Incident: GOLD

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1. Incident Name:	CO. D	2. Incident Number:							
	GOLD				CA-LMU-0				
3. Report Version (check one box): Initial	Organization Dave Russ	ell - IC CAL FIRE I	MT #4		ident Manageme iization: Type 1 Team	nt	6. Incident Standard Date/Time: Date: 07/20/	2020	
X Update Final	Micha	ael Crites - IC USFS	•	X Ui	nified Command		Time: 1218 P	DT	
unit label – e.g., "Acres", "Square Miles"): 21870 Acres	(%) Contained or Completed: 70 % b. Total Percentage (%) of	9. Incident Type: Wildfire B. Incident Descript Timber and Grass C. Cause: Unknown D. Fire Suppression Strategy	3	y .	10. Incident Complexity Level: X Single Complex Single Complex	From 07/2 To Da	eport Time Peri Date/Time: 9/2020 1800 te/Time: 9/2020 1930	PDT	
	Perimeter that will be Contained or Completed:	Monitor Confine Point Zone Protection Full Suppression	Percent						
12. Prepared By: Print Name: Jonathan I Date/Time Prepared: 07 PDT	-	13. Approved Print Name: I 30 Signature:		aws,	IC (T) V A - /	XL			
14. Date/Time Submitted 07/29/2020 1934 P		15. Primary Location ONCC, LMU	, O rgani	ization,	, or Agency Sent	То:			
11	17. County / Pa Lassen	rish / Borough:					18. City: Adin		
19. Unit or Other: 20.	Incident Jurisdic	ction: 21. Incident	Locatio	n Own	ership (if differe	nt than	jurisdiction):		
22. Latitude/Longitude: Latitude: 41° 3' 50" Longitude: 120° 45' 4	G ×	. US National Grid Re Grid Zone: -Coordinate: -Coordinate:	eference	: -	24. Legal Description: Principal Meridian: Township: Range: Section: 1/4 Sec: of 1/4 Sec:			on:	
25. Short Location or Are 5 miles south of the to			or a refe	erence	point):	Zo	UTM Coordinatione: Easting: orthing:	es:	
27. Note any geospatial on the straight of the	ublic/incident	ndicate data format, t_specific_data/ca	content	, and c	collection time in RE/!2020_Inc	formati i dents	on and labels) /CA-		
28. Observed Fire Behavi terminology. For non-fire	or or Significant incidents, descr	t Events for the Time ribe significant event	Period i s related	Report d to the	ed (describe fire e materials or ot	behav her cau	ior using accep usal agents):	ted	

Minimal

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Smoldering Creeping

Narrative:

Fire behavior was minimal during today's shift. Single tree torching was occurring well inside fire's perimeter.

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

Timber (Grass and Understory) Timber (Litter and Understory) Brush (2 feet)

Narrative:

Pinyon-juniper with grass and brush understory.

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

Damage Inspection and final report have been completed.

A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
E. Single Residences	25	0	9
F. Multiple Residences	0	0	0
G. Mixed Commercial / Residential	0	1	0
H. Nonresidential Commercial Property	0	0	0
I. Other Minor Structures	0	4	4

31. Public Status Summary:		وي ال الم		32. Responder Status Summary:			
C. Indicate the Number of <u>Civil</u>	ians (Pub	olic) Below.		C. Indicate the Number of Res	<u>ponders</u> E	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	3	0	3
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	20	0	20	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:	20	0	20	N. Total # Responders Affected:	3	0	3

33. Life, Safety, and	Health Status/Threat Remarks:
Evacuation Order,	Warning, Shelter in Place, Closure, Safe Refuge
Areas:	

34. Life, Safety, and Health Threat Management:

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Zone B-2 - An Evacuation Order has been issued for the area south
of Butte Creek Rd. extending northeast to Long Hill Rd/39N08D,
west of Spooner Rd., east of Hwy 139, and north of Termo
Grasshopper Rd.

Zone G- An Evacuation Order has been issued for the area north of Ash Valley Rd. to Rail Canyon north to the Modoc County line and west to Hwy 139.

Zone H-1 -An Evacuation Order has been issued for the area north of Ash Valley Rd. at Knox Mountain north to the Modoc County Line and west to Rail Canyon.

Zone I- An Evacuation Warning has been issued for all residents in the Cal Pines Upper Hill units 4 and 5.

Zone J- An Evacuation Warning has been issued for the area north of the Lassen/Modoc County line from Knox Flat Rd. north to Rail Canyon, east to Canyon Rd and south to the Lassen/Modoc County line.

Repopulation:

Zone A - The Evacuation Warning has been lifted for all residents along Hwy 139 from Susanville Rd. (A-2) south to Termo Grasshopper Rd.

Zone B-1 - The Evacuation Order has been lifted for the areas north Butte Creek Rd. and extending northeast to Long Hill Rd./39N08D, east of Hwy 139, and south of Ash Valley Rd.

Zone C- The Evacuation Warning has been lifted for the areas west of Hwy 139, south of Haydenhill Rd, east of Anderson Ranch Rd/Dixie Valley Rd and north of Long Flat Rd.

Zone D-1 - The Evacuation Warning has been lifted for the area of Ash Valley Rd at Williams Rd. south to Mallard Dr. west to Prairie Rd. south to Termo Grasshopper Rd, and west on Termo Grasshopper Rd to Spooner Rd and north to Ash Valley Rd.

Zone D-2 - The Evacuation Warning has been lifted for the area south of Ash Valley Rd at US-395 west to Williams Rd, south to Mallard Dr, west to Prairie Rd, south to Termo Grass Hopper Rd. and east to US-395.

Zone E- The Evacuation Warning has been lifted for areas west of Hwy 139 from Termo Grasshopper Rd. south to Gleghorn Rd and east of Slate Creek Rd.

Zone F-1 - The Evacuation Warning has been lifted for the area south Susanville Rd (A-2) from Hwy 139 west to US Forest Service Road 54/McClelland Rd, and north of Lonkey Hill.

	Active?
A. No Likely Threat	
B. Potential Future Threat	×
C. Mass Notifications in Progress	х
D. Mass Notifications Completed	х
E. No Evacuation(s) Imminent	
F. Planning for Evacuation	17
G. Planning for Shelter-in-Place	
H. Evacuation(s) in Progress	
I. Shelter-in-Place in Progress	, ,
J. Repopulation in Progress	X
K. Mass Immunization in Progress	
L. Mass Immunization Complete	
M. Quarantine in Progress	
N. Area Restriction in Effect	
O. Road Closure	X
P. Trail Closure	X
Q. Area Closure	x

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Zone F-2 - The Evacuation Warning has been lifted for the area south of Lonkey Hill from Hwy 139 west to US Forest Service Road 54/McClelland Rd, and north of Haydenhill Rd.

Zone H-2 - The Evacuation Warning has been lifted for the area north of Ash Valley Rd. at US-395 north to the Modoc County Line and west to Knox Mountain.

Roads closed to all traffic except FD, LE, and other critical incident resources (i.e., utility companies, Caltrans, County Roads, etc.):

Ash Valley Rd. at Rail Canyon

Ash Valley Rd at Richelieu Ranch Rd

FS Rd 38N04

Evacuation Centers:

None

35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):

CRITICALLY LOW AFTERNOON RELATIVE HUMIDITY AND VERY POOR RECOVERIES THROUGH FRIDAY.

WEATHER DISCUSSION: A dry slot will move across the region and promote near single digit daytime RH's along with very poor nighttime recoveries (30-40%) tonight through Friday. In addition, gusty westerly winds return to the perimeter each afternoon with peak wind speeds occurring between 1500 and 1800 PDT. Winds speeds during this time frame will range from 8 to 12 mph sustained with gusts 20 to 30 mph.

TODAY (TUESDAY DAYTIME):

WEATHER: Sunny.

MAX TEMPERATURES: 86 - 91 degrees.

MIN HUMIDITY 4500 ft: 8 - 12%.

WIND: East and Southeast 3 to 6 mph until 1300, then increasing to West and Southwest 7 to 12 mph with gusts 20-25 mph until 1900

PDT. Winds diminishing thereafter. LAL: 1 CWR: 0% HAINES: 5 STABILITY / INVERSION: Unstable. SMOKE TRANSPORT WIND: West 15 mph.

TONIGHT:

WEATHER: Clear, very low RH recoveries.

MIN TEMPERATURES: 51-55.
MAX HUMIDITY: 25-35%.

WINDS (EYE LEVEL): Downslope or east 3 to 5 mph.

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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:
All containment lines are holding. Crews are reinforcing control lines, conducting mop up and
12 hours: tactical patrol.Potential for increased fire behavior due to critically low afternoon relative
humidity and very poor recoveries at night. 24 hours: Same as 12 hour.
48 hours: Same as 12 hour.
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72 hours: Same as 12 hour.
Anticipated after 72 hours: Same as 12 hour.
37. Strategic Objectives (define planned end-state for incident):
Keep the fire North of Fort Mountain
Keep the fire South of Sweagert Flat and Hilton Road
Keep the fire East of Snag Hill
Keep the fire West of Madeline Plain
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:
Potential new starts from previous lightning strikes will continue to be possible. Potential for
increased fire behavior due to critically low afternoon relative humidity and very poor
12 hours: recoveries at night. The incident is burning in areas with private residences, ranches, and
commercial operations including agriculture, livestock, and timber. There are cultural and
sensitive resources that are threatened, including spotted owl habitat. 24 hours: Same as 12 hour.
48 hours: Same as 12 hour.
VALUE OF THE PROPERTY OF THE P
72 hours: Same as 12 hour.
Anticipated after 72 hours: Same as 12 hour.
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives.
List resource category, kind, and/or type, and amount needed, in priority order:
12 hours:
24 hours:
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,
and the second s

- 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.

LMU is currently managing two large wildland fire incidents. There will still be a threat of fires from previous lightning strikes. The incident is burning in areas with private residences, ranches, and commercial operations including agriculture, livestock, and timber. There are cultural and sensitive resources that are threatened, including spotted owl habitat.

41. Planned Actions for Next Operational Period:

Personnel will continue to improve direct fire line, mop up, and tactical patrol. Damage Inspection and final report have been completed. Suppression repair continues to implement the plan for both SRA and FRA. Resources will continue to construct contingency line for California Pines.

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42. Projected Final Incident Size/Area (use unit label – e.g., "Acres", "Square Miles"): 25,000

43. Anticipated Incident Containment or Completion Date: 08/04/2020

44. Projected Significant Resource Demobilization Start Date: 07/29/2020

45. Estimated Incident Costs to Date: \$20,941,270.00

46. Projected Final Incident Cost Estimate: \$40,000,000.00

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	The same that the same that	CR1	CR2	CRC	HEL1	HEL3	ENG1	ENG3	ENG6	DOZR	MCC	MKU	WTDT	WTDS	50. Ovhd	51. Tot Pers
	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
BLM	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
C&L	Rsrc	2	0	0	0	0	1	34	10	0	0	0	0	0		
	Pers	41	0	0	0	0	4	115	35	0	0	0	0	0	95	290
61	Rsrc	0	0	5	0	0	0	0	0	0	0	0	0	0		
CA	Pers	0	0	65	0	0	0	0	0	0	0	0	0	0	4	69
CA CDE	Rsrc	24	4	0	0	0	0	85	0	4	1	1	0	0		
CA-CDF	Pers	390	63	0	0	0	0	275	0	23	8	20	0	0	196	975
FS	Rsrc	0	0	0	0	2	0	0	0	0	0	0	0	0		1
	Pers	0	0	0	0	6	0	0	0	0	0	0	0	0	6	12
NO	Rsrc	0	0	0	1	0	0	0	0	0	0	0	0	0		
NG	Pers	0	0	0	10	0	0	0	0	0	0	0	0	0	0	10
NNAC	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
NWS	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
055	Rsrc	0	0	0	0	0	0	10	0	0	0	0	1	0		
OES	Pers	0	0	0	0	0	0	40	0	0	0	0	2	0	6	48
DDT	Rsrc	0	10	0	6	2	0	0	0	21	0	0	40	3		, ,
PRI	Pers	0	200	0	31	4	0	0	0	34	0	0	80	4	200	553
CT.	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
ST	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
52. Total Resources		26	14	5	7	4	1	129	10	25	1	1	41	3		1965

53. Additional Cooperating and Assisting Organizations Not Listed Above:

California Department of Transportation, Lassen County Sheriff, Modoc County Sheriff, California Highway Patrol, Lassen County Public Health, Shasta County Public Health, Surprise Valley Electric, California Conservation Corps, California Department of Corrections and Rehabilitation, Lassen County Office of Emergency Services, Lassen County Department of Public Works, Modoc County Office of Emergency Services, National Weather Service, Sierra Pacific Industries, and Bureau of Land Management.