Incident: CREWS

1. Incident Name:		2. Incident Number:						
	ww	CA-SCU-004686						
3. Report Version (check one box): Initial X Update Final	Organization	4. Incident Commander(s) & A Organization: J.Veik,Incident Comman FIRE IMT-6			ident Management ization: Type 1 Team		6. Incident Start Date/Time: Date: 07/05/2020 Time: 1352 PDT	
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 5400 Acres	8a. Percent (%) Contained or Completed: 60 % b. Total Percentage (%) of Perimeter that will be Contained or Completed: 100 %	9. Incident Type Wildfire B. Incident Desc C. Cause: Unknown D. Fire Suppress Strategy Monitor Confine Point Zone Protection Full Suppression	ription:		10. Incident Complexity Level: X Single Complex	From 07/0 To Da	eport Time Period: Date/Time: 7/2020 1800 PDT Ite/Time: 8/2020 0545 PDT	
Date/Time Prepared: 07 PDT	Print Name: S. Sherwood Date/Time Prepared: 07/07/2020 2100 PDT Print Name: D. Martin Signature: D. Martin Signa							
16. State: CA	17. County / Pa Santa Clara	rish / Borough:					18. City: Gilroy	
19. Unit or Other: 20.	Incident Jurisdic	ction: 21. Incid	lent Locatio	on Owr	nership (if differe	nt thar	n jurisdiction):	
22. Latitude/Longitude: Latitude: 37° 1' 26" Longitude: 121° 30' 49" 23. US National Grid Reference: Grid Zone: x-Coordinate: y-Coordinate:						an: Range: Section:		
25. Short Location or Area Description (list all affected areas or a reference point): East of Gilroy Zone: Easting: Northing:								
27. Note any geospatial	data available (i	ndicate data form	nat, conten	t, and	collection time in	ıformat	tion and labels):	
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents): Minimal Backing Creeping Smoldering								

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N	а	r	ra	t	ive	

Minimal fire activity through the night

29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):

Tall Grass (2.5 feet) Brush (2 feet)

Narrative:

Oak Woodlands

30. Damage Assessment Information (summarize B. # Threatened (up A. Structural Summary C. # damage and/or restriction of use or availability to to 72 hrs) Damaged Destroyed residential or commercial property, natural resources, E. Single Residences 30 critical infrastructure and key resources, etc): F. Multiple Residences 0 0 0 2 structures reported to have sustained G. Mixed Commercial / damaged: 1 destroyed and 1 damaged. A 0 0 0 Residential complete damage assessment will be in process when safe to do so. H. Nonresidential 0 0 0 Commercial Property I. Other Minor Structures 0 1 0

31. Public Status Summary:		32. Responder Status Summary:					
C. Indicate the Number of Civi	olic) Below:	C. Indicate the Number of Responders Below:					
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	70	0	70	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	0		0	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0	*************	0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	70	0	70	N. Total # Responders Affected:	0		. 0

If the fire escapes current control lines it has the potential for a	34. Life, Safety, and Health Threat Management:		
moderate rate of spread when in alignment with the wind and		Active?	
terrain. Steep terrain is causing rolling materials to roll out creating small fire growth.	A. No Likely Threat		
35. Weather Concerns (synopsis of current and predicted weather; discuss	B. Potential Future Threat	X	
related factors that may cause concern):	C. Mass Notifications in Progress		
	D. Mass Notifications Completed		

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A 2000 for the last of the las		
A 2000 foot deep marine layer will cover the lower portions of the		Active?
fire but clouds may only be patchy to start the day. Full sunshine will	E. No Evacuation(s) Imminent	·
prevail by 0900 hours Wednesday. High temperatures will warm into	F. Planning for Evacuation	}
the mid 80s with afternoon humidity falling to around 25-30%.		!
Afternoon winds will be from the southwest with gusts to around 15	G. Planning for Shelter-in-Place	
mph. Winds will remain gusty through sunset, strongest higher	H. Evacuation(s) in Progress	х
elevations of Branch III. As the marine layer surges in overnight expect good humidity recovery over most of the fire below 1500	I. Shelter-in-Place in Progress	
feet.	J. Repopulation in Progress	
WEATHER: A few morning clouds lower slopes otherwise sunny	K. Mass Immunization in Progress	
through the day.	L. Mass Immunization Complete	
TEMPERATURES: Warming into the low 80s during the afternoon hours.	M. Quarantine in Progress	
HUMIDITY: Lowering 25-30%, driest above 1500 feet in Branch III	N. Area Restriction in Effect	
20 FT WINDS:	O. Road Closure	х
RIDGETOP - southwest 5 mph increasing 6-12 mph afternoon with	P. Trail Closure	х
gusts 15-20 mph	Q. Area Closure	х
SLOPE/VALLEY - Light through midday then west to southwest 4-8		
mph gusts 12 mph.		
STABILITY/INVERSION: Marine inversion around 2000 feet in the		
morning, mixing out by late morning.		

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

Minimal fire activity is expected, if the fire escapes current control lines it has the potential for a moderate rate of spread when in alignment with the wind and terrain. Suppression efforts

12 hours: will be directed at life safety and property conservation. Steep terrain has created a challenge in gaining access to the fire. Fire has the potential to grow an additional 100 acres this operational period.

24 hours: Fire has the potential to grow upwards of 500 acres.

48 hours:

72 hours:

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Provide for the life safety for the public and firefighters.

Protect property, environment, and valued livestock in the affected fire area.

Ensure timely and accurate information is being shared with all stakeholders and the public.

Foster and maintain relationships with stakeholders and allied agencies.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

 12 hours: Currently, there are at least 30 homes and several ranches threatened. Access is difficult with steep terrain.

24 hours: Canada de Los Oso Ecological Preserve and the Henry Coe State Park.

48 hours:

72 hours:

Anticipated after 72 hours:

39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives.

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List resource category, kind, and/or type, and amount needed, in priority order:

No resources are expected to be needed, all necessary equipment is at scene.

12 hours:

24 hours: No resources are expected to be needed, all necessary equipment is at scene.

48 hours:

72 hours:

Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above.
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

The fire is burning in an area with no previous recorded fire history. Smoke could potentially impact Highway 152.

41. Planned Actions for Next Operational Period:

Direct and indirect Firefighting efforts using aircraft, bulldozers, Handcrews, and Engine companies to limit the spread of the fire. Begin mop up and removal of hazard trees where control lines have been completed.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"):
- 43. Anticipated Incident Containment or Completion Date: 07/12/2020
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$2,864,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):
- 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):

48. Agency or Org		CR1	CRC	ENG3	DOZR	MCC	MKU	WTDT	50. Ovhd	51. Tot Pers
C&L	Rsrc	1	0	20	0	0	0	0		
CAL	Pers	22	0	84	0	0	0	0	30	136
CA-CDF	Rsrc	16	5	80	4	1.	1	0		
CA-CDF	Pers	240	45	316	16	2	1	0	O	620
FS	Rsrc	2	0	0	0	0	0	0		
F3	Pers	33	0	0	0	0	0	0	0	33
PRI	Rsrc	0	0	0	0	10	0	13		
PKI	Pers	0	0	0	0	20	0	26	0	46
52. Total Resources		19	5	100	4	11	1	13		835

53. Additional Cooperating and Assisting Organizations Not Listed Above:

Santa Clara County Sheriff, California Highway Patrol, California State Parks, Caltrans, PG&E, Santa Clara Public Health, American Red Cross, Santa Clara Office of Emergency Management, Morgan Hill

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OES/EOC, and Santa Clara Road Department