Incident Status Summary (ICS-209)

1: Date 2:	Time 3: Ir	nitial L 	Jpdate 	Final	4: li	ncident N	lumber	umber 5: Incident Nan			
6: Incident Kind	7: Start Ti	8: Cause			dent ander		IMT ype	11: State- Unit			
County L	3: Latitude a ongitude at: ong:	14: S	14: Short Location Description (in reference to neares town):								
			Curre	nt Situa	tior	I					
Size/Area Contained or Co Involved MMA Da			Expected ntainment te: ne:			Line to Build	19: Costs to Date	i Jale			
21: Injuries this Reporting Period: 22: Injuries to Date: 23: Fatalities 24: Structure Information											
				Type of Structure Three				# amaged	# Destroyed		
25: Threat t Evacuation No evacuat Potential fu	(s) in progre ion(s) immir	Comme Propert	ercial								
No likely the			Outbuil	lding/Oth							
26: Commur 12 hours: 24 hours: 48 hours: 72 hours:	ities/Critica	I Infrastru	icture Thre	atened (in 12	2, 24, 48	and 72	hour tim	e frames):		
 27: Critical F 1. 2. 3. 28: Major proimpacts, etc. 	oblems and	concerns	s (control p	problems	soc	ial/politic					
29: Resourc	es threatene	ed (kind(s	s) and valu	e/signific	ance	e):					

Wind Sp Wind Di	rection:	Re	Temperature: elative Humidity		31: Resource benefits/objectives (for prescribed/wildland fire use only):						
been ad	ded. Tl	ne inci	volved: A drop dent would sele s information in	ct the pre	edominant						as
33: Tod	ay's obs	erved	fire behavior (le	ave blan	k for non-	fire e	ever	nts):			
34: Sigr	iificant e	vents	today (closures	, evacuat	tions, sigr	ificar	nt p	rogress m	ade, et	tc.):	
				Out	look						
35: Estii Control Date an		36:	: Projected Final Size:	37: Es	timated Fi Cost:	nal V	Wea Win mpł Win	Tomorrow ather Id Speed: In Tempe Id Direction nidity:	erature:		e
40: Proj	ected in	cident	movement/spre	ad durin	g next ope	eratic	onal	period:			
			movement/spre describe resista					period:			
	fire incid	lents,						period:			
41: For	fire incio th Poter	lents, tial -	describe resista					period:			
41: For 1. Grow 2. Difficu 42: How	fire incion th Poter alty of Tr i likely is	lents, tial - errain	describe resista	nce to co	ontrol in te	rms (of:		urrent	resourc	es
41: For 1. Grow 2. Difficu 42: How and sup 43: Proj	fire incid th Poter ulty of T likely is pression	lents, tial - errain it tha h/contr	describe resista - t containment/co	nce to co ontrol tar	ontrol in te	rms (of:		urrent	resourc	es
41: For 1. Grow 2. Difficu 42: How and sup	fire incid th Poter ulty of T likely is pression	lents, tial - errain it tha h/contr	describe resista - t containment/co rol strategy? ization start date	nce to co ontrol tar	gets will b	e me	of: ət, g		urrent	resourc	es
 41: For 1. Grow 2. Difficit 42: How and sup 43: Proj 44: Rem 	fire incid th Poter ulty of To likely is pression ected do narks:	lents, tial - errain it tha h/contr emobil	describe resista - t containment/co rol strategy? ization start date 45: Co	nce to co ontrol tar e: ommitte IEL H	ontrol in te gets will b ed Resou	rms (e me	of: ət, g ss DC	jiven the c	OVH		
41: For 1. Grow 2. Difficu 42: How and sup 43: Proj	fire incid th Poter ulty of T likely is pression ected do narks:	lents, tial - errain it tha h/contr emobil	describe resista - t containment/co rol strategy? ization start date 45: Co RW HEL H 1	nce to co ontrol tar e: Dommitte IEL H 2	gets will b	rms of e me	of: ∍t, g s DC R S	piven the c		resourc Camp Crew s	Tota
41: For 1. Grow 2. Difficu 42: How and sup 43: Proj 44: Rem	fire incid th Poter ulty of T likely is pression ected do narks:	lents, tial - errain it tha h/contr emobil	describe resista - t containment/co rol strategy? ization start date 45: Co RW HEL H 1	nce to co ontrol tar e: Dommitte IEL H 2	ed Resou BEL EN	rms of e me	of: ∍t, g ss DC	jiven the c	OVH D	Camp	Tota

							-	_					_			
							-	_					_			
							-	_					_			
Total								_								
46: Cooperating and Assisting Agencies Not Listed Above:																
		U			0 0											
Approval Information																
47: Prepared by:			48	48: Approved by:				49: Sent to: Date:				by: Time:				
								Date.				1 11 11	0.			