Incident Status Summary (ICS-209)

1: Date 08/24/20 2				-	date I	Final		ncident Numb -FWF-1200			cident Name rry Point		
6: Incident Kind Wildfire (Full Suppression) 7: Start Date Time 08/06/2012 I 1626				Cause 9: Incide Comman Morco			ler Or	: Incide commai ganizat e 1 T	nd ion	11: State- Unit OR- FWF			
12: County Lake]	3: Latitude and Lat: 42° 6′ . 120° 4 Ownership:	39'' Lon 8'6''	ıg:	14: Short Location Description (in reference to nearest town): 22 miles SW of Lakeview, Oregon								
Involve	15: Size/Area Contained or MMA Proceed Page 17: Experimental Page 18: % 16: % Contained or MMA Page 17: Experimental Page 18: % Contained or MMA Page 18: 08: 08: 08: 08: 08: 08: 08: 08: 08: 0						8: Line to Build 0 Miles	Cost to Da	19: Estimated Costs to Date \$19,892,084		20: Declared Controlled Date: Time:		
21: Injuries Reporting Po		22: Injuries to Date:	23: Fatal	ities	24: Structure Information								
0					Туре	of Str	ucture	# Threatened	# Damaged		# Destroyed		
	25: Threat to Human Life/Safety: Evacuation(s) in progress							0		0	0		
No evacuation	No evacuation(s) imminent						roperty	0	0 (0		
	Potential future threat No likely threat XX					ding/C	Other	0	0 0		0		
26: Projected incident movement/spread 12, 24, 48, and 72 hour time frames: 12 hours: None 24 hours: None 48 hours: None 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: None 24 hours: None 48 hours: None 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 12 hours: None 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames): 19 hours: None 29 hours: None													
48 hours: N	one												
29: Major pı	oblem	s and concernurces needs in						conomic conc Plan.	erns or	impact	ts, etc.)		
30: Observe	d Weat	her for	31: Fuel	ls/Ma	nterials Ir	ivolve	d: 2 Ti n	nber (grass	and	under	story)		

Current Operational Period Peak Gusts (mph): **13** Max.

Temperature: 82

Wind Direction: W Min. Relative Humidity: 11

Dominant fuel is a grass model-FM2 and fuel model GS2 are primary carrier fuel models; fuels are excessively dry and very prone to ignition.

32: Today's observed fire behavior (leave blank for non-fire events):

Smoldering and creeping with single and group tree torching in interior islands.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Closures remain in effect on both forests.

34: Forecasted Weather for next Operational

Period

Wind Speed (mph): 12 Temperature: 80 Wind Direction: SW Relative Humidity

Temperature: **80** Control Relative Humidity: Date and Time:

35: Estimated Control

36: Projected Final Size:

37: Estimated Final Cost:

11

38: Actions planned for next operational period:

Continue mop-up in all divisions and continue rehab in areas needed.

39: For fire incidents, describe resistance to control in terms of:

44: Cooperating and Assisting Agencies Not Listed Above:

- 1. Growth Potential Medium
- 2. Difficulty of Terrain Medium
- 40: Given the current constraints, when will the chosen management strategy succeed?

2-4 days

41: Projected demobilization start date:

42: Remarks:

PNW2 will transfer command to a Type 3 organization at 0600 8/25

43: Committed Resources															
Agency	CRW1		CRW2		HEL1	HEL2	HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel	
PRI			13		0	0	2	24		3	0	13	47		412
LGR								2					11		15
NPS													14		14
BIA													0	1	11
WXW													1		1
BLM			1					0					33		53
FWS													6		6
USFS	1				1	0	0	5		1			151	1	206
OTHR													0		0
ST			3		0	1		4		0	0		37		57
Total	1	0	17	0	1	1	2	35	0	4	0	13	300	2	775

Silver Lake Fire Department, Keno Fire Department, Modoc County	, Lake County,
Cal. Fire, Collins Pine, and Oregon Department of Forestry.	

46: Approved by: **Deputy IC Chris Hoff** 47: Sent to:**LIFC** by: **Jon Hanke SITL(t)** 45: Prepared by:

Jon Hanke SITL(t) Date: **08/24/2012** Time: **1800**