2012

Application for Fireworks Display Permit
Michigan Department of Energy, Labor, & Economic Growth
Bureau of Fire Services P.O. Box 30700 Lansing, MI 48909 (517) 241-8847

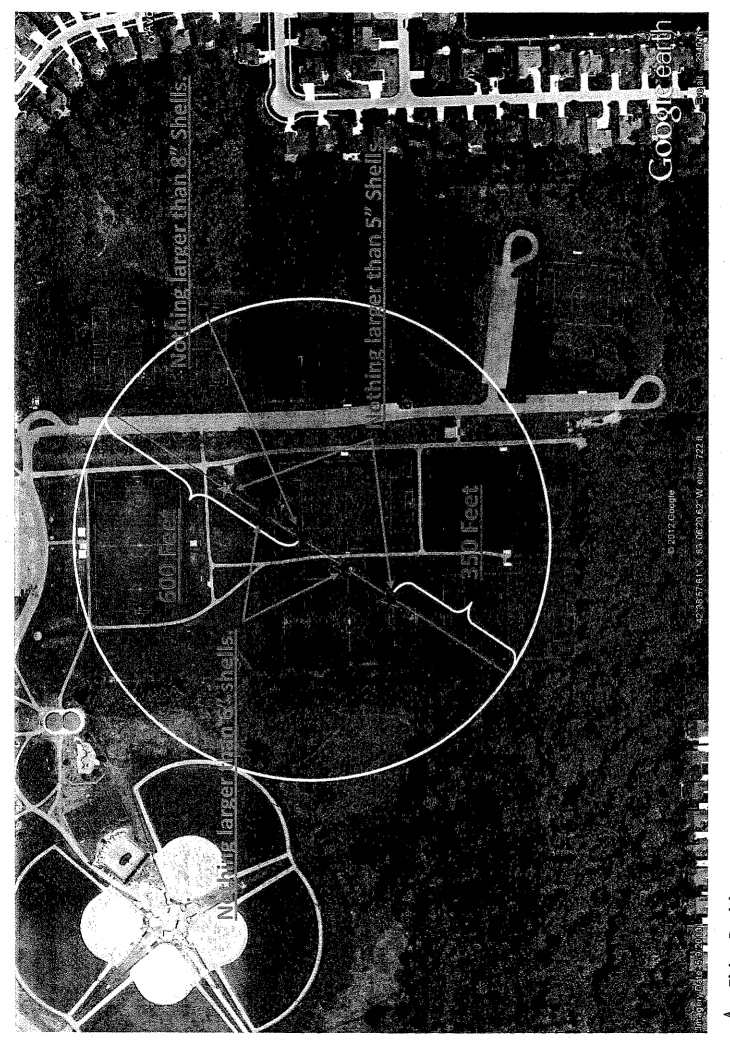
Authority: 1968 PA 358 Compliance: Voluntary Penalty: Permit will not be issued	The Department of Energy, Labor & Eccolor, marital status, disability, or politic make your needs known to this agency	conomic Growth will not discriminate against any individual or group because on call beliefs. If you need assistance with reading, writing, hearing, etc. under the function of the call o	of race, sex, religion, age, national origin, Americans with Disabilities Act, you may			
➤ Public Display	☐ Agricultural Pest Contro	1	DATE OF APPLICATION 2/22/12			
NAME OF APPLICANT		ADDRESS	AGE (18 or over)			
	orks Display, Inc.	205 W. Seidlers Rd., Kawkawlin, MI 48631	Over 21			
IF A CORPORATION, NAME OF PRESI		ADDRESS				
	. Lambert	Same				
IF A NON-RESIDENT APPLICANT, NAM RESIDENT AGENT	ME OF MICHIGAN ATTORNEY OR	ADDRESS	TELEPHONE NUMBER 989-662-0121			
NAME OF PYROTECHNIC OPERATOR -		ADDRESS	AGE (18 or over)			
	Campau	302 N. 7 Mile Rd., Linwood, MI 48634	33			
NO. YEARS EXPERIENCE	NO. DISPLAYS	WHERE				
10+	100+	Throughout MI and in WI, WY, OH,	IA and ND.			
NAME OF ASSISTANT		ADDRESS	AGE			
Blaine A	anderson	1012 W. Wenona St., Bay City, MI 48706	35			
NAME OF OTHER ASSISTANT		ADDRESS	AGE			
Brandon G	irzegorczyk	380 W. Beaver Rd., Kawkawlin, MI 48631	24			
EXACT LOCATION OF PROPOSED DIS		<u> </u>				
	The soccer fields at Border	n Park, 1400 E. Hamlin Rd., Rochester Hills, MI 48307				
DATE OF PROPOSED DISPLAY		TIME OF PROPOSED DISPLAY				
June 2	<b>7, 20</b> 12	Approx. 10:00 p.m.				
NUMBER OF FIREWORKS		KIND OF FIREWORKS TO BE DISPLAYED				
1,200		3" 1.3G Fireworks, UN-0335 PGII				
1,116		4" 1.3G Fireworks, UN-0335 PGII				
441		5" 1.3G Fireworks, UN-0335 PGII	····			
358		6" 1.3G Fireworks, UN-0335 PGII				
186		8" 1.3G Fireworks, UN-0335 PGII				
· · · · · · · · · · · · · · · · · · ·			· · ·			
			· 1/4-			
··········						
MANNER AND PLACE OF STORAGE PR	RIOR TO DISPLAY (Subject to Approval o	of Local Fire Authorities)				
	No storage necessary.	Fireworks will arrive on site the day of the display.				
AMOUNT OF BOND OR INSURANCE (T. \$5,000	· · · · · · · · · · · · · · · · · · ·	NAME OF BONDING CORPORATION OR INSURANCE COMPANY  Combined Specialties Internation	mal Inc			
ADDRESS OF BONDING CORPORATIO		Outrollied Openaties litteritation	ito, iio.			
		arin Drive, Suite 5, Novato, CA 94945				
SIGNATURE OF APPLICANT		, or of the same and the same a				
Chamiles Co	$100 \infty$					

## **Pyrotechnic Application**

- 1. Completed Application for State Permit is attached.
- 2. Proof of liability insurance is attached.
- 3. Plan for the use of pyrotechnic special effects:
  - a. City of Rochester Hills, Festival of the Hills
  - b. June 27, 2012 at approximately 10:00 p.m.
  - c. The soccer fields at Borden Park, 1400 E. Hamlin Rd., Rochester Hills, MI 48307
  - d. John Campau is the pyrotechnic operator.
  - e. 14 Assistants:
    - i. Blaine Anderson 35
    - ii. Brandon Grzegorczyk 24
    - iii. Shawn Kosecki 23
    - iv. Jennifer Campau 35
    - v. Gregg Lambert 56
    - vi. Aaron Anderson 52
    - vii. Joe Galan 52
    - viii. Mike Cripps 21
    - ix. Patrick Campau 57
    - x. Tom Sargeson 31
    - xi. Todd Stevenson 33
    - xii. Bob O'Dell 43
    - xiii. Ronald Walker 63
    - xiv. Josh Carter 35
  - f. John Campau has successfully shot more than 35 displays of the same size or larger than the Rochester Hills display. He attends Wolverine's yearly safety seminar.
  - g. John Campau has been a pyrotechnic operator for more than 10 years and has shot over 100 displays in the United States.
  - h. There is no license required to be a pyrotechnicians in the State of Michigan but he (along with his crew) has cleared a background check conducted by the BATFE and is allowed to work under Wolverine's ATF license.
  - i. 1,200 3" 1.3 G Fireworks, UN-0335 PG11; 1,116 4" 1.3 G Fireworks, UN-0335 PG11; 441 5" 1.3 G Fireworks, UN-0335 PG11; 358 6" 1.3 G Fireworks, UN-0335 PG11 and 186 8" 1.3 G Fireworks, UN-0335 PG11. All items will be shot using electric match. The pyrotechnic operator and his assistants have worked extensively with all of these, shooting more than 20 shows a year using these same types of devices. General responsibilities of the assistants will be setting

up and securing racks, loading and plugging in shells, assisting with continuity check and failed electric match checks and resolving any problems which can be resolved before shooting display, checking for unexploded materials after the display is shot and disassembling equipment, loading it back on the truck and cleaning the shoot site.

- j. Site diagram is attached.
- k. All equipment will be assembled in its designated area on the shoot site, marked with the blue stars on the site diagram.
- I. There will be no storage necessary. The pyrotechnic devices will not arrive until the day of the display and will remain on the truck until they are loaded into the mortar racks.
- m. MSDS sheet is attached.
- n. All of our mortar racks are made of HDPE (high density polyethylene) or fiberglass, both of which are permitted for use of shooting pyrotechnic devices per NFPA 1123 (4.3.7.1), PGI (Official Fireworks Safety Guidelines 6.C.2) and A.P.A. (APA Display Fireworks Training Program 7.1.4.1.).



May be used to comply with OS Communication Standard, 29 C must be consulted for specific re	FR 1010 1200 O	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved		
IDENTITY (as Used on Label ar	nd liet)	OMB No. 1218-0072		
Display Fireworks (Fireworks 1.	3G)	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space		
Section I		must be marked to indicate:	that.	
Manufacturer's name		Emergency Telephone Number		
Gongguan Fireworks Export				
•		Comract # MIS0005901		
Address (Number, Street, City, State and	7/P Code	Chem-Tel 1-800-255-3924		
		Telephone Number for Information		
168 Baisanhan Rd		989-662-0121		
		Date Prepared1		
Gongguan Hepu-Guangxi, China	3	January 1, 2010	•	
		Signature of Preparer (optional)		
Section II. Harrand				
Section II—Hazardous Ingredients/	identity information			
Hazardous Components (Specific Chemica		Ot	her Limits	
Display Fireworks contain explosi	ve myrotochele	OSHA PEL ACGIH TLV Recomms and are classified as Fireworks 1.3	ommended % (optional)	
Name of the second	ve pyrotectific compositio	ins and are classified as Fireworks 1.3	3G by the US	
epartment of Transportation N	a chaminal	100000		
Department of Transportation . No ransportation of the product.	o chemical components ar	e released during the normal handling	g, storage and	
Department of Transportation . No ransportation of the product.	o chemical components ar	e released during the normal handling	g, storage and	
ransportation of the product.	o medi componeras ar	e released during the normal handling	g, storage and	
ransportation of the product.	acteristics	e released during the normal handling	g. storage and	
ransportation of the product.  ection III—Physical/Chemical Char-	o medi componeras ar	e released during the normal handling  Specific Gravity (H <sub>2</sub> 0 = 1)	g, storage and	
ection III—Physical/Chemical Character Pressure (mm Hg)	acteristics	e released during the normal handling	g, storage and	
ection III—Physical/Chemical Charactering Point  Propor Pressure (mm Hg)  Propor Density (AIR = 1)	acteristics  N/A  N/A	e released during the normal handling  Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point	g, storage and	
ection III—Physical/Chemical Charactering Point  Propor Pressure (mm Hg)  Propor Density (AIR = 1)	acteristics  N/A	e released during the normal handling  Specific Gravity (H <sub>2</sub> 0 = 1)	g, storage and	
ection III—Physical/Chemical Characteristics (mm Hg) apor Pressure (mm Hg) apor Density (AIR = 1)	acteristics  N/A  N/A  N/A	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	g, storage and  N/A  N/A	
ection III—Physical/Chemical Characteristics (mm Hg) apor Pressure (mm Hg) apor Density (AIR = 1) authority in Water Slight pearance and Odor Round Spheres - M	acteristics  N/A  N/A  N/A  N/A  Ulti Shot Boxes – Canister Shells-	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	g, storage and  N/A  N/A	
ection III—Physical/Chemical Characteristics (mm Hg) apor Pressure (mm Hg) apor Density (AIR = 1) authority in Water Slight pearance and Odor Round Spheres - Marcetion IV—Fire and Explosion Haza	acteristics  N/A  N/A  N/A  N/A  Ulti Shot Boxes – Canister Shells-	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	g, storage and  N/A  N/A	
ection III—Physical/Chemical Charactering Point spor Pressure (mm Hg) spor Density (AIR = 1) sublitay in Water Slight spearance and Odor Round Spheres - Marchine IV—Fire and Explosion Hazares sh Point (Method Used)	acteristics  N/A  N/A  N/A  N/A  Diti Shot Boxes – Canister Shells-	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)  No Odor	N/A N/A N/A	
ection III—Physical/Chemical Characterion of the product.  ection III—Physical/Chemical Characterion of the point of the pearance and Odor Round Spheres - Marchine in Point (Method Used)  inguishing Media Do not atternot to	acteristics  N/A  N/A  N/A  N/A  Ulti Shot Boxes – Canister Shells- rd Data  N/A	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)	g, storage and  N/A  N/A	
ection III—Physical/Chemical Char- paing Point apor Pressure (mm Hg) apor Density (AIR = 1) blubility in Water Slight spearance and Odor Round Spheres - M action IV—Fire and Explosion Hazar ash Point (Method Used) anguishing Media Do not attempt to	acteristics  N/A  N/A  N/A  N/A  Diti Shot Boxes – Canister Shells- rd Data  N/A  Of fight a firework fire	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)  No Odor  Flammable Limits N/A LEL N/A	N/A N/A N/A	
ection III—Physical/Chemical Char- paing Point apor Pressure (mm Hg) apor Density (AIR = 1) blubility in Water Slight spearance and Odor Round Spheres - M action IV—Fire and Explosion Hazar ash Point (Method Used) anguishing Media Do not attempt to	acteristics  N/A  N/A  N/A  N/A  Ulti Shot Boxes – Canister Shells- rd Data  N/A	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point  Evaporation Rate (Butyl Acetate = 1)  No Odor  Flammable Limits N/A LEL N/A	N/A N/A N/A	
ection III—Physical/Chemical Charactering Point  apor Pressure (mm Hg)  apor Density (AIR = 1)  auditiny in Water Slight  pearance and Odor Round Spheres - Marchine IV—Fire and Explosion Hazar  sh Point (Method Used)  anguishing Media Do not attempt to  accial Fire Fighting Procedures Ev	acteristics  N/A  N/A  N/A  N/A  N/A  N/A  N/A  of fight a firework fire vacuate the area, keep oth	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point Evaporation Rate (Butyl Acetate = 1)  No Odor  Flammable Limits N/A LEL N/A  ers out and seek shelter	N/A N/A N/A	
ection III—Physical/Chemical Charactering Point  apor Pressure (mm Hg)  apor Density (AIR = 1)  auditiny in Water Slight  pearance and Odor Round Spheres - Marchine IV—Fire and Explosion Hazar  sh Point (Method Used)  anguishing Media Do not attempt to  accial Fire Fighting Procedures Ev	acteristics  N/A  N/A  N/A  N/A  Diti Shot Boxes – Canister Shells- rd Data  N/A  Of fight a firework fire	Specific Gravity (H <sub>2</sub> 0 = 1)  Melting Point Evaporation Rate (Butyl Acetate = 1)  No Odor  Flammable Limits N/A LEL N/A  ers out and seek shelter	N/A N/A N/A	

	/—Reactivity Data				
Stability		Unstable		Conditions to Avoid	
		Stable	<del> </del>		
			X	No open flames	, smoking or moisture in the ks. Friction and impact sensitive
Incompatib	tiry (Materials to Avoid)	Do not allow to get wet			tto: I flotion and impact sensitive
Hazardous	Decomposition or Byprodu	icts			
Hazardous		May Occur	1	Conditions to Avoid	
Polymerizat	tion			Conditions to Avoid	
		Will Not Occur	X	N/A	
Section V	I-Health Hazard Data	<u> </u>			
Route(s) of	Entry	Inhalation?Yes, when st	Skin	, NO	Ingestion?
Health Haza	ards (Acute and Chronic)	lo chemical component	s are released	- · <del>-</del>	No
display, g	round level smoke n	ay contain gases that	Can cause eve	and mucous manning of	of product. However during a ane imitation. Prolonged exposure
to the sm	oke should be avoide	<b>5</b> (3).		and mocous memors	ane imization. Prolonged exposure
Carcinogeni		NTP? No	IARC	Monographs?	
	· · · · · · · · · · · · · · · · · · ·	140		No No	OSHA Regulated? No
Signs and S	ymptoms of Exposure		<u> </u>		
~	Sh	ortness of breath, eye	and mucous n	nembrane imitation	
Medical Con					
		ereone with rocaimtea.			
	is available to	ersons with respiratory	problems sho	uld avoid exposure to	the smoke.
Emergency a	and First Aid Procedures	Nove to an area with fre	······································		
	1/	love to an area with fre	sh air.		
Section 18	Description				-
Stens to Re	aken in Case Material is	e Handling and Use	s. 40: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1		
		Carerui	ly pick up spill	ed composition with a	broom and non metallic dust
pan, place	in a cardboard cont	ainer if possible.	<u></u>		2.00th did not metalic dust
Waste Dispo	sal Method	· · · · · · · · · · · · · · · · · · ·			
	Soak comp	position with water and	pnui ju combli	ance with the local Al-	IJ.
Precautions r	o Be Taken in Handling an	d Stores			
		Keep product:	cool & dry. Av	oid dropping and care	less handling of product. Keep
fire away a	it all times			5	received and any or product. Reep
Other Precau	tions				
	None				
			· · · · · · · · · · · · · · · · · · ·		
Section VII-	-Control Measures	· · · · · · · · · · · · · · · · · · ·			
Respiratory P	rotection (Specify Type)	Not Required		· · · · · · · · · · · · · · · · · · ·	
/entilation	Local Exhaust N/A			Special NA	
	Machania I //	VA		j PWA	
rotective Glo	1	<u>""                                   </u>	· · · · · · · · · · · · · · · · · · ·	Other N/A	
ther Protecti	Not Required ve Clothing or Equipment		Eye Pri	N/A	
		N/A		<del></del>	
Work/Hygienic	Practices No smoking	in the vicinity of the pr	oduct		
		- Jane pr			

## Certificate of Insurance 107661 Issue Date: 1/30/2012 THIS CERTIFICATE IS ISSUED AS A MATTER OF **PRODUCER** INFORMATION ONLY AND CONFERS NO RIGHTS UPON Deborah Merlino THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT Combined Specialties International, Inc. AMEND, EXTEND OR LATER THE COVERAGE AFFORDED 205 San Marin Drive, Suite 5 BY THE POLICIES BELOW. Novato, California 94945 INSURERS AFFORDING COVERAGE **INSURED** INSURER A: Underwriters, Lloyd's London Wolverine Fireworks Display, Inc. 205 W. Seidlers Road INSURER B: Kawkawlin, MI 48631 INSURER C: INSURER D:

COVERAGES

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE NAMED INSURED ABOVE FOR THE PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HERIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES INCLUDING, BUT NOT LIMITED TO THOSE FOLLOWING: LIMITS SHOWN MAY HAVE BEEN REDUCED BY THIS CLAIMS, ADDITIONAL CONDITIONS AND EXCLUSIONS: 1) THE INSURANCE EVIDENCED BY THIS CERTIFICATE IS LIABILITY INSURANCE CNLY, IT IS NOT A BOND OR ANY FORM OF SURETY AGAINST WHICH SOMEONE OTHER THAN "INSURED" MAY ASSERT A CLAIM OR BRING ANY ACTION. SUBJECT TO POLICY TERMS, CONDITIONS, DEFINITIONS, AND EXCLUSIONS THE INSURANCE ONLY, INDIMINIFIES AN INSURED AGAINST CERTAIN LEGAL LIABILITY, 2)THE INSURANCE DOES NOT COVER CLAIMS FOR BODILY INJURY OR PROPERTY DAMAGE OF THE NAMED INSURED'S SHOOTER(S) ASSISTANT(S) OR ANY OTHER PERSON(S) INCLUDING ANY VOLUNTEER(S) PARTICIPATING IN ANY WAY IN ANY DISPLAY OR SPECIAL EFFECT PERFORMED OR EXECUTED BY THE NAMED INSURED, 3) COVERAGE DOES NOT APPLY TO CLAIMS FOR BODILY INJURY OR PROPERTY DAMAGE ARRING OUT OF THE INSURADCE OSES NOT COVER APPLY OR SPECIAL EFFECT SEARCHES OR CLEAN UP.

CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (DD/MM/YY)	POLICY EXPIRATION DATE (DD/MM/YY)	LIMITS	
Α	GENERAL LIABILITY	CSI-998749-12	2/1/2012	2/1/2013	EACH ACCIDENT	\$5,000,000
	CLAIMS MADE				MEDICAL EXP (any one person)	\$5,000
					FIRE LEGAL LIABILITY	\$50,000
					GENERAL AGGREGATE	\$5,000,000
					PRODUCTS-COMP/OPS AGG	\$5,000,000
	AUTOMOBILE LIABILITY ANY AUTO				COMBINED SINGLE LIMIT (Each accident)	
	ANY OWNED AUTO SCHEDULED AUTOS				BODILY INJURY (Per Person)	
	HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per Accident)	
					PROPERTY DAMAGE (Per person)	
	EXCESS LIABILITY				EACH ACCIDENT	
	FOLLOWING FORM				AGGREGATE	
	WORKERS COMPENSATION				WC STATUTORY OTHER LIMITS	
	AND EMPLOYERS' LIABILITY				E.L. EACH ACCIDENT	
					E.L. DISEASE-EA EMPOYER	
					E.L. DISEASE-POLICY LIMIT	
	OTHER					

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/EXCLUSIONS ADDED BY ENDORSEMENT/SPECIAL PROVISIONS

The City of Rochester Hills, elected and appointed officials, employees & volunteers, board, commissions and/or authorities & board members, including employees & volunteers thereof as their interest may appear are Additional Insured as respects the June 27, 2012 (RD: TBD) Fireworks Display at Borden Park, 1400 E. Hamlin Road, Rochester Hills, MI. This insurance is primary & non contributory as respects any other valid and collectible insurance maintained by the certificate holder.

CERTIFICATE HOLDER

City of Rochester Hills 1000 Rochester Hills Drive Rochester Hills, MI 48309 CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE COMPANY, IT'S AGETY OR REPRESENTATIVES.

Vitora M. Merlino

AUTHORIZED REPRESENTATIVE