# Whittier Fire

CA-BOR-001770 P5K4VE



July 9, 2017 0700 – 1900 Day Shift

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

1. Incident Name: Whittier	2. Operational Period: Date From: 7/9/17 Date To: 7/9/17 Time From: 0700 Time To: 1900							
3. Objective(s):								
<ul> <li>Management Objectives</li> <li>Provide for emergency personnel and public safety at all times.</li> <li>Protect property, improvements, and infrastructure.</li> <li>Protect economic, natural, cultural, and heritage resources.</li> <li>Ensure a coordinated, timely, and accurate release of public information.</li> <li>Foster and maintain relationships with all cooperators and stakeholders.</li> <li>Maintain fiscal responsibility.</li> </ul>								
Control Objectives								
<ul> <li>Keep the fire East of Hilton Canyon</li> <li>Keep the fire West of State Route</li> <li>Keep the fire South of State Rout</li> <li>Keep the fire North of State High</li> </ul>	e 154 de 154							
4. Operational Period Command Emphas	sis:							
<ul> <li>Improve previous control lines</li> <li>Maintain secured perimeter control</li> <li>Take advantage of opportunities to provide perimeter control</li> <li>Provide efficient structure defense operations</li> </ul>								
General Situational Awareness								
<ul> <li>Safety is paramount. Extreme fire behavior has been exhibited during all burning periods.</li> <li>Expect diurnal wind changes, exacerbated by local sundowner events</li> <li>Expect difficulties with traffic and evacuation</li> </ul>								
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located a	5. Site Safety Plan Required? Yes No X							
, ,	d below are included in this Incident Action Plan):							
x ICS 202 x ICS 220	x Transportation Map							
x ICS 203 x Safety Messag	ge/215a x Incident Map							
x Fire Weather x ICS 205	x Unit Log							
x ICS 204's x ICS 206								
7. Prepared by: Name: Ann Marx	Position/Title: PSC3 Signature:							
100,000	Data (Times, 7/0/47 at							
ICS 202 IAP Page	Date/Time: 7/8/17 at							

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident N CA-BOR-1770			2. 0	2. Operational Period: Date From: 7/9/18 Date To: 7/9/17 Time From: 0700 Time To: 1900			
3. Incident Commander(s) and Command S			Staf	f:	7. Operations Sect	tion:	
IC/UCs	Curt	Schwarm / Woody End	os		Chief	Dave Valencia	
	Scot	tt Jalbert			Deputy		
					Staging Area	Headquarters	Doug MacReady
Deputy					Staging Area	Paradise	TBA
Safety Officer	Fred	d Tan			Branch		
Public Info. Officer	Nan	cy Arkin / Dave Zanibo	ni		Branch Director		
Liaison Officer	Pat	McElroy / Lee Waldron			Deputy		
4. Agency/Organ	izatio	on Representatives:	:		Division	Alpha	TBA
Agency/Organization	า	Name			Division	Mike	Rob Hazard
SBC Sheriffs		Brian Olmstead			Division	Zulu	Pete Stephenson
SBC Sheriffs		Lt. Shawn LaGrady			Group	Winchester	TBA
					Division/Group		
					Branch		
					Branch Director		
					Deputy		
5. Planning Secti	on:				Division/Group		
C	hief	Ann Marx			Division/Group		
De	puty	Tim Ball			Division/Group		
Resources	Unit	Travis Ederer			Division/Group		
Situation	Unit				Division/Group		
Documentation	Unit				Branch		
Demobilization	Unit				Branch Director		
Technical Specia	lists				Deputy		
					Division/Group		
					Division/Group		
					Division/Group		
6. Logistics Secti	on:				Division/Group		
C	hief	Kent Boisen			Division/Group		
De	puty				Air Operations Bran	ch	
					Air Ops Branch Dir.	Brian Sexton	
	ctor						
Supply	Unit						
Facilities	Unit				8. Finance/Admini	stration Section:	
Ground Support		Kyah LaPorta			Chief	Araceli Gil	
Service Bra	nch				Deputy		
Dire					Time Unit		
Communications					Procurement Unit		
Medical					Comp/Claims Unit		
Food	Unit				Cost Unit		
9. Prepared by: N	Name	e: Travis Ederer	P	osition/	Title: RESL	Signature: _	
ICS 203		IAP Page		Date/Tir	me: 07/08/17 2000_		

### Spot Forecast for Whittier...USFS

National Weather Service Los Angeles/Oxnard CA 911 PM PDT Sat Jul 8 2017

Forecast is based on request time of 2100 PDT on July 08. If conditions become unrepresentative...contact the National Weather Service.

..EXCESSIVE HEAT WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING...

.DISCUSSION....DISCUSSION...Hot and dry conditions will continue overnight with locally gusty north to northwest winds this evening. Low level transport winds will be from the north to northeast and higher levels from the south. A little cooler with slightly higher humidities tonight and Sunday and Monday. Lower mixing heights expected Sunday and Monday as well.

### .TONIGHT

Sky/weather......Mostly clear. Smoky at times. Min temperature.....Around 64. Max humidity.....50-60 percent. Eye level winds.....Northwest 4-8 mph with gusts to 12 mph shifting to the northeast after 10pm. Wind (20 ft)..... Slope/valley.....Northwest 5-10 mph with gusts to 15 mph shifting to the northeast 6-12 mph after midnight. Ridgetop.....North 15-25 mph with gusts to 35 mph becoming 5-10 after midnight. Mixing height......6000 ft AGL...decreasing to AOB 1000 ft AGL overnight. Transport winds.....South around 20 mph early shifting to north 5-10 mph. Sky/weather..... Mostly sunny. Smoky at times Max temperature....Around 91. Min humidity......20-30 percent. Eye level winds.....East winds up to 5 mph shifting to the west around 5 mph in the afternoon. Wind (20 ft)..... Slope/valley.....East winds up to 5 mph shifting to the west 6-12 mph in the afternoon. Ridgetop..... East winds up to 5 mph shifting to the northwest 5-10 mph in the afternoon. Mixing height......AOB 1000 ft early...increasing to 4000 ft AGL in the afternoon. Transport winds.....East around 5 mph shifting to the northwest. .SUNDAY NIGHT... Sky/weather......Partly cloudy. Areas of smoke in the evening. Min temperature.....Around 63. Max humidity......70-80 percent. Eye level winds.....West winds around 5 mph shifting to the southeast up to 5 mph after midnight. Wind (20 ft)..... Slope/valley......West winds around 5 mph shifting to the southeast up to 5 mph after midnight. Ridgetop......Northwest 5-10 shifting to the east 4-8 mph after midnight. Mixing height......4000 ft agl lowering to AOB 1000 ft overnight. Transport winds.....West around 5 mph shifting to east.

.MONDAY
Sky/weatherMostly sunny.
Max temperatureAround 86.
Min humidity25-35 percent.
Eye level windsEast winds around 5 mph shifting to the south in the afternoon.
Wind (20 ft)
Slope/valleyEast winds around 5 mph shifting to the south in the afternoon.
RidgetopEast winds around 5 mph shifting to the south in the afternoon.
Mixing heightAOB 1000 ft early, increasing to 3200 ft AGL in the afternoon.

1. Incident Name:		2. Opera			3.
			m: 7/9/2 m: 0700		Branch:
4. Operations Persor	Division: Alpha				
Operations Section C		Valencia			Division: Alpha
Operations Section C	illei. Dave	valericia			Group:
Branch Dire	ctor:				Staging Area:
Division/Group Superv	isor: TBA_				otaging / ii oa.
5. Resources Assign	ed:		St		Reporting Location,
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
*ANF S/T 1602C					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-44					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-342					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-343					0700 @ 3200 San Marcos Pass Rd. Hwy 1540700
*LPF E-46					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-37					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-47					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-41					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LPF E-51					0700 @ 3200 San Marcos Pass Rd. Hwy 154
*LP E-352					0700 @ 3200 San Marcos Pass Rd. Hwy 154
6. Work Assignments					
<ul><li>Provide struct</li><li>Construct dire</li></ul>		ect control l	ines whe	ere available	
<ul> <li>Scout opportu</li> </ul>	nities for eff	ective peri	meter coi	ntrol	
7. Special Instruction					
<ul><li>Maintain situa</li><li>Manage hydra</li></ul>		ness			
Watch for traff		acuation			
Asterisk deno					
8. Communications ( Name/Function	radio and/or	•		nbers needed for this assignment): ontact: indicate cell, pager, or radio (	frequency/system/channel)
	PF FN Tone			25 Tx: 164.9125 Tone 14 (North; 1	
	PF F4			00 Tx: 172.3500 CSQ	on in rone o (Godan rone)
				50 Tx: 167.4750 CSQ	
9. Prepared by: Nam	o: Trovio F	dorer	Doci	tion/Title: RESLSign	vaturo:
ICS 204	IAP Page	·		e/Time:sign	

1. Incident Name:  2. Operational Period: Date From: 7/9/2017 Date To: 7/9/2017				3.		
Whittier CA-BOR-00	Branch:					
4. Operations Person	nnel:				Division: Alpha	
Operations Section C	hief: Dave	Valencia			Craum	
Branch Dire	ctor:				Group:	
					Staging Area:	
Division/Group Superv			1		D " 1 "	
5. Resources Assign	ed:		of ersons		Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Perso	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information	
*LPF C-8					0700 @ 3200 San Marcos Pass Rd. Hwy 154	
DEL ROSA IHC	Gamboa				0700 @ 3200 San Marcos Pass Rd. Hwy 154	
MILL CREEK IHC					0700 @ 3200 San Marcos Pass Rd. Hwy 154	
LPF WT-4					0700 @ 3200 San Marcos Pass Rd. Hwy 154	
					·	
<ul> <li>6. Work Assignments:</li> <li>Provide structure defense</li> <li>Construct direct and indirect control lines where available</li> <li>Scout opportunities for effective perimeter control</li> </ul>						
<ul> <li>7. Special Instructions:</li> <li>Maintain situational awareness</li> <li>Manage hydration</li> <li>Watch for traffic during evacuation</li> <li>Asterisk denotes resources already on line.</li> </ul>						
· ·	radio and/or	•		nbers needed for this assignment):		
Name/Function	)		•	ontact: indicate cell, pager, or radio (1		
				25 Tx: 164.9125 Tone 14 (North; 1 00 Tx: 172.3500 CSQ	51.4) Tone 3 (South 131.8)	
	PF F4 SES A/G			50 Tx: 167.4750 CSQ		
, an ordered	Air/Ground USFS A/G Rx: 167.4750 Tx: 167.4750 CSQ					
9. Prepared by: Nam	e: Travis E	derer	Posit	tion/Title: RESLSign	ature:	
ICS 204	IAP Page		Date	/Time:		

1. Incident Name:		2. Ope				3.
			From: 7/9/2017 Date To: 7/9/2017 From: 0700 Time To: 1900			Branch:
4. Operations Person	nel:	Time	10111.	0700	Time 10. 1300	Division: Mike
Operations Section Ch		Valencia	a			Group:
•						
Branch Direc	tor:					Staging Area:
Division/Group Supervi	isor: TBA_					
5. Resources Assigne	ed:			SU		Reporting Location,
Resource Identifier	Leader		# *	# or Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information
SCU S/T 9160C	Brandon Lo	eitzke	,	16		0700 @ SBC Headquarters
OES S/T 1861A				22		0700 @ SBC Headquarters
LAC S/T 1130A			:	22		0700 @ SBC Headquarters
MVU S/T 3341L				8		0700 @ SBC Headquarters
BDF Dozer 3				2		0700 @ SBC Headquarters
*SBC Dozer 1	Linane			2		0700 @ SBC Headquarters
*SBC Dozer 4				2		0700 @ SBC Headquarters
<ul> <li>6. Work Assignments:</li> <li>Provide structure defense</li> <li>Construct direct and indirect control lines where available</li> <li>Scout opportunities for effective perimeter control</li> </ul>						
<ul><li>Manage hydra</li><li>Watch for traffi</li></ul>	<ul> <li>Maintain situational awareness</li> <li>Manage hydration</li> <li>Watch for traffic during evacuation</li> </ul>					
8. Communications (r	adio and/or	-			nbers needed for this assignment):	
Name/Function					entact: indicate cell, pager, or radio (f	
					25 Tx: 164.9125 Tone 14 (North; 15	51.4) Tone 3 (South 131.8)
	FIRE 22				50 CSQ Tx: 154.2650 Tone 156.7	
Air/Ground US	SFS A/G		Rx: 16	57.47	50 CSQ Tx: 167.4750 CSQ	
9. Prepared by: Name	e: Ann Mar	x Pos	ition /1	Γitle:	PSC3Signa	ature:
ICS 204	IAP Page			Date	e/Time: 7/9/17 2400	

Whittier CA-BOR-001770 Date			tional Pe m: 7/9/2 m: 0700	017 Date To: 7/9/2017	3. Branch:		
4. Operations Persor	Division: Zulu						
-	Operations Section Chief: Dave Valencia						
•		valoriola			Group:		
Branch Dire	ctor:				Staging Area:		
Division/Group Superv			1				
5. Resources Assign	ed:		of ersons		Reporting Location, Special Equipment and		
Resource Identifier	Leader		# of Pers	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information		
*BDF S/T 6603C	Crow				0700 @ Lake Cachuma Entrance		
*SBC E-315					0700 @ Lake Cachuma Entrance		
*SBC E-319					0700 @ Lake Cachuma Entrance		
*SBC E-332					0700 @ Lake Cachuma Entrance		
*SBC WT 32					0700 @ Lake Cachuma Entrance		
*XSB TF 1502A					0700 @ Lake Cachuma Entrance		
XLB 1279C					0700 @ Lake Cachuma Entrance		
*BIG BEAR IHC	Esposito				0700 @ Lake Cachuma Entrance		
*VALYERMO IHC	Locke				0700 @ Lake Cachuma Entrance		
<ul><li>Provide struct</li><li>Construct dire</li></ul>							
<ul> <li>7. Special Instructions:</li> <li>Maintain situational awareness</li> <li>Manage hydration</li> <li>Watch for traffic during evacuation</li> <li>Asterisk denotes resources already on line.</li> </ul>							
8. Communications ( Name/Function	radio and/or	•		nbers needed for this assignment):	nel)		
	PF FN Tone		-	ontact: radio (frequency/system/chani 25 Tx: 164.9125 Tone 14 (North; 15	·		
	PF F3			50 CSQ Tx: 170.4750 CSQ	, 3 (33411 10110)		
9. Prepared by: Nam	ne: Ann Mar	x Positio	n /Title:	PSC3Signa	ature:		
ICS 204	IAP Page		Date	e/Time: 7/9/17 2400			

1. Incident Name:		2. Operat					3.
Whittier         CA-BOR-001770         Date From: 7/9/2017         Date To: 7/9/2           Time From: 0700         Time To: 1900				Branch:			
4. Operations Personnel:							Division: Zulu
Operations Section C	hief: Dave	Valencia					Group:
Branch Dire	ctor:						Staging Area:
							otaging Area.
Division/Group Superv				T		<u> </u>	December 1 and the
5. Resources Assign	ed:		Suc				Reporting Location, Special Equipment and
Resource Identifier	Leader		# of Persons	Contact (	(e.g., phone, p y, etc.)	ager, radio	Supplies, Remarks, Notes, Information
*TUU S/T 9414G							0700 @ Lake Cachuma Entrance
*LPF C-7							0700 @ Lake Cachuma Entrance
SIERRA IHC							0700 @ Lake Cachuma Entrance
ANF ROAD RUNNERS T2							0700 @ Lake Cachuma Entrance
<ul><li>Provide struct</li><li>Construct dire</li></ul>	Construct direct and indirect control lines where available						
<ul> <li>7. Special Instructions:</li> <li>Maintain situational awareness</li> <li>Manage hydration</li> <li>Watch for traffic during evacuation</li> <li>Asterisk denotes resources already on line.</li> </ul>							
8. Communications (	radio and/or	•				•	1)
Name/Function	)C		-		io (frequency/		
						•	51.4) Tone 3 (South 131.8)
	PF F3				Tx: 170.4750		
Air/Ground U	SFS A/G	KX	. 107.47	50 CSQ	Tx: 167.4750	USU	
9. Prepared by: Nam	e: Ann Mar	x Positio	n /Title:	PSC3		Signa	ature:
ICS 204	IAP Page		_	e/Time: 7/9			

1. Incident Name:						
Whittier CA-BOR-00	1770		om: 7/9/2 rom: 0700		Branch:	
4. Operations Person	11110 10. 1000	Division:				
Operations Section Ch		Valencia			Group: Winchester	
·						
Branch Direc	ctor:				Staging Area:	
Division/Group Superv	isor: TBA_					
5. Resources Assign	ed:		Su		Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information	
*FKU S/T 9437L			5		Winchester Gun Club	
*ANF Dozer 1			2		Winchester Gun Club	
<ul> <li>Work Assignments:</li> <li>Provide structure defense</li> <li>Construct direct and indirect control lines where available</li> <li>Scout opportunities for effective perimeter control</li> </ul>						
7. Special Instruction		200				
<ul><li>Maintain situat</li><li>Manage hydra</li></ul>		11692				
<ul> <li>Watch for traff</li> </ul>	ic during eva					
<ul> <li>Asterisk denot</li> </ul>	es resource	s already	on line			
8. Communications (	radio and/or	phone c	ontact nun	nbers needed for this assignment):		
Name/Function			-	ontact: radio (frequency/system/chan		
				25 Tx: 164.9125 Tone 14 (North; 1	51.4) Tone 3 (South 131.8)	
'-	IFC Tac 2			00 CSQ Tx: 168.200 CSQ		
Air/Ground US	SFS A/G	F	Rx: 167.47	50 CSQ Tx: 167.4750 CSQ		
9. Prepared by: Nam	e: Ann Mar	x Posi	tion /Title:	PSC3Sign	ature:	
ICS 204	IAP Page		i	e/Time: 7/9/17 2400		

AIR OPERATIONS SUMMARY	Prepared By: Brian Sexton	Prepared Date: 7/8/2017	Prepared Time: 2200
ICS 220	ASGS		

1. INCIDENT NAME: Whittier Fire 2. OPS PERIOD DATE: 7/9/2017 START T 0700		SUNRISE: 0524	SUNSET: 2044
---	--	------------------	-----------------

3. 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. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.  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. Fly with Transponder 1255.  Watch for towers on top of West Camino Cielo and Santa Ynez Peak.  Remote Control Airfield 4 miles East of Santa Ynez Airport.  See and Avoid Glider Traffic from Santa Ynez Airport Unicom for Santa Ynez Airport is 122.8	4. Helibase Information: Name: Santa Ynez Airport Latitude: 34*36.41 Longitude: 120*04.53	5. TFR's: Request #: A-51 Polygon: 34* 39'20" N of lake 119* 52'59" 34* 30'57" VOR 119* 46'19" 34* 27'40" 120* 1'36" 34* 36'26" 120* 4'30" IZA  Altitude: 8000' MSL  NOTAMS: 7/7106 Frequency: 120.975 (A-31)
All rotor wing aircraft will be on the ground at 2030.		http://tfr.faa.gov/tfr2/list.html

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	тх	TONE	RX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
ASGS	Brian Sexton	805-350-3717	Air/Ground	169.150		169.159		FM	Name:
HEB1	Rueben Perez	626-660-8642	A#30						
			Air Tactics	167.950		167.950		FM	
			A#32						
Santa Ynez		805-693-0458							
Helibase		000-093-0400							
			A/A Rotor Wing	118.475		118.475		AM	
			A#22						
ATGS	TBD								
ATGS	TBD		Air Guard	168.6250	110.9 (1)	168.6250		FM	

### **HELICOPTERS**

FAA N#	Т	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Т	MAKE/MODEL	BASE	START	AVAIL	REMARKS
917	1	S-61	Santa Ynez	0730	0800	On loan from Alamo Fire							
8AC	1		Santa Ynez	0730	0800	On loan from Alamo Fire							
15HX (H-531)	2	Bell 205	Santa Ynez	0730	0800	Night Capable							
1GH	2	Bell 205	Santa Ynez	0730	0800	CWN							
•	FIXED WING												

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack		0800	TBD	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0800	Santa Ynez HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2	0800	Santa Ynez HB	Fire	Type 2 Helicopter as requested
PAX	T-2	0800	Santa Ynez HB	Fire	Type 2 Helicopter as requested
MEDIVAC	TBD	0800	Santa Ynez HB	As Directed	Request through ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.
Recon/Mapping	TBD	0800	Santa Ynez HB	Fire	
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.

# WHITTIER INCIDENT SAFETY MESSAGE

INCIDENT WHITTIER INCIDENT	DATE: 7/9/17 Day Shift <b>0700 - 1900</b>							
Situational Awareness at All Times!								
<b>Fire behavior:</b> Maintain LCES and situational a contingency plan with established decision points.	awareness. Monitor weather observations. Have ints and safety zones.							
<b>Complacency:</b> <u>ALL</u> PPE must be worn when working on the fire line. Wear appropriate PPE for the task being performed. Mop up requires your situational awareness even without active fire. Unburned fuels can reignite suddenly and turn against you.								
<b>Fatigue:</b> Manage yourself and those around you for excessive fatigue; many have driven long distances or been redeployed from other incidents. Use the buddy system and take breaks as needed. As fatigue increase, injuries tend to increase also.								
<b>Eat and drink fluids</b> on a regular basis to maintain an appropriate energy level for any expected work assignment. Remember, you are the only one that knows your limitations.								
<b>Driving:</b> Slow Down, Wear your Seatbelt at a Evacuations may cause congestion to the roads.	all times and Increase your Following Distance.							
<b>Environmental hazards</b> : Rattle snakes, tics at working on the line. Clean after poison oak exp	nd poison oak is in the area. Check for tics after osure. Keep a look out for rattle snakes.							
Incident Safety Officer: Fred Tan In	cident Commander:							

### WHITTIER INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES			
ALL	FIRE BEHAVIOR	<ul> <li>Maintain LCES and situational awareness.</li> <li>Monitor weather observations.</li> <li>Have a contingency plan with established dec zones.</li> <li>Take weather observations and relay approach</li> <li>Watch out for frequent spot fires</li> <li>Expect rapid rates of spread, plan accordingly contingency plans</li> </ul>	hing fronts and winds			
ALL	DRIVING HAZARDS	<ul> <li>Slow Down!</li> <li>Drive defensively! Expect the unexpected are</li> <li>Drive with headlights and seatbelts on.</li> <li>Narrow roads with limited passing room.</li> <li>Coordinate your movements on one-lane road</li> <li>Keep roadways open by parking off roads if p</li> <li>Use warning devices when operating near traf</li> <li>Repopulation of public when this occurs</li> </ul>	ls. possible.			
ALL	STEEP TERRAIN / ROLLING DEBRIS	<ul> <li>Watch your footing while hiking in steep terra</li> <li>Be careful of loose rolling debris.</li> <li>Watch out for roll out and potential to block of Maintain Situational Awareness.</li> </ul>				
Structure Group	STRUCTURE DEFENSE	<ul> <li>Maintain LCES</li> <li>Establish decision points early and follow the</li> <li>Maintain ingress and egress have alternate est closed</li> <li>Situational awareness for home owners not ex</li> <li>Follow WUI guidelines for structure defense</li> </ul>	cape routes if main road are			
ALL	FATIGUE/COMPLACENCY	<ul> <li>Be alert for signs of fatigue and take breaks as necessary.</li> <li>Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. each shift.</li> <li>Be alert for signs of heat stress in yourself and others; use the buddy system.</li> <li>Eat small meals often and when possible.</li> </ul>				
ALL	POWER LINES	<ul> <li>Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)</li> <li>Communicate power line hazards to supervisor and hazard flag accordingly.</li> <li>Flag area around downed power lines and deny access.</li> <li>Treat all downed power lines as energized.</li> </ul>				
Incident N ICS 215a	ame: WHITTIER FIRE	DATE PREPARED: 07/08/2017 2100 hours Prepared by: Anthony Stornetta	OPERATIONAL PERIOD 07/09/17 0700 TO 07/09/17 1900			

### WHITTIER INCIDENT RISK ANALYSIS (ICS 215a)

ALL	HAZARD TREES	<ul> <li>Identify and isolate the area to provide for the safety of others.</li> <li>Flag and make proper notifications.</li> <li>Do Not Fall trees out of your certification level.</li> </ul>				
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Poison Oak is in the area, clean areas when exposed, identify and average areas with poison oak, seek treatment if rash occurs</li> <li>Tics are in the area, check for tics</li> <li>Rattle snakes are in the area watch where you step and areas working</li> </ul>				
ALL	PERSONAL PROTECTIVE EQUIPMENT	<ul> <li>Wear appropriate Personal Protective Equipment for task being preformed</li> <li>Ensure all personnel are wearing appropriate PPE, correct when needed</li> </ul>				
ALL	HEAVY EQUIPMENT	<ul> <li>Have visual or radio communications when working around heavy equipment</li> <li>Have visual or radio communications when working around heavy equipment</li> <li>Do not work below heavy equipment</li> <li>Do not approach or climb on heavy equipment without having communication with operator</li> </ul>				
ALL	PERFORM TAIL GATE SAFETY MEETINGS	<ul> <li>Conduct thorough briefing for all personnel (inside rear cover IRPG).</li> <li>Use all required PPE, including eye protection.</li> <li>Maintain proper spacing and overhead clearance.</li> <li>Be alert for stump holes and root cavities.</li> <li>Minimize exposure to smoke, and rotate personnel into clean as practical.</li> <li>Evaluate unburned islands/Increase situational awareness.</li> </ul>				
ALL	FIRE SUPPRESSION REPAIR	<ul> <li>Stay alert working around heavy equipment working in the area.</li> <li>Monitor safe working distances.</li> <li>Utilize communication with heavy equipment operators (radio or hand signals).</li> <li>Maintain accountability of personnel at all times.</li> <li>Avoid working below dozers, watch for rolling material.</li> </ul>				
ALL	LIVESTOCK	<ul> <li>Livestock in area</li> <li>Livestock may have gotten out of fenced in areas and be on road ways, make notifications for livestock that is out of fenced areas</li> </ul>				
Incident N	ame: WHITTIER FIRE	DATE PREPARED: 07/08/17 2000 Prepared by: Anthony Stornetta  OPERATIONAL PERIOD 07/09/17 to 07/9/17 0700-1900				

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: Whittier				<b>2. Date/Time I</b> Date: 07/08/17 Time: 2100						<b>3. Operational Period:</b> Day Shift Date From: 07/09/2017 Date To: 07/09/2017 Time From: 0700 Time To: 1900			
4. Basic Radio Channel Use:													
Zone Grp.	Ch #	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	Remarks			
		Command	LPF Forest Net		170.4625		164.9125	151.4/131.8		Tone 14 North side, Tone 3 South			
		Tactical	LPF F4	Division A	172.3500	CSQ	172.3500	CSQ		Tactical			
		Tactical	LPF F3	Division Z	170.4750	CSQ	170.4750	CSQ		Tactical			
		Tactical	NIFC Tac 2	Winchester	168.2000	CSQ	168.2000	CSQ		Tactical			
		Tactical	VFire 22	Division M	154.2650	CSQ	154.2650	156.7		Tactical			
		Air/Ground	USFS Air/Grd CA03	All	167.4750	CSQ	167.4750	CSQ		Air to Ground			
5. Sp	ecial	Instructions:											
		d by (Communicat	tions Unit Leader): Na					Signature:					
ICS 205 IAP Page				Date/Time:									

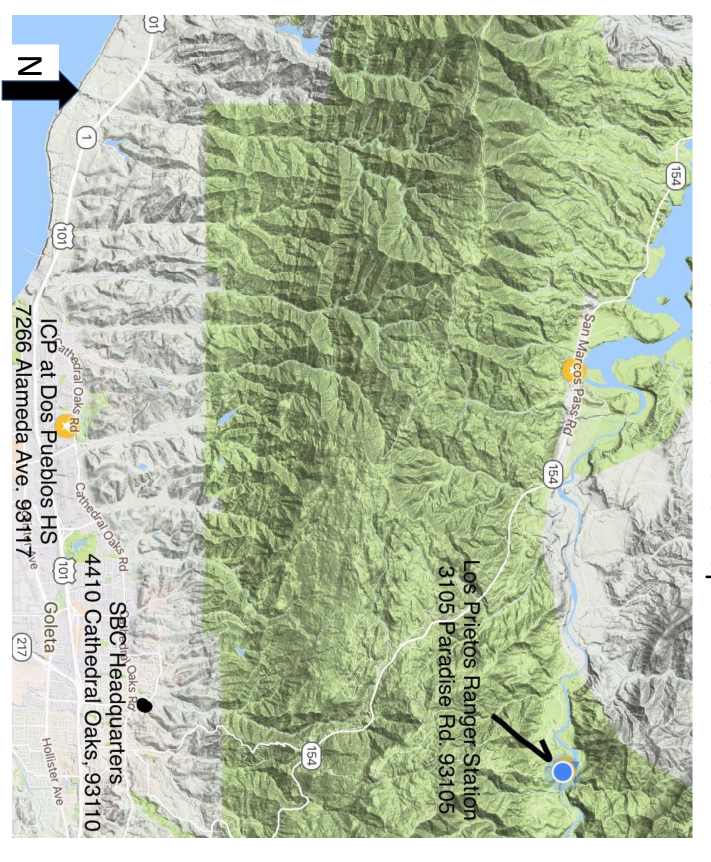
### **MEDICAL PLAN (ICS 206)**

1. Incident Name	r	2. Operational F		Date From: Time From:		Pate To: 7/9/17 Time To: 1900			
3. Medical Aid Stations:									
			I a a a tilo o			ontact		medics	
Name			Location	,	`	s)/Frequency	on Site?		
ICP			ve, Goleta, 93117			nmand		No	
AMR Ambulance		Paradise Road			Cor	nmand	X Yes		
							☐ Yes ☐ No		
							☐ Yes	S □ No	
							☐ Yes	S No	
							☐ Yes	S No	
4. Transportation	n (indicate	air or ground):					ı		
Ambulance Se	ervice		Location			ontact s)/Frequency	Level o	f Service	
American Medical Ground	Resp,	240 East Highwa	ay 246, Buellton, 9	3427	805-6	92-5725	X ALS ☐ BLS		
							☐ ALS ☐ BLS		
							☐ ALS ☐ BLS		
							☐ ALS ☐ BLS		
5. Hospitals:									
		ddress,	Contact	Tra	vel Time				
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
Santa Ynez		org Rd., Santa	805-688-6431	7.11	10-30	Yes	Yes	☐ Yes	
Cottage Hosp	Ynez, 934				10 00	Level:	X No	X No	
		atterson Ave.	805-967-3411	<10	10-30	☐ Yes Level:	∏Yes	X Yes	
Cottage Hosp		rbara, 93111 5 119.810662	Hotline:				☐ No	□ No	
			805-967-2217						
Santa Barbara Cottage Hosp	400 W. P Santa Ba	.l	805-682-7111	<10	15-40	X Yes	☐Yes	X Yes	
Collago Hoop		3 119.723994	Hotline:			Level:2	X No	□No	
C. Consolal Marks	-1		805-682-7520						
<ul><li>6. Special Medical</li><li>See page</li></ul>	_	ency Procedures	:						
2 1 2 p 1.9 1	_								
☐ Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.									
		e: Signature:							
8. Approved by (	Safety Off	icer): Name:			Signatu	re:			
ICS 206	IAP	Page	Date/Time:						

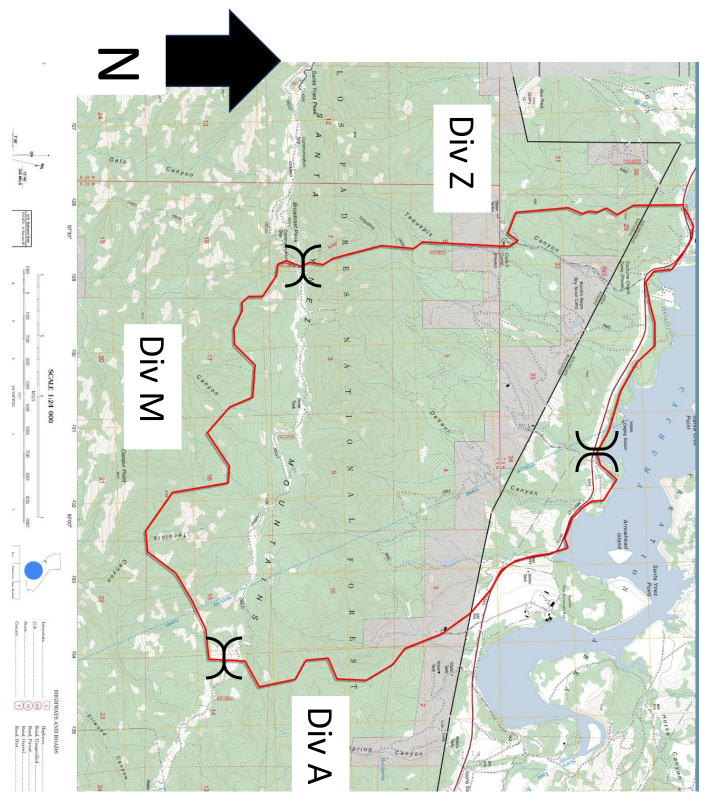
### **MEDICAL PLAN (ICS 206 WF)**

### **Medical Incident Report** FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Weight: Number of Patients: Male / Female 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' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be **DELAYED**. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered □ ROUTINE-GREEN Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Self-Extract □ Carry-Out □ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ SKED/Backboard/C-Collar ☐ Crew(s) ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) □ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC Transmit (Tx) Tone/NAC Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: REMEMBER: Considerations: If primary options fail, what actions can be implemented in Confirm ETA's of resources ordered Act according to your level of training conjunction with primary evacuation method? Be thinking ahead... Be Alert. Keep Calm. Think Clearly. Act Decisively.

# Whittier Incident Travel Map



# Perimeter map as of 7/8/2017 at 2100



# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			. Operational Period: Date From: Date To: Time From: Time To:						
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):					
6. Resources Assig	gned:								
Nan			ICS Position	Home Agency (and Unit)					
7. Activity Log:	T								
Date/Time	Notable Activities								
8. Prepared by: Na	ame:		Position/Title:	Signature:					
ICS 214, Page 1			Date/Time:						