Incident Status Summary (ICS-209)

1: Today's Date	2: Today's Time	3:	Initial	Update	Final 		4: Incident Number		5: Incident Name				
6: Incident Kind (WF – Full Suppression) (WF – Point or Zone Protection) (WF – Monitor/Confine/Contain)			7: Start Da	te 8	8: Cause	II.	Incident mmander	10: Incident Command Organization		11: State-Unit			
12: County	L	at: L	nd Longitud ong: at origin:	le	14: Short Location Description (in reference to nearest town – i.e. 8 miles south of Show Low, AZ):								
15: Size/Area Involved (i.e. Acres)	16: % Contain MMA				tainment	(indicate	ne to Build e chains, feet, s, or miles)	19: Estimated Costs to Date:		20: Declared Controlled Date: Time:			
21: Injuries this Reporting Period	22: Injuries to Date:	23:	Fatalities	24: Str	ructure Inf								
				Тур	oe of Strud	cture	# Threatened	# Damaged		# Destroyed			
25: Threat to Hu Evacuation(s) in	Reside	ence											
No evacuation(s	Comm	ercial Pro	perty										
No likely threat -	hreat	-		Outbui	ilding/Othe	er							
26: Projected incident movement / spread in 12, 24, 48 and 72 hour time frames: 12 hours: 24 hours: 48 hours: 72 hours: 27: Values at Risk: include communities, critical infrastructure, natural, and cultural resources in 12, 24, 48, and 72 hour time frames: 12 hours: 13 hours:													
48 hours: 72 hours:													
28: Critical Resource Needs (amount, type, kind, and number of operational periods in priority order in 12, 24, 48 and 72 hour time frames): ex. 3 CRW1 (4); 1 HEL1 (5); 12 hours: 24 hours: 48 hours: 72 hours:													
29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.													
30: Current Wea Peak Gusts (mpl Max Temperatur Wind Direction: Min Relative Hur	e:	ional Perio	d	31: Fuels/Materials Involved: (Insert primary Fire Behavior Fuel Model – i.e. 1 Short Grass (1 Foot))									
32: Today's observed fire behavior (leave blank for non-fire events):													
33: Significant events today (closures, evacuations, significant progress made, etc.):													

34. Forecasted Weather for next Operational Period Wind Speed (mph): Temperature: Wind Direction: Relative Humidity:							34: E	34: Estimated Control Date: Time:			ol 3	36: Projected Final Size:			37: Estimated Final Cost:		
38: Actions planned for next operational period:																	
39: For fire incidents, describe resistance to control in terms of:																	
1. Growth Potential (Low, Medium, High, Extreme) -																	
2. Difficulty of Terrain (Low, Medium, High, Extreme) -																	
40: Given the current constraints, when will the chosen management strategy succeed?																	
41: Projected Demobe Start Date: Time:																	
42: Remarks:																	
43: Committed Resources																	
Agency	CR'	W1 ST	CRW2		HEL1 SR	HEL2 SR	HEL3 SR	EN(DO:	ZR ST	WTDR SR	OVHD SR	Camp Crews		Total Personnel	
	U.V.				U.V.		UI V	U.V.				U.V.					
																	_
																	_
Total																	\equiv
46: Cooperating and Assisting Agencies Not Listed Above:																	
Approval Information																	
47: Prepared by: 48:								49: Sent to: by: Submission Date: Submission Time:									