUSCHER			09/	28/2016	2200
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1. Incident Name:				3.	3.						
TOBIN				Bra	anch:		Division/Grou	p:			
2. Operational Period:	DAY / NIGH	IT SHIFT					0740				
Date/Time From: 09/29/2016 0600 THU		Date/Time To: 09/30/2016 0600) F	RI			STAGIN	IG .			
4.		C	Operations	Personnel							
OPERATIONS CHIEF		GE			RANCH DIRE	CTOR					
	BERNIE SPE	(Alta .*)									
DIVISION/GROUP SUPERVISOR	MARK THIBII	DEAU		AIR OPE		CTOR	ENNIS KUSTER	2			
5.		Resour	rces Assig	ned this Period							
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time			
HC2IA DIAMOND FIRE C-12											
ENG3 MORETOWN5131 E-25			GONZALE	S .	5	/0700		1800/			
6. Control Operations/Work Assi	gnments:	721									
7. Special Instructions: • Ensure that no non-essential	personel ente	er the fire area.									
								×			
8.		Division/0	Group Con	munication Su	ımmary						
Function	Channel	RX Frequency N	4/W	RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NAC	C Mode			
COMMAND	1	166.6125 N		0.00	168.400	00 N	151.4	А			
TACTICAL	11	167.1125 N		0.00	167.112	25 N	0.000	А			
A / G COMMAND	12	170.0000 N		0.00	170.00	000	0.000	А			
A / G TAC	13	170.3875 N		0,000	170.337	'5 N	0.000	А			
9. Prepared By (Resource Unit Le		Approve	ed By (Plar	nning Section C	ef)	D	ate	Time			
ROBERTALIM Polite L	است	JEFF	BUSCHER	XVX		09	9/28/2016	2200			

1. Incident Name:				3.				
TOBIN				Bra	nch:		Division/Grou	ıp:
2. Operational Period:	DAY / NIG	HT SHIFT					888	
Date/Time From: 09/29/2016 0600 THI	U	Date/Time To 09/30/2016 06					ROAD	GROUP
4.			Operations Per	sonnel				
OPERATIONS CHIEF	F DAN GEOR	GE			RANCH DIRE	CTOR		
		EILMAN (T)						8
DIVISION/GROUP SUPERVISOR	GREG JEW	ERS	× .	AIR OPER		ANCH E	DENNIS KUSTEI	?
.		Resc	ources Assigned	this Period				
Strike Team / Task F			1		Number	T		I
Resource Designa	itor	LWD	Lea	der	Persons		Off PT./Time	Pick Up PT./Tim
VT2 BENS 51 E-81		10/11	BRADLEY		2	/0700		1800/
VT2 BENS 52 E-84		10/11	JOHN PROSIS	E	2	/0700		1800/
VT2 BRUNER E-82		10/11	JAMASON		2	/0700		1800/
VT2 NORTHSTATE E-85		10/11	HOBBS		2	/0700		1800/
VT2 E-83						/0700		1800/
	×							
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		Division	/Group Commur	ication Sun	aman.			
Function	Channel	RX Frequency		one/NAC	1	NOV NI/A/	TV Tong/NA	Nada -
OMMAND	1	166.6125		000.0	TX Frequer		TX Tone/NA	Mode A
ACTICAL	10	166.5500		0.00	166.550		000.0	A
G CMD	12	170.00001		0.000	170.00		000.0	A
	20272						L	
/G TAC	13	170.3875	N .	0.000	170 387	5 N	000.0	
Prepared By (Resource Unit Le		170.3875	ved By (Plasming		170 387 nief)	75 N	000.0	A Time

ICS 204 WF (1/14)

FINAL

TOBIN 2. Operational Period: DAY / I Date/Time From: 09/29/2016 0600 THU 4. DIVISION/GROUP SUPERVISOR ED GUZ 5. Strike Team / Task Force /	09	Date/Time To 9/30/2016 060		FRI s Personne	Brand	ch:		NIGHT STRUC		E
Date/Time From: 09/29/2016 0600 THU 4. DIVISION/GROUP SUPERVISOR ED GUZ	09 20	Date/Time To 9/30/2016 060	00		el .				ΓUR	E
09/29/2016 0600 THU 4. DIVISION/GROUP SUPERVISOR ED GUZ 5.	09	9/30/2016 060	00		al				ΓUR	E
4. DIVISION/GROUP SUPERVISOR ED GUZ 5.					al .			o inco		
DIVISION/GROUP SUPERVISOR ED GUZ	MAN		Operations	Personne						
5.	MAN									
			7.77 5.84 II.	*			1			
Strike Team / Task Force /		Reso	urces Assi	gned this F	eriod					
Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pic	k Up PT./Time
ENG3 SALT LAKE 302		10/04	DELEO			4	/1900		0600/	
ENG3 PNF 11		10/09	CARROLI	_	E	4	/1900		0600/	
6. Control Operations/Work Assignments	:									
 Monitor fire progression. Provide structure defense as appropria 7. Special Instructions:	ate.	ja.				z.			27	
* .					*					
B		Division	/Group Co	mmunicati	on Sum	mary				
Function Channel	T _R	X Frequency		RX Tone/	Т	TX Frequer	icy N/W	TX Tone/NAC		Mode
COMMAND 1		166.6125		000.0		168.400		151.4	+	A
TACTICAL 4		168.0500		000.0		168.050		2 2 2 2		A
A/ G COMMAN 12		170.0000		. 000.0		170.00		0.000		A
A/GTAC 13		170.3875		000.0		170.187		0.00		Α
). Prepared By (Resource Unit Leader)		Appro	ved By (Pla			ief	Da	ate	Tin	ne

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PER/
8
AIR

Prepared Time: 1100

Prepared Date 9/28/2016

Prepared By: Dennis Kuster

5. TFR 6/8330 Center 38°55.58, 121°19.18 .5NM Surface to 10,000 MSL SUNSET: 1853 SUNRISE: 0659 4. READY ALERT AIRCRAFT MEDEVAC- 1HQ END TIME: 0600 START TIME: 0600 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Watch for high voltage power lines and towers in Feather River Canyon 2. OPS PERIOD DATE: 9/29/16-9/30/16 Unmarked low wires & cables in Feather river canyon. 1. INCIDENT NAME: Tobin Fire

6. PERSONNEL NAME	NAME	PHONE #	7 FREDIENCIES	ΔM	EM	R FIXED WING. Type/ Make Model/ N#/ Base
			- 22			or inter-wind type mane-model in base
AOBD	Dennis Kuster	209-352-0855	AIR/ AIR FW	123.1750	169.2000	AIRTANKERS - Ordered by ATGS
ASGS	Staci Dickson	530-277-5153	AIR/ AIR RW	132.2250		LEAD PLANES- Ordered by ATGS
ASGS (T)						
ASGS			AIR/ AIR RW- FF			AA-06
HLCO						AA-17
ATGS	Fred Brewster	530-260-8841	A/G Command		170.0000	AA-509
ATGS			A/G Tactical		170.3875	
HEB1	Ira Graves	530-258-5136	COMMAND Rx	171.4250		
HEB1						
HEB2			ΤX	172.3500	1	
Helibase	Chester		DECK		163.100	Plumas Aircraft Desk 530-283-7837
Helibase			TOLC			
Air Ops Desk			Tower Freq. SV			(a)
9. HELICOPTER	SS (Use Additional	9 HFI ICOPTERS (Use Additional Sheets as Necessary)				

	AVAIL START REMARKS								
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	AVAIL								
	BASE								ā
	MAKE/ MODEL	Happy Camp							
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	REMARKS FAA N#		Ex Use	Ex Use	Ex Use	Ex Use	Ex Use	Ex Use	
	START								
ecessary)	AVAIL		0800	0800	0080	0800	0800	0800	
al orieets as in	BASE		Chester	Chester	Chester	Chester	Chester	Chester	
9. HELICOP I ERS (USE Additional Sheets as Necessary	MAKE/ MODEL	Scott Valley	CH47	CH47	Kamax	BV107	Bell 205A1++	AStar B3	
7 7	۲		-	-	<u>_</u>	-	7	3	
S. HELIC	FAA N#		238CH	7CH	674TH	192CH	H510	401HQ	

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air TYPE/FUNCTION NAME OF PERSONNE	ENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc. NAME OF PERSONNEL OR CARGO (If applicable)	ransport, Bucke	t Operations, SAR, etc FLY FROM	ELY TO	
Water Dropping	or instructions for tactical aircraft	STARI As Needed			T
Recon		As Needed			T

INCIDENT RISK ANALYSIS (ICS 215A) Day/Night

1110	DENT MORPHUSE 1000 (100	_ : : : : : : : : : : : : : : : : : : :	
DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMED	DIES
ALL	DANGER TREES	 Follow "Hazard Tree Safety" guidelines, IRPG pages 	22
		Post lookouts, or use a spotter in mop-up areas with	
		Don't park vehicles or take breaks in high concentrate	ions of hazard trees
		Establish trigger points for disengagement during high	
ALL	TRAFFIC & DRIVING	Practice "Defensive Driving" techniques.	in wind events .
7	TRAFFIC & DRIVING	Use spotters when backing.	
		Use warning lights when working on roads or traveling	g in smoke.
	TOWER CONDITIONS	Many roads are narrow and mid slope, use caution.	
ALL	DRY FUEL CONDITIONS	Establish and maintain LCES	
		Anticipate intense burning and rapid rates of spread	
1		Watch for spot fires	
		 Allow for adequate time to escape routes and safety 	
	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.)	to those who also have a
		need.	
ALL		Answer questions when asked by others. Ask for intel if and	when you don't know the
		plan.	
		 Ensure all personnel are familiar with the incident and IA co 	
ALL	FIRING OPERATIONS	 Conduct thorough briefing for all personnel (inside re 	ar cover IRPG).
		 Qualified personnel for all assignments. Trainees to I 	nave qualified trainer.
		 Establish LCES prior to implementing burning operat 	ions (IRPG p. 7)
		Assign an over-all Firing Boss to coordinate ignitions	when simultaneous
		burning operations are planned for multiple locations.	
ALL	STEEP TERRAIN &	Maintain 8'-10' spacing when working & walking.	
	ROLLING DEBRIS	Don't work above any personnel.	
		Evaluate necessity to send personnel in areas with lin	mitad access
			Tilled access.
ALL	Spike Camp	Keep a clean camp	
		Ensure communications are in place	
		 Review and observe "line spike" considerations (IRPG 89) 	9-90).
ALL	ENVIRONMENTAL HAZARDS	Keep alert for wildlife, rattlesnakes, insects, and plant	ts Watch footing and hand
William College		placement around rocks.	is. Water rooting and hand
		Personal hygiene is #1 when it comes to Poison C	ak Prevention
ALL	AIR OPERATIONS		
ALL	AIR OPERATIONS	Follow " Aviation Watch-Out Situations" on page 44, Page 4 plan on pick securation for modified to the page 44,	RPG.
		Don't plan on air resources for medical transport or re Pefer to make E7 IDDC for direction by all the descriptions.	esuppiy.
		Refer to page 57, IRPG for directing bucket drops.	
		Ensure positive communication with all air resources.	
A	LIEAT DELATED ILLNEGO	Watch out for unmarked powerlines in Feather River	Canyon
ALL	HEAT RELATED ILLNESS	Drink 2 to 1 water to sports drinks.	
	(HRI) & DEHYDRATION	Take Frequent breaks, minimum of 10 minutes every	hour.
		 Recognize symptoms of HEAT RELATED ILLNESS v 	hich include
		Lack of energy, Headaches, dizziness, lack of	of rest, no hunger, poor
DIV F	HEAVY FOUNDMENT OPERATIONS	eating habits, hot skin, and lack of sweating	
DIVF	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with operato	
		Use hand signals if other communications are unavai	
		Maintain a 50'-100' exclusion area around equipment	•
		Use a spotter when backing.	The state of the s
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as neces	sary.
		 Maintain 2:1 work/rest ratio. 	
		 Monitor incoming resources for level of fatigue. 	
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES.	
		 Locate line in favorable location, lighter fuels and gentler t 	opography when possible.
20- 12(2)()()()		Utilize natural or existing barriers.	The second secon
INCIDENT	NAME	DATE PREPARED:	OPERATIONAL PERIOD
	TOBIN	September 28, 2016	Day/Night Shift
	IODIN		09/29/16
		GI Din	0600-1800
ICS 215a		por profes	Prepared by
100 2100		// // //	T. OConnell, Steve Davis
		V	Frank Pingiczer
		TIME PREPARED: 1700 HOURS	

Lookouts Communications Escape Routes Safety Zones

Tobin Incident

Operation Period: 09/29/2016 Day/Night Shift

SAFETY MESSAGE

HAZARD TREE SAFETY GUIDELINES

- Minimize exposure; determine if benefit is worth the risk.
- Use extra caution when down hill of hazard trees.
- Post lookouts in areas of known or potential snag hazards.
- When escaping the path of a falling tree, do not turn your back-Watch the tree as you move out of its way to ensure you can see any change in its fall or roll caused by contact, breakage, etc.

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

Look Up, Look Down, Look Around

- *Look Up: Check for wind shifts or increasing speed. Watch for air operations and water drops. Look for snags and the potential for rolling material.
- *Look Down: Watch your footing. Keep an eye out for snakes, bee's nests, Stump holes.
- * Look Around Check for flagging identifying hazards in the area, and general terrain features. Keep an eye on fellow firefighters for signs of heat stress and fatigue.

Risk Management

- Keep risks commensurate with the benefit.
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

Nor Cal Team 2 Safety Officers T. O'Connell, S.Davis, F. Pingiczer SOF2(T)

MEDICAL AID STATIONS MEDICAL AID STATIONS Medical Unit ICP Frontline Medical FEMP Balban/FEMP O'Relily FEMP Balban/FEMP O'Relily FEMP Taylor FEMP McDemnot Mountain Medics Almostrate NIght Divisions AIR RESOURCES NAME LOCATION A AIR RESOURCES NAME LOCATION A AIR RESOURCES NAME LOCATION FIND FIND FIND FIND FIND FIND FIND FIND	MEDICA	AL PLAN	•	ENT NAME n Fire	PRE	DATE EPARED 28/16	3. TIME PREPAR 1930			ATIONAL F /30 0600	
Medical Unit ICP			5.	INCIDENT MED			S				
Medical Unit ICP	MED	DICAL AID STAT	TIONS			LOCA	ATION				
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Enloe Medical Center (Level 2 trauma) 1531 Espalnde Chico, CA 15m 2.5hr 530-332-7743 x x Oroville Hospital 2767 Olive Hwy Oroville, CA 25m 2.5hr 530-533-8500 x UC Davis (Level1 Trauma) 2315 stockton Blvd Sacramento, CA 1hr 3.5hr Burn Unit 916-734-3790 ER 8. MEDICAL EMERGENCY PROCEDURES IN-CAMP CARE IN-CAMP CARE Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor • Unit Open 0600 hrs to 2200 hrs Moderate to Severe Injuries or illnesses • Contact Communications directly • Moderate to Severe Injuries or illnesses • Closest DIVS or designee responds to incident • Closest SOFR/EMT's respond to assist w/care • Med Unit staffed after hours for Emergencies 9. PREPARED BY (MEDICAL UNIT LEADER) 15m 2.5hr 530-332-7743 x x x x x x x x x x x x x x	Plumas District	Hospital	1065 Bucks Lake Rd	. Quincy.CA			530-283-21			TES	
Oroville Hospital 2767 Olive Hwy Oroville, CA 25m 2.5hr 530-533-8500 x UC Davis (Level1 Trauma) 2315 stockton Blvd Sacramento, CA 1hr 3.5hr 916-734-3636 Burn Unit 916-734-3790 ER x 8. MEDICAL EMERGENCY PROCEDURES IN-CAMP CARE Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor • Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor • Unit Open 0600 hrs to 2200 hrs • Moderate to Severe Injuries or Illnesses • Closest DIVS or designee responds to incident • Contact Communications directly • Med Unit staffed after hours for Emergencies • Secure scene for investigation—keep a log	Enloe Medical Cen	nter (Level 2									
8. MEDICAL EMERGENCY PROCEDURES IN-CAMP CARE • Minor Injuries or illnesses • Seek Aid directly at the Frontline Medical Unit, report all injuries or illnesses to supervisor • Unit Open 0600 hrs to 2200 hrs • Moderate to Severe Injuries or Illnesses • Contact Communications directly • Med Unit staffed after hours for Emergencies 9. PREPARED BY (MEDICAL UNIT LEADER) 10. MEDICAL EMERGENCY PROCEDURES 8. MEDICAL EMERGENCY PROCEDURES 8. MEDICAL EMERGENCY PROCEDURES 10. Start of shift: notify your Div Sup of EMT's/Paramedic's and Medical gear carried by crew 10. Crew Supervisor contacts Division with Nature of Emergency. 10. Division Supervisor contact's Communications and declare a medical emergency on command 10. Closest DIVS or designee responds to incident 10. REVEWEDBY (SAFETY OFFICER) 10. REVEWEDBY (SAFETY OFFICER) 10. REVEWEDBY (SAFETY OFFICER)			2767 Olive Hwy O	roville, CA							
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Secure scene for investigation—keep a log 9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER) Front Distriction 10. Reviewed BY (SAFETY OFFICER)	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					• If a	ımbulance (gı	round o	r air) dela	yed desi	
9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER)											
ICS 206 8-78 Richard Lucius MEDL(T)		9. PREPARED	BY (MEDICAL UNIT	LEADER)	1/		10. REVIEWED BY	SAFETY OFFICE	R)	keep a io	9
Coto //	ICS 206 8-78			while to	-	3	Frank Ping	iczer	2		
$oldsymbol{arphi}$				et							

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		[2. Da	2. Date/Time Prepared:		3. One	3. Operational Period	DAY / NIGHT SHIFT	CHIET	
						300 %	radollar reliou.	TOTAL LANG	- Suit	
TOBIN			Date: Time:	: 09/28/2016 :: 2016		о ö	Date/Time From: 09/29/2016 0600	THU	Da()	Date/Time To: 09/30/2016 0600 FRI
4. Basic Radio Channel Use:	adio Char	nnel Use:				-				
Zone Group	# G	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	NIFC C4	ALL DIV'S	166.6125 N	0.000	168.4000 N	151.4	∢	RED HILL T14 LINK TO C11
	2	COMMAND	NIFC C11	ALL DIV'S	170.6875 N	0.000	166.5750 N	151.4	A	FLEA MT T14 LINK TO C4
	က	COMMAND	UNASSIGNED			v				
	4	TACTICAL	NIFC T1	STRUC NIGHT	168.0500 N	0.000	168.0500 N		Ą	
	2	TACTICAL	NIFC T2	DIV A	168.2000 N	0.000	168.2000 N	0.000	∢	
	9	TACTICAL	NIFC T3	DIV F	168.6000 N	0.000	168.6000 N	0.000	⋖	
	_	TACTICAL	NIFC T5	DIV Z	166.7250 N	0.000	166.7250 N	0.000	⋖	
	∞	TACTICAL	NIFC T6	DIV M	166.7750 N	0.000	166.7750 N	0.000	A	
	6	TACTICAL	NIFC T7	STRUCTURE D	168.2500 N	0.000	168.2500 N	0.000	∢	
	10	TACTICAL	NIFC R5 T4	ROAD GRP	166.5500 N	0.000	166.5500 N	0.000	⋖	
	=	TACTICAL	NIFC R5 T5	STAGING	167.1125 N	0.000	167.1125 N	0.000	4	
	12	AIR TO GROUND	A/G CMD	ALL DIV'S	170.0000 N	0.000	170.0000	0.000	A	
	13	AIR TO GROUND	A/G TAC	ALL DIV'S	170.3875 N	0.000	170.3875 N	0.000	4	
	41	COMMAND	ADMIN	ALT CMD	171.4250 N	0.000	172.3500 N	151.4	A	RED HILL T14 aLT CMD
	15	TACTICAL	CALCORD	ALL DIV'D	156.0750 N	156.7	156.0750 N	156.7	₹ A	MEDICAL EVAC - T6
	16	AIR GUARD	GUARD	ALL DIV'S	168.6250 N	0.000	168.6250 N	110.9	4	AIR GUARD - EMERG. USE ONLY
5. Special Instructions:	Instructio	ns:								
com phone 925-393-3365	925-393-0	3365						4		
6. Prepared By	d By	(Communicati	(Communications Unit Leader)	Name: DON STONER	α		iS	Signature:	on Hor	mer
ICS 205				IAP Page			Õ	Date/Time: 09/28/2016 2016	3/2016 2016	

FINAL

TRAINING SPECIALIST MESSAGE

Due to the Compressed Nature of the Incident

Today, Sept. 29th is the last day for Incident Training Documentation Packages on the Tobin Fire

All Training Documentation Packages must be registered and "closed out" with the TNSP no later than <u>Tonight</u>, <u>Sept.29th by 2100 Hrs.</u> in order to be included in the Incident Training Package

Bring the following to the Training Closeout:

- Completed work in your Task Book
- Completed Performance Evaluation (ICS 225)
- Trainee Exit Interview

Forms are available at the TNSP Desk

Brad Smith – TNSP 209-770-4809 tobinfiretraining@gmail.com

Incident Trainee/Trainer Data Form

Complete and drop off with the Training Specialist for entry into database before end of assignment. Remember to close out all training packages with the Training Specialist prior to going through DEMOB.

A. Trainee Data	
Trainee Name:	ICS Trainee Position:
Federal Regional Priority Trainee? Y N Ordered to Th	e Incident As a Trainee? Y N
Request # (A, C, E or O): Agency Designator (Exa	ample: CA-KNF):
Agency: Crew/Module Name:	Cell Phone:
Fire Name: Date Assigned	
Demon and location your training peakers about the west and	
Person and location your training package should be mailed	•
Name: Title:	
Agency Address:	
City: State: Zip Code:	Phone:
B. Trainee Prerequisites	
Valid Red Card or agency certification card?	Yes No
2. Trainee has current position task book issued by home unit?	YesNo
C. Trainer/Evaluator Data Trainer / Evaluator Name:	
ICS position on fire: Home Unit:	
Address: Ci	ity:
State: Zip Code: Cell / Contact While on Incid	lent:
D. Trainee Goals - (3 tasks or objectives you would like to ad	idress).
1	
2	2
3	
P 6	

	Date & Time	Order #	T	MODE OF DELIVERY	LOCATION O
	Order was placed	(DIVS + #)			Delivery
Cur	rent Date and Time:		GRC	DUND SUPPORT	DIV, DP, LZ Lat Long
	TE NEEDED:		PICK	K UP IN SUPPLY	7
TIM	IE NEEDED:		HELO	0	
∩rd	er received in COMMUNICATIONS by:	Name:			Time:
_	ler Received in SUPPLY by:	Name:			Time:
	ler shipped by Transportation or PU in Suppl				Time:
		LEASE ORDER BY	Y ITEN	A NIIMRFR	
#	Item 1 - IS the following: (i.e. if you need				S
1	'1,000 Foot Hose Lay' and includes:			-	
	10ro 1½" Hose; 10ro 1" Hose; 10ea 1½" G	iated Wyes; 10	ea 1½'	" to 1" reducers; 10ea 1" nozzles	
			I.		
#	Item	Amount	#	Item	Amount
1	Hose Kit A				
2	Hose (100'), 1½"		28	Fuses (Boxes or Cases?)	-
3	Hose (100'), 1"		29	Batteries "AA" PKGs (24/PKG)/BX	
4	Hose (50') garden, ¾"		30	Ribbon, Flagging (Specify Color)	+
5	Nozzle, KK Type, 1½"		31	Shovel	
6	Nozzle, KK Type, 1"		32	Pulaski	
7	Nozzle, Forester, 1"		33	Combi Tool	+
8	Nozzle, Garden, ¾"		34	McCloud	
9	Wye, Gated, 1½"		35	Washcloth, waterless, cleansing	
10	Wye, Gated, 1"		36	Sprinkler Kit	+
11	Wye, Gated, ¾		37	Mop-Up Kit, 3-Wand	
12	Inline-Tee, (1½" x 1")		38	Chainsaw Kit / {accountability #}	
13	Reducer, 1½"x 1"		39	Water, Cubies	
14	Reducer, 1"x ¾"		40	Water, Bottled, Cases	
15			41	Gatorade, Cases	
16	Foam 5 gal		42		
17	Backpack Pump			ANYTHING NOT LISTED ABOVE:	
18	Pumpkin 1500 / 3000 / 6000 gal order size				
19	Folding-Tank 1000 / 1500 gal order size				
	PUMP KITS				
20	Lightweight / {accountability #}				
21	Mark III / {accountability #}				
22	Fuel Unleaded (5 Gal cans)			ACCOUNTABILITY PROPERTY #'S HERE:	
23	Fuel Drip Torch (5 gal cans)				
24	Fuel Diesel (5 gal cans)				
25	2 Cycle oil (Pints)				
26	Bar Oil (Qts)				4
27	Drip Torch (ea)				,
		SPECIAL	NOTE	S:	

ELO TRACTORIO ANTONIO		INCIDENT NAME	2. DATE 3. TIME				
	NITLOC		PREPARED PREPARED				
UNIT LOG		UNIT LEADED (MAME AND BOOKEON)	La ODERATIONAL PERIOR				
4. UNIT NAME/DESIGNATORS 5. UN		UNIT LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD				
		7. PERSONNEL ROSTER ASSIGNED					
NAME		ICS POSITION	HOME BASE				
			,				
	e e						
	8.	ACTIVITY LOG (CONTINUE ON REVERS	E)				
DATE/TIME		MAJOR EVENTS					
			4				
I*							
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		The second second					
		<u> </u>					

1-114 MINE - 1 - 50							
5	22.00						
vs.	-						
	*						
5							

FOR ALL MEDICAL E	MERGENCIE	S: IDENTIFY ON SCEN	NE INCIDENT C	OMMANDE	R BY NAME AN	D POSITION /	AND ANNOUNCE	
Use items one t		GENCY" TO INITIAT						
1. CONTACT COMMUNICATIO							, ii a, a i a p a c o ii .	
Ex: "Communications, Div. Alpha.	Stand-by for Price	ority Medical Incident Repo	rt." (If life threateni	ng request de	esignated frequency	be cleared for e	emeraencv traffic.)	
2. INCIDENT STATUS: Provide in			2 Sala Salas S		39 (C)	33 35 1100000000000000000000000000000000	, , , , , , , , , , , , , , , , , , , ,	
Nature of Injury/Illness					Describe the injury (Ex: Broken leg with bleeding)			
Incident Name					Geographic Name + "Medical"			
Incident Commander			3(30)		(Ex: Trout Meadow Medical) Name of IC			
Patient Care					Name of Care Provider			
3. INITIAL PATIENT ASSESSME	NT: Complete the	is section for each patient. Th	is is only a brief, init	ial assessmen		(Ex: EMT Smith) patient info after c		
Number of Patients:	Male / Female				Weight:			
Satisfaction of the American		, i cinato			Wording.			
Conscious?	YES	□NO = MEDEVAC!						
Breathing?	YES	□ NO = MEDEVAC!						
Mechanism of Injury: What caused the injury?								
Lat/Long (Datum WGS84)								
Ex: N 40° 42.45' x W 123° 03.24		11			W			
4. SEVERITY OF EMERGENCY, 1	'RANSPORT P	PRIORITY						
	SEVERI	TY			TRANSPORT	PRIORITY		
☐ URGENT-RED Life threatening				Amb	ulance or MEDEVA	C helicopter. Eva	acuation	
Ex: Unconscious, difficulty breathin heat stroke, disoriented.		Participal Republication (1996) Secure Anna Contract Cont	an 4 palm sizes,	need	is IMMEDIATE.			
□ PRIORITY-YELLOW Serious I Ex: Significant trauma, not able to			eizos		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .			
□ ROUTINE-GREEN	wain, 2 - 5 buil	is not more than 1-2 paints	5/263.		Emergency. Evacu		1	
Not a life threatening injury or illnes Ex: Sprains, strains, minor heat-rel					Routine of Convenience.			
5. TRANSPORT PLAN:	atod miricoo.							
Air Transport: (Agency Aircraft Prefe	erred)		5					
☐ Helispot		☐ Short-haul/Hoist		☐ Lif	☐ Life Flight		□ Other	
Ground Transport:								
☐ Self-Extract		Carry-Out		☐ An	nbulance		□ Other	
6. ADDITIONAL RESOURCE/EQU	IPMENT NEED	OS:			16	3.	2	
☐ Paramedic/EMT(s)		☐ Crew(s)			☐ SKED/Backboard/C-Collar			
☐ Burn Sheet(s)		☐ Oxygen			☐ Trauma Bag			
☐ Medication(s)			/Fluid(s)		☐ Cardiac Monitor/AED			
Other (i.e. splints, rope res	scue, wheeled litt	ter)					-	
8. EVACUATION LOCATION:				\$				
Lat/Long (Datum WGS84)				H L				
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Locatio	n.							
Helispot/Extraction Size and Hazard								
Tronsport Extra tropic and Tropic and								
9. CONTINGENCY:								
							at a	