Pipeline and Hazardous Materials Safety Administration

The US Department of Transportation Competent Authority for the United States

## CLASSIFICATION OF EXPLOSIVES

Based upon a request by Pacific Scientific Energetic Materials Company, 7073 West Willis Drive, Chandler, AZ 85226, United States the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR). A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request.
U.N. PROPER SHIPPING NAME AND NUMBER:

Cartridges, power device, UN0276
U.N. CLASSIFICATION CODE: 1.4C

## REFERENCE NUMBER

EX2012111366

> PRODUCT DESIGNATION/PART NUMBER P/N: 30903836, 30903871, 30903872, 30903872-1, $30903875,30903876,30903890,30903912$, $30903928,30903929,30903932,30903937$, $30903938,30903938-1,30903940,30903942$, $30903959,2-102470-2,2-102480-2,2-102490-2,2-$ $102500-2,2-102590-2,2-102600-2,2-102610-2,2-$ $102280-2,2-102280-1,2-102510-1,2-102470-1,2-$ $102480-1,2-102490-1,2-102500-1,2-102590-1,2-$ $102610-1,2-102600-1,2-102060-1,7263959$, $30900000 \mathrm{M}, 30903801,30903822,30903827$, $30903827-2,30903828,30903845,30903852$, $30903856,30903857,30903859,30903860$, $30903861,30903870,30903874,30903886 / \mathrm{C}$, $30903889,30903891,30903892,30903894$, $30903895,30903896,30903898,30903899$, $30903921,30903927,30903930,2-102740-3,2-$ $102520-2,2-102670-2,2-102530-2,2-102960-1,2-$ $102820-1,2-102540-2,2-102730-1,2-102550-2,2-$ $102290-2, \mathrm{P} / \mathrm{N} 2-102560-2, \mathrm{P} / \mathrm{N} 2-102570-2, \mathrm{P} / \mathrm{N} 2-$ $101200-2, \mathrm{P} / \mathrm{N} 2-101200-1, \mathrm{P} / \mathrm{N} 2-102740-1, \mathrm{P} / \mathrm{N} 2-$ $102580-2, \mathrm{P} / \mathrm{N} 2-102770-1, \mathrm{P} / \mathrm{N} 2-102780-2, \mathrm{P} / \mathrm{N} 2-$ $102620-2, \mathrm{P} / \mathrm{N} 2-102800-1, \mathrm{P} / \mathrm{N} 2-102630-2, \mathrm{P} / \mathrm{N} 2-$ $102640-2, \mathrm{P} / \mathrm{N} 2-102650-2, \mathrm{P} / \mathrm{N} 2-102790-1, \mathrm{P} / \mathrm{N} 2-$ $102810-1, \mathrm{P} / \mathrm{N} 2-102660-1, \mathrm{P} / \mathrm{N} 2-102530-1, \mathrm{P} / \mathrm{N} 2-$ $102520-1, \mathrm{P} / \mathrm{N} 30903931, \mathrm{P} / \mathrm{N} 30903933, \mathrm{P} / \mathrm{N}$ $30903934, \mathrm{P} / \mathrm{N} 30903935, \mathrm{P} / \mathrm{N} 30903936, \mathrm{P} / \mathrm{N}$

30903939, P/N $30903941, \mathrm{P} / \mathrm{N} 30903943, \mathrm{P} / \mathrm{N}$
30903944, P/N 30903945, P/N 30903949, P/N 30903951, P/N 30903955, P/N 30903956, P/N 30903962 , P/N $30903962-1$, P/N $30903962-2$, P/N 30903963 , P/N $30903963-1$, P/N $30903963-2$, P/N 30903963-3, P/N 30903964, P/N 30903975, P/N 30903976, P/N 30903984-1, P/N 30903985, P/N 2-102540-1, P/N 2-102550-1, P/N 2-102290-1, P/N 2-102560-1, P/N 2-102570-1, P/N 2-102580-1, P/N 2-102780-1, P/N 2-102620-1, P/N 2-102630-1, P/N 2-102640-1, P/N 2-102650-1, P/N 2-102670-1, P/N 2-102860-1, P/N 2-102900-1, P/N 2-102920-1

NOTES: None.

DATED: 02/15/2013


For Dr. Magdy El-Sibaie
Associate Administrator for Hazardous Materials Safety
Pacific Scientific Energetic Materials Co.
\lll \ll MATERIAL SAFETY DATA SHEET \ggg \gg

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION
PRODUCT NAME:
TRADE NAME(S) / SYNONYM(S):
PRODUCT NUMBER(S):

## Cartridge Assembly

fire extinguisher cartridge; BNCP 030's
('PIGTAILS') FIREX (replaces 2-100030)
2-102530-1 [30903927]
2-101419-1 (in-house, w/o protective features)
2-102530-2 [30903822]
2-101419-2 (in-house, w/o protective features)

MSDS NUMBER / SPECIFYING LETTER:
REVISION DATE:
SHIPPING REFERENCE NUMBER:

MANUFACTURER:
Danaher Corporation -
Pacific Scientific Energetic Materials Co.
7073 West Willis Road, \#5002
Chandler, Arizona 85226-5111

00233 J
7 June 2001
[Cartridges, power device, UN0276, 1.4C]

TELEPHONE NUMBERS:
(520) 796-1100 [6am-4pm MST]
(520) 796-1243 FAX (800) 535-5053 Infotrac [24-hr] [website - www.psemc.com]
2. COMPOSITION / INFORMATION ON INGREDIENTS
HAZARDOUS INGREDIENTS
COMPONENT NAME / CAS NUMBER: WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
hexanitrostilbene (HNS) / 20062-22-0 < 1 \%*
tetraammine-cis-bis(5-nitro-2H-tetraazolato- $\mathrm{N}^{2}$ ) cobalt" perchlorate (BNCP) / 178959-25-6 < 1 \%*
zirconium, metal powder [zr] / 7440-67-7
$<0.1$ \%*
potassium perchlorate (KP) / 7778-74-7
$<0.1$ \%*
graphite [C] / 7782-42-5
$<0.1$ \%*
difluoroethene-hexafluoropropene-tetra fluoroethene terpolymer / 25190-89-0 $<0.1$ \%*
Pacific Scientific Energetic Materials Co.
$\lll \ll$ MATERIAL SAFETY DATA SHEET \ggg \gg

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fire extinguisher cartridge; BNCP 030's ('PIGTAILS') FIREX (replaces 2-100030)
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2-101419-1 (in-house, w/o protective features)
2-102530-2 [30903822]
2-101419-2 (in-house, w/o protective features)
00233 J
7 June 2001
US DOT Competent Authority: EX-0106015
[Cartridges, power device, UNO276, 1.4C]
TELEPHONE NUMBERS:
(520) 796-1100 [6am-4pm MST]
(520) 796-1243 FAX
(800) 535-5053 Infotrac [24-hr] [website - www.psemc.com]

## 2. COMPOSITION / INFORMATION ON INGREDIENTS

HAZARDOUS INGREDIENTS
( $\cdot$ - below required reporting leveis per OSHA, 29 CFR § 1900.1200)

COMPONENT NAME / CAS NUMBER: WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:

WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
COMPONENT NAME / CAS NUMBER: WEIGHT PERCENTAGE:

COMPONENT NAME / CAS NUMBER: WEIGHT PERCENTAGE:

COMPONENT NAME / CAS NUMBER:
WEIGHT PERCENTAGE:
hexanitrostilbene (HNS) / 20062-22-0 $<1 \%$ *
tetraammine-cis-bis(5-nitro-2H-tetraazolato- $\mathrm{N}^{2}$ ) cobalt ${ }^{\prime \prime}$ perchlorate (BNCP) / 178959-25-6 < 1 \%*
zirconium, metal powder [zr] / 7440-67-7 < 0.1 \%*
potassium perchlorate (KP) / 7778-74-7 $<0.1 \%^{*}$
graphite [C] / 7782-42-5
$<0.1 \%^{*}$
difluoroethene-hexafluoropropene-tetra fluoroethene terpolymer / 25190-89-0 $<0.1 \%$ *

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## 3. HAZARDS IDENTIFICATION

## EMERGENCY OVERVIEW

WARNING: Explosive Product! Do not attempt to manually fight fires. Product may be sensitive to shock, impact, friction, electrostatic discharge, high pressure or high temperature. Product may ignite and explode if exposed to any of these conditions, releasing toxic fumes, heat, shock waves and container fragments.

## POTENTIAL HEALTH EFFECTS (ACUTE AND CHRONIC)

EYES: The product is sealed preventing exposure to the hazardous ingredients inside. If product seal ruptures exposing hazardous ingredients inside, discard product avoiding contact with the eyes. Exposure to ignition products may cause eye irritation.

SKIN: The product is sealed preventing exposure to the hazardous ingredients inside. If product seal ruptures, discard product avoiding contact with the skin. Poses little or no immediate hazard. Exposure to ignition products may cause skin irritation.
INHALATION: The product is sealed preventing exposure to the hazardous ingredients inside. Exposure to ignition products may cause respiratory irritation. Ignition products will contain zirconium, cobalt, chlorine and fluorine compounds, plus nitrogen oxides.
INGESTION: Not a hazard in normal industrial use. If product seal ruptures, discard product using proper protection. Some ingredients are highly poisonous by ingestion.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Pre-existing pulmonary diseases such as emphysema, asthma, etc. may be aggravated by overexposure to ignition products.

## CARCINOGENICITY (CANCER) LISTING STATUS

OSHA, NTP \& NIOSH: Neither the product nor its hazardous components are listed
IARC: 2 B -Limited Evidence [cobalt compound]
ACGIH: A3 - Animal Carcinogen [inorganic cobalt compound, as cobalt]
REFER TO SECTION 11, TOXICOLOGICAL INFORMATION, FOR ADDITIONAL DATA.

## 4. FIRST AID MEASURES

EYES: If exposed to container fragmentation, bandage eyes and transport. If exposed to ignition byproducts, remove contact lenses immediately, flush with water for at least 15 minutes, occasionally lifting upper and lower eyelids. Seek medical attention if needed.
SKIN: Wash off any residue with soap and warm water. Seek medical attention if irritation develops.
INHALATION: Remove to fresh air. If breathing has stopped, give artificial respiration. If breathing is difficult, administer oxygen. Seek immediate medical attention.

INGESTION: Seek immediate medical attention.

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NOTE TO PHYSICIAN: Supportive care. Product ignition produces small quantities of zirconium, cobalt, chlorine and fluorine compounds, plus nitrogen oxides. Treatment based on judgement of the physician in response to reactions of the patient.

## 5. FIRE FIGHTING MEASURES

## FLAMMABLE PROPERTIES

FLASH POINT: not applicable
METHOD USED: not applicable
LOWER FLAMMABLE LIMIT: self-oxidizing
UPPER FLAMMABLE LIMIT: self-oxidizing
AUTOIGNITION TEMPERATURE: $\geq 480^{\circ} \mathrm{F}\left(\geq 250^{\circ} \mathrm{C}\right.$ ) [BNCP]
FIRE AND EXPLOSION HAZARD: WARNING - Explosive Product ! Product may be sensitive to shock, impact, friction, electrostatic discharge, high pressure or high temperature. Must not be confined if burning. Product may deflagrate or detonate if exposed releasing toxic fumes, heat, shock waves and container fragments.
EXTINGUISHING MEDIA: Permanently-installed, automatic water sprinkler / deluge system is recommended.

FIRE FIGHTING INSTRUCTIONS: Do not attempt to manually fight fires. In case of fire, personnel should immediately evacuate the area, using as much protective cover as possible and activate deluge and alarm systems.

HAZARDOUS COMBUSTION PRODUCTS: Extreme heat and toxic gases containing zirconium, cobalt, chlorine and fluorine compounds; plus nitrogen oxides may be emitted during ignition.

## 6. ACCIDENTAL RELEASE MEASURES

SMALL SPILL: If product seal ruptures, barricade area, eliminate ignition sources, use a soft bristle brush and a conductive rubber pan or rubber shovel to clean-up spills. Use conductive containers and ground all containers when transferring the spilled material. Refer to Section 9 for the proper desensitizing agent to wet and desensitize the spilled material.
LARGE SPILL
SOIL SPILL: Remove all contaminated soil to dispose of as hazardous waste.
AIR RELEASE: Not applicable
WATER SPILL: Flush with copious amounts of water. Collect water to dispose of as hazardous waste.

OCCUPATIONAL SPILL: If product seal ruptures, barricade area and eliminate ignition sources. Refer to SMALL SPILL above.

## 7. HANDLING AND STORAGE

HANDLING: Handling and use of explosives and related dangerous materials must be limited to personnel who are specifically authorized and trained in this area.

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Refer to the Department of Defense Contractors Safety Manual number DOD4145.26M, including sources listed within, and any other appropriate information for detailed instructions regarding proper handling, storage, use and disposal of explosives and related dangerous material.

STORAGE: Store in approved storage magazines only. Storage and handling must conform to appropriate quantity / distance requirements, barricading, grounding and personnel material limits. Keep product cool and dry in storage.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT (PPE)
EYE PROTECTION: Industrial safety glasses or goggles must be worn when handling any type of explosive product.

## SKIN PROTECTION

GLOVES: Impervious, static-dissipative gloves are recommended if product seal ruptures.
CLOTHING: High cotton-content clothing and underclothing, as well as conductive shoes or legstat(s), wristat(s) and a static-dissipative coat, are recommended to avoid static electricity build-up.

EMERGENCY WASH FACILITY: Eye washing capability is required.
RESPIRATORY PROTECTION: Appropriate NIOSH / MSHA-approved respiratory protection is recommended if exposed to particulate matter, and, for protection against toxic gaseous ignition products, but should not be necessary with normal handling.
OTHER PROTECTION: None indicated.
ENGINEERING CONTROLS: Effective shielding is recommended for personnel when handling these devices. Humidity control (i.e. higher relative humidity, $>60 \%$ as recommended by DOD) reduces or prevents static electricity build-up. Explosion-proof equipment is required when operating with exposed explosive materials.

## VENTILATION

LOCAL: Not required.
SPECIAL: Explosion-proof electrical is required, where applicable.
MECHANICAL: General-coverage, moderate-flow, is recommended for particulate and ignition product removal.

## EXPOSURE GUIDELINES:

COMPONENT: tetraammine-cis-bis(5-nitro-2H-tetrazolato- $\mathrm{N}^{2}$ ) cobalt" perchlorate (BNCP)
OSHA TWA: $\quad 0.1 \mathrm{mg} / \mathrm{m}^{3}$ [cobalt (Co) dust / fume]
OSHA STEL: not found
ACGIH TWA: $\quad 0.02 \mathrm{mg} / \mathrm{m}^{3}$ [as cobalt (Co), inorganic compound]
ACGIH STEL: not found

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OTHER(S): $\quad$ NIOSH TWA: $\quad 0.05 \mathrm{mg} / \mathrm{m}^{3}$ [cobalt (Co) dust / fume]
IDLH: $\quad 20 \mathrm{mg} / \mathrm{m}^{3}$ [as cobalt (Co)]
COMPONENT: zirconium, metal powder [Zr]
OSHA TWA: $\quad 5 \mathrm{mg} / \mathrm{m}^{3}$
OSHA STEL: not found
ACGIH TWA: $\quad 5 \mathrm{mg} / \mathrm{m}^{3}$
ACGIH STEL: $\quad 10 \mathrm{mg} / \mathrm{m}^{3}$
$\begin{array}{lll}\text { OTHER: } & \text { NIOSH TWA: } & 5 \mathrm{mg} / \mathrm{m}^{3} \\ & \text { NIOSH STEL: } & 10 \mathrm{mg} / \mathrm{m}^{3}\end{array}$
IDLH: $\quad 50 \mathrm{mg} / \mathrm{m}^{3}$
COMPONENT: graphite [C]
OSHA TWA: $\quad 15$ million parts $/ \mathrm{ft}^{3}$ [2.5 $\mathrm{mg} / \mathrm{m}^{3}$ (respirable frxn$)-1989$ vacated PEL]
OSHA STEL: not found
ACGIH TWA: $\quad 2 \mathrm{mg} / \mathrm{m}^{3}$ [respirable fraction]
ACGIH STEL: not found
OTHER: NIOSH TWA: $\quad 2.5 \mathrm{mg} / \mathrm{m}^{3}$ [respirable fraction]
IDLH: $\quad 1250 \mathrm{mg} / \mathrm{m}^{3}$
COMPONENTS: hexanitrostilbene (HNS)
potassium perchlorate
difluoroethene-hexafluoropropene-tetrafluoroethene terpolymer
OSHA TWA: $\quad 15 \mathrm{mg} / \mathrm{m}^{3}$ [total], $5 \mathrm{mg} / \mathrm{m}^{3}$ [respirable dust fraction] (PNOR)
OSHA STEL: not found
ACGIH TWA: $\quad 10 \mathrm{mg} / \mathrm{m}^{3}$ [inhalable particulate], $3 \mathrm{mg} / \mathrm{m}^{3}$ [respirable particulate] (PNOS)
ACGIH STEL: not found
OTHER: none found

## 9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:
ODOR:
PHYSICAL STATE:
$\mathrm{pH} @ 25^{\circ} \mathrm{C}$ :
VAPOR PRESSURE:
VAPOR DENSITY:
BOILING POINT:
metallic ordnance hardware
odorless
solid
not determined
not applicable, sealed product not applicable, sealed product
not applicable

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| MELTING POINT: | not applicable |
| :--- | :--- |
| SOLUBILITY IN $\mathbf{H}_{2} \mathbf{O}:$ | negligible |
| SPECIFIC GRAVITY $\left(\mathbf{H}_{2} \mathrm{O}=1\right):$ | greater than 1 |
| BULK DENSITY: | greater than 1, identical to specific gravity |
| CHEMICAL FAMILY: | not applicable |
| MOLECULAR WEIGHT: | not applicable |
| MOLECULAR FORMULA: | not applicable |
| VISCOSITY: | not applicable |
| EVAPORATION RATE: | not applicable, sealed product |
| DECOMPOSITION TEMP: | $\geq 480^{\circ} \mathrm{F}\left(\geq 250^{\circ} \mathrm{C}\right)$ by auto-ignition [BNCP] |
| DESENSITIZING AGENT: | $\underline{\text { CAUTION: The product may only be desensitized if large }}$ |
|  | volumes of water or mineral oil come in contact with the <br> explosive components inside. Sealed units should be <br> shunted and disposed of in accordance with Section 13. |
|  | none |

## 10. STABILITY AND REACTIVITY

CHEMICAL STABILITY: This explosive product is stable if handled properly. Avoid conditions listed below.

CONDITIONS TO AVOID: Shock, impact, friction, electrostatic discharge, high pressure, high temperature, open flame and chemical or physical contamination.

INCOMPATIBILITY WITH OTHER MATERIALS: The product is sealed preventing exposure to the hazardous ingredients inside. If the seal ruptures, remove all other hazardous materials.

HAZARDOUS DECOMPOSITION PRODUCTS: Extreme heat and toxic gases containing zirconium, cobalt, chlorine and fluorine compounds, plus nitrogen oxides may be emitted during ignition.

HAZARDOUS POLYMERIZATION: Will not occur.

## 11. TOXICOLOGICAL INFORMATION

HEALTH HAZARDS / TOXICOLOGY: The product is sealed preventing exposure to the hazardous ingredients inside. If the seal ruptures, remove all other hazardous materials.

HNS and BNCP (as a nitro compound of an aromatic hydrocarbon): Skin absorption and inhalation are usual routes of entry for these materials. The effects of acute exposure are the reduction of oxygen-carrying power of the blood and depression of the nervous system. Chronic exposure may cause anemia, moderate cyanosis, fatigue, slight dizziness, headache, insomnia and weight loss. Prolonged chronic exposure may lead further to liver and/or kidney damage, manifesting as acute yellow atrophy and toxic hepatitis or fatty degeneration of the kidneys.

$$
\mathrm{LD}_{50} \text { : no data found }
$$

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BNCP (as a cobalt compound): Low toxicity by ingestion. Ingestion of soluble salts produces nausea and vomiting by local irritation; possibly can cause liver and kidney damage. Locally, cobalt has been shown to cause dermatitis and hypersensitivity of the skin. Animal carcinogen (AGCIH) and suspected human carcinogenicity. Further reports, state both confirmed and questionable carcinogen with experimental neoplastigenic and tumorigenic data.

$$
\mathrm{LD}_{50}: \text { no data found }
$$

potassium perchlorate and BNCP (as a perchlorate): Severe irritant to skin, eyes and mucous membranes. Implicated in aplastic anemia. Absorption can cause methemoglobinemia and kidney injury. An experimental teratogen.

$$
\mathrm{LD}_{50}: \text { no data found }
$$

zirconium: Inhalation may lead to lung granulomas. Fine zirconium powder readily generates respirable dust, which is retained in the lungs. Fine powder imbeds in skin, eyes and other exposed tissues.

$$
\mathrm{LD}_{50}: \text { no data found }
$$

graphite: Moderately toxic by intravenous route. Experimental reproductive effects.

$$
\mathrm{LD}_{50}: 440 \mathrm{mg} / \mathrm{kg} \text {; intravenous; mouse }
$$

difluoroethene-hexafluoropropene-tetrafluoroethene terpolymer: ACGIH recommends that air concentrations of thermal decompositon products (fumes) of PTFE, a closely-related fluoropolymer, be controlled at 'as low as possible' levels. No toxicological information found, except references to 'polymer fume fever'.

$$
\mathrm{LD}_{50}: \text { no data found }
$$

## 12. ECOLOGICAL INFORMATION

The product is sealed preventing exposure to the hazardous ingredients inside. If the seal ruptures, the small amount of hazardous ingredients inside should have no ecological impact.

## 13. DISPOSAL CONSIDERATIONS

RCRA HAZARDOUS WASTE CODES (product as manufactured):
D003 - reactive characteristic
WASTE DISPOSAL METHOD: Explosives or related dangerous material should be destroyed by open burning / open detonation in an approved incinerator, or by another approved method such as chemical treatment / destruction. Contaminated property must not be buried.

REGULATIONS GOVERNING TREATMENT, STORAGE AND DISPOSAL OF HAZARDOUS WASTE IS SUBJECT TO CHANGE AND REINTERPRETATION. SINCE THE OWNER OF THE WASTE IS RESPONSIBLE FOR PROPER DISPOSAL, CHECK WITH FEDERAL, STATE AND LOCAL ENVIRONMENTAL AGENCIES IF IN DOUBT OF THE REQUIREMENTS OF APPLICABLE LAWS, RULES AND REGULATIONS. TREATMENT, STORAGE AND DISPOSAL MUST BE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, RULES AND REGULATIONS.

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## 14. TRANSPORT INFORMATION

U.S. DEPARTMENT OF TRANSPORTATION INFORMATION: This product is regulated as a US DOT Hazardous Material. Applicable regulations are found in title 49 of the Code of Federal Regulations. An authorized carrier in full compliance with these regulations must be used to transport this product. This product may not be mailed through the US Postal system.

UN PROPER SHIPPING NAME / NUMBER: Cartridges, power device / UN0276
UN CLASSIFICATION CODE: 1.4C
PACKAGING GROUP: II
LABEL(S) REQUIRED: EXPLOSIVE 1.4C, CARGO AIRCRAFT ONLY
APPLICABLE PACKAGING SECTION: 49 CFR § 173.62 non-bulk [PI-134], plus special provision 110 per 49 CFR § 172.102
DOT REPORTABLE QUANTITY (RQ): $100 \mathrm{lbs} .(45.4 \mathrm{~kg})$ per 49 CFR § 172.101, Appendix (D003 reactivity)

OTHER TRANSPORTATION INFORMATION: For general emergency response guidance, actions, and potential hazards, refer to the " 2000 Emergency Response Guidebook" or 2000ERG, GUIDE NUMBER 114.

## 15. REGULATORY INFORMATION

## U.S. REGULATIONS

## FEDERAL

OSHA: Regulated under 29 CFR § 1910.1200
TSCA: All hazardous components should be reported on the inventory.
CERCLA RQ: $100 \mathrm{lbs} .(45.4 \mathrm{~kg})$ [D003 reactivity]
SARA - SECTION 302 TPQ: Not an Extremely Hazardous Substance.

- SECTION 304 RQ: See CERCLA RQ.
- SECTION 313: Reportable [cobalt compound]


## STATES

CALIFORNIA PROPOSITION 65: The product and its hazardous components are not on their list.

NEW JERSEY RIGHT-TO-KNOW: The product (as EXPLOSIVES C) and the components, zirconium, potassium perchlorate, HNS and BNCP (as a cobalt compound and a perchlorate, inorganic, n.o.s.), are on the Right-to-Know Hazardous Substance List (rev. 3/93), which consists of both the Workplace Hazardous Substance List and the Environmental Hazardous Substance List. Zirconium and potassium perchlorate are on the Special Health Hazard Substance List.

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PENNSYLVANIA RIGHT-TO-KNOW: The components that are listed, zirconium, potassium perchlorate, graphite and BNCP (as a cobalt compound), are on the Hazardous Substance List. Cobalt compounds are included as Environmental Hazards. None are included as Special Hazardous Substances.

## INTERNATIONAL REGULATIONS

To be determined

## 16. OTHER INFORMATION

HMIS RATINGS (Sealed product rating):
HEALTH: 1 FLAMMABILITY: $0 \quad$ REACTIVITY: 4 PERSONAL PROTECTION: $A+X$

CERCLA or NFPA RATINGS (SCALE 0-4): not yet determiined

## REVISION HISTORY

Initial issue: 24 June 99, ANSI Z400.1
PREPARED BY: J. Geving - Environmental, Health \& Safety

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DEPARTMENT OF THE TREASURY BUREAU OF ALCOHOL TOBACCO AND FIREARMS

APR 192002

902030:CJY
55.32

5400

Mr. Kenneth Nevill
Pacific Scientific
11700 North West $102^{\text {nd }}$ Road, Suite 6
Miami, Florida 33178
Dear Mr. Nevill:
This is in response to your telephone call on December 13, 2001, in which you requested that certain parts be added to your approved variance letter dated December 12, 2001. You have requested that these parts be exempted from the regulations contained at 27 CFR , Part 55.

You have described these devices as being designed and intended for use in aircraft fire extinguishers. The devices are explosive cartridges that rupture a thin membrane and allow a gas contained in the extinguisher to be emitted on a flame. Furthermore, you indicated each of the below listed devices contain a maximum of 420 milligrams of explosive material.

In your letter, you provided a comprehensive listing of the devices, by part number, that you are requesting to be exempted by way of 27 CFR 55.32, Special explosive devices. All of these devices have been assigned the following United States Department of Transportation (DOT), approval numbers:

EX-0106015 EX-9507054 EX-8611120 EX-8701156
EX-8701111 EX-8701157 EX-9012166 EX-8701158
EX-9012167 EX-8704025 EX-9012168 EX-9012169
EX-9012170 EX-8701158A EX-8701159 EX-8711182
EX-8711183

Mr. Kenneth Nevill

You stated that all of these devices have the common and specific purpose to be used in aircraft fire extinguisher systems only. The devices all contain 420 milligrams of explosive material or less and that the devices vary only in external dimension.

After reviewing your attachments, we have determined that these devices, as described, do not pose a threat to public safety when possessed and used for their intended purpose. Therefore, we are exempting these items from the provisions of 27 CFR, Part 55, in accordance with the regulation at 27 CFR 55.32.

This exemption applies only to the items listed in your letter dated February 5, 2002 (attached to this letter). Any alterations to these items, or the manufacture of different items, will render this exemption void and necessitate a separate request for exemption.

Although we have determined that these devices are not regulated, the explosive materials used in their manufacture are subject to all of the applicable provisions of 27 CFR , Part 55. Any explosive materials removed from these devices are also subject to regulation.

This variance may be modified or rescinded should ATF determine that it poses a threat to public safety or causes the Government to incur additional costs to administer. This approval does not convey any rights or privileges contrary to any other Federal, State, and/or local law. A copy of this letter should be made a part of your permanent records and be made available for inspection by any ATF officer.

Mr. Kenneth Nevill

We trust that the foregoing has been responsive to your request. Please feel free to contact Specialist Chad Yoder in the Public Safety Branch at 202-927-7930 if you have any additional questions.


Attachment
C: Division Director/Director, Industry Operations, Miami Field Division Area Supervisor, Miami Area Office Explosives Industry Analyst

# U．S．Department of Justice 

Bureau of Alcohol，Tobacco， Firearms and Explosives

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Larry T．Constantino
Pacific Scientific
HTL／Kin－Tech Division
1800 Highland Avenue
Duarte，California 91010
Dear Mr．Constantino：
This is in response to your letter dated July 24，2004，to the Bureau of Alcohol，Tobacco， Firearms and Explosives（ATF）．You requested that we add several devices to your approved exemption letters dated December 12，2001，and June 20，2002．You have also requested that your completed cartridge－actuated devices be exempted from the regulations contained in 27 CFR，Part 555.

Your initial request was submitted in August 27，2003．After reviewing the request，we concluded that your Miami，Florida，office submitted the same request and received an approved exemption letter from ATF．Therefore，in this letter we will address only the devices that were listed on your July 24，2004，letter／facsimile．You stated that these devices are similar to the prior devices that we approved for exemption，that they only differ in explosive compositions and that they perform the same actions as previous devices．

You stated that the devices are used in cable cutters，aircraft fire suppression systems，and emergency escape slides．The cartridges contains 362 milligrams or less of explosive material． The devices are classified by the Department of Transportation as Cartridge，Power Devices，1．4． You are requesting the following part numbers to be exempt：

| 30900000 M | 30903860 | 30903892 | $.30903925-1$ | $36400048-1$ |
| :--- | :--- | :--- | :--- | :--- |
| 30903801 | 30903861 | 30903894 | 30903928 | $36400049-1$ |
| 30903822 | 30903870 | 30903895 | 30903931 | $52000828-1$ |
| 30903824 | 30903871 | 30903896 | 30903946 | $52000859-1$ |
| 30903827 | 30903872 | 30903898 | 30903947 | $52000868-1$ |
| 30903828 | 30903874 | 30903899 | 30903948 | $51300325-1,-4$ |
| 30903836 | 30903875 | 30903912 | 30903973 | $51300043-1$ |

Mr. Larry T. Constantino

| 30903845 | 30903876 | 30903913 | $2-100420$ | $53000399-1$ |
| :--- | :--- | :--- | :--- | :--- |
| 30903856 | 30903889 | 30903915 | $2-100560$ | 30180155 REV. H |
| 30903857 | 30903890 | 30903916 | $52000735-1,-2$ | $36400048-1$ |
| 30903859 | 30903891 | $30903924-1,-2$ | $36400049-1$ | $52000828-1$ |
| $52000859-1$ | $52000868-1$ |  |  |  |

This exemption applies only to the assembled cartridge devices described and numbered above. Any alterations to these devices, or the manufacture of different devices, will render this exemption void and necessitate a separate request for exemption.

Although, we have determined that these devices are not regulated, the explosive materials used in their manufacture are subject to all of the provisions of 27 CFR, Part 555. Any explosive materials removed from this device are also subject to regulation.

We trust the foregoing is responsive to your request. If you have questions please contact the Explosives Industry Programs Branch at (202) 927-2310.

Sincerely yours,

c: Special Agent in Charge, Los Angeles Field Division
Area Supervisor, Los Angeles Field Office
Chief, National Licensing Center

## SERVICE INFORMATION LETTER

## TO: OWNERS/OPERATORS OF PACIFIC SCIENTIFIC COMPANY POWER ACTIVATING DEVICES. (CARTRIDGES)

## SUBJECT: INFORMATION REGARDING THE HANDLING AND TESTING OF CARTRIDGES.

## PURPOSE: THIS SERVICE INFORMATION LETTER (SIL) DESCRIBES THE SUGGESTED PROCEDURE TO HANDLE AND TEST POWER ACTIVATING DEVICES.

## 1. INTRODUCTION

The following information describes a suggested procedure of handling and maintaining of power activating devices. (industry known as cartridges) It is not the only accepted procedure for handling these items. Every site must design, develop, and install an acceptable process based on needs and situations.
2. SCOPE

This SIL involves all Pacific Scientific cartridge part numbers only.
3. REFERENCE

CMM's
Pacific Scientific Safety Manual
ATA Regulations
IATA Regulations
DOT Regulations
4. COMPLIANCE

None required. This document is for information only. The information enclosed replaces Technical Bulletin 83-2a and 83-2b.
5. SAFETY

The following precautions are general. They do not apply to any specific procedure but must be followed by persons that handle power device cartridges.

## SERVICE INFORMATION LETTER

5. SAFETY -cont-

## A. COMMON SENSE

Power device cartridges should be handled only by people who are aware of their function and their potential. They should be handled only when needed. Persons handling power device cartridges should not work alone. Assistance and emergency information should always be considered before accomplishing tasks.
B. SUPERVISOR RESPONSIBILITY

Individuals that supervise people that handle power device cartridges should insure the following:

1. Supervise all individuals handling power device cartridges.
2. Address precautions before any work is accomplished and resolve safety issues that appear during operations.
3. Enforce all safety instructions and regulations.
4. Insure all emergency contact information is researched, displayed, and understood before any work is accomplished.

## C. ISOLATE FROM LIVE CIRCUITS

Power device cartridges are activated electrically. Live circuits always have stray currents. Insure they do not contact power device cartridges.

## 6. DEFINITIONS

The following definitions apply to terms used in this publication.
Bridgewire: A measured wire built into an ignition element that is connected to the electrical leads of a device.

Hermetic Seal: Hermetically sealed devices are welded or solder sealed versus sealed with epoxy resin.

Manufacture Date: Date unit is manufactured. Date is in code and does not affect service life.

Non-hermetic Seal: Devices that are sealed using epoxy resins.
Power Device Cartridge: Explosive device to activate aircraft safety equipment

Service Date: The date in which the cartridge is considered in service.
Service Life: The length of time a cartridge may stay in service.
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## SERVICE INFORMATION LETTER

6. DEFINITIONS -cont-

Shunt: An insulating or grounding device that shields or grounds cartridges to prevent activation. There are two types:

Shunt Plugs ground each connector pin to the unit case preventing current flow to the bridgewire.

Faraday Cap insulates pins from receiving static current.
Total Life: The length of time a unit may be considered serviceable.

## 7. SHIPMENT INSPECTION

Follow instructions in specific documents provided by the users organization as to shipment inspections of power device cartridges. Insure that all units are properly identified and packaging is not damaged. If the packaging is damaged inspect the cartridge per specific technical documents.

## 8. GROUNDING POWER DEVICE CARTRIDGES

Find a location where cartridge handling can be processed without interference.
This area must be free of stray electrical currents and a lot of foot traffic. Insure all needed ESD components are available at this station. How ESD components are stationed is left to the station operator. How and why ESD components are used must be clearly understood before any cartridge operations begin. Follow guideline from ANSI or IEEE.

## 9. DESCRIPTION AND OPERATION

A. Description

Cartridges are power devices that are used to start a pressurized fire extinguisher's flow. Although there are two groups within these devices Pacific Scientific produces only the modern shock wave device.
The shock wave device produces a wave the breaks the enclosure disc or stem holding a plug. They can be found in hermetic or non-hermetic sealed units.
B. Operation

When a fire extinguisher is deployed a specified electrical current is routed to the cartridge. Current flows through the connector pins, into the bridgewire, making the bridgewire hot causing the power to ignite and produce a shock wave that ruptures the disc or housing of the fire extinguisher.
C. Specific Data

See Attachment Information Table 1

## SERVICE INFORMATION LETTER

10. UNIT INSPECTION

Visually inspect all areas of the cartridge. Check for distortion on threads and electrical plug case. No cracks or dents allowed on cup area. Insure all pins will allow electrical plugs to engage. There should be no loose parts on the unit.
11. TESTING AND FAULT ISOLATION

WARNING: Insure all shunt devices or safety caps are installed before handling any cartridges.

WARNING: Testing of all cartridges should be accomplished while cartridge is install in the applicable safety fixture. See tool and fixture table for correct application.

## Tools and Test Equipment

| ITEM | PART NUMBER <br> SPECIFICATION | SOURCE |
| :--- | :--- | :--- |
| Digital Multimeter | . 10 ohm sensitivity, <br> test current less than 0.04 <br> in all switch positions | Commercially Available |
|  | 83330118 |  |
| Safety Chamber | 83330760 | Pacific Scientific |
| Safety Chamber | 83330759 | Pacific Scientific |
| Safety Chamber | 83330760 | Pacific Scientific |
| Safety Chamber | 83330764 | Pacific Scientific |
| Safety Chamber | 83330765 | Pacific Scientific |
| Safety Chamber | - | Pacific Scientific |
| Ground Strap and |  | Commercially Available |
| Circuit Tester |  | No Longer Available |

A. Electrical Test

Extensive testing is conducted when each unit is manufactured. Pacific Scientific recommends that testing be limited to fault isolation only and only the areas to confirm faults. Connect test equipment to applicable pins and apply values per Electrical Schematic Diagram.
12. REPAIR

Repair is limited to the straightening of electrical pins. Electrical testing must be completed after the pins are corrected not prior to correction.

## SERVICE INFORMATION LETTER

13. STORAGE

Cartridges must be stored with shunt plugs or safety caps installed. They should be kept in a sealed anti static bag. New units are received from Pacific Scientific in the correct configuration. Units should be kept in a dry area below 100F and above 70F. see local regulations for Class $S$ explosives.
14. TRANSPORTATION

The following agencies are the regulatory bodies governing the transportation of cartridges. International Air Transport Association (IATA) Dangerous Goods Regulations DOT 49 CFT 173, Subpart C International Maritime Organization (IMO) Also consult any state or local regulatory bodies. Pacific Scientific Cartridge Exemptions EX 0105187, 0105188, and 2002030115 allow 1.4C cartridges to be shipped as 1.4 S if packed in the stated manner. Please see the Pacific Scientific web site: www.pacscimiami.com for information and packing supplies.
15. REMOVAL OF OLD OR DEFECTIVE CARTRIDGES

Cartridges are considered HAZMAT material and should be disposed of with that process. Consult certified HAZMAT waste removal companies to remove all cartridges.
16. ATTACHMENT

SB 26-1121 Dated, March 06, 1998

## SERVICE INFORMATION LETTER

ELECTRICAL SCHEMATIC DIAGRAMS


Figure 5


Figure 8


Figure 9


Figure 10

## SERVICE INFORMATION LETTER

## ELECTRICAL SCHEMATIC DIAGRAMS



Figure 11


Figure 12


Figure 13


Figure 14


Figure 15


Figure 16


Figure 17


Figure 18


Figure 19


Figure 20

## SERVICE INFORMATION LETTER

## ELECTRICAL SCHEMATIC DIAGRAMS



Figure 21


Figure 22


Figure 23


Figure 24


Figure 25


Figure 26
PACIFIC SCIENTIFIC
CARTRIDGE POWER DEVICE

| P/N SUG I SUBSTIT | $\begin{aligned} & \text { SGESTED } \\ & \text { UTE } \end{aligned}$ | YRS INSVC | PROTECTIVE CAP or EQUIVALENT | SAFETY <br> CHAMBER | operating Voltage | BRIDGEWIRE RESISTANCE | $\begin{aligned} & \text { SEE } \\ & \text { FIG } \end{aligned}$ | COMPENTE | AUTHORITY/ IPTON | PROPER SHIPPING NAME | UN NO | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13083-5 | . | 9/6 | Shunt Tag 31575600 | 83330118 | 18-30 VDC | $1.15+1 \cdot 0.25$ OHMS | 21 | CA-861204 | EX-8611120 | Cartridge, Power Device | UN0323 | 1.45 |
| 13083-10 | - | 9/6 | Shunt Tag 31575600 | 83330118 | $18-30 \mathrm{VDC}$ | 0.9-1.4 OHMS | 22 | CA-900233 | EX-8701156 | Cartridge, Power Device | UN0323 | 1.45 |
| 13083-25 | - | 9/6 | 90802020 | 83330118 | 18-30 VDC | $1.5+1-0.25$ OHMS | 23 | CA-870133 | EX-8701111 | Cartridge, Power Device | UN0323 | 1.45 |
| 13083-45 | - | 9/6 | 90802020 | 83330118 | 18-30 VDC | 0.9-1.4 OHMS | 24 | CA-900233 | EX-8701157 | Cantridge, Power Device | UN0323 | 1.4 S |
| 13083-50 | . | 9/6 | 31040015 | 83330118 | $18-30 \mathrm{VDC}$ | 0.9-1.4 OHMS | 18 | CA-910322 | EX-9012166 | Cartridge, Power Device | UN0323 | 1.45 |
| 30900000M | 30903930 | 15/10 | 10-101950-81 | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 1 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | $1.4 C^{*}$ |
| 30900400 | - | 9/6 | Shunt Tag 31575600 | 83330118 | 18-30 VDC | 0.9-1.4 OHMS | 21 | CA-900233 | EX-8701158 | Cartridge, Power Device | UN0323 | 1.45 |
| 30903801 | 30903951 | 15/10 | MS25043-10DA | 83330118 | $18-36 \mathrm{VDC}$ | $1.0+/-0.1$ OHMS | 2 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903819 | . | 9/6 | Shunt Tag 31575600 | 83330118 | 18-30 VDC | $1.15+/-0.25$ OHMS | 21 | CA-910322 | EX-9012167 | Cartridge, Power Device | UN0323 | 1.45 |
| 30903822 | 30903927 | 15/40 | M83723/59-112AN OR-112AC | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 3 | NONE | EX-0106015 | Carrridge, Power Device | UN0276 | 1.4C * |
| 30903823 | . | 9/6 | Shunt Tag 31575600 | 83330118 | 18-30 VDC | $1.15+/ \cdot 0.25$ OHMS | 21 | CA-900233 | EX-8701159 | Cartridge, Power Device | UN0323 | 1.45 |
| 30903824 | - | 9/6 | Shunt Tag 31575600 | 83330118 | 18-30 VDC | $1.15+1-0.25$ OHMS | 21 | CA-870428 | EX-8704025 | Cartridge, Power Device | UN0323 | 1.45 |
| 30903824-1 | . | 9/6 | Shunt Tag 31575600 | 83330118 | 18.30 VDC | $1.15+/-0.25$ OHMS | 21 | CA-910322 | EX-9012168 | Cartridge, Power Device | UN0323 | 1.4 S |
| 30903827 |  | 15/10 | MS25043-10DA | 83330118 | 17-36 VDC | $1.00+1.10 \mathrm{OHM}$ | 4 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903827-1 | 30903827-2 | 15/10 | MS25043-10DA | 83330118 | 17-36 VDC | $1.00+1 / .10 \mathrm{OHM}$ | 25 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903827-2 | 30903827-1 | 15/10 | MS25043-10DA | 83330118 | 17-36 VDC | $1.00+1.10 \mathrm{OHM}$ | 25 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4 C * |
| 30903828 | 30903931 | 15/10 | M83723/60-212AN OR-212 AN | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 5 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4 C . |
| 30903836 | 30903932 | 15/10 | M83723/60-114 AN OR -114 AC | 83330759 | 18-36 VDC | $1.0+/-0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903845 | . | 15/10 | M83723/59-112AN OR-112AC | 83330118 | 18.36 VDC | 1.0+/-0.1 OHMS | 7 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4 C . |
| 30903849 | . | 9/6 | MS3181-8C | 83330118 | 18-30 VDC | $1.15+/-0.25$ OHMS | 8 | CA-871122 | EX-8711182 | Catridge, Power Device | UN0323 | 1.45 |

Unit may be shipped as 1.4 S , UNO323 with EX 2002030115. see paragraph 14 Unit may be shipped as 1.4 S , UN0323 with EX 0105187. see paragraph 14 *** Unit may be shipped as 1.4 S , UN0323 with EX 0105188 . see paragraph 14

| P/N SUGGESTED <br> / SUBSTITUTE |  | YRS <br> INSVC | $\begin{aligned} & \text { PROTECTIVE CAP } \\ & \text { or EQUIVALENT } \end{aligned}$ | SAFETY <br> CHAMBER | OPERATING VOLTAGE | BRIDGEWIRE RESISTANCE | $\begin{aligned} & \text { SEE } \\ & \text { FIG } \end{aligned}$ | COMPENTENT AUTHORITY/ EXEMPTON |  | PROPER SHIPPING <br> NAME | UN NO. | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30903850 | - | 9/6 | M83723/60-1 8AN | 83330118 | 18-30 VDC | $1.15+/-0.25$ OHMS | 19 | CA-871122 | EX-8711183 | Cartridge, Power Device | UNO323 | 1.4 S |
| 30903852 | 30903933 | 15/10 | M83723/60-210AN OR-210 AN | 83330118 | 18-36 VDC | 1.0+/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903855 | - | 9/6 | 90802020 | 83330118 | 18-30 VDC | 1.15+/-0.25 OHMS | 21 | CA-910322 | EX-9012168 | Cartridge, Power Device | UN0323 | 1.4 S |
| 30903856 | 30903934 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903857 | 30903935 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903859 | 30903936 | 15/10 | M83723/60-18AN OR -18AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903860 | . | 15/10 | M83723/60-18AN OR -18AC | 83330118 | 25-29 VDC | 1.0 +/-0.1 OHMS | 5 | NONE | EX-9305040 | Cartridge, Power Device | UN0323 | 1.4 S |
| 30903870 | 30903964 | 15/10 | MS3181-8RA | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 11 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C** |
| 30903871 | 30903937 | 15/10 | M83723/60-114AN OR -114AC | 83330764 | 18-36 VDC | $1.0+/-0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903872 | 30903938 | 15/10 | M83723/60-114 AN | 83330765 | $18 \cdot 36 \mathrm{VDC}$ | $1.0+/-0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | $1.4 C^{* * *}$ |
| 30903872-1 | 30903938-1 | 15/10 | M83723/60-114 AC | 83330765 | 18-36 VDC | 1.0 +/-0.1 OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903874 | 30903939 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903875 | 30903940 | 15/10 | M83723/60-212AN OR-212 AC | 83330764 | 18-36 VDC | $1.0+/-0.1$ OHMS | 12 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | $1.4 C^{*}$ |
| 30903876 | 30903959 | 15/10 | M83723/60-212AN OR-212 AC | 83330765 | 18-36 VDC | $1.0+1-0.1$ OHMS | 12 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903886 | - | 15/10 | M83723/60-18AN | 83330118 | 17.31 VDC | 1.0 +/-0.1 OHMS | 13 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C** |
| 30903889 | 30903941 | 15/10 | M83723/60-28AN OR -28AC | 83330760 | 18-36 VDC | $1.0+/-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903890 | 30903942 | 15/10 | M83723/60-18AN OR -18AC | 83330759 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903891 | 30903943 | 15/10 | M83723/60-210AN OR-210 AN | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 14 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903894 | 30903944 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903895 | 30903945 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | $1.0+/-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | $1.4 C^{*}$ |



$\square$

$18-36 \mathrm{VDC} 1.0+10.1$ OHMS | $18-36$ VDC | $1.0+1-0.1$ OHMS |
| :---: | :---: |
|  |  | | $18-36$ VDC | $1.0+/-0.1$ OHMS |
| :--- | :--- | 25-29 VDC 1.0 +/-0.1 OHMS 18-36 VDC $1.0+/-0.1$ OHMS | $18-36 \mathrm{VDC}$ | $1.0+/-0.1$ OHMS |
| :--- | :--- | $18.36 \mathrm{VDC} 1.0+0.10$ 18-36 VDC $1.0+/-0.1$ OHMS $18-36$ VDC $1.0+/-0.1$ OHMS | $18-36$ VDC | $1.0+/-0.1$ OHMS |
| :--- | :--- | | $18-36$ VDC | $1.0+/-0.1$ OHMS |
| :--- | :--- | | $18-36 \mathrm{VDC}$ | $1.0+1.0 .1$ OHMS |
| :--- | :--- | :--- | | $18-36$ VDC | $1.0+/-0.1$ OHMS |
| :--- | :--- | 17.31 VDC $1.0+/-0.1$ OHMS $18-36$ VDC $10+1-0.1$ OHMS | $18-36 \mathrm{VDC}$ | $1.0+/-0.1$ OHMS |
| :--- | :--- | 18. 36 VDC $1.0+/-0.1$ OHMS 18-36 VDC $1.0+/-0.1$ OHMS | $18-36$ VDC | $1.0+/-0.1$ OHMS |
| :--- | :--- | | $18-36 \mathrm{VDC}$ | $1.0+/-0.1$ OHMS |
| :--- | :--- | $\stackrel{5}{8}$ Co

Attachment SIL. 26-0233H May 01, 2009

2

Unit may be shipped as 1.4 , UN0323 with EX 0105187 , see paragraph
*** Unit may be shipped as 1.4 S , UN0323 with EX 0105188 . see paragraph 14
PACIFIC SCIENTIFIC CARTRIDGE POWER DEVICE

| P/N SUGGESTED / SUBSTITUTE |  | YRS INSVC | PROTECTIVE CAP or EQUIVALENT | SAFETY <br> CHAMBER | OPERATING VOLTAGE | BRIDGEWIRE RESISTANCE | $\begin{gathered} \text { SEE } \\ \text { FIG } \end{gathered}$ | COMPENTENT AUTHORITY/ EXEMPTON |  | PROPER SHIPPING NAME | UN NO. | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30903896 | 30903949 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30303898 | - | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 4-36 VDC | 1.0 +1-0.1 OHMS | 15 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C** |
| 30903899 | - | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 4-36 VDC | $1.0+1 \cdot 0.1$ OHMS | 15 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | $1.4 C^{*}$ |
| 30903912 | 30903928 | 15/10 | M83723/60-112AC | 83330765 | 4-36 VDC | 1.0 +1-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | $1.4 C^{*}$ |
| 30903913 | 30903929 | 15/10 | M83723/60-114 AC | 83330764 | 18-36 VDC | $1.0+1-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903914-1 |  | 15/10 | S2453-9A-8 | 83331601 | 1.0-3.5 AMP | 1.0 +/-0.1 OHMS | 1 | NONE | TBA |  |  |  |
| 30903915-1 | - | 15/10 | S2453-9A-8 | 83331601 |  | $1.0+1-0.1$ OHMS | 1 | NONE | TBA |  |  |  |
| 30903920 | - | 9/6 | MS3181-8C | 83330118 | 18-30 VDC | $1.15+/-0.25$ OHMS | 26 | NONE | EX-9507054 | Cartridge, Power Device | UN0276 | 1.4C |
| 30903924-1 | 30903965 | 9/6 | MS21044C06 | 83330118 | 18-30 VDC | $1.15+/ .0 .25$ OHMS | 21 | NONE | EX-9703145 | Cartridge, Power Device | UN0276 | 1.4 C |
| 30903925-1 | 52000735-1 | 15/10 | AE83723/60-28RN | 83330118 | 4-36 VDC | 1.0 +/-0.1 OHMS | 20 | CA-850402 | EX-8502243 | Igniters | UNO454 | 1.4S |
| 30903927 | 30903822 | 15/10 | M83723/59-112AN OR-112AC | 83330118 | 18-36 VDC | $1.0+1-0.1$ OHMS | 3 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903928 | 30903912 | 15/10 | M83723/60-112AC | 83330765 | 4-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903929 | 30903913 | 15/10 | M83723/60-114 AC | 83330764 | 18-36 VDC | $1.0+1-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903930 | 30900000M | 15/10 | 10-101950-81 | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 1 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903931 | 30903828 | 15/10 | M83723/60-212AN OR-212 AN | 83330760 | $18 \cdot 36 \mathrm{VDC}$ | $1.0+1-0.1$ OHMS | 5 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903932 | 30903836 | 15/10 | M83723/60-114 AN OR -114 AC | 83330759 | 18-36 VDC | $1.0+1 / 0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903933 | 30903852 | 15/10 | $\begin{aligned} & \text { MIL-C-83723/60-210AN OR- } \\ & 210 \text { AN } \end{aligned}$ | 83330118 | 18.36 VDC | $1.0+1-0.1$ OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903934 | 30903856 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | $1.0+1-0.1$ OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | $1.4 \mathrm{C}^{*}$ |
| 30903935 | 30903857 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903936 | 30903859 | 15/10 | M83723/60-18AN OR-18AC | 83330118 | 18-36 VDC | $1.0+1-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | $1.4 C^{*}$ |


| P/N SUG / SUBSTITU | GESTED <br> UTE | YRS <br> INSVC | PROTECTIVE CAP or EQUIVALENT | SAFETY <br> CHAMBER | OPERATING VOLTAGE | BRIDGEWIRE RESISTANCE | $\begin{aligned} & \text { SEE } \\ & \text { FIG } \end{aligned}$ | COMPEN | UTHORITYI <br> PTON | PROPER SHIPPING NAME | UN NO | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30903937 | 30903871 | 15/10 | M83723/60-114AN OR -114AC | 83330764 | 18-36 VDC | $1.0+1-0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903938 | 30903872 | 15/10 | M83723/60-114 AN | 83330765 | 18-36 VDC | $1.0+/-0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903938-1 | 30903872-1 | 15/10 | M83723/60-114 AC | 83330765 | 18-36 VDC | $1.0+/ \sim 0.1$ OHMS | 6 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903939 | 30903874 | 15/10 | M83723/60-110AN OR -110AC | 83330118 | 18-36 VDC | 1.0 +/-0.1 OHMS | 9 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903940 | 30903875 | 15/10 | M83723/60-212AN OR-212 AC | 83330764 | 18-36 VDC | $1.0+/-0.1$ OHMS | 12 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903941 | 30903889 | 15/10 | M83723/60-28AN OR -28AC | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903942 | 30903890 | 15/10 | M83723/60-18AN OR -18AC | 83330759 | 18-36 VDC | $1.0+1-0.1$ OHMS | 10 | NONE | EX-0106015 | Cantridge, Power Device | UN0276 | 1.4C* |
| 30903943 | 30903891 | 15/10 | M83723/60-210AN OR-210 AC | 83330760 | 18-36 VDC | $1.0+/-0.1$ OHMS | 14 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903944 | 30903894 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | $1.0+/-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903945 | 30903895 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | $1.0+/-0.1$ OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903949 | 30903896 | 15/10 | M83723/60-112AN OR -112AC | 83330760 | 18-36 VDC | 1.0 +/-0.1 OHMS | 10 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903951 | 30903801 | 15/10 | MS25043-10DA | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 2 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903955 | - | 15/10 | M38999/33 | 83330118 | 18-36 VDC | $1.0+1-0.1$ OHMS | 16 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C* |
| 30903956 | - | 15/10 | MS25043-10A | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 1 | NONE | EX-0106015 | Cartridge, Power Device | UNO276 | 1.4C * |
| 30903959 | 30903876 | 15/10 | M83723/60-212AN OR-212 AC | 83330765 | 18-36 VDC | $1.0+/-0.1$ OHMS | 12 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903962 | - | 15/10 | M38999/33 | 83330118 | 18-36 VDC | $1.0+1-0.1$ OHMS | 17 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903963 | - | 15/10 | M38999/33 | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 17 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903963-1 | - | 15/10 | M38999/33 | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 17 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |
| 30903963-2 | - | 15/10 | M38999/33 | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 17 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903964 | 30903870 | 15/10 | MS3181-8RA | 83330118 | 18-36 VDC | $1.0+/-0.1$ OHMS | 11 | NONE | EX-0106015 | Cartridge, Power Device | UN0276 | 1.4C * |

Unit may be shipped as 1.4 S , UN0323 with EX 2002030115. see paragraph 14
Unit may be shipped as 1.4 S , UN0323 with EX 0105187. see paragraph 14 ** Unit may be shipped as 1.4 S , UN0323 with EX 0105188. see paragraph 14
PACIFIC SCIENTIFIC
CARTRIDGE POWER DEVICE

| P/N SUG / SUBSTITU | GESTED <br> TE | YRS inSVC | PROTECTIVE CAP or EQUIVALENT | SAFETY CHAMBER | OPERATING VOLTAGE | BRIDGEWIRE RESISTANCE | SEE <br> FIG | COMPENTEN | UUTHORITY/ PTON | PROPER SHIPPING NAME | UN NO. | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30903965 | 30903965 | 9/6 | MS21044C06 NUTS | 83330118 | 18-30 VDC | $1.5+/-0.25$ OHMS | 21 | CA-861204 | EX-8611120 | Cartridge, Power Device | UN0323 | 1.4 S |
| 30903966 | INERT | 10 | MS25043-10DA | N/A | UNIT USED FOR HERO TESTING |  | N/A | N/A | N/A | N/A | N/A | N/A |
| 30903975 | . | 15/10 | MIL-C-83723/60-110 AN or AC | 83331602 | 18-36 VDC | $1.0+1-0.1$ OHMS | 15 | TBA | TBA | Cartridge, Power Device | UN0276 | 1.4C* |
| 30903976 | . | 15/10 | MIL-C-83723/60-110 AN or AC | 83331603 | 18-36 VDC | 1.0 +l-0.1 OHMS | 15 | TBA | TBA | Carrridge, Power Device | UNO276 | 1.4C* |
| 52000735-1 | 30903925-1 | 10 | AE83723/60-28RN | 83330118 | 4-36 VDC | $1.0+1-0.1$ OHMS | 20 | CA-850402 | EX-8502243 | Igniters | UN0454 | 1.4 S |
| 52000735-2 | 30903973 | 10 | AE83723/60-28RN | 83330118 | 4-36 VDC | 1.0 +/-0.1 OHMS | 20 | CA-850402 | EX-8502243 | Igniters | UN0454 | 1.4 S |
| 53000399-1 | - | 10 | M83723/60-28AN | 59000067 | 4-36 VDC | 1.0 +/-0.1 OHMS | 1 | NONE | EX-9303236 | Cutters, Cable, Explosive | UN0070 | 1.4 S |
| END |  |  |  |  |  |  |  |  |  |  |  |  |


[^0]:    THE INFORMATION. RECOMMENDATIONS AND SUGGESTIONS IN THIS DATA SHEET ARE BASED ON AVAILABLE DATA BELIEVED TO BE ACCURATE AND RELIABLE. IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE SUITABILITY FOR USE OF THIS PRODUCT OR USE IN COMBINATION WITH ANY OTHER DEVICE, MATERIAL OR PROCESS. NO WARRANTY. EITHER EXPRESSED OR IMPLIED, IS MADE CONCERNING THE EFFECTS OF USE OR THE RESULTS TO BE OBTAINED, NOR DOES PACIFIC SCIENTIFIC ENRGETIC MATERIALS COMPANY ASSUME ANY LIABILITY ARISING OUT OF USE, STORAGE, HANDLING OR DISPOSAL OF THE PRODUCT REFERRED TO HEREIN. TO PROMOTE SAFE USE OF THIS PRODUCT, THE USER SHOULD NOTIFY HIS EMPLOYEES, AGENTS, CONTRACTORS AND CLIENTS OF THE PRODUCT HAZARDS AND SAFETY INFORMATION AFTER BECOMING FAMILIAR WITH THIS DATA.

