Incident Status Summary (ICS - 209)

1: Date 2: Ti	4: Incident Number 5: Incident Name											
	ate Final	State Unit N			er							
6: Incident Kind	7: Start Date/Tim	e 8: Cause	9: Inc	ident Comr	nander	10: IMT	Туре	11: State-Unit				
12: County	13: Latitude an	d Longitude	14: Short Location Description (in reference to nearest town):									
	Lat:											
	Long:	-										
			rent Situ									
15:Size/Area Involved 16: % Contained 17: Expected			18: Line to				ared Controlled					
	or MMA	Containment Date:	Build			to Date Date: Time:						
		Time:					Time:					
21: Injuries this	22: Injuries	23: Fatalities	I		24: Stru	cture Inform	Information					
reporting Period	to Date	20. i atanties	Type of	Structure	_							
reporting r erioù	lo Dulc		i ype or e	onactare	<i>#</i> 1	meaterieu	# Duniug					
25: Threa	t to Human Life/Saf	ety:	Residen	се								
Evacuation(s) in prog		,	Commer	cial								
No evacuation(s) imm			Property	,								
Potential future threat	:		Outbuild	ling/Other								
No likely threat												
26: Communities/Crit	ical Infrastructure T	hreatened (in 12	2, 24, 48 a	nd 72 hour	time fram	nes):						
12 hours:												
24 hours:												
24 110013.												
48 hours:												
72 hours:												
27: Critical Bassuras	Noode (kind and an	ount in priorit	(order);									
27: Critical Resource Needs (kind and amount, in priority order):												
2												
3								ľ				
28: Major Problems and Concerns (control problems, social/political/economic concerns or impacts, etc.). Relate												
critical resource needs identified above to the Incident Action Plan.												
29: Resources Threat	anad (kind(a) and y	aluo/significano	o).									
Lo. Neovuiceo Illiedi	uneu (kinu(s) anu v	andersignificant	.									

30: Current Weather Cond	litions	31: Resource Benefits/Objectives (for prescribed/wildland fire use only):										
-	perature:											
	ative Humidity:											
32: Fuels/Materials Involv	ed: Refer to Attachme	nt #2 and Select pred	ominant fuel from the Thi	rteen Fuel								
Models for Fire Behavior												
Enter fuel model in the adj	acent box to the right:											
List additional fuels and or materials involved in this incident in the text area below:												
	i materiais mvolveu m		At alea below.									
33: Today's Observed Fire Behavior (leave blank for non-fire events):												
34: Significant Events To	day (closures, evacuat	ions, significant prog	ess made, etc.):									
		Outlook										
35: Estimated Control	36: Projected Final	37: Estimated Final	38: Tomorrow's Forec	asted Weather								
Date and Time:	Size:	Cost:	Wind Speed:	Temperature:								
			Wind Direction:	Relative Humidity:								
40: Projected incident movement/spread during next operational period:												
41: For fire incidents, describe resistance to control in terms of: (refer to instructions, block 41 for choices)												
1. Growth potential -												
2. Difficulty of terrain -												
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control												
strategy?												
43: Projected demobilizat	ion start date:											
44: Remarks:												

45. Committed Resources																	
Agency	CRW1		CRW2		HEL1	HEL2			IGS			WTDR		Camp Crews			
	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	ST	SR	ST	SR	Personnel
Total																	
46: Cooperatin	-																
						A	oproval	Infor	matio	n							
47: Prepared by:					48:	Approv				49: Sent to: by:							
					-			Date	-								

ICS - 209 (06/03) NFES 1333 Previous editions obsolete