Appendix A

INCIDENT STATUS SUMMARY (ICS 209)

					1	/						
*1. Incident Name:				2. Incident Nu	mber	:						
*3. Report Version (check	*4. Incident C			5. Incident		*6. Incident Start Date/Time:						
one box on left):	rganizati	ion:	Management Organization:		Date:							
☐ Initial Rpt # (if used):				Organization.		Time:						
☐ Opuate						Time Zone:						
Final	0. Damas at 101	\	la alala a4	40 10 2542 04								
7. Current Incident Size or Area Involved (use unit	8. Percent (% Contained		Incident finition:	10. Incident Complexity								
label – e.g., "sq mi," "city				Level:		From Date/						
block"):	Completed					To Date/Tim						
Approval & Routing Informa	tion											
*12. Prepared By:					*1	3. Date/Time	Submitted:					
Print Name:	IC	CS Positi	on:		 :	me Zone:						
Date/Time Prepared:						me Zone:						
*14. Approved By:							cation, Organ	ization, or				
Print Name:	IC	CS Positi	on:		ΑĢ	gency Sent To) :					
Signature:												
Incident Location Information	on											
*16. State:		*17. Co	unty/Parish	arish/Borough: *18. City:								
19. Unit or Other:		*20. Inc	ident Juriso	diction:		21. Incident Location Ownership (if different than jurisdiction):						
						(ii diliciciit tii	ari jurisulction).	•				
22. Longitude (indicate form	nat):	23. US	National Gri	id Reference:		24. Legal De	scription (town	nship, section,				
Latitude (indicate format):	/					range):						
Latitude (indicate format).						1						
*25. Short Location or Area	a Description (ist all affe	ected areas	or a reference point)):	26. UTM Cod	26. UTM Coordinates:					
27. Note any electronic geo	ospatial data in	cluded o	or attached	(indicate data forma	it, coi	ntent, and coll	ection time info	rmation and				
labels):												
Incident Summary												
*28. Significant Events for	the Time Perio	d Repor	ted (summai	rize significant progr	ess ı	made, evacua	tions, incident g	growth, etc.):				
29. Primary Materials or Ha	zards Involved	(hazard	lous chemica	als, fuel types, infect	ious	agents, radiat	on, etc.):					
30. Damage Assessment Ir	oformation (sun	nmariza	Λ 9	tructural	R +	t Threatened	C #	D. #				
damage and/or restriction of	use or availabili	ty to	Sum	nmary	B. # Threatened C. # (72 hrs) Damaged							
residential or commercial pro critical infrastructure and key			, E. S	ingle Residences								
S. Albai Himadiracture and Ney		,•		onresidential nmercial Property								
				er Minor ctures								
Other												
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INCIDENT STATUS SUMMART (ICS 209)											
*1. Incident Name:		2. Incident Number:									
Additional Incident Decision Support Information											
	A. # This			A. # This							
	Reporting Period	B. Total # to Date	*32. Responder Status Summary:	Reporting Period	B. Total # to Date						
C. Indicate Number of Civilians (Public) Below		to Date	C. Indicate Number of Responders Below:	1 01100	10 0410						
D. Fatalities	<u>*-</u>		D. Fatalities	[,						
E. With Injuries/Illness			E. With Injuries/Illness								
F. Trapped/In Need of Rescue			F. Trapped/In Need of Rescue								
G. Missing (note if estimated)			G. Missing								
H. Evacuated (note if estimated)			H. Sheltering in Place								
I. Sheltering in Place (note if estimated)			I. Have Received Immunizations								
J. In Temporary Shelters (note if est.)			J. Require Immunizations								
K. Have Received Mass Immunizations			K. In Quarantine								
L. Require Immunizations (note if est.)											
M. In Quarantine			N. T. (I !! Decreased and Affects do								
N. Total # Civilians (Public) Affected:	<u> </u>		N. Total # Responders Affected:								
33. Life, Safety, and Health Status/Threat R	Remarks:		*34. Life, Safety, and Health Threat Management:	A. Check	c if Active						
			A. No Likely Threat	Γ	7						
			B. Potential Future Threat	<u>-</u> -	ੂੱ ਜ						
			C. Mass Notifications in Progress	} Г							
			D. Mass Notifications Completed	<u>-</u>							
			E. No Evacuation(s) Imminent	·	ੂੱ						
			F. Planning for Evacuation	<u>-</u> -							
			G. Planning for Shelter-in-Place	} 	ન 						
35. Weather Concerns (synopsis of current a	and predic	otod.	H. Evacuation(s) in Progress	} <u>-</u> -	弓						
weather; discuss related factors that may caus			I. Shelter-in-Place in Progress	ا							
"outile, aleeded to deep the second of the s	00 00	,.	J. Repopulation in Progress	} 	ન 						
			K. Mass Immunization in Progress	<u>-</u>							
			L. Mass Immunization Complete	<u>-</u> -							
			M. Quarantine in Progress	 							
			N. Area Restriction in Effect	}	≓ ¬						
			IV. Area resultation in Energy	 	 						
				-	= 						
				<u>-</u>							
36. Projected Incident Activity, Potential, M period and in 12-, 24-, 48-, and 72-hour timefr		t, Escalatio	n, or Spread and influencing factors during	the next ope	erational						
12 hours:											
24 hours:											
48 hours:											
72 hours:											
Anticipated after 72 hours:											
37. Strategic Objectives (define planned end	d-state for	incident):									
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INCIDENT STATUS SUMMARY (ICS 209)

*1. Incident Name: Additional Incident Decision Support Information (continued) 38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts. 12 hours:
38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts. 12 hours:
primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts. 12 hours:
24 hours:
48 hours:
72 hours:
Anticipated after 72 hours:
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
12 hours:
24 hours:
48 hours:
72 hours:
Anticipated after 72 hours:
40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
1) critical resource needs identified above,
2) the Incident Action Plan and management objectives and targets,
3) anticipated results.
Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.
41. Planned Actions for Next Operational Period:
42. Projected Final Incident Size/Area (use unit label – e.g., "sq mi"):
43. Anticipated Incident Management Completion Date:
44. Projected Significant Resource Demobilization Start Date:
45. Estimated Incident Costs to Date:
46. Projected Final Incident Cost Estimate:
47. Remarks (or continuation of any blocks above – list block number in notation):
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INCIDENT STATUS SUMMARY (ICS 209)

1. Incident Name:								2. Incident Number:														
Incident Resource Commitment Summary																						
	49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box):								ersonnel	51. Total Personnel												
48. Agency or Organization:																				50. Additional Personnel not assigned to a resource:	(includes those associated with resources – e.g., aircraft or engines – and individual overhead):	
	ļ																		 L			
52. Total Resources																						
53. Additional Coope	ratii	ng a	nd	Assi	stin	g O	rgar	nizat	ions	s No	t Lis	sted	Ab	ove:								
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Appendix B

RESOURCE REQUEST MESSAGE (ICS 213 RR)

1. In	cident N	ame:			2. Date/Time	3. Resource Request Number:								
	4. Orde	er (Use a	additiona	I forms when requesting different re	1									
	Qty.	Kind	Туре	Detailed Item Description: (Vital cl	haracteristics, brand, specs,	Arrival Date and Ti	Arrival Date and Time							
				experience, size, etc.)		Requested	Estimated							
<u> </u>														
estc														
Requestor														
	5. Requ	5. Requested Delivery/Reporting Location:												
	6. Suitable Substitutes and/or Suggested Sources:													
	7. Requ	uested b	y Name	e/Position:	8. Priority: Urgent Routine Low	9. Section Chief A	9. Section Chief Approval:							
	10. Log	gistics C	rder Nu	mber:		11. Supplier Phor	ne/Fax/Email:	mail:						
ģ	12. Nar	ne of Sເ	upplier/F	POC:										
Logistics	13. Notes:													
Log														
	14. App	proval S	ignature	e of Auth Logistics Rep:		15. Date/Time:								
	16. Ord	ler place	ed by (c	heck box): SPUL PROC										
Finance	17. Rep	oly/Com	ments f	rom Finance:										
ΙĪ	18. Fin	ance Se	ction Si	gnature:	19. Date/Time:	19. Date/Time:								
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