

## FIRE/EMS-PAK & PUBLIC ENTITY PAK SPECIAL EVENTS - SURVEY FIREWORKS DISPLAY

Nam	e of Insured:	City/State: Policy #:
1.	Is detonation	of the fireworks subcontracted to another party?   Yes   No
	A. If yes:(1)	Name of subcontractor:
	(2)	Does the subcontractor carry General Liability Limits of at least \$1,000,000? ☐ Yes ☐ No
	(3)	Is your organization included as an additional insured on the subcontractor's policy? $\hfill \square$ Yes $\hfill \square$ No
	(4)	Have you attached a certificate of insurance from the subcontractor showing your organization as an additional insured? $\square$ Yes $\square$ No
	B. If no: (1)	Is your organization in charge of detonating the fireworks?
	(2)	Are your people licensed pyrotechnic technicians?   Yes  No If no, what are their qualifications?
2.	Is your organ	ization in charge of the safety and security of this fireworks display?   Yes  No
3.	Where were	fireworks purchased? Name:
		Address:
		City/State:
		Phone:
4.		anization purchase fireworks liability insurance from the seller of the fireworks?
5.	If no, do you ☐ Yes ☐ N	want Fire/EMS-PAK/Public Entity PAK to provide liability coverage for this fireworks event?
6.	What is the to	otal cost of the fireworks? \$
7.	What is the e	stimated number of spectators?
8.		$\gamma$ area adequate for the size of the ariel shell? $\square$ Yes $\square$ No Note - should be at least a with no spectators, buildings or parking, for each 1 inch of internal mortar shell diameter of the 50 be fired.
9	Is the dischar	rge area an adequate distance from any spectators?  \[ \subseteq \text{Yes}  \text{No. How many feet?} \]

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10.	Have you made sure there are no spectators, other property or combustible material in the fallout area? ☐ Yes ☐ No		
11.	Will you have adequate fire protection and emergency medical services available during the display? ☐ Yes ☐ No		
12.	Will you have an adequate number of safety monitors to enforce crowd control and look for falling live debris? $\square$ Yes $\square$ No		
13.	Have you established emergency procedures if a shell lands in the crowd and goes off? ☐ Yes ☐ No		
14.	Will you have adequate communications between the safety monitors and the fire and EMS personnel? ☐ Yes ☐ No		
15.	Will you close the display area to the public until a day-light cleanup has been completed? ☐ Yes ☐ No		
16.	What is your procedure for handling any unexploded shells that may be found?		
17.	Please describe any losses your organization has been involved with concerning fireworks in the last 5 years.		
18.	In the space below, please provide a drawing showing the discharge area, the spectator areas, buildings and parking area. Give distances from each.		

Date