

APPLICATION FORM

Outdoor pyrotechnic display written agreement and notification H4-2a FM

Complete this form when seeking Fire Service written agreement for an outdoor pyrotechnic display.
Your enswers should reflect the complexity and size of the display and should have been reached in conjunction with appropriate parties such as the event organiser, building or land owner. Email the completed form and supporting documentation to fireinforefire.org.nz

Section A - Conta	act details		
Person in charge of display	The second of th		
Address of person in charge			
Contact phone number	Mobile phone number		
Fax or small			
Confirmation	I confirm a site inspection post firing will be conducted to ensure no subsequent fire occurs.		
Privacy Statement Personal information you provide in this application form will be collected, used, and held by it Service in accordance with the Privacy Act 1993. The information will be used to assess and your application for the Fire Service's agreement to your proposed pyrotechnic display. You if right to sek for a copy of any personal information we hold about you, and to sek for it to be or you think it is wrong. If you'd like to ask for a copy of your information, or to have it corrected, contact us at pussion@fire.org.nz			
Section B - Pyrot	echnic display information requirements		
Physical address of display	217 Greenlane West road, Epsom, Auckland. ASB Showgrounds		
Latitude and longitude (merine locations)	Location display fired from, if known, e.g., barge, shore. Latitude and longitude details essential for martine locations.		
Display:	Date: 30/9/2018, 31/3/2018 and 1/4/2018 Time: 9pm each night		
ending integrated fire and	emergency services for a safer New Zealand www.fire.org.nz		

Te Manatú o ngā ratonga ohotata kia haumaru ake ai a Actearos

Section C - Supporting documentation



Attach a display plan that is scaled, marked and labelled with the:

- discharge area.
- · exclusion zone
- position of firing points, number of firings from each point, and direction of flight of pyrotechnics
- audience location and evacuation routes
- · position, number and types of firefighting equipment
- buildings within the exclusion zone if applicable.

Details of errangements for identifying exclusion zone

If the firing involves a display height over 60 m, describe the arrangements for the treatment or safeguerding of the ground and any vegetation so that a fire cannot spread more than five metres from the point of lightfor/initiation.

As per check list attached and entire exclusion zone is tar seal

For Official New 2 To be completed by the A	Sealand Fire Service use only	j	
Additional firefighting capability specified by an Area Manager	ou marager		
Written agreement of the Note: This application is n	Area Manager ot subject to variation once algred. A variation	requires a new wri	iten agreement.
Name	GIENN MENZIES.	Date	26/03/2018
Position	AAC		, , ,
Area	4	Region	1
l agree to the above outdo Substances (Classes 1 to	or display in accordance with the Hezardous 5 Controls) Regulations 2001, clause 39(2)	Signature	200

basding integrated fire and emergency services for a safer New Zealand

www.fire.org.nz

BLACK DRAGON FIREWORKS And KIWI THUNDER FIREWORKS

15 March 2018

Professional display, job sheet and check list:

Job sheet for ASB showgrounds, Easter Show fireworks display's x 3 to be held on 30th, 31st of March and 1st of April 2018 at approximately 9.00pm each night. These are level 2 fireworks displays.

These are 3 separate applications for fireworks displays, however each display is identical save for the date.

Check list:

- 1. Plan of discharge area. Completed and attached. Please note the exclusion Zone requires 50 metres minimum clearance around the firing zone, we have allowed for up to 60 metres.
- 2. Area to be secured by temporary wire and mesh fencing and on-site Guards.
- 3. All display shells will be fired in mortar tube bundles of 40, and to be secured in mortar racks which will be secured to the tar seal using sand bags. The cakes will be will be secured to the tar seal in the same manner as the mortar racks. All products will be covered leading up to ignition for rain protection.
- 4. All products will be fired by remote control and electric ignition method. Power won't be available to the product until 10 minutes to firing, will supervise the firing of the fireworks using a remote controlled electronic firing system, is also the approved handler in charge of the display.
- 5. All burnt product will be watered down 20 minutes after firing and cleaned and removed off the site.
- 6. All mortars and display shells will be used in accordance with regulation 43 of the Hazardous Substances Regulations 2001.
 - All pyrotechnic products will be dealt with in accordance with regulation 42 of the Hazardous Substances Regulations 2001.

- 8. The cakes and display shells, are products supplied from the Wangton Fireworks company in china, and imported to New Zealand by Black Dragon Fireworks Limited. The products are both 1.4G and 1.3G
- 9. All relevant parties have been informed as required by the Act, and as a matter of courtesy and safety precaution additional parties have also been notified. These include the following:

Auckland central Fire Chief - application Auckland City Council - application

Westpac Helicopter -

Coastguard -

Auckland Central Police

Department of labour - application

Greenlane hospital

CAA

Other:

All safety precautions will be taken to provide a safe display. There will be a number of staff with fire fighting gear including:

1 x 15 litre water spritzers 3 x 9kg fire extinguishers Torches 1st aid kit Fire blanket Ear plugs

The event will only go ahead if the wind is below 30 km/hr and the certified handler deems it safe enough to fire.

There will be a number of static guards available at the event to keep the public out of the exclusion zone.

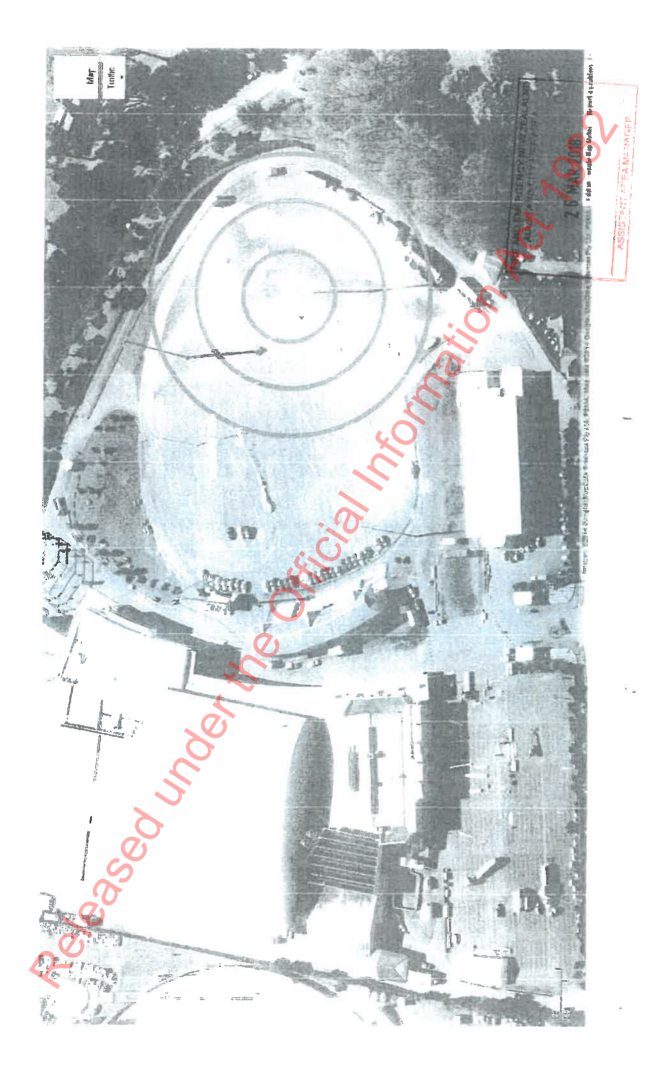
There is a full safety plan attached to this application including Company safety policy.

Once the display has been fired, and a 20 minute cool down period has ended, and designated staff will inspect the burnt product, water down any hot spots and the area will then be cleared of debris.

List of pyrotechnic products:

80 x 2.5" display shells per display 12 x large ground cakes per display

Total products = 92 per display





APPLICATION FORM

PYROTECHNICS DISPLAY

Application for an Outdoor Pyrotechnics Display Test Certificate

See regulation 40 of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001

This form, along with a detailed display plan and copies of approved handler test certificates, should be submitted to a test certifier well in advance of the planned date of the display to allow ample time for the test certifier to evaluate the information and to discuss any issues with you before approving or declining your application.

A list of Test Certifiers is available at: http://www.epa.govt.nz/search-databases/Pages/testcertifiers-search.aspx

Select the Explosives/Fireworks option before beginning your search.

Person with ove	erall responsibil	ity for N	he display
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F	full name
С	company Black Droyers Circulary LTD
A	address (
Н	ome phone number
W	ork phone number
M	obile phone number
Er	mall
1	Client Details
Fu	All name
Co	impany ASD Showgrounds
١d	dress
۷a	ork phone number
la	bile phone number
,	

New Zealand Government

www.worksnie.govi.nz

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A	pplication for an Outdoor Pyrotechnics Display Test Certificate
Email	
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Consent of owner of prop	erty or owner's delegate
	,
Owner's full name & Shrymune	
Address	
NANI 633	
Home phone number	
Work phone number	~0
Mobile phone number	
Email	
Charles and a second	Date
Signature	200
	. 0
Approved handler in cha-	rge of the display pyrotechnics
网络拉克斯克莱克斯克斯 里斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克斯克	X NO DE NEW YORK AND ADDRESS.
Full name	
Address	
Audiess	
Home phone number	
Work phone number	
MAIN PRIME DELINE	
Mobile phone number	
řmall .	

Test certificate details of approved handler in charge (attack topy AND complete the following):

Approved handler test certificate number

AHP0007

Expiry date	Application for an Outdoor Pyrotechnics Display Test Certificate
	class 1.16 1.26 1.3G 1.4G (strike out any that do not apply)
	ed Handler (see final page for a list of pyrotechnic articles available at each Level)
	ns of test certificate Maximum Aerial shall size 725mm
	ertifier who issued the approved handler test certificate Agron Tond
Details	of the Display
Display location	(provide GPS coordinates if known)
ate of display	(provide GPS coordinates if known) Friday 30/3/2018, Saturday 31/3/2018, sunday 1/4/2019 9 pm each night
ime of display	9 pm each night
ostponement d	ate(s) Ni
Type of firings (I	ndoor, outdoor or both) Out door
	s (actual number of pyrotechnic articles to be used in the display)
ddress of displa	y (Include city and postal code) 217 Greenlane West, Greenlane, Auchbond
Addition	nal People
	will participate under the direct supervision of the approved handler in charge. Include other
pproved hand	ers and candidates for approved handler test certificates.
ame(s)	
est Certificate N	umber(s) (if relevant)
Pyrotect	mics Supplier
200	

Application for an Outdoor Pyrotechnics Display Test Certificate

Address

Work phone number

Email

Display Plan

A copy of the display plan must be attached and include:

A site plan of the discharge area and the exclusion zone, including any exclusion zone for indoor pyrotechnics as required under regulation 45(2)(d) of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001;

Details of arrangements for identifying and securing discharge area and exclusion zone;

The name of the manufacturer, and the size, type and number of pyrotechnic articles to be used;

Details of positioning of firing points and mortar tubes and the methods of firing;

The names and responsibilities of all authorised persons operating the display;

An indication that the requirements of regulation 42 of the Hazardous Substances (Classes 1 to 5 Controls)

Regulations 2001 will be met;

Where indoor pyrotechnics are used, an indication that the requirements of regulation 45(4)(b) of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001 will be met;

In the case of aerial displays over 60m in height, an indication that the requirements of regulation 43 of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001 will be met.

Approvals

(refer regulation 39 of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001)

Prior written approval of the display must be obtained from the following agencies (where relevant). Refer to the Code of Practice for Outdoor Pyrotechnic Displays for details on when and how to apply for these approvals.

A. NZ Fire Service (for displays within an urban fire district)

Application for approval made (circle one)

Yes No

Written approval obtained (circle one)

Yes No

If approval has already been obtained, attach a copy of the approval to this application form.

Application for an Outdoor Pyrotechnics Display Test Certificate

The application form is available on the NZ Fire Service website http://www.fire.org.nz

B. A rural fire authority (RFA) (for displays in rural areas)

Application for approval made (circle one)

Yes/No

Written approval obtained (circle one)

Yes/No

If approval has already been obtained, attach a copy of the approval to this application form.

The application form is available on the NZ Fire Service website http://www.fire.org.nz (NB your application will need to be forwarded to the Rural Fire Authority for approval. See www.nrfa.org.nz)

C. Civil Aviation Authority (CAA) or Air Traffic Control (ATC) Authority as relevant

Depending on the location of the display, prior written approval must be obtained from either CAA or the local ATC authority. Refer to HSNO Code of Practice 30-2 for Outdoor Pyrotechnic Displays on our website (www.worksafe.govt.nz) for information on which air safety agency to approach for permission in any given circumstance. CAA and ATC contact details are also provided in the COP.

Application for approval made (circle one)

Yes

Written approval obtained (circle one)

Yes/No Hol required

If approval has already been obtained, attach a copy of the approval to this application form.

D. Harbourmaster (for displays on or over water)

Application for approval made (circle one)

Yes/No

Written approval obtained (circle one)

Yes/No

If approval has already been obtained, attach a copy of the approval to this application form.

Notifications

(refer regulation 29 of the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001)

The following agencies must be notified of the display at least three working days before the display. Refer to the Code of Practice for Outdoor Pyrotechnic Displays for further details on notification requirements or contact a test certifier for advice on pre-display notification requirements.

A. WorkSafe New Zealand

Application for an Outdoor Pyrotechnics Display Test Certificate

Notification made (circle one)



If yes, attach a copy of notification advice

B. Maritime New Zealand (for displays on or over water)

Notification made (circle one)



If yes, attach a copy of notification advice

Signature

Pursuant to the Hazardous Substances and New Organisms (HSNO) Act 1996, the Hazardous Substances (Classes 1 to 5 Controls) Regulations 2001, and the Code of Practice for Outdoor Pyrotechnic Displays (HSNOCOP30-2), I hereby make an application for a test certificate for an outdoor pyrotechnics displays

Printed name of Applicant

Signature of Applicant

Date

20/3/201

CHECKLIST

Have you attached:

Copy of the display plans

Copy of the approved handler test certificate

Copies of the necessary approvals and notifications

APPROVED HANDLER TEST CERTIFICATE

Issued pursuant to Section 82 of the	Hazardous Substances and New Organisms Act 1996
Name: Date of Birth:	Ö
Residential contact details:	Work contact details:
	PO Box 13770 Onehuma
Telephone.	Telephone:
This certificate is issued in accordance with Organisms (Personnel Qualifications) Reguraterant requirements for the substances at	Regulation 5 of the Hazardous Substances and New lations 2001. This certifies that the handler has met the nd lifecycles specified below:
Substances/Chases;	Lifecycles:
Explosives - Pyrotechnics	Storage, Use, Disposal
Class 1.3G, 1.49, 1.48	
Conditions:	
	hand, this cartificate shall remain in force until 15/10/2020 an porised test cartifier.
	ne request of an entorcament officer appointed under the
No Aerial Shell	
Special conditions: The certificate is limited to handlers in confi X Outdoor pyrotechnic displays	Indoor pyrotechnic displays
The certificate is writed to handlers in contact X Level 1	
The certificate is limited to handlers in continued Electrically fired X General officer Elevated position	rol of the following display types: Floating vessels and floating platforms Moving platforms Aircraft Stadiums
80	
Aaron Deneid Test Certifier Registration # 301	Certificate: AHP035 lasue date: 14/10/2015
Ap Target Court Glenfield Auckland Nahones: 09 215 6333 Fax: 07 823 1592 Mobile 021 511 291 Email: info@hazsubs.co.nz Website: www.hazsubs.co.nz	HazSubs
- 2 POVION . LA 12 LA 14 HEPREMENTO PAR'S PT	S. Will

APPROVED HANDLER TEST CERTIFICATE

issued pursuant to Section 82 of the Hazardous Substances and New Organisms Act 1996

Name: Date of Birth:	
Residential contact details:	Work contact details:
Telephone	PO Box 13770 Onehunga Telephone:
	r diopriorie.
This certificate is issued in accordance with Organisms (Personnel Qualifications) Reg- relevant requirements for the substances a	h Regulation 5 of the Hazardous Substances and New ulations 2001. This certifies that the handler has met the and lifecycles specified below:
Substances/Classes:	Lifecycles:
Explosives - Pyrotechnics Class 1.36, 1.46, 1.48	Storage, Use, Disposal
Conditions:	603
may be renewed thereafter by an auti	ehand, this certificate shall remain in force until 13/10/2020 and horised test certifier.
 This certificate must be produced at the HSNO Act 1996. 	he request of an enforcement officer appointed under the
3. No Aerial Shell	
Special conditions: The certificate is limited to handlers in con X Outdoor pyrotechnic displays	ittol of substances used in: Indoor pyrotechnic displays
The certificate is limited to handlers in con X Level 1 Level	
The certificate is limited to handlers in con	
Hand fired X Electrically fired	Floating vessels and floating platforms Moving platforms
X General outdoor	Aircraft
Elevated position	Stadiums
Du W	
Aaron Donald Test Certifier Registration # 301	Certificate: AHP033 Issue date: 12/10/2015
4D Target Court Glenfield Auckland Phones: 09 215 6333 Fax: 07 823 1592 Modler: 021 531 291 Email: info@hazsubs.co.nz	ODNIADLED SQUSTOMA INCOME LISTANDE
Website: www.hezsubs.co.oz	
)	WORKSARE

TEST CERTIFICATE

Approved Handler

Issued pursuant to Section 82 of the Huzardous Substances and New Organisms Act 1996

issued to:

Contact Retails:

Certificate: AHP0067 Date of baue: 25/9/2013 Date of capiry: 24/9/2018

This certificate is issued in accordance with Regulation 5 of the Hazardous Substances and New Organisms (Personal Qualifications) Regulations 2001.

This certifies that the Approved Handler has met the relevant requirements for the substances and life cycles specified below.

Lifetycles for the Substances below: Use, Storage, Transport, Disposal

Class	Substance	Type	Lifecycles	
1.3G, 1.4G	Pyrotechnies	Pyrotechnics	Use	

Conditions:

Unless surrendered or revoked beforehand, this Certificate shall remain in force until the above date and may be renewed thereafter by an authorized Test Certifier.

This Certificate saust be produced at the requiest of an Enforcement Officer appointed under the HSNO Act 1996.

Special Conditions:

Level 2 Handler, Maximum Aerial Sheli size 125mm General Outdoor, Hand and Econical firing

Agron Donald
Test Certifier
Registration # 30



