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## **Incident Status Summary (ICS-209)**

1: Date <b>08/05/2013</b>	2: Time <b>1530</b>	3: Initial   Update   F			4: Incident Number MT-LCF-003037				5: Incident Name <b>Red Shale</b>		
6: Incident Kind Wildfire (Point Zone Protection)		7: Start Date Time 07/18/2013 1638		8: Cause L <b>ightning</b>	9: Incide Command <b>Kyle Inal</b>		nder	10: Inci Comm Organiz <b>Type</b> 3		and ation	11: State- Unit MT-LCF
12: County Lewis & Clark	L:	at: <b>47</b> ° <b>11</b>	de and Longit 48′14'' Lo 3° 0′34'' hip: MT-LC	ng:							
15: Size/Area   16: %   Contain   or MM   0 Perce		ained IMA	17: Expecte Containmen Date:		II	Line to Build		Estimated Costs to Date 464,000		20: Declared Controlled Date: Time:	
21: Injuries this Reporting Period:	22: Inj to Date		23: Fatalities	es 24: Structure Information							
0	0		0	Type o	f Structure		# Thre	# Threatened		amaged	# Destroyed
25: Threat to Human Life/Safety: Evacuation(s) in progress				Residence							
No evacuation(s) imminent Potential future threat				Commerci	al Prop	erty					
No likely threat <b>XX</b>				Outbuilding/Other							
26: Projected incident 12 hours: 24 hours: 48 hours: 72 hours:	dent move	ement/s	pread 12, 24, 4	48, and 72 h	our tin	ne fram	es:				
27: Values at Risk hour time frames: 12 hours: 24 hours: 48 hours: 72 hours:	: include	commu	mities, critical	infrastructu	ire, nat	ural and	d cultura	l resour	rces ir	12, 24,	48 and 72
28: Critical Resou and 72 hour time to 12 hours: 24 hours: 48 hours: 72 hours:		s (amou	nt, type, kind	and number	of ope	erationa	l periods	s () in p	riority	order in	12, 24, 48,
29: Major problem critical resources in <b>Ensuring pub</b> l	needs ider	ntified a	bove to the In	cident Action	on Plan	١.			_		
30: Observed Wea Operational Period Peak Gusts (mph) Temperature: <b>73</b> Wind Direction: National Relative Humidity	d: 21 Ma NNW v: 32%	Min.	31: Fuels/Ma				ıber (li	tter a	nd u	ndersto	ory)
32: Today's observ	ved fire be	ehavior	(leave blank f	for non-fire	events)	):					

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Smoldering and creeping in heavier materials with pockets of isolated surface fire.										
33: Significant events today (closures, evacuat	ions, signi	ficant pro	gress mad	le, etc.):						
34: Forecasted Weather for next Operational Period Wind Speed (mph): 5 Temperature: 72 Wind Direction: NW Relative Humidity: 29%	35: Estir Control Date and	36:	Projected Size:	Final	37: Estimated Final Cost:					
38: Actions planned for next operational perio	d:									
39: For fire incidents, describe resistance to co	ntrol in ter	ms of:								
1. Growth Potential - <b>High</b>										
2. Difficulty of Terrain - <b>High</b>										
40: Given the current constraints, when will the chosen management strategy succeed?										
41: Projected demobilization start date:										
42: Remarks: IR flight planned for 8/6/13.										
43: Committed Resources										
CRW1 CRW2 HEL1 HEL2	HEL3	ENGS	DOZR	WTDR	OVHD	Camp	Total			
Agency SR ST SR ST SR SR	SR	SR ST	SR ST	SR	SR	Crews	Personnel			
USFS 0 0 0 0 0 0	1	0 0	0 0	0	25	0	25			
Total   0 0 0 0 0 0	1	0 0	0 0	0	25	0	25			
44: Cooperating and Assisting Agencies Not L	isted Abov	ve:								
	Bob Culbreth ICT3			47: Sent to:NRCC by: Clint R. Kolarich SITL (t) Date: 08/05/2013 Time: 1600						