Incident: GOLD

1. Incident Name:	2015		2. Incident Number:							
	GOLD				CA-LMU-0					
3. Report Version (checone box):	Organization: Dave	ommander(s) & A : Russell - CAL F ael Crites - US	IRE	Organ	ident Manageme ization: Type 1 Team nified Command	Da ⁻ Da ⁻	Incident Start te/Time: te: 07/20/20 ne: 1218 PD	020		
7. Current Incident Size or Area Involved (use unit label – e.g., "Acres", "Square Miles"): 14500 Acres	(%) Contained	9. Incident Type Wildfire B. Incident Descrimber and Gr C. Cause: Unknown D. Fire Suppress Strategy Monitor Confine Point Zone Protection Full Suppression	cription: crass sion Strateg Percer	A STATE OF THE PARTY OF THE PAR	10. Incident Complexity Level: X Single Complex Single Complex	From Dat 07/22/2 To Date/	2020 1800 P	PDT		
	<u> </u>	<u> </u>			1	<u> </u>				
12. Prepared By: Print Name: Dennis O' Date/Time Prepared: 0 PDT		II.	e: Eddy M	oore,	Deputy IC					
14. Date/Time Submitte 07/23/2020 0557 F		15. Primary Loca North Ops, LM U		ization	, or Agency Sent	To:				
16. State: CA	17. County / Pa Lassen	rish / Borough:					3. City: din			
19. Unit or Other: 20.	Incident Jurisdic	ction: 21. Incid CA-LMU		on Owr	nership (if differe	ent than ju	risdiction):			
22. Latitude/Longitude: Latitude: 41º 5' 8" Longitude: 120º 54'	15" X	. US National Gri Grid Zone: -Coordinate: -Coordinate:	d Reference	e:	Township	Meridian:	ge: Section	:		
25. Short Location or Ar 5 miles south of the t			eas or a ref	ference	e point):	26. UT Zone North	•	5:		
27. Note any geospatial https://ftp.nifc.gov/gLMU-003917_Gold/G	public/incident									
28. Observed Fire Behav terminology. For non-fire								ed l		

Minimal

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Backing Creeping										
Narrative:										
29. Primary Fuel Model, Materia etc):	ls, or Haz	ards Invol	ved (h	naz	ardous chemicals, fu	el types, inf	ectious	agents, ra	diation,	
Timber (Grass and Underst	ory)									
Narrative:										
D. Damage Assessment Information (summarize amage and/or restriction of use or availability to be described by the structural summary amaged and/or restriction of use or availability to be described by the structural summary and the stru										
	dential or commercial property, natural resources, E. Single Residences 25 0 0									
	ure and key resources, etc): dshield survey conducted F. Multiple Residences 0 0 0									
yesterday, damage to struct	rday, damage to structures, outbuildings or were observed and it is anticipated that the									
Damage Inspection Team wi									0	
								0		
				- 11	22 2 1 61 1					
31. Public Status Summary: <i>C. Indicate the Number of <u>Civi</u>l</i>	l <u>ians</u> (Pul	olic) Below	:		32. Responder Status C. Indicate the Nun			Below:		
	Indicate the Number of Civilians (Public) Below: Previous Report Total Period # to-date C. Indicate the Number of Responders Below: C. Indicate the Number of Responders Below: C. Indicate the Number of Responders Below: Previous Reporting Total Reporting Total Period # to-date									
D. Fatalities	0		(0	D. Fatalities 0					
E. With Injuries/Illness	0		(0	E. With Injuries/Illness		1		0 1	
F. Trapped/In Need of Rescue	0		(0	F. Trapped/In Need of Re	escue	0		0	
G. Missing 0 G. Missing 0 0										

H. Evacuated

Immunizations

M. In Quarantine

0

0

0

I. Sheltering in Place

J. In Temporary Shelters

K. Have Received Mass

L. Require Immunizations

N. Total # Responders Affected:

33. Life, Safety, and Health Status/Threat Remarks:	34. Lif
Evacuation Orders: All residents along HWY 139 from Susanville	Manag
Road (A-2) south to Termo Grasshopper Rd. Areas south of Ash	
Valley Road west of Spooner Road, east of Hwy 139, and north or	A. No
Termo Grasshopper Road. Areas west of Hwy 139, south of	ii .
Haydenhill Rd, east of Anderson Ranch Road/Dixie Valley Road and	B. Pote
north of Long Flat Road.	C. Mas
_	D 14-

50

0

0

0

0

0

50

11	34. Life, Safety, and Health Threat Management:							
		Active?						
A. No	A. No Likely Threat							
B. Pot	ential Future Threat	x						
C. Ma	ss Notifications in Progress							
D. Ma	ss Notifications Completed							

0

0

0

0

0

0

H. Evacuated

Immunizations

M. In Quarantine

Affected:

I. Sheltering in Place

J. In Temporary Shelters

K. Have Received Mass

L. Require Immunizations

N. Total # Civilians (Public)

Evacuation Warnings:

0

0

0

0

0

0

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Ash Valley Road at US-395 west to Spooner Road south on Spooner		Active?
Road to Highway 139 and east on Highway 139 to Termo Grasshopper Road to US-395. Areas west of Highway 139 from	E. No Evacuation(s) Imminent	
Termo Grasshopper Road south to Gleghorn Road and east of Slate	F. Planning for Evacuation	х
Creek Road. Area south Susanville Road (A-2) from Highway 139	G. Planning for Shelter-in-Place	
west to US Forest Service Road 54/McClelland Road and north of	H. Evacuation(s) in Progress	
Hayden Hill Road.	I. Shelter-in-Place in Progress	
Road Closures: HWY 139 is closed at Susanville Road (A-2) south to	J. Repopulation in Progress	
Termo Grasshopper. The road closure on HWY 139 will reevaluated	K. Mass Immunization in Progress	
this morning. There is a hard closure of Butte Creek Road.	L. Mass Immunization Complete	
	M. Quarantine in Progress	
Evacuation Center: Lassen Community College.	N. Area Restriction in Effect	
35. Weather Concerns (synopsis of current and predicted weather; discuss	O. Road Closure	х
related factors that may cause concern):	P. Trail Closure	х
WEATHER DISCUSSION: The air mass over the region will begin to	Q. Area Closure	х
stabilize today, thus minimal to no shower and thunderstorm		
activity is expected. Weather returns to a more seasonal and mundane pattern with gusty west winds during the afternoon	1	
periods along with low daytime RH values. Afternoon temperatures		
will rise slightly through the weekend to just above average for this		
time of year. Although some afternoon cumulus is expected during		
the afternoon periods, abundant sunshine can be expected.		
WEATHER FORECAST TODAY (THURSDAY DAYTIME):		
WEATHER: Sunny with areas of smoke. Some afternoon cumulus.		
MAX TEMPERATURES: 83 - 89		
MIN HUMIDITY 4500 ft: 18 - 24%		
WIND: West 8 to 12 mph. Gusts 20 to 25 mph between 1400 and 1900 PDT.		
LAL: 3 CWR: 0% HAINES: 3		
STABILITY / INVERSION: Moderately Unstable.		
SMOKE TRANSPORT WIND: South West 15 mph.		
,		
WEATHER FORECAST THURSDAY NIGHT: WEATHER: Clear. Smoke laying in lower elevations.		
MIN TEMPERATURES: 50-55.		
MAX HUMIDITY: 65-70%.		
WINDS (EYE LEVEL): Downslope 3 to 5 mph with gusts up to 10		
mph.		

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:

The fire will continue to burn to the N and NE for an additional operational period. Crews will 12 hours: continue to construct and reinforce containment lines. Suppression repair planning and evaluation in ongoing.

The fire will continue to burn to the N and NE for the remainder of the operational period.

24 hours: Crews will continue to construct and reinforce containment lines. Suppression repair planning and evaluation in ongoing. Evacuation repopulation is expected to begin.

48 hours: The fire is not expected to increase in size and crews will continue to construct and reinforce

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containment lines, mop up and patrol. Suppression repair evaluation and planning will continue. Evacuation repopulation is expected to continue.

The fire is not expected to increase in size and crews will continue to construct and reinforce 72 hours: containment lines, mop up of heavy fuels and patrol. Suppression repair is expected to begin. Evacuation repopulation is expected to be complete.

The fire is not expected to increase in size and crews will continue to construct

Anticipated after 72 hours: and reinforce containment lines, mop up of heavy fuels and patrol. Suppression repair is expected to begin. Evacuation repopulation is expected to be complete.

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

Keep the fire South of Ash Valley

Keep the fire North of Fort Mountain

Keep the fire West of Madeline Plaines

Keep the fire East of Snag Hill

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:

LMU is currently managing two large wildland fire incidents. There will still be a threat of fires from lightning within the last 48 hours. The incident is burning in areas with private

12 hours: residences, ranches and commercial operations including agriculture, livestock and timber.

There are cultural resources that are threatened. The Willow Creek Campground is threatened. LMU will still be managing two large wildland fire incidents. There will still be a threat of fires

from lightning within the last 48 hours. The incident is burning in areas with private

24 hours: residences, ranches and commercial operations including agriculture, livestock and timber.

There are cultural resources that are threatened. The Willow Creek Campground is threatened

48 hours: from lightning within the last 48 hours.

72 hours: from lightning within the last 72 hours.

Anticipated after 72 hours: LMU will still be managing two large wildland fire incidents.

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: 3 - Type 3 Strike Teams

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,
- 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. The threat of fires from lightning within the last 48 hours will continue. The current incident continues to impacted private residences, ranches and commercial operations including agriculture, livestock and timber.

41. Planned Actions for Next Operational Period:

Personnel will continue to construct direct and indirect fire line. The planning process for suppression

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repair will be ongoing.

- 42. Projected Final Incident Size/Area (use unit label e.g., "Acres", "Square Miles"): 20,000
- 43. Anticipated Incident Containment or Completion Date: 07/30/2020
- 44. Projected Significant Resource Demobilization Start Date: 07/27/2020
- 45. Estimated Incident Costs to Date: \$2,838,729.00
- 46. Projected Final Incident Cost Estimate: \$25,000,000.00
- 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		CR1	CR2	CRC	HEL1	HEL2	HEL3	ENG3	ENG6	DOZR	WTDT	50. Ovhd	51. Tot Pers	
COL	Rsrc	1	0	0	0	0	0	55	10	0	0			
C&L	Pers	15	0	0	0	0	0	82	32	0	0	50	179	
CA	Rsrc	0	0	3	0	0	0	. 0	0	0	0			
CA	Pers	0	0	45	0	0	0	0	0	0	0	1	46	
CA-CDF	Rsrc	20	1	0	0	1	0	35	0	16	0			
CA-CDF	Pers	314	15	0	0	8	0	112	0	34	0	109	592	
FC	Rsrc	0	0	0	0	0	0	5	0	1	1			
FS	Pers	0	0	0	0	0	0	20	0	1	1	1	23	
DDT	Rsrc	0	1	0	6	1	2	0	0	10	17			
PRI	Pers	0	15	0	31	5	4	0	0	20	34	0	109	
52. Total Resources		21	2	3	6	2	2	95	10	27	18		949	

53. Additional Cooperating and Assisting Organizations Not Listed Above:

California Department of Transportation, Lassen Co Sheriff, Modoc County Sherriff, 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, National Weather Service, SPI and BLM.