Incident: Black Cat

1. Incident Name:	Plack Cat		2. Incident Numb		.44
	Black Cat			MT-SWS-0002	"
3. Report 4. Incid Version: Organiz Initial X Update Final	dent Commander(zation: Kim M		Organizatio	Management on: Type 1 Team	6. Incident Start Date/Time: Date: 02/26/2013 Time: 1515
7. Current Incident Size or Area Involved: 42205 Acres	8. Percent (%) Contained or Completed: 25 % Percent (%) of Perimeter to be Contained: 0 %	9. Incident Type: Wildfire B. Incident Description: C. Cause: Lightning/ Natural	10. Incident Complexity Leve X Single Complex		e Period: e: 03/04/2013 1600 03/05/2013 1600
12. Prepared By: Print Name: <u>JP</u> Date/Time Prepared: 03	3/04/2013 1700	13. Approve Print Name: Signature: _	-		
14. Date/Time Submitte 03/04/2013 1627		15. Primary Locatio NRCC	n, Organization,	or Agency Sent To:	
16. State: MT	17. County / Pari Missoula	sh / Borough:			18. City: Missoula
19. Unit or Other:	20. Incident MT-SWS	t Jurisdiction:	21. ln MT-S	ncident Location Owne S WS	ership:
22. Latitude/Longitude: Latitude: 47° 1' 20" Longitude: 114° 9' 6"	Grid x-Co	S National Grid Ref Zone: oordinate: oordinate:	ference:	24. Legal Desci Principal Mer Township: 1/4 Sec: of 1,	ridian: Range: Section:
25. Short Location or Ar 5 miles NE of Frenchtov	•	st all affected area	s or a reference	point):	26. UTM Coordinates: Zone: Easting: Northing:
27. Note any electronic and labels):	geospatial data in	icluded or attache	d (indicate data f	format, content, and c	collection time information
28. Significant Events fo etc.): Evaro currently being ev		·		-	-
29. Primary Fuel Model, etc.): Fuel Model: FM 9 Hardwood Litter	or Materials, or H	lazards Involved (h	nazardous chemi	cals, fuel types, infecti	ous agents, radiation,

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30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial	Structural Summary	# Threatened (up to 72 hrs)	# Damaged	# Destroyed
property, natural resources, critical infrastructure and key	Single Residences	250	1	12
resources, etc.):	Multiple Residences	20	1	0
	Mixed Commercial / Residential	10	2	0
	Nonresidential Commercial Property	5	0	0
	Other Minor Structures	200	16	7

31. Public Status Summary:				32. Responder Status Summary:			
Number of Civilians (Public) Ind	icated Belo	э <i>w:</i>		Number of Responders Indicate	ed Below:		
	Previous Report Total	# this Reporting Period	Total # to- date		Previous Report Total	# this Reporting Period	Total # to- date
Fatalities	0		0	Fatalities	0		0
With Injuries/Illness	0		0	With Injuries/Illness	0	2	2
Trapped/In Need of Rescue	0		0	Trapped/In Need of Rescue	0		0
Missing	0		0	Missing	0		0
Evacuated	0	250	250	Evacuated	0		0
Sheltering in Place	0		0	Sheltering in Place	0		0
In Temporary Shelters	0		0	In Temporary Shelters	0		0
Have Received Mass Immunizations	0		0	Have Received Mass Immunizations	0		0
Require Immunizations	0		0	Require Immunizations	0		0
In Quarantine	0		0	In Quarantine	0		0
Other	0		0	Other	0		0
Total # Civilians (Public) Affected:	0	250	250	Total # Responders Affected:	0	2	2

Evaro currently being evacuated. Threat of fire crossing Highway 93 is critical. Current threats to	34. Life, Safet	
Evaro; Northwest Energy Transmission Lines; Charity Peak Communications Site; and numerous scattered homes and businesses.	Management:	
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may	No Likely	Active?
cause concern):	Threat	
Wind Speed: 9 G25 mph Temperature: 85 Wind Direction: WSW Relative Humidity: 14	Potential Future Threat	х
	Mass Notifications in Progress	Х
	Mass Notifications Completed	х

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	Active?
No Evacuation(s) Imminent	
Planning for Evacuation	
Planning for Shelter-in- Place	
Evacuation(s) in Progress	Х
Shelter-in- Place in Progress	
Repopulation in Progress	
Mass Immunization in Progress	
Mass Immunization Complete	
Quarantine in Progress	
Area Restriction in Effect	х

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 timeframes:

Current conditions creating an immediate and critical threat to Highway 93. There are no effective natural or 12 hours: man-made barriers for many miles if fire jumps Highway 93. Evacuations of Evaro in progress. Winds forecasted tommorow to be 15-20 with gusts 25-30.

24 hours: 48 hours: 72 hours:

Anticipated after 72 hours:

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

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:

Evaro currently being evacuated. Threat of fire crossing Highway 93 is critical. Current threats to Evaro;

12 hours: Northwest Energy Transmission Lines; Charity Peak Communications Site; and numerous scattered homes and businesses.

24 hours: 48 hours:

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

1 ASGS; 4 CRW1; 4 HELO-T1; 2 HELO-T3; 1 HELO- T2; 4 CRW2-IA; 3 DOZB; 4 TFLD; 2 DIVS; 3 SOF2; 1 DECK; 2

ABRO: 6 HECM

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.
- 41. Planned Actions for Next Operational Period:

If critical resources are received, a mission to try to protect Evaro will be initiated. Also crews will be assessing current situation after fire made a run toward Evaro this afternoon and evening.

- 42. Projected Final Incident Size/Area:
- 43. Anticipated Incident Containment or Completion Date:
- 44. Projected Significant Resource Demobilization Start Date:
- 45. Estimated Incident Costs to Date: \$3,900,000.00
- 46. Projected Final Incident Cost Estimate:
- 47. Remarks (or continuation of any blocks above list block number in notation):

Structure damaged was a mobile home. The following critical resources are needed for a critical misson lasting 4 days: 4 T1 Crews (can substitute 1 T2 IA); 3 DOZB; 4 T1 Helo; 1 T2 Helo; 2 T3 Helo; 1 DECK; 2 ABRO; 1 SOF2; and 6 HECM. The objective of this mission is to build 3 miles of line from Highway 93 northwest utilizing open ridge firing and holding towards west facing slope to steer fire away from the community (surrounding population 200) of Evaro. Fire is under Unified Command between T1 IC Kim Martin and Frenchtown FD Chief Scott Waldron. If fire jumps Highway 93, no natural or man made breaks are available to slow fire spread. A high value railroad trestle as well as the NWS radar installation would be at a very high risk of being damaged/destroyed.

26275 ACRES on Southwestern Land Office (MT-SWS)

6255 ACRES on Lolo National Forest (MT-LNF)

9675 ACRES on Private (MT-PRI)

	49:							49: Resources			
48. Agency or Org		HC T1	HC T2	HC T2 IA	Hel T1	Hel T2	50. Ovhd	51. Tot Pers			
DIM	Rsrc	2	0	0	0	0					
BLM	Pers	40	0	0	0	0	15	55			
FC	Rsrc	5	0	3	2	3					
FS	Pers	100	0	60	5	18	35	218			
67	Rsrc	0	2	0	0	1					
ST	Pers	0	20	0	0	6	25	51			

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48. Agency or Org		HC T1	HC T2	HC T2 IA	Hel T1	Hel T2	50. Ovhd	51. Tot Pers
52. Total Resources		7	2	3	2	4		324
53. Additional Co	oper	ating a	nd Ass	isting Org	ganizati	ons No	t Listed A	bove: