Town of Santa Clara
5359 State Route 30
Saranac Lake, NY
12983
Fireworks Permit

Property Location:	
Tax Map Number:	
Case Number:	
I hereby grant a permit for: -	
The above-referenced Fireworks Permit substantially complies with the Town of Santa Clara Locathe NYS Uniform Fire Prevention and Building Code.	al Law
Any questions, please contact the Code Enforcement Officer at (518) 891-7190.	
Coe Enforcement Officer	Date

Project Type Fireworks:

Location of Display:			
Tax Map #			
Property Owners Name(s)			
Address			
City			
Phone			
Applicant's Name if Different			— –
Address			
City			
Phone			
Contractor Proof of insurance mus	st accompany this applic	cation	
Name of person operating firework	cs display		
- Address			
Phone			
License #			
Emergency Contact Name		Phone #	t
Project narrative must accompany	this application.		
Date of Display		Rainda	ate
Application Completeness (Office Project Information, Contractor, Con	,	:No	
Sketch Included Yes	~		
PERMIT FEE: \$200.00			
The application was reviewed and	deemed complete.		
Signature COE	Date Page 2 o		

Table 5.1.3.1 Distances for Outdoor Aerial Shell Display Sites: Minimum Separation Distances

from Mortars to Spectators for land or Water Display)'S

		Mini Secu Diamet	ıred	Vert	ical	Angled N	Mortars	Mortar Spec			
Mortar	Siz A	Si	Site		Site		ars ,	Offset		Hazards	
		ft	ill	ft		ft		ft			
m	mm				m		m		m		
-1	25	150	46	75	23	75	23	150	46		
1.5	38	210	64	105	32	75	23	210	64		
2	50	280	85	140	43	95	29	280	85		
2.5	63	350	107	175	54	115	35	350	107		
3	76	420	128	210	64	140	43	420	1~		
4	102	560	171	280	85	190	58	560	171		
5	127	700	213	350	107	230	70	700	213		
6	152	840	256	420	128	280	85	840	256		
7	178	980	299	490	149	320	98	980	299		
8	203	1120	341	560	171	370	113	1120	341		
10	254	1400	427	700	213	460	140	1400	427		
12	305	1680	512	840	256	560	171	1680	512		

Note: >12 In. (>305 mm) requires the approval of the AHJ.

a. See 4.1.1.

b See 5.1.3.

c. See 5.2.1.3.

cl See 5.2.1.3. Note that for angled mortars, the minimum secured diameter of the display site does not change. Only the location of the mortars within the secured area changes when the mortars are angled .

[•] See 5.1.4. Note that this Is only the distance to the special hazards. The minimum secured diameter of the display *site* does not change.