No. 78 p. 4423

**THE SOUTH AUSTRALIAN**

**GOVERNMENT GAZETTE**

**Published by Authority**

Adelaide, Thursday, 5 December 2024

**Contents**

[Governor’s Instruments](#_Toc184300988)

[Acts 4424](#_Toc184300989)

[Appointments, Resignation and General Matters 4424](#_Toc184300990)

[Proclamations—](#_Toc184300991)

[Aboriginal Heritage (Miscellaneous) Amendment Act (Commencement) Proclamation 2024 4543](#_Toc184300992)

[Bail (Terror Suspects and Firearm Parts) Amendment   
Act (Commencement) Proclamation 2024 4543](#_Toc184300993)

[Criminal Law Consolidation (Recruiting Children to   
Commit Crime) Amendment Act (Commencement) Proclamation 2024 4544](#_Toc184300994)

[Evidence (Aboriginal Traditional Laws and Customs) Amendment Act (Commencement)   
Proclamation 2024 4544](#_Toc184300995)

[Spent Convictions (Part 8A Findings) Amendment Act (Commencement) Proclamation 2024 4545](#_Toc184300996)

[Statutes Amendment (Public Trustee and Litigation   
Guardian) Act (Commencement) Proclamation 2024 4545](#_Toc184300997)

[Adelaide University (Transfer of Staff)   
Proclamation 2024 4546](#_Toc184300998)

[Succession (Designated Day) Proclamation 2024 4548](#_Toc184300999)

[Regulations—](#_Toc184301000)

[Rail Safety National Law National Regulations   
(Drug and Alcohol Testing) Amendment   
Regulations 2024—No. 111 of 2024 4549](#_Toc184301001)

[Animal Welfare (Use of Traps) Amendment   
Regulations 2024—No. 112 of 2024 4551](#_Toc184301002)

[Guardianship and Administration (Prescribed Amount) Amendment Regulations 2024—No. 113 of 2024 4552](#_Toc184301003)

[Succession Regulations 2024—No. 114 of 2024 4553](#_Toc184301004)

[Retail and Commercial Leases (Prescribed Threshold) Amendment Regulations 2024—No. 115 of 2024 4556](#_Toc184301005)

[Gaming Machines (Approved Trading System)   
Amendment Regulations 2024—No. 116 of 2024 4557](#_Toc184301006)

[Public Sector (Ministerial Travel Reports) Amendment Regulations 2024—No. 117 of 2024 4565](#_Toc184301007)

[State Government Instruments](#_Toc184301008)

[Associations Incorporation Act 1985 4567](#_Toc184301009)

[Controlled Substances Act 1984 4567](#_Toc184301010)

[Electoral Act 1985 4567](#_Toc184301011)

[Electricity Act 1996 4567](#_Toc184301012)

[Energy Resources Act 2000 4580](#_Toc184301013)

[Fisheries Management (Prawn Fisheries) Regulations 2017 4581](#_Toc184301014)

[Housing Improvement Act 2016 4583](#_Toc184301015)

[Local Government (Elections) Act 1999 4583](#_Toc184301016)

[Mining Act 1971 4584](#_Toc184301017)

[Pastoral Land Management and Conservation Act 1989 4585](#_Toc184301018)

[Planning, Development and Infrastructure Act 2016 4586](#_Toc184301019)

[Remuneration Tribunal, The 4587](#_Toc184301020)

[Retirement Villages Act 2016 4592](#_Toc184301021)

[Road Traffic Act 1961 4593](#_Toc184301022)

[Roads (Opening and Closing) Act 1991 4596](#_Toc184301023)

[Local Government Instruments](#_Toc184301024)

[City of Playford 4597](#_Toc184301025)

[City of Port Adelaide Enfield 4597](#_Toc184301026)

[District Council of Ceduna 4598](#_Toc184301027)

[Kangaroo Island Council 4599](#_Toc184301028)

[Public Notices](#_Toc184301029)

[National Electricity Law 4600](#_Toc184301030)

[Trustee Act 1936 4600](#_Toc184301031)

# Governor’s Instruments

## Acts

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor directs it to be notified for general information that she has in the name and on behalf of His Majesty The King, this day assented to the undermentioned Bills passed by the Legislative Council and House of Assembly in Parliament assembled, viz.:

No. 55 of 2024—Statutes Amendment (Parliament—Executive Officer and Clerks) Bill 2024

An Act to amend the Parliament (Joint Services) Act 1985 and the Remuneration Act 1990

No. 56 of 2024—Motor Vehicles (Motor Driving Instructors and Authorised Examiners) Amendment Bill 2024

An Act to amend the Motor Vehicles Act 1959

No. 57 of 2024—Retirement Villages (Miscellaneous) Amendment Bill 2024

An Act to amend the Retirement Villages Act 2016

No. 58 of 2024—Electoral (Accountability and Integrity) Amendment Bill 2024

An Act to amend the Electoral Act 1985

No. 59 of 2024—Statutes Amendment (Victims of Crime) Bill 2024

An Act to amend the Sentencing Act 2017 and the Victims of Crime Act 2001

No. 60 of 2024—Children and Young People (Oversight and Advocacy Bodies) (Child Death and Serious Injury Review Committee) Amendment Bill 2024

An Act to amend the Children and Young People (Oversight and Advocacy Bodies) Act 2016

No. 61 of 2024—Office for Early Childhood Development Bill 2024

An Act to provide for an Office for Early Childhood Development, and for other purposes

No. 62 of 2024—National Electricity (South Australia) (Orderly Exit Management Framework) Amendment Bill 2024

An Act to amend the National Electricity (South Australia) Act 1996

No. 63 of 2024—Greyhound Industry Reform Inspector Bill 2024

An Act to establish a Greyhound Industry Reform Inspector to oversee implementation of the recommendations of the Independent Inquiry into the Governance of the Greyhound Racing Industry, and for other purposes

No. 64 of 2024—Transplantation and Anatomy (Disclosure of Information and Delegation) Amendment Bill 2024

An Act to amend the Transplantation and Anatomy Act 1983

No. 65 of 2024—Statutes Amendment (Small Business Commission and Retail and Commercial Leases) Bill 2024

An Act to amend the Small Business Commissioner Act 2011, the Retail and Commercial Leases Act 1995, the Fair Trading Act 1987, the Farm Debt Mediation Act 2018, the Late Payment of Government Debts (Interest) Act 2013 and the Work Health and Safety Act 2012

No. 66 of 2024—Judicial Conduct Commissioner (Miscellaneous) Amendment Bill 2024

An Act to amend the Judicial Conduct Commissioner Act 2015

No. 67 of 2024—Electoral (Miscellaneous) Amendment Bill 2024

An Act to amend the Electoral Act 1985 and to make related amendments to the Local Government Act 1999

No. 68 of 2024—Preventive Health SA Bill 2024

An Act to provide for the Office for Preventive Health SA, to confer functions on its Chief Executive, to establish the Preventive Health SA Council, and for other purposes

By command,

Natalie Fleur Cook, MP

For Premier

## Appointments, Resignation and General Matters

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the State Opera of South Australia Board, pursuant to the provisions of the State Opera of South Australia Act 1976:

Member: from 8 December 2024 until 7 December 2027

Philippa Christine Williams

Peter David Goldsworthy

By command,

Natalie Fleur Cook, MP

For Premier

24ART0017CS

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Adelaide Festival Centre Trust, pursuant to the provisions of the Adelaide Festival Centre Trust Act 1971:

Member: from 21 January 2025 until 20 January 2028

Bruce James Carter

By command,

Natalie Fleur Cook, MP

For Premier

24ART0019CS

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Superannuation Funds Management Corporation of South Australia Board, pursuant to the provisions of the Superannuation Funds Management Corporation of South Australia Act 1995:

Director: from 5 December 2024 until 4 December 2027

Melinda Anne OLeary

Director: from 19 December 2024 until 18 June 2025

Judith Ann Smith

By command,

Natalie Fleur Cook, MP

For Premier

T&F24/099CS

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor in Executive Council has been pleased to appoint David Glen Reynolds as Chief Executive of the South Australian Housing Trust for a term commencing 5 December 2024 until 1 July 2025 or until the appointment of a new Chief Executive - pursuant to section 68 of the Constitution Act 1934.

By command,

Natalie Fleur Cook, MP

For Premier

24MSHCS04305

Department of the Premier and Cabinet

Adelaide, 5 December 2024

Her Excellency the Governor in Executive Council has consented to the definition and classification of explosives made by the Executive Director, SafeWork SA, on 31 October 2024 as set out below, effective from 5 December 2024 - pursuant to section 6(1) of the Explosives Act 1936.

| **SWSA Reference** | **Year** | **Product Name** | **Part Number** | **UN Number** | **Proper Shipping Name** | **Class/Division/ Compatibility Group** | **Category** |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |
| 1848 | 2020 | 410 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1877 | 2020 | 2" Sidewinder II HNS DP 6.2 Gram Shaped Charge | 100157018 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1877 | 2020 | 2" Sidewinder II HNS DP 6.2 Gram Shaped Charge | 100157018 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 2220 | 2022 | 2.690” PREMIUM TUBING CUTTER | W.T. Bell International Part Number 2690T301; Schlumberger Part Number 100790570 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1875 | 2020 | 210 Frac HMX 21 gram shaped charge | 102127122 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1875 | 2020 | 210 Frac RDX 21 gram shaped charge | 102045430 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 2051 | 2021 | 250 Dominator HNS 1001, 25 g Shaped Charge | 102326523 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1566 | 2012 | 3 3/8 in 6 SPF Dominator Shape Charge |  |  |  | 1.4D | ZZ |
| 1486 | 2012 | 30' Conductor Cutter |  |  |  | 1.1D | Z |
| 1031 | 2012 | 400 Plastic |  |  |  | 1.1D | ZZ |
| 1498 | 2012 | 492-51 Booster HMX/HNS 200PE, Bi-Directional |  |  |  | 1.4D | Z |
| 1853 | 2020 | 5.375" Tubing Cutter | 101053241 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1924 | 2020 | 7 Minute Delay Extender | A2001735007 | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1069 | 2012 | A Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 147 | 2012 | A.N. Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 148 | 2012 | A.N. Gelignite |  |  |  | 1.1D | ZZ |
| 149 | 2012 | A.N. Ligdyn |  |  |  | 1.1D | ZZ |
| 1020 | 2012 | ADI PROPELLANT - AS 70N |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1327 | 1999 | ADI Propellant Powder AP 90 |  |  |  | 1.3C | Y |
| 1323 | 1999 | ADI Propellant Powder AR 2210 |  |  |  | 1.3C | Y |
| 1324 | 1999 | ADI Propellant Powder AR 2213SC |  |  |  | 1.3C | Y |
| 1325 | 1999 | ADI Propellant Powder AR 2216 |  |  |  | 1.3C | Y |
| 1326 | 1999 | ADI Propellant Powder AR 2217 |  |  |  | 1.3C | Y |
| 1319 | 2005 | ADI Propellant Powder AS30N |  |  |  | 1.3C | Y |
| 1322 | 1999 | ADI Propellant Powder Varget |  |  |  | 1.3C | Y |
| 1320 | 1999 | ADI Propellant Powder, Clays |  |  |  | 1.3C | Y |
| 1321 | 1999 | ADI Propellant Powder, International |  |  |  | 1.3C | Y |
| 2255 | 2023 | AECI Pentolite Primer |  | 0042 | BOOSTERS, without detonator | 1.1D | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 10 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 15 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 20 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 30 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 40 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 60 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 80 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1805 | 2020 | Aerial Decoy, Aircraft, 36mm, BIRDIE |  | 0093 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1665 | 2012 | AET FC160 (Focal Charge 160mm) |  |  |  | 1.1D | ZZ |
| 1403 | 2012 | African Booster (150 gram or 400 gram) |  |  |  | 1.1D | ZZ |
| 139 | 2012 | Ajax |  |  |  | 1.1D | ZZ |
| 2204 | 2022 | Alliant 20/28 |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2200 | 2022 | Alliant 2400 |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2195 | 2022 | Alliant AR-comp |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2197 | 2022 | Alliant BE-86 |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2201 | 2022 | Alliant Blue Dot |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2205 | 2022 | Alliant Bullseye |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2207 | 2022 | Alliant Green Dot |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2208 | 2022 | Alliant Herco |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2206 | 2022 | Alliant Red Dot |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 16 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 23 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 26 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 33 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 2196 | 2022 | Alliant Sport Pistol |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2202 | 2022 | Alliant Unique |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 329 | 2012 | Aluminium Torch |  |  |  | 1.4G | X |
| 42 | 2012 | American Ballistite |  |  |  | 1.1C | ZZ |
| 140 | 2012 | Amex |  |  |  | 1.1D | ZZ |
| 1700 | 2012 | AMEX |  |  |  | 1.1D | ZZ |
| 1429 | 2012 | Amex LD Series |  |  |  | 1.1D | ZZ |
| 1963 | 2020 | Ammonium Nitrate |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1727 | 2012 | Ammonium Nitrate - Merck (SSAN) |  |  |  | 5.1 | ZZ |
| 1725 | 2012 | Ammonium Nitrate - Sigma (SSAN) |  |  |  | 5.1 | ZZ |
| 149 | 2012 | Ammonium Nitrate Mineral Oil Mixture (Ammonium Nitrate Fuel Oil Mixture) (ANFO) |  |  |  | 1.1D | ZZ |
| 142 | 2012 | Ammonium Nitrate Molasses Mixture (ANMO) |  |  |  | 1.1D | ZZ |
| 357 | 2012 | Amorces |  |  |  | 1.4S | X |
| 1634 | 2012 | ANE 140 Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1635 | 2012 | ANE 150 Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1606 | 2012 | ANE 200 (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1636 | 2012 | ANE 210 Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1637 | 2012 | ANE 230 Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1772 | 2012 | ANE 330 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |
| 2017 | 2021 | ANE 430 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2300 | 2024 | ANE 6000 |  | 3375 | AMMONIUM NITRATE BLASTING INTERMEDIATE | 5.1 | ZZ |
| 2299 | 2024 | ANE 6100 |  | 3375 | AMMONIUM NITRATE BLASTING INTERMEDIATE | 5.1 | ZZ |
| 1638 | 2012 | ANE 800 Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1639 | 2012 | ANE Advantage Emulsion Phase (SSAN) |  | 0332 | EXPLOSIVE, BLASTING, TYPE E | 5.1 | ZZ |
| 1640 | 2012 | ANE Coal Emulsion Phase (SSAN) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1446 | 2012 | ANE Gold (SSAN) |  | 0332 | EXPLOSIVE, BLASTING, TYPE E | 5.1 | ZZ |
| 1641 | 2008 | ANE600 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1721 | 2012 | ANFO |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1002 | 2012 | ANFO HD |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1721 | 2012 | ANFO HE |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1721 | 2012 | ANFO LF |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 143 | 2012 | ANFO P |  |  |  | 1.1D | ZZ |
| 1010 | 2012 | ANFO PS 50/50 |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1005 | 2012 | ANFO PS 60/40 |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1006 | 2012 | ANFO PS 70/30 |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1007 | 2012 | ANFO PS 80/20 |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 144 | 2012 | ANFO/Polystyrene |  |  |  | 1.1D | ZZ |
| 146 | 2012 | Anforce |  |  |  | 1.1D | ZZ |
| 150 | 2012 | Anoline |  |  |  | 1.1D | ZZ |
| 2 | 2012 | Anoline Delay Detonator |  |  |  | 1.1B | Z |
| 2012 | 2021 | Anopril |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 151 | 2012 | Anpower |  |  |  | 1.1D | ZZ |
| 152 | 2012 | Anzite |  |  |  | 1.1D | ZZ |
| 640 | 2012 | Anzite Blue |  |  |  | 1.1D | ZZ |
| 153 | 2012 | Anzomex Booster |  |  |  | 1.1D | ZZ |
| 154 | 2012 | Anzomex Power Plus Primer |  |  |  | 1.1D | ZZ |
| 611 | 2012 | Anzomex Power Plus Primer |  |  |  | 1.1D | ZZ |
| 155 | 2012 | Anzomex Primer |  |  |  | 1.1D | ZZ |
| 156 | 2012 | Anzomex Slider |  |  |  | 1.1D | ZZ |
| 1243 | 2012 | AP 100 (<15 Kg) |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1017 | 2012 | AP 30N |  | 0161 | POWDER, SMOKELESS | 1.3C |  |
| 1018 | 2012 | AP 50N |  | 0161 | POWDER, SMOKELESS | 1.3C |  |
| 1021 | 2012 | AP 70N (also known as UNIVERSAL) |  | 0161 | POWDER, SMOKELESS | 1.3C |  |
| 2089 | 2021 | APS Flake Propellant Powder - APS 250, 7.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 7.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 550, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 550, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 120 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 130 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 140 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 150 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 160 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 170 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 180 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2214 | 2021 | AQUACHARGE 4D CLEAR 190 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 1802 | 2020 | Aquacharge Clear |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1802 | 2020 | Aquacharge Clear - i |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1362 | 2012 | Aquacharge Eclipse |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1360 | 2012 | Aquacharge Eclipse Plus |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1475 | 2012 | Aquacharge Extra |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 157 | 2012 | Aquaflex |  |  |  | 1.1D | ZZ |
| 1699 | 2012 | AquaMAX 1600 Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1919 | 2020 | AquaMax 9000 Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2134 | 2021 | Aquamax 9200 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1699 | 2012 | AquaMAX Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 158 | 2012 | Aquamex |  |  |  | 1.1D | ZZ |
| 159 | 2012 | Aquapour |  |  |  | 1.1D | ZZ |
| 43 | 2012 | AR 2051 |  |  |  | 1.1C | ZZ |
| 44 | 2012 | AR 2201 |  |  |  | 1.1C | ZZ |
| 45 | 2012 | AR 2202 |  |  |  | 1.1C | ZZ |
| 46 | 2012 | AR 2205 |  |  |  | 1.3C |  |
| 47 | 2012 | AR 2206 |  |  |  | 1.3C |  |
| 48 | 2012 | AR 2207 |  |  |  | 1.3C |  |
| 49 | 2012 | AR 2208 |  |  |  | 1.3C |  |
| 50 | 2012 | AR 2209 |  |  |  | 1.1C | ZZ |
| 51 | 2012 | AR 2211 |  |  |  | 1.1C | ZZ |
| 1240 | 2012 | AR 2213 (<15 Kg) |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 52 | 2012 | AR 4001 |  |  |  | 1.1C | ZZ |
| 53 | 2012 | AR 4002 |  |  |  | 1.1C | ZZ |
| 1436 | 2012 | AR2208BD |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1247 | 2012 | AR2218 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1309 | 2012 | AR2219 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1971 | 2020 | AR28 Series Propellant Family | AR2206EU | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1971 | 2020 | AR28 Series Propellant Family | AR2208EU | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1971 | 2020 | AR28 Series Propellant Family | AR2209EU | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1971 | 2020 | AR28 Series Propellant Family | AR2875 | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 54 | 2012 | Ardeer Ballistite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 55 | 2012 | Ardeer Cordite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 1018 | 2012 | AS 50N |  | 0161 | POWDER, SMOKELESS | 1.3C |  |
| 1866 | 2020 | Assembly Detonator Secure 2 | 100282575 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1890 | 2020 | Assembly Detonator Secure 2 | T6005040 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1948 | 2020 | Assembly Detonator, Ext Boot Secure 2 | 10120025 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1994 | 2020 | Assembly, Detonator, Secure 2 HT | 100813755 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | ZZ |
| 56 | 2012 | Assembly, Powder Load for Core Gun |  |  |  | 1.1C | ZZ |
| 160 | 2012 | Astrolite K-40 |  |  |  | 1.1D | ZZ |
| 161 | 2012 | Astrolite K-65 |  |  |  | 1.1D | ZZ |
| 162 | 2012 | Astrolite T |  |  |  | 1.1D | ZZ |
| 163 | 2012 | Astro-Pak |  |  |  | 1.1D | ZZ |
| 1033 | 2012 | Atlas No 18 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1034 | 2012 | Atlas No 25 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 164 | 2012 | Austin Delay Primer |  |  |  | 1.1D | ZZ |
| 652 | 2012 | Austin Primer |  |  |  | 1.1D | ZZ |
| 1464 | 2012 | AusX Fracture |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1222 | 2012 | AusX Isanol |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1465 | 2012 | AusX Presplit |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1220 | 2012 | AusX SLX600 |  | 0332 | EXPLOSIVE, BLASTING, TYPE E (AGENT, BLASTING, TYPE E) | 1.5D | ZZ |
| 1466 | 2012 | AusX T600 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1248 | 2012 | AusX TMax Heavy ANFO Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1969 | 2017 | AusX T-Max Mother Solution |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |
| 2137 | 2021 | AusX T-Max-N Mother Solution |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1414 | 2012 | Autoliv Side Impact Airbag Module |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1896 | 2020 | Autostem Cartridges |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4S | X |
| 166 | 2012 | B.H.A.S. Furnace Bomb |  |  |  | 1.1D | Z |
| 1198 | 2012 | Baker Primary Igniter, BP-3B |  | 0325 | IGNITERS | 1.4G | Z |
| 1500 | 2012 | Baker Primary Igniters, BP-3S | H437442200 or PUR-6000-100 | 0325 | IGNITERS | 1.4G | X |
| 1500 | 2012 | Baker Primary Igniters, BP-4S | H437442200 or PUR-6000-200 | 0325 | IGNITERS | 1.4G | X |
| 57 | 2012 | Ballistite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 803 | 2012 | BD 260 Ballistic Disc |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1048 | 2012 | BD 514 Ballistic Disc |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1726 | 2012 | BD100 Ballistic Disc |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 165 | 2012 | Beldyn |  |  |  | 1.1D | ZZ |
| 1244 | 2012 | Benchmark 1 (<15 Kg) |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1245 | 2012 | Benchmark 2 (<15 Kg) |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1781 | 2012 | Benchmaster |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1D | ZZ |
| 1443 | 2012 | Bestcord (3.6, 5, OR 10) |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1488 | 2012 | Best-Trim |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1301 | 2012 | BHAS Torpedo Tube Bomb |  | 0048 | CHARGES, DEMOLITION | 1.1D | ZZ |
| 1898 | 2020 | Bird Banger |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1221 | 2012 | Birdfrite Mk2 Cartridge |  | 0405 | CARTRIDGES, SIGNAL | 1.4S | X |
| 1851 | 2020 | Black MZ Propellant |  | 0499 | PROPELLANT, SOLID | 1.3C | Y |
| 1317 | 2012 | Black Power Straw | CRT-3030-440BP | 0441 | CHARGES, SHAPED, without detonator | 1.4S | ZZ |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Coloured Fire (white, green, red, violet, blue, amber) | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Coloured Smoke | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Coloured Star (silver, gold, red, amber, green) | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Confetti Cartridge | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Glitter Cartridge | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Micro Maroon | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Smoke Puff | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Streamer Cartridge | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1332 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Theatre Flash (red, green) | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1333 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Flame Projectors | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1333 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Gerbs | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1333 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Jets | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1333 | 2012 | Blakes Indoor Pyrotechnics (Sky High Stage FX Indoor Pyrotechnic Products) | Maroons (excluding micro items) | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1732 | 2012 | Blast Hi-T |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 2305 | 2024 | Blastech MN-31 Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 167 | 2012 | Blasting Gelatine |  |  |  | 1.1D | ZZ |
| 1497 | 2012 | Blastlite |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 1330 | 2012 | Booster (1.4kg or 1.5kg) |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 2306 | 2024 | Booster 400g EB4004 |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1891 | 2020 | Booster HP10 | H447624 | 0461 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.1B | Z |
| 1459 | 2012 | Booster, plastic, corded, 4G |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 2098 | 2021 | Booster, Receptor, TCF, HMX | 100320861 | 0384 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.4S | X |
| 2227 | 2022 | BP-5S PRIMARY IGNITER | Baker Hughes Part Number H437440001; Owen Oil Tool Part Number PUR-6000-201 | 0454 | IGNITERS | 1.4S | X |
| 1254 | 2012 | Breakrite |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1427 | 2012 | Bridge-Ignition |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 2118 | 2021 | Brit-cord | Granicord | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP10 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP100 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP2 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP20 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP3 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP40 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP5 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP60 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2118 | 2021 | Brit-cord | NP80 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1209 | 2012 | BS-NACO |  | 0161 | POWDER, SMOKELESS | 1.2C | Y |
| 1812 | 2020 | BS-Series Ball Charge | BS001 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1812 | 2020 | BS-Series Ball Charge | BS001-E | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1812 | 2020 | BS-Series Ball Charge | BS002 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1812 | 2020 | BS-Series Ball Charge | BS002-E | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1673 | 2012 | BST Detex Boosters |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1549 | 2012 | Bullet Twin Primer Capwell |  | 0042 | BOOSTER, without detonator | 1.1D | Z |
| 1573 | 2012 | Cal-Am Calcium Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |
| 58 | 2012 | Canadian Rifle Powder 4740 |  |  |  | 1.1C | ZZ |
| 1900 | 2020 | CAPA |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 4 | 2012 | Capped Fuse Delay Assembly |  |  |  | 1.1B | Z |
| 3 | 2012 | Capped Safety Fuse |  |  |  | 1.1B | Z |
| 1088 | 2012 | Carl Flemming Lifebuoy Smoke Marker |  | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 1422 | 2012 | Cartridge type JARD 863 1 |  | 0381 | POWER DEVICES, EXPLOSIVE | 1.2C | Z |
| 1421 | 2012 | Cartridge type P300 |  | 0275 | AMMUNITION, INDUSTRIAL | 1.3C | Y |
| 316 | 2012 | Cartridges for Small Arms which are not Safety Cartridges |  |  |  | 1.2C | Y |
| 1556 | 2012 | Cast Hexolite |  | 0188 | HEXOLITE | 1.1D | ZZ |
| 1294 | 2012 | CB Underwater Conical Shaped Charge |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 642 | 2012 | CBS Super Prime Booster |  |  |  | 1.1D | ZZ |
| 325 | 2012 | CCR |  |  |  | 1.3G | Y |
| 1941 | 2020 | CD-X Series |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1632 | 2012 | Centra Eclipse |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1073 | 2012 | Centra Extend |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1631 | 2012 | Centra Gold |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1935 | 2020 | Charge 1606M Puncher HNS | 100434079 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1915 | 2020 | Charge 2-1/2" Power Spiral Enerjet | H447244 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1861 | 2020 | Charge 3406 Powerjet Nova HMX |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1861 | 2020 | Charge 3406 Powerjet Nova HMX |  | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1489 | 2012 | Charge Demolition - Shaped 150mm, No.2, Mk.1 |  | 0048 | CARTRIDGES, EXPLOSIVE | 1.1D | ZZ |
| 1886 | 2020 | Charge Enerjet 111 HMX | H448246 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1886 | 2020 | Charge Enerjet 111 HMX | H448246 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1858 | 2020 | Charge Power Set 4512 HMX |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1858 | 2020 | Charge Power Set 4512 HMX |  | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1857 | 2020 | Charge Powerjet 4512 Omega HMX |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1857 | 2020 | Charge Powerjet 4512 Omega HMX |  | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1860 | 2020 | Charge Powerjet Omega 2906 HMX |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1860 | 2020 | Charge Powerjet Omega 2906 HMX |  | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1910 | 2020 | Charge Powerjet Omega 3506 HNS | 100397875 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1951 | 2020 | Charge Pure Puncher, HNS | PLSRD22 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 2032 | 2021 | Charge, 1 11/16 Enerjet Puncher Big | 100180021 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1897 | 2020 | Charge, 1.63 Phased Power Enerjet, HMX | H447792 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1893 | 2020 | Charge, 1.69 Power Spiral Enerjet, HMX | H447851 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1893 | 2020 | Charge, 1.69 Power Spiral Enerjet, HMX | H447851 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1984 | 2020 | Charge, 16065 Puncher, HNS | 100434078 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1981 | 2020 | Charge, 16066 Puncher, HNS | 100434080 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1892 | 2020 | Charge, 2 1/8 Powerjet Spiral Enerjet HMX | H447419 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1887 | 2020 | Charge, 2006 Powerjet Nova, HMX | 100917567 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1887 | 2020 | Charge, 2006 Powerjet Nova, HMX | 100917567 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1936 | 2020 | Charge, 34JL Ultrajet HMX | 4489401 | 0059 | CHARGES, SHAPED without detonator | 1.1D | X |
| 1936 | 2020 | Charge, 34JL Ultrajet HMX | 4489401 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 2031 | 2021 | Charge, 4505 PowerJet Nova HMX | 101148863 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1888 | 2020 | Charge, Powerjet 2006 HMX | 100590597 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1888 | 2020 | Charge, Powerjet 2006 HMX | 100590597 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1993 | 2020 | Charge, Powerjet 2506, HMX |  | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1993 | 2020 | Charge, Powerjet 2506, HMX |  | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1912 | 2020 | Charge, Powerjet 2906 HNS | H447764 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2148 | 2021 | Charge, Powerjet 2906, HMX | H447464 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1982 | 2020 | Charge, Powerjet 3406, HMX | H432446 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1983 | 2020 | Charge, Powerjet 4505, HMX | 447497 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2105 | 2021 | Charge, Powerjet Omega, 4705, HNS |  | 0440 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1972 | 2020 | Charge, Powerjet, 1606, HMX | H447479 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | X |
| 1972 | 2020 | Charge, Powerjet, 1606, HMX | H447479 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | X |
| 2070 | 2021 | Charge, Pure Puncher 4505, HMX | 100295464 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1540 | 2012 | Charge, TNT, Uncased |  | 0048 | CARTRIDGES, EXPLOSIVE | 1.1D | ZZ |
| 1568 | 2012 | CHG 7 in 12/14 SPF Mirage RDX SH Shape Charge |  | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1630 | 2012 | Civec Control |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1629 | 2012 | Civec Drive |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1847 | 2020 | Clay Dot |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1652 | 2012 | CLCP EBW Detonator (Non fluid or fluid disabled) |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | ZZ |
| 1569 | 2012 | CLCP Initiator Non breaching (non electric detonator) |  | 0029 | BLASTING CAPS, NON-ELECTRIC | 1.1B | Z |
| 59 | 2012 | Clermonite |  |  |  | 1.1C | ZZ |
| 1947 | 2020 | Clip Type Detonator OOT-APRV-064 | DET-3050-321 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ |
| 1947 | 2020 | Clip Type Detonator OOT-APRV-064 | DET-3050-321 | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | ZZ |
| 1947 | 2020 | Clip Type Detonator OOT-APRV-064 | DET-3050-322 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ |
| 1947 | 2020 | Clip Type Detonator OOT-APRV-064 | DET-3050-322 | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | ZZ |
| 60 | 2012 | Collodion Cotton |  |  |  | 1.1C | Y |
| 330 | 2012 | Comet Handflare |  |  |  | 1.4G | X |
| 333 | 2012 | Comet Light Smoke Signal |  |  |  | 1.4G | X |
| 318 | 2012 | Comet Line Throwing Rocket |  |  |  | 1.2G | Z |
| 317 | 2012 | Comet Parachute Signal Rocket |  |  |  | 1.2G | Z |
| 331 | 2012 | Comet Smoke Signal |  |  |  | 1.4G | X |
| 332 | 2012 | Comet Smoke Torch |  |  |  | 1.4G | X |
| 168 | 2012 | Commercial Waterproof Primers |  |  |  | 1.1D | ZZ |
| 2145 | 2021 | Composition A-3 |  | 0483 | CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONIT; HEXOGEN; RDX), DESENSITISED | 1.1D | ZZ |
| 2295 | 2024 | Control Fire Cartridge Detonator | DETO-SBC-HT74-T | 0456 | DETONATORS, ELECTRIC, FOR BLASTING | 1.4S | Z |
| 2301 | 2024 | Control Fire Cartridge Detonator | DETO-SCB-HT73-T V.30 | 0456 | DETONATORS, ELECTRIC, for blasting | 1.4S | Z |
| 169 | 2012 | Cordeau Bickford |  |  |  | 1.1D | ZZ |
| 1397 | 2021 | Cordex 10P |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex 18 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex 5P |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex 5W |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex 5W Underground |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex AP |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex Pyrocord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1397 | 2021 | Cordex XTL NC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 61 | 2012 | Cordite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 62 | 2012 | Cordite A.N. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 63 | 2012 | Cordite A.S.N. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 64 | 2012 | Cordite C.D. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 65 | 2012 | Cordite H.W. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 66 | 2012 | Cordite M.D. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 67 | 2012 | Cordite W (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 68 | 2012 | Cordite W.M. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 170 | 2012 | Cordline |  |  |  | 1.1D | ZZ |
| 5 | 2012 | Cordline Delay Detonator |  |  |  | 1.1B | Z |
| 171 | 2012 | Cordtex |  |  |  | 1.1D | ZZ |
| 1397 | 2021 | Cordtex 3.6W |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2273 | 2024 | CPMAI Ammonium Nitrate, 12.5 kg bags |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 358 | 2012 | Crack Shot |  |  |  | 1.4S | X |
| 2233 | 2022 | Crewsaver Approved Distress Flares Inshore |  | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 2238 | 2022 | CS3-1750, 3 Minute Smoke Generator | CS3-1750 | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 2026 | 2021 | CSBP Ammonium Nitrate, Prilled |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1701 | 2012 | CSBP Porous Prill Ammonium Nitrate (SSAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1445 | 2012 | Current Limiting Protector |  | 0257 | FUZE, combination, percussion or time | 1.4B | X |
| 1531 | 2012 | CXM |  | 0483 | CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), DESENSITISED | 1.1D | ZZ |
| 2261 | 2023 | CyberDet 1 |  | 0030 | DETONATORS, ELECTRIC, for blasting | 1.1B | Z |
| 1344 | 2012 | Cyclotrimethylenetrinitramine (Desensitised) |  | 0483 | CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), DESENSITISED | 1.1D | ZZ |
| 177 | 2012 | D.P. 12 |  |  |  | 1.1D | ZZ |
| 1607 | 2012 | D-1208 Top Firing Detonator |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | Z |
| 1763 | 2012 | D60 & D80 Series Bullet Hit Squibs |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 655 | 2012 | Danfo |  |  |  | 1.1D | ZZ |
| 657 | 2012 | Danfo E1 |  |  |  | 1.1D | ZZ |
| 2123 | 2021 | Daveydet High Intensity Electric Detonator | 54492 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 34171 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42901 | 0259 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42902 | 0260 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42903 | 0262 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42910 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42912 | 0257 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 47303 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 48151 | 0261 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 48623 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 49901 | 0267 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 51720 | 0256 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52006 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52008 | 0258 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52014 | 0263 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52015 | 0265 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52016 | 0266 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52017 | 0268 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52018 | 0269 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52019 | 0270 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52020 | 0271 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 55128 | 0264 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2257 | 2023 | DaveyTronic SP | 53494 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 53495 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 53554 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 55677 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56891 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56892 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56904 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56994 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56995 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56996 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 56998 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57009 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57013 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57118 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57264 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57265 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57267 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57269 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57271 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57273 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 57275 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 58812 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 58813 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 58814 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 59380 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 59973 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 59974 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 59975 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60007 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60008 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60009 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60010 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60011 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60012 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60013 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60014 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60016 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60017 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60022 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60023 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60024 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60025 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60033 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60034 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60035 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60036 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60037 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60038 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60039 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60040 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60054 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60057 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60058 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60059 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60062 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60063 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60064 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60073 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60103 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60931 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2257 | 2023 | DaveyTronic SP | 60941 | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2103 | 2021 | DB Booster Universal - 400 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2103 | 2021 | DB Booster Universal - 900 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2112 | 2021 | DB Booster Universal C |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2080 | 2021 | DB Detonator LP Series - 1,100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 1,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 1,700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 2,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 2,300 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 2,700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 25 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 3,100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 3,500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 3,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 4,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 4,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 5,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 5,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 6,500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 7,200 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 8,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2080 | 2021 | DB Detonator LP Series - 800 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2079 | 2021 | DB Detonator MS Connector |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 1,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 100 ms delay | 100 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 125 ms delay | 125 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 175 ms delay | 175 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 200 ms delay | 200 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 225 ms delay | 225 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 25 ms delay | 25 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 250 ms delay | 250 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 275 ms delay | 275 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 300 ms delay | 300 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 325 ms delay | 325 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 350 ms delay | 350 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 375 ms delay | 375 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 400 ms delay | 400 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 425 ms delay | 425 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 450 ms delay | 450 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 475 ms delay | 475 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 50 ms delay | 50 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 550 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 600 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 650 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 75 ms delay | 75 ms delay | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 750 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 800 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2082 | 2021 | DB Detonator MS DL HD Series - 900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 1,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 125 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 150 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 175 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 200 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 225 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 25 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 250 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 275 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 300 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 325 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 350 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 375 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 425 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 450 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 475 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 50 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 550 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 600 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 650 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 75 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 750 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 800 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2083 | 2021 | DB Detonator MS DL Series - 900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2081 | 2021 | DB Detonator SL Series |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2092 | 2021 | DB Leadline - 1,000 m length |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S | 1.4S | X |
| 2091 | 2021 | DB Starter Series - 1,200 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2091 | 2021 | DB Starter Series - 1,500 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2091 | 2021 | DB Starter Series - 2,000 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2116 | 2021 | DBAnchor |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2114 | 2021 | DBCord Series | DBCord 5 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1658 | 2012 | DBS Boosters |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1786 | 2012 | Debrix 13 |  |  |  | 1.1D | ZZ |
| 6 | 2012 | Delay Detonator |  |  |  | 1.1B | Z |
| 1496 | 2012 | Den-CO-Fume Carbon Monoxide Fumigant Cartridge |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | V |
| 172 | 2012 | Detacord |  |  |  | 1.1D | ZZ |
| 1106 | 2012 | Detagel (DWL) |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1063 | 2012 | Detagel Presplit |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1064 | 2012 | Detagel TES |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 650 | 2012 | Detaline Cord |  |  |  | 1.1D | ZZ |
| 1153 | 2012 | Detaline MS In-hole Delay Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1152 | 2012 | Detaline MS Surface Delay Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1151 | 2012 | Detaline Starter Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1571 | 2012 | DetaPrill Ammonium Nitrate (SSAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 173 | 2012 | Detaprime |  |  |  | 1.1D | ZZ |
| 174 | 2012 | Detasheet |  |  |  | 1.1D | ZZ |
| 633 | 2012 | Detaslide |  |  |  | 1.1B | Z |
| 2296 | 2024 | DET-GF-3SB | DET-GF-3SB | 0255 | Detonators, electric | 1.4B | Z |
| 175 | 2012 | Detonating Cord |  |  |  | 1.1D | ZZ |
| 1854 | 2020 | Detonating cord 87 GR/FT Pb round |  | 0290 | CORD (FUSE), DETONATING, metal clad | 1.1D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.1D (air pack) |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | 016-0412-025 | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | 06-77387-00 | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | 236595-000 | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-023A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-007A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-031A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-030A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-024A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-023A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-022A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-021A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-017A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-027A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-011A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-006A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-004A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-001A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-035A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-013A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-019A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0500-005A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-032A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-031A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-029A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-025A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-024A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-032A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-020A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0325-033A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-018A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-017A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-016A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-015A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-014A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-007A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0550-001A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1511 | 2012 | Detonating Cord Family, 1.4D (air pack) | DET-0412-022A | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 176 | 2012 | Detonating Cord Primers |  |  |  | 1.1D | ZZ |
| 1565 | 2012 | Detonating Cord, 80gr / ft HMX XHV Zytel |  | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 6 | 2012 | Detonating Relay |  |  |  | 1.1B | Z |
| 7 | 2012 | Detonator |  |  |  | 1.1B | Z |
| 1834 | 2020 | Detonator Red Block HMX | 102478439 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1836 | 2020 | Detonator Red Top Fire Electric |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1974 | 2020 | Detonator, Percussion, Hi Temperature | H524167 | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | z |
| 2039 | 2021 | DFC-10 Resistorise Fluid Disabled Electric Detonator | H448887 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1610 | 2012 | Digidet |  | 0361 | BLASTING CAP ASSEMBLIES | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 18 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 24 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 30 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 36 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 46 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 55 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 65 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2109 | 2021 | DigiShot Plus.4G - 75 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1128 | 2012 | Doubledet Cast Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 2071 | 2021 | Driftshot Starter |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1810 | 2020 | DS-Series Burster | DS001 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1810 | 2020 | DS-Series Burster | DS002 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1810 | 2024 | DS-Series Bursters | DS015 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1810 | 2024 | DS-Series Bursters | DS20/20 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 9 | 2012 | DuPont Acudet Delay Electric Blasting Cap |  |  |  | 1.1B | Z |
| 178 | 2012 | DuPont Detadrive Boosters |  |  |  | 1.1D | ZZ |
| 179 | 2012 | DuPont Gelatin |  |  |  | 1.1D | ZZ |
| 180 | 2012 | DuPont Gelex 1 |  |  |  | 1.1D | ZZ |
| 181 | 2012 | DuPont Gelex 2 |  |  |  | 1.1D | ZZ |
| 182 | 2012 | DuPont Gelobel AA |  |  |  | 1.1D | ZZ |
| 183 | 2012 | DuPont H.D.P. Primers |  |  |  | 1.1D | ZZ |
| 69 | 2012 | DuPont Hi-Skor 800 X |  |  |  | 1.1C | ZZ |
| 184 | 2012 | DuPont Hi-Velocity Gelatin 60% |  |  |  | 1.1D | ZZ |
| 11 | 2012 | DuPont Ledcore Delay Assembly |  |  |  | 1.1B | Z |
| 10 | 2012 | DuPont Millisecond Delay Electric Blasting Cap |  |  |  | 1.1B | Z |
| 185 | 2012 | DuPont Nitramon S |  |  |  | 1.1D | ZZ |
| 186 | 2012 | DuPont Nitramon S Primers |  |  |  | 1.1D | ZZ |
| 187 | 2012 | DuPont Nitramon WW |  |  |  | 1.1D | ZZ |
| 188 | 2012 | DuPont Nitramon WW-EL |  |  |  | 1.1D | ZZ |
| 12 | 2012 | DuPont No. 6 Blasting Cap |  |  |  | 1.1B | Z |
| 13 | 2012 | DuPont No. 6 Electric Blasting Cap |  |  |  | 1.1B | Z |
| 70 | 2012 | DuPont Powder HN Shotgun |  |  |  | 1.1C | ZZ |
| 71 | 2012 | DuPont Powder IMR 3031 |  |  |  | 1.1C | ZZ |
| 72 | 2012 | DuPont Powder IMR 4064 |  |  |  | 1.1C | ZZ |
| 73 | 2012 | DuPont Powder IMR 4198 |  |  |  | 1.1C | ZZ |
| 74 | 2012 | DuPont Powder IMR 4227 |  |  |  | 1.1C | ZZ |
| 75 | 2012 | DuPont Powder IMR 4320 |  |  |  | 1.1C | ZZ |
| 76 | 2012 | DuPont Powder IMR 4350 |  |  |  | 1.1C | ZZ |
| 77 | 2012 | DuPont Powder IMR 4831 |  |  |  | 1.1C | ZZ |
| 78 | 2012 | DuPont Powder IMR 4895 |  |  |  | 1.1C | ZZ |
| 79 | 2012 | DuPont Powder P5066 |  |  |  | 1.1C | ZZ |
| 80 | 2012 | DuPont Powder PB |  |  |  | 1.1C | ZZ |
| 81 | 2012 | DuPont Powder PB6 |  |  |  | 1.1C | ZZ |
| 82 | 2012 | DuPont Powder SR4756 |  |  |  | 1.1C | ZZ |
| 83 | 2012 | DuPont Powder SR4759 |  |  |  | 1.1C | ZZ |
| 84 | 2012 | DuPont Powder SR7625 |  |  |  | 1.1C | ZZ |
| 15 | 2012 | DuPont Primacord Millisecond Connector |  |  |  | 1.1B | Z |
| 189 | 2012 | DuPont Red Arrow 1 |  |  |  | 1.1D | ZZ |
| 190 | 2012 | DuPont Red Arrow 2 |  |  |  | 1.1D | ZZ |
| 191 | 2012 | DuPont Seismograph Hi-Velocity 60% Gelatin |  |  |  | 1.1D | ZZ |
| 192 | 2012 | DuPont Special Detonating Cord |  |  |  | 1.1D | ZZ |
| 193 | 2012 | DuPont Special Gelatin 60% |  |  |  | 1.1D | ZZ |
| 194 | 2012 | DuPont Special Gelatin 75% |  |  |  | 1.1D | ZZ |
| 14 | 2012 | DuPont 'SSS' Seismograph Electric Blasting Cap |  |  |  | 1.1B | Z |
| 195 | 2012 | DuPont Water Work Booster |  |  |  | 1.1D | Z |
| 196 | 2012 | DuPont Win-Coal AA |  |  |  | 1.1D | ZZ |
| 1290 | 2012 | Dynadet-TE Instaneous Detonators |  | 0255 | BLASTING CAPS, ELECTRIC | 1.4B | Z |
| 1757 | 2012 | DYNAenergetics Charges, Shaped |  | 0440 | BOOSTER, without detonator | 1.4D | X |
| 1755 | 2012 | Dynaenergetics Electric Detonators |  | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 1755 | 2012 | Dynaenergetics Electric Detonators |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1082 | 2012 | Dynagex |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1083 | 2012 | Dynagex C |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 2286 | 2023 | DynaSlot Perforating Gun Systems |  | 0124 | JET PERFORATING GUNS, CHARGED | 1.1D | Z |
| 2285 | 2023 | DynaWell 32G Slot ST HMX | 2324060 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1498 | 2012 | Dynawell Bi-Directional Boosters HMX/HNS |  | 0352 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4D | Z |
| 1505 | 2012 | Dynawell Electric Detonator family |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | Z |
| 1825 | 2020 | Dynawell HNS-Cord PT 250 HNS |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1609 | 2012 | Dyno Line |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4S | X |
| 831 | 2012 | Dyno Stinger |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1408 | 2012 | Dyno Stinger (10 gram) |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 879 | 2012 | Dyno Wesfarmers Special 18 Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 878 | 2012 | Dyno Wesfarmers Special 18AA Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 880 | 2012 | Dyno Wesfarmers Special 25 Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1001 | 2012 | Dyno Wesfarmers Special 25A Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1038 | 2012 | Dyno Wesfarmers Special 25AA Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1053 | 2012 | Dyno Wesfarmers Special 40 Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 651 | 2012 | Dyno Wesfarmers Special 50 Detonating Cord |  |  |  | 1.1D | ZZ |
| 1111 | 2012 | Dynoprime |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1191 | 2012 | Dynoseis |  | 0475 | SUBSTANCES, EXPLOSIVE, N.O.S. | 1.1D | ZZ |
| 1959 | 2020 | DynoSplit PRO |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1960 | 2020 | DynoSplit PRO RiGHT |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1674 | 2012 | DynoSplit Right |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2266 | 2023 | E\*Star Detonator |  | 0512 | DETONATORS, ELECTRONIC programmable for blasting | 1.4B | Z |
| 2266 | 2023 | E\*Star Detonator |  | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 2267 | 2023 | E\*Star Starter Detonator |  | 0513 | DETONATORS, ELECTRONIC programmable for blasting | 1.4S | Z |
| 85 | 2012 | E.C. Sporting Powder |  |  |  | 1.1C | ZZ |
| 1407 | 2012 | Easicut Mesh Cutters |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 197 | 2012 | Econex |  |  |  | 1.1D | ZZ |
| 198 | 2012 | E-Cord |  |  |  | 1.1D | ZZ |
| 359 | 2012 | Electric Arcing Match |  |  |  | 1.4S | X |
| 16 | 2012 | Electric Booster |  |  |  | 1.1B | Z |
| 17 | 2012 | Electric Delay Action Detonator |  |  |  | 1.1B | Z |
| 18 | 2012 | Electric Delay Action Detonator (Gasless) |  |  |  | 1.1B | Z |
| 19 | 2012 | Electric Detonator |  |  |  | 1.1B | Z |
| 327 | 2012 | Electric Detonators |  |  |  | 1.4B | Z |
| 1204 | 2012 | Electric Instantaneous II Detonators |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | Z |
| 1204 | 2012 | Electric Instantaneous II Detonators |  | 0255 | BLASTING CAPS, ELECTRIC | 1.4B | Z |
| 334 | 2012 | Electric Lighter for CCR |  |  |  | 1.4G | X |
| 360 | 2012 | Electric Lighter for Igniter Cord |  |  |  | 1.4S | X |
| 20 | 2012 | Electric Squib |  |  |  | 1.1B | Z |
| 1216 | 2012 | Electric Super Seismicdet |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | ZZ |
| 1004 | 2012 | Electric Super SP |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | Z |
| 1710 | 2012 | Electric Super Starter |  | 0030 | BLASTING CAPS, ELECTRIC | 1.4B | Z |
| 364 | 2012 | Eley Kynoch No. 175 Small Pistol Primer |  |  |  | 1.4S | X |
| 365 | 2012 | Eley Kynoch No. 176 Large Rifle Primer |  |  |  | 1.4S | X |
| 366 | 2012 | Eley Kynoch No. 177 Small Rifle Primer |  |  |  | 1.4S | X |
| 367 | 2012 | Eley Kynoch No. 178 Large Pistol Primer |  |  |  | 1.4S | X |
| 361 | 2012 | Eley Kynoch No. 1A Percussion Cap |  |  |  | 1.4S | X |
| 362 | 2012 | Eley Kynoch No. 1B Percussion Cap |  |  |  | 1.4S | X |
| 363 | 2012 | Eley Kynoch No. 91 Percussion Cap |  |  |  | 1.4S | X |
| 636 | 2012 | Emulan |  |  |  | 1.1D | ZZ |
| 639 | 2012 | Emulite 100 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1042 | 2012 | Emulite 100 G |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1114 | 2012 | Emulite 100W |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1043 | 2012 | Emulite 130 G |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1044 | 2012 | Emulite 150 G |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 637 | 2012 | Emulite 200 (packaged) |  |  |  | 1.5D | ZZ |
| 1045 | 1994 | Emulite 200 G |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1036 | 1992 | Emulite 300 G |  | 0332 | EXPLOSIVE, BLASTING, TYPE E | 1.5D | ZZ |
| 1046 | 2012 | Emulite 300 G |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1055 | 2012 | Emulite 415 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1056 | 2012 | Emulite 416 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1057 | 2012 | Emulite 417 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1076 | 2012 | Emulite 850 |  | 0332 | EXPLOSIVE, BLASTING, TYPE E | 1.5D | ZZ |
| 1077 | 2012 | Emulite 890 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1 1/2" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1 1/2" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1 1/4" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1 1/4" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 1" x 8" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 3 1/2" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2096 | 2021 | Emultex 3" x 8" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1448 | 2012 | Enaex Doubledet Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1447 | 2012 | Enaex HDP Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/2" x 10 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/2" x 11 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/2" x 12 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/2" x 16 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/4" x 12 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 1/4" x 8 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 1 3/4" x 15 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2095 | 2021 | Enaline - 2" x 8 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301BH | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301T | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NB | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NTX | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-501NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-301BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-301E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401.25N | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401.25X | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NB | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NTX | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-501NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ |
| 199 | 2012 | Energan |  |  |  | 1.1D | ZZ |
| 200 | 2012 | Energan 2500 Series |  |  |  | 1.1D | ZZ |
| 610 | 2012 | Energan 2600 Series |  |  |  | 1.1D | ZZ |
| 658 | 2012 | Energan 2861 |  |  |  | 1.1D | ZZ |
| 1249 | 2012 | Energan Gold 2600 Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1355 | 2012 | Energan Nova 2600 Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1458 | 2012 | Energan VE Series | Energan VE 10 | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1458 | 2012 | Energan VE Series | Energan VE 11 | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1458 | 2012 | Energan VE Series | Energan VE 12 | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1458 | 2012 | Energan VE Series | Energan VE 13 | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1458 | 2012 | Energan VE Series Emulsion Phase - EP VE |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 202 | 2012 | Ensign Bickford Cast Booster |  |  |  | 1.1D | ZZ |
| 203 | 2012 | Ensign Bickford Slip-on Booster |  |  |  | 1.1D | ZZ |
| 1965 | 2020 | Envirex Series |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 627 | 2012 | ERT Barlite |  |  |  | 1.1D | ZZ |
| 630 | 2012 | ERT Detonator |  |  |  | 1.1B | Z |
| 629 | 2012 | ERT Electric Detonator |  |  |  | 1.1B | Z |
| 631 | 2012 | ERT Half-second Delay Electric Detonator |  |  |  | 1.1B | Z |
| 607 | 2012 | ERT Isanol |  |  |  | 1.5D | ZZ |
| 632 | 2012 | ERT Millisecond Delay Electric Detonator |  |  |  | 1.1B | Z |
| 628 | 2012 | ERT Primer |  |  |  | 1.1D | ZZ |
| 601 | 2012 | ERT PSB Shotgun Powder |  |  |  | 1.1C | ZZ |
| 1185 | 2012 | ERT Seismic Electric Detonators |  | 0030 | BLASTING CAPS, ELECTRIC | 1.1B | Z |
| 204 | 2012 | ETS Barlite |  |  |  | 1.1D | ZZ |
| 607 | 2012 | ETS Isanol |  |  |  | 1.5D | ZZ |
| 205 | 2012 | ETS Primer |  |  |  | 1.1D | ZZ |
| 206 | 2012 | Exactex |  |  |  | 1.1D | ZZ |
| 1200 | 2012 | Exel Bunchdet Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | ZZ |
| 1202 | 2012 | Exel Connectadet 6 Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1052 | 2012 | Exel Connectadet Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1411 | 2012 | Exel Connectaline |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4S | X |
| 1117 | 2012 | Exel Detonator (MS and LP Series) |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1117 | 2012 | EXEL Detonator (MS and LP Series) |  | 0361 | BLASTING CAP ASSEMBLIES | 1.4B | Z |
| 1431 | 2012 | Exel Develdet Detonators |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 2011 | 2021 | Exel Develdet Splitter - 2.4 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 1201 | 2012 | Exel Enduradet Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1207 | 2012 | Exel GOLDET 6 Detonator |  | 0360 | BLASTING CAP ASSEMBLIES | 1.1B | Z |
| 1081 | 2012 | Exel GOLDET Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1118 | 2012 | Exel LLHD Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1120 | 2012 | Exel MS Connector |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1122 | 2012 | EXEL Signal Tube |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4S | X |
| 1121 | 2012 | Exel Trunkline Delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1121 | 2012 | EXEL Trunkline Delay |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 811 | 2012 | Exeldet Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1444 | 2012 | EziCord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2038 | 2021 | Eziprime |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2101 | 2021 | Ezipump DV Series (1000 - 5000) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1541 | 2012 | EziSplit |  | 0082 | EXPLOSIVE, BLASTING TYPE B | 1.1D | ZZ |
| 1669 | 2012 | EziStarters |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2127 | 2021 | EZShot Electronic Detonator | YLPN00164020 | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2187 | 2021 | FAMESA COBRA #8 PLAIN DETONATOR |  | 0455 | DETONATOR , NON-ELECTRIC FOR BLASTING | 1.4S | Z |
| 2124 | 2021 | FC 64 |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1758 | 2012 | FC115 - 60 (Focal Charge 115mm) |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1811 | 2020 | FF-Series Burster | FF001 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1811 | 2020 | FF-Series Burster | FF002 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1733 | 2012 | Flex |  | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 207 | 2012 | Flexicord |  |  |  | 1.1D | ZZ |
| 1800 | 2020 | Flexigel Clear - i100 | Flexigel Clear - i100 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1800 | 2020 | Flexigel Clear - i80 | Flexigel Clear - i80 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1800 | 2020 | Flexigel Clear 100 | Flexigel Clear 100 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1800 | 2020 | Flexigel Clear 80 | Flexigel Clear 80 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1086 | 2012 | Floating Orange Smoke Distress Signal |  | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 1901 | 2020 | Flobert 6mm Blank |  | 0014 | CARTRIDGES FOR WEAPONS, BLANK | 1.4S | X |
| 1210 | 2012 | FNH016 |  | 0161 | POWDER, SMOKELESS | 1.2C | Y |
| 1471 | 2012 | FNH025 propellant |  | 0161 | POWDER, SMOKELESS | 1.2C | Y |
| 1211 | 2012 | FNHP0.6 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2125 | 2021 | Forprime 25 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 110 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 120 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 130 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 140 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 150 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 160 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2216 | 2021 | FORTAN 4D CLEAR 170 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 1480 | 2012 | Fortan Advantage System | Fortan Advantage 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1480 | 2012 | Fortan Advantage System | Fortan Advantage 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1480 | 2012 | Fortan Advantage System | Fortan Advantage 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1480 | 2012 | Fortan Advantage System | Fortan Advantage 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1615 | 2012 | Fortan Coal System | Fortan Coal 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1615 | 2012 | Fortan Coal System | Fortan Coal 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1615 | 2012 | Fortan Coal System | Fortan Coal 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1615 | 2012 | Fortan Coal System | Fortan Coal 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1365 | 2012 | Fortan Eclipse | Fortan Eclipse 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1365 | 2012 | Fortan Eclipse | Fortan Eclipse 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1365 | 2012 | Fortan Eclipse | Fortan Eclipse 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1365 | 2012 | Fortan Eclipse | Fortan Eclipse 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1364 | 2012 | Fortan Eclipse Plus | Fortan Eclipse Plus 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1364 | 2012 | Fortan Eclipse Plus | Fortan Eclipse Plus 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1364 | 2012 | Fortan Eclipse Plus | Fortan Eclipse Plus 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1364 | 2012 | Fortan Eclipse Plus | Fortan Eclipse Plus 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1476 | 2012 | Fortan Extra System | Fortan Extra 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1476 | 2012 | Fortan Extra System | Fortan Extra 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1476 | 2012 | Fortan Extra System | Fortan Extra 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1476 | 2012 | Fortan Extra System | Fortan Extra 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1616 | 2012 | Fortan Vulcan System | Fortan Vulcan 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1616 | 2012 | Fortan Vulcan System | Fortan Vulcan 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1616 | 2012 | Fortan Vulcan System | Fortan Vulcan 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1616 | 2012 | Fortan Vulcan System | Fortan Vulcan 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1633 | 2012 | Fortan Xtreme System | Fortran Xtreme 10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1633 | 2012 | Fortan Xtreme System | Fortran Xtreme 11 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1633 | 2012 | Fortan Xtreme System | Fortran Xtreme 12 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1633 | 2012 | Fortan Xtreme System | Fortran Xtreme 13 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 100 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 110 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 120 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 130 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 140 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 150 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 160 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 170 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 180 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 70 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 80 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2215 | 2021 | FORTIS 4D CLEAR 90 |  | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 1617 | 2012 | Fortis Advantage |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1620 | 2012 | Fortis Clear |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1801 | 2020 | Fortis Clear iS |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1801 | 2020 | Fortis Clear S |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1618 | 2012 | Fortis Coal |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1621 | 2012 | Fortis Deep |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1622 | 2012 | Fortis Deep Plus |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1366 | 2012 | Fortis Eclipse Plus |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1477 | 2012 | Fortis Extra System | Fortis Extra | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1477 | 2012 | Fortis Extra System | Fortis Extra ES | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1477 | 2012 | Fortis Extra System | Fortis Extra H | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1477 | 2012 | Fortis Extra System | Fortis Extra S | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1619 | 2012 | Fortis Marathon |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1623 | 2012 | Fortis Vulcan |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1358 | 2012 | Fortis Vulcan Plus Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1624 | 2012 | Fortis Xtreme |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1932 | 2020 | Foti Electric Igniter for Shock Tube FEI-ST |  | 0325 | IGNITERS | 1.4G | X |
| 1112 | 2012 | FS Seismic Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1442 | 2012 | Fume Hood Torpedo Bomb |  | 0048 | CHARGES, DEMOLITION | 1.1D | ZZ |
| 21 | 2012 | Fuse Delay Assembly |  |  |  | 1.1B | Z |
| 368 | 2012 | Fuse Lighters Dragon Brand |  |  |  | 1.4S | X |
| 22 | 2012 | Gasless Delay Detonator |  |  |  | 1.1B | Z |
| 208 | 2012 | Gelamex A |  |  |  | 1.1D | ZZ |
| 209 | 2012 | Gelamex B |  |  |  | 1.1D | ZZ |
| 210 | 2012 | Gelamex C |  |  |  | 1.1D | ZZ |
| 211 | 2012 | Gelatine Dynamite 60% |  |  |  | 1.1D | ZZ |
| 212 | 2012 | Gelatine Dynamite 80% |  |  |  | 1.1D | ZZ |
| 213 | 2012 | Gelignite |  |  |  | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N100 | 0250 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N20 | 0242 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N30 | 0243 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N40 | 0244 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N50 | 0245 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N60 | 0246 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N70 | 0247 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N80 | 0248 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2212 | 2021 | Geltek Series | Geltek N90 | 0249 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 214 | 2012 | Geoflex |  |  |  | 1.1D | ZZ |
| 215 | 2012 | Geophex |  |  |  | 1.1D | ZZ |
| 2160 | 2021 | GEOPRIME dBX | R00659 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2160 | 2021 | GEOPRIME dBX | R00660 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2160 | 2021 | GEOPRIME dBX | R00662 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2169 | 2022 | GeoShot Electronic Detonator – 11m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 14m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 20m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 24m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 3.5m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 30m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 37m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 45m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 54m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 2169 | 2022 | GeoShot Electronic Detonator – 7m |  | 0255 | DETONATORS, ELECTRIC, for blasting | 1.4B | Z |
| 216 | 2012 | Glass Strip Jet |  |  |  | 1.1D | ZZ |
| 649 | 2012 | Goma 1-ED Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 648 | 2012 | Goma 2 E-C Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 1067 | 2012 | Green Cap Booster |  | 0042 | BOOSTER without detonator | 1.1D | ZZ |
| 217 | 2012 | Guncotton |  |  |  | 1.1D | ZZ |
| 218 | 2012 | Gunpowder |  |  |  | 1.1D | ZZ |
| 219 | 2012 | GX 20 Slurran |  |  |  | 1.5D | ZZ |
| 605 | 2012 | GX 20 Slurran |  |  |  | 1.5D | ZZ |
| 2226 | 2022 | Handflare, Red-Aurora | 9529280 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 2226 | 2022 | Handflare, Red-Comet | 9162800 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 2226 | 2022 | Handflare, Red-Comet | 9162815 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 2226 | 2022 | Handflare, Red-PainsWessex, MK8 | 9529000 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 1049 | 2012 | Handibulk Dry |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1073 | 2012 | Handibulk Supadry |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1072 | 2012 | Handibulk Supawet |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1453 | 2012 | Handibulk Supawet Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1050 | 2012 | Handibulk Wet |  | 0332 | EXPLOSIVE, BLASTING, TYPE E | 1.5D | ZZ |
| 2190 | 2021 | HAPITH I HYBRID ROCKET |  | N/A | N/A | N/A | N/A |
| 1205 | 2012 | HDP 120 Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1206 | 2012 | HDP 900 Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1395 | 2012 | HDP Booster - 150 g |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1395 | 2012 | HDP Booster - 400 g |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1159 | 2012 | HDP NDS Cast Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 654 | 2012 | HDP Primer |  |  |  | 1.1D | ZZ |
| 1110 | 2012 | HDP-400LP Booster |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1918 | 2020 | Heat 9000 Series |  | 3375 | Explosive not of Class 1 | 5.1 | ZZ |
| 2138 | 2021 | Heat 9200 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1691 | 2012 | HEAT Emulsion |  | 0332 | EXPLOSIVE, BLASTING TYPE E | 1.5D | ZZ |
| 1047 | 2012 | Hemispherical Shaped Charge HSC 300 |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1058 | 2012 | Hemispherical Shaped Charge HSC 53 |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 92 | 2012 | Hercules 2400 |  |  |  | 1.1C | ZZ |
| 86 | 2012 | Hercules Blue Dot |  |  |  | 1.1C | ZZ |
| 87 | 2012 | Hercules Bullseye |  |  |  | 1.1C | ZZ |
| 88 | 2012 | Hercules Green Dot |  |  |  | 1.1C | ZZ |
| 89 | 2012 | Hercules Herco |  |  |  | 1.1C | ZZ |
| 90 | 2012 | Hercules Red Dot |  |  |  | 1.1C | ZZ |
| 91 | 2012 | Hercules Unique |  |  |  | 1.1C | ZZ |
| 1284 | 2012 | HERICA No. 8 Plain Detonator |  | 0029 | BLASTING CAPS, NON-ELECTRIC | 1.1B | Z |
| 1482 | 2012 | Hexolite - Quin |  | 0118 | HEXOLITE (HEXOTOL), dry or wetted with less than 15% water, by mass | 1.1D | ZZ |
| 1261 | 2012 | Hexolite (Composition B) |  | 0118 | HEXOLITE (HEXOTOL), dry or wetted with less than 15% water, by mass | 1.1D | ZZ |
| 1307 | 2012 | Hexolite, Charges Uncased |  | 0048 | CHARGES, DEMOLITION | 1.1D | ZZ |
| 93 | 2012 | Hi Skor 700X |  |  |  | 1.1C | ZZ |
| 220 | 2012 | Higel |  |  |  | 1.1D | ZZ |
| 1493 | 2012 | Hilti DX Cartridges for Power-Actuated Fastening Tools |  | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1835 | 2020 | HMX Block Detonator (Red) Fast Response |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2139 | 2021 | HMX Booster, 12.7 mm | 101653762 | 0383 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.4B | Z |
| 1862 | 2020 | HMX Oil Well Cartridge (Bi-Directional Booster) | H447381 | 0352 | Articles, Explosive, N.O.S. | 1.4D | Z |
| 1760 | 2012 | HNS Initiator |  | 0455 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2065 | 2021 | Hodgdon CFE 2231 Powder | CFE2231 | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2045 | 2021 | Hodgdon CFE Pistol Powder |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2066 | 2021 | Hodgdon Leverevolution Powder | HLR1 | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2067 | 2021 | Hodgdon Lilgun Powder | LILGUN | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2068 | 2021 | Hodgdon Longshot Powder | LONGSHOT | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1318 | 1999 | Hornet Detonator, Low Temp | DET-3050-127A | 0455 | DETONATORS, NON-ELECTRIC for blasting | 1.4s | ZZ |
| 370 | 2012 | Hot Wire Fuse Lighter |  |  |  | 1.4S | X |
| 1492 | 2012 | HotShot Electronic Detonator |  | 0456 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 335 | 2012 | Howard Fuse Igniters |  |  |  | 1.4G | X |
| 221 | 2012 | Hydrogel |  |  |  | 1.1D | ZZ |
| 222 | 2012 | Hydromex |  |  |  | 1.1D | ZZ |
| 223 | 2012 | I.D.L. Cord |  |  |  | 1.1D | ZZ |
| 371 | 2012 | Ignitacord Connector |  |  |  | 1.4S | X |
| 372 | 2012 | Igniter Cord Connector |  |  |  | 1.4S | X |
| 2014 | 2021 | Igniter Needle | H223460 | 0121 | IGNITERS | 1.1G | Z |
| 1830 | 2020 | Igniter, Thermal Igniter, RED, Go Style |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 854 | 2012 | Igniters (Applied Explosives Technology) |  | 0454 | IGNITERS | 1.4S | X |
| 1557 | 2012 | Ikaros Buoyant Smoke Signal (Marine Flare) |  |  |  | 1.4G | Y |
| 1729 | 2012 | Ikaros Hand Held Flare (Red) |  | 0197 | SIGNALS, SMOKE | 1.4G | Y |
| 1732 | 2012 | Ikaros Hand Held Flare (White) |  | 0197 | SIGNALS, SMOKE | 1.4G | Y |
| 1731 | 2012 | Ikaros Handsmoke (Orange) |  | 0197 | SIGNALS, SMOKE | 1.4G | Y |
| 1087 | 2012 | Ikaros Original Hand Held Rocket |  | 0195 | SIGNALS, DISTRESS | 1.3G | X |
| 1728 | 2012 | Ikaros Parachute Rocket Red |  | 0195 | SIGNALS, DISTRESS | 1.3G | Y |
| 1089 | 2012 | Ikaros-Line |  |  |  | 1.3G | X |
| 1803 | 2020 | i-kon II Electronic Detonator |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1803 | 2020 | i-kon II Electronic Detonator |  | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III Extreme | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III Extreme | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III R\* | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III R\* | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III RX | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III RX | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2090 | 2021 | i-kon Plugin |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2093 | 2024 | i-konIIIElectronic Detonator |  | 0511/0512 | DETONATORS, ELECTRONIC programmable for blasting | 1.1B/1.4S | Z |
| 827 | 2001 | Impact 20 |  |  |  | 1.1D | ZZ |
| 827 | 2001 | Impact 30 |  |  |  | 1.1D | ZZ |
| 827 | 2001 | Impact 50 |  |  |  | 1.1D | ZZ |
| 373 | 2012 | Imperial No. 2 Shotshell Primer |  |  |  | 1.4S | X |
| 374 | 2012 | Imperial Small Rifle Primer Boxer Type |  |  |  | 1.4S | X |
| 94 | 2012 | Improved Ballistite |  |  |  | 1.1C | ZZ |
| 2290 | 2024 | Initiator: P/N 103377-500 | 103377-500 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1003 | 2012 | Instadet Instantaneous Electric Detonator |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2254 | 2023 | IntelliPrime Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | Z |
| 2256 | 2023 | IntelliShot Detonator – with non-propagating block |  | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z |
| 2252 | 2023 | IntelliShot Detonator – without non-propagating block |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1538 | 2012 | Interdet |  |  |  | 1.1B | Z |
| 224 | 2012 | Iregel |  |  |  | 1.1D | ZZ |
| 1533 | 2012 | JAXA CDF |  |  |  | 1.4S | X |
| 1534 | 2012 | Jaxa LSC |  |  |  | 1.1D | ZZ |
| 1535 | 2012 | Jaxa Rocket Destructor |  |  |  | 1.1D | ZZ |
| 1532 | 2012 | JAXA rocket Motor |  |  |  | 1.1C | ZZ |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-0212-044 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-5302-041 | 0275 | CARTRIDGES, POWER DEVICE | 1.3C | X |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-5306-127 | 0275 | CARTRIDGES, POWER DEVICE | 1.3C | X |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-5321-026 | 0275 | CARTRIDGES, POWER DEVICE | 1.3C | X |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-5332-024 | 0275 | CARTRIDGES, POWER DEVICE | 1.3C | X |
| 1734 | 2023 | JEC Owen Power Charge Family | JEC-5334-104 | 0381 | CARTRIDGES, POWER DEVICE | 1.2C | X |
| 2153 | 2021 | Jet Cutter Family | CUT-1687-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-1687-429 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-1875-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-2062-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-2188-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-2500-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2153 | 2021 | Jet Cutter Family | CUT-2500-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2126 | 2021 | Johnex Electric Instantaneous Detonator |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ |
| 1668 | 2012 | Johnex Instantaneous Electric Detonators |  |  |  | 1.1B | ZZ |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 1659 | 2018 | Johnex Non-Electric Detonators |  |  |  | 1.1B | ZZ |
| 2119 | 2021 | Johnex SC Dets - 0 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 100 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 17 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 200 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 25 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 42 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 67 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2119 | 2021 | Johnex SC Dets - 9 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 1285 | 2012 | Johnson EconoTrim (ButtBuster) |  |  |  | 1.1D | ZZ |
| 1286 | 2012 | Johnson EziCharge |  |  |  | 1.1D | ZZ |
| 1375 | 2012 | Johnson Stope Charge |  |  |  | 1.1D | ZZ |
| 225 | 2012 | Johnston TNC Formula |  |  |  | 1.1D | ZZ |
| 1582 | 2008 | JSC 'Acron' Ammonium Nitrate (Veliky Novgorod) (SSAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1338 | 1999 | JumboPrime |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 888 | 2012 | K Pipecharge |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1583 | 2008 | Kemerovo JSC 'Azot' Ammonium Nitrate (Predzavodskoy) (SSAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1479 | 2004 | Kinepak 1/2S |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1479 | 2004 | Kinepak 1/3S |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1479 | 2004 | Kinepak 1BB |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1479 | 2004 | Kinepak 1P |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 1479 | 2004 | Kinepak 1S |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 227 | 2012 | Kiri Ammonium Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 226 | 2012 | Kiri Ammonium Gelatine Dynamite 60% |  |  |  | 1.1D | ZZ |
| 376 | 2012 | Kopa Smoke Alarm |  |  |  | 1.4S | X |
| 1752 | 2010 | Kubela 420 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1986 | 2020 | Kuibyshev Azot (Ammonium Nitrate, Prilled) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 |  |
| 23 | 2012 | L.E.D.C. Delay Connector |  |  |  | 1.1B | Z |
| 1428 | 2012 | Lanp-detect |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 1555 | 2006 | Large Cast TNT shapes |  | 0209 | Trinitrotoluene | 1.1D | ZZ |
| 1008 | 2012 | Larvikit Tube Charge |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 377 | 2012 | Lead Spitter Fuse Lighter |  |  |  | 1.4S | X |
| 228 | 2012 | Leigel |  |  |  | 1.1D | ZZ |
| 229 | 2012 | Ligdyn |  |  |  | 1.1D | ZZ |
| 378 | 2012 | Lightning Paper |  |  |  | 1.4S | X |
| 1470 | 2004 | Line 50 detonating cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L04-RDXL-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L05-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L05-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L06-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L06-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L06-RDXL-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L08-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L09-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L09-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L12-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L12-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L20-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L20-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L32-HMXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | L32-RDXC-LSC | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-1200 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-2000 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-3200 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-500 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-600 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-HMSC-900 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-1200 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-2000 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-3200 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-500 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-600 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1516 | 2005 | Linear Shaped Charges | LSC-RMSC-900 | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 2282 | 2023 | Linethrower 250 | 9160400 / 9502000 | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 2097 | 2021 | Litfert Ammonium Nitrate |  | 2067 | AMMONIUM NITRATE BASED FERTILISER | 5.1 | ZZ |
| 2243 | 2022 | Lovex Propellant Powder | D032 | 0509 | Powder, Smokeless | 1.4C | Y |
| 2243 | 2022 | Lovex Propellant Powder | D036 | 0509 | Powder, Smokeless | 1.4C | Y |
| 2243 | 2022 | Lovex Propellant Powder | D037.1 | 0509 | Powder, Smokeless | 1.4C | Y |
| 2243 | 2024 | Lovex Propellant Powder | D032 | 0161 | Powder, Smokeless | 1.3C | Y |
| 230 | 2012 | Low Energy Detonating Cord |  |  |  | 1.1D | ZZ |
| 24 | 2012 | Magnadet |  |  |  | 1.1B | Z |
| 231 | 2012 | Magnaprimer |  |  |  | 1.1D | ZZ |
| 336 | 2012 | Magnesium Torch |  |  |  | 1.4G | X |
| 1090 | 2012 | Manoverboard CF |  | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 315 | 2012 | Manufactured Fireworks Type A (Z or ZZ) |  |  |  | 1.1G | ZZ |
| 319 | 2012 | Manufactured Fireworks Type B |  |  |  | 1.2G | Y |
| 326 | 2012 | Manufactured Fireworks Type C |  |  |  | 1.3G | X |
| 337 | 2012 | Manufactured Fireworks Type D |  |  |  | 1.4G | X |
| 232 | 1993 | Matsu Blasting Gelatine |  |  |  | 1.1D | ZZ |
| 1954 | 2020 | Maxcord |  | 0065 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1D | ZZ |
| 1955 | 2020 | Maxel |  | 0030 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1578 | 2007 | Maxidrive |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200011 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200017 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200023 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200038 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200059 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200133 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i | PE-I-25200209 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200011 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200017 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200023 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200038 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200059 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200133 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200209 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 25200209 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 25700059 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 32200133 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 32700038 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 55400023 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 65400017 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2163 | 2022 | Maxidrive Plus | PEP 80400011 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2161 | 2021 | Maxline Lead in Line 1000 m | LIL-99900301 | 0349 | ARTICLES, EXPLOSIVE, N.O.S | 1.4S | X |
| 1956 | 2022 | Maxnel LP Series, 1100 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 1400 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 1700 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 2000 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 2300 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 2700 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 3100 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 500 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel LP Series, 800 ms delay | 4.8, 6.0, 24.0 m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 0 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 100 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 1100 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 125 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 1400 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 150 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 1700 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 175 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 200 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 2000 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 225 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 2300 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 25 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 250 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 2700 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 275 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 300 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 3100 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 325 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 350 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 3500 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 375 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 3900 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 400 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 425 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 4400 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 450 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 475 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 4900 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 50 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 500 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 5400 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 550 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 5900 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 600 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 650 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 6500 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 700 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 7200 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 75 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 800 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1956 | 2022 | Maxnel MS Series, 8000 ms delay | 4.8, 6.0, 7.2, 9.0, 12.0, 15.0, 18.0, 24.0m lead length | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001009X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001017X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001025X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001042X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001067X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001109X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001176X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 2294 | 2024 | MAXNEL TRUNKLINE NON-ELECTRIC DETONATORS |  | 0500 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 1958 | 2020 | Maxnel Trunkline Series - 10 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1958 | 2020 | Maxnel Trunkline Series - 12 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1958 | 2020 | Maxnel Trunkline Series - 3 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1958 | 2020 | Maxnel Trunkline Series - 5 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1958 | 2020 | Maxnel Trunkline Series - 7m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1953 | 2020 | Maxprime |  | 0042 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1D | ZZ |
| 1957 | 2020 | Maxstart |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1762 | 2011 | MD & SD Series Soft Detonators | MD-1 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1762 | 2011 | MD & SD Series Soft Detonators | SD70-2 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1762 | 2011 | MD & SD Series Soft Detonators | SD70-4 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1762 | 2011 | MD & SD Series Soft Detonators | SD70-8 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1762 | 2011 | MD & SD Series Soft Detonators | SD40 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1762 | 2011 | MD & SD Series Soft Detonators | SD100 | 0030 | DETONATORS, Electric | 1.1B | ZZ |
| 1127 | 1994 | MD MS Connector |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 95 | 2012 | Mechanite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |
| 1537 | 2005 | Megadet | 3.0 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 3.6 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 4.8 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 6 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 7.8 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 9 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 12 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 15 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 18 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 21 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 27 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 30 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1537 | 2005 | Megadet | 33 m Shocktube | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1791 | 2012 | Megadrive ® |  |  |  | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 25 mm x 200 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 25 mm x 700 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 32 mm x 200 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 32 mm x 700 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 55 mm x 300 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 55 mm x 700 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 65 mm x 300 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1824 | 2020 | Megadrive 2000 | 65 mm x 700 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1975 | 2020 | Megagel |  | 0241 | EXPLOSVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1973 | 2020 | Megaprime Blade |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 80 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 120 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 150 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 160 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 340 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1385 | 2002 | Megaprime Cast Booster | 400 g | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 1885 | 2020 | Megasplit 1000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1 | 2012 | Mercury Fulminate |  | 0135 | MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water; by mass | 1.1A | ZZ |
| 233 | 2012 | Metabel |  |  |  | 1.1D | ZZ |
| 25 | 2012 | Micro-Hit |  |  |  | 1.1B | Z |
| 2040 | 2021 | Mighty Prime |  | 0042 | BOOSTERS, without detonator | 1.1B | ZZ |
| 1567 | 2012 | Millenium Series Shaped Charge Family |  | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1683 | 2009 | Mil-Sheet Explosive C-3 |  | 0475 | SUBSTANCES, EXPLOSIVE, N.O.S. | 1.1D | ZZ |
| 2100 | 2021 | Miniblaster (20 mm x 105 mm) |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2099 | 2021 | Minibooster (15mm x 80 mm) |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 320 | 2012 | Miniflare Distress Kits |  |  |  | 1.2G | X |
| 234 | 2012 | Miniseis P Primer |  |  |  | 1.1D | ZZ |
| 96 | 2012 | Modified Smokeless Diamond |  |  |  | 1.1C | ZZ |
| 235 | 2012 | Molanal |  |  |  | 1.1D | ZZ |
| 236 | 2012 | Molanite |  |  |  | 1.1D | ZZ |
| 237 | 2012 | Monograin |  |  |  | 1.1D | ZZ |
| 238 | 2012 | Morcol |  |  |  | 1.1D | ZZ |
| 1813 | 2020 | M-Series Maroon | M001 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1813 | 2020 | M-Series Maroon | M002 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 1813 | 2020 | M-Series Maroon | M008 | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
| 2165 | 2021 | MULLAFEX INHIBITED EMULSION |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2194 | 2021 | Mullafex Inhibited Emulsion Blends |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2193 | 2021 | Mullafex Inhibited Heavy ANFO Emulsion Blends |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 379 | 2012 | Multiple Safety Fuse Igniter |  |  |  | 1.4S | X |
| 244 | 2012 | N.S. Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 245 | 2012 | N.S. Gelignite |  |  |  | 1.1D | ZZ |
| 1419 | 2002 | NAL Explosive Bolts |  | 0465 | ARTICLES, EXPLOSIVE, N.O.S. | 1.1B | ZZ |
| 1418 | 2002 | NAL IG Booster |  | 0121 | IGNITERS | 1.1G | ZZ |
| 1416 | 2002 | NAL Rocket Destructor |  | 0288 | CHARGES, SHAPED, FLEXIBLE, LINEAR | 1.1D | ZZ |
| 1417 | 2002 | NAL Rocket Destructor Detonator |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1415 | 2002 | NAL Rocket Motor |  | 0280 | ROCKET MOTORS | 1.1C | Z |
| 2171 | 2021 | NEDGEL |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |
| 97 | 2012 | Neoflak |  |  |  | 1.1C | ZZ |
| 98 | 2012 | Neonite |  |  |  | 1.1C | ZZ |
| 1396 | 2001 | Nitro-Bickford Instantaneous Electric Detonators |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 239 | 2012 | Nitrocellulose |  |  |  | 1.1D | ZZ |
| 240 | 2012 | Nitrocotton |  |  |  | 1.1D | ZZ |
| 1574 | 2006 | NitroPrill Ammonium Nitrate (SSAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 99 | 2012 | Nobel Cadet Neonite |  |  |  | 1.1C | ZZ |
| 100 | 2012 | Nobel CK Powder |  |  |  | 1.1C | ZZ |
| 241 | 2012 | Nobel Drimix |  |  |  | 1.1D | ZZ |
| 101 | 2012 | Nobel Glascow Shotgun Powder Nos. 60-69 |  |  |  | 1.1C | ZZ |
| 102 | 2012 | Nobel Hornet Powder |  |  |  | 1.1C | ZZ |
| 103 | 2012 | Nobel Pistol Powder No. 2 |  |  |  | 1.1C | ZZ |
| 104 | 2012 | Nobel Pistol Powder No. 3 |  |  |  | 1.1C | ZZ |
| 106 | 2012 | Nobel Revolver Neonite |  |  |  | 1.1C | ZZ |
| 105 | 2012 | Nobel Revolver Powder No. 1 |  |  |  | 1.1C | ZZ |
| 107 | 2012 | Nobel Rifle Neonite |  |  |  | 1.1C | ZZ |
| 108 | 2012 | Nobel Rifle Powder Nos. 0-3 |  |  |  | 1.1C | ZZ |
| 242 | 2012 | Nobel Seismic Booster |  |  |  | 1.1D | ZZ |
| 109 | 2012 | Nobel Shotgun Neonite |  |  |  | 1.1C | ZZ |
| 110 | 2012 | Nobel Shotgun Powder Nos. 60-69 |  |  |  | 1.1C | ZZ |
| 111 | 2012 | Nobel Shotgun Powder Nos. 78-89 |  |  |  | 1.1C | ZZ |
| 1009 | 2012 | Nobel-Prime |  | 0081 | EXPLOSIVE, BLASTING, TYPE A | 1.1D | ZZ |
| 381 | 2012 | Nobel's Electric Delay Action Fuse |  |  |  | 1.4S | X |
| 243 | 2012 | Nobel's Explosive No. 852 |  |  |  | 1.1D | ZZ |
| 1782 | 2013 | Noisemaster |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1412 | 2002 | Nomatch Igniter |  | 0368 | FUZES, IGNITING | 1.4S | X |
| 1184 | 1995 | Nonel Extendaline |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S | 1.4S | X |
| 1608 | 2008 | Nonel EZTL detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | ZZ |
| 26 | 2012 | Nonel GT Detonator |  |  |  | 1.1B | Z |
| 27 | 2012 | Nonel GT1 Detonator |  |  |  | 1.1B | Z |
| 28 | 2012 | Nonel GT2 Detonator |  |  |  | 1.1B | Z |
| 1166 | 1996 | NONEL MS Connector |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 25 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 50 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 75 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 100 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 125 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 150 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 175 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 200 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 225 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 250 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 275 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 300 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 325 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 350 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 375 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 400 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 425 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 450 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 475 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 500 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 500 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 600 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 650 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 700 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 750 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 800 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 900 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1750 | 2010 | NONEL MS HD | 1000 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1748 | 2010 | NONEL MS HT | 12 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1748 | 2010 | NONEL MS HT | 15 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1748 | 2010 | NONEL MS HT | 24 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 29 | 2012 | Nonel Primadet Lead in Lines |  |  |  | 1.1B | Z |
| 30 | 2012 | Nonel Primadet Long Lead Series |  |  |  | 1.1B | Z |
| 31 | 2012 | Nonel Primadet LP Series |  |  |  | 1.1B | Z |
| 32 | 2012 | Nonel Primadet MS Connectors |  |  |  | 1.1B | Z |
| 33 | 2012 | Nonel Primadet MS Series |  |  |  | 1.1B | Z |
| 34 | 2012 | Nonel Primadet Short Lead Series |  |  |  | 1.1B | Z |
| 35 | 2012 | Nonel Primadet Trunkline Delays |  |  |  | 1.1B | Z |
| 1749 | 2010 | Nonel Primafire | 1.2 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1751 | 2010 | Nonel Starter | 1500 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1751 | 2010 | Nonel Starter | 1200 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1751 | 2010 | Nonel Starter | 2000 m | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1099 | 1993 | Nonel Super Snapdet |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1100 | 1993 | Nonel Super Snapline |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 17 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 25 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 42 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 67 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 109 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1258 | 1997 | NONEL Tornado Series Non-Electric Delay Detonator | 176 ms | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 380 | 2012 | Nonel Tube |  |  |  | 1.4S | X |
| 1440 | 2012 | NONEX Safety Cartridge |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |
| 112 | 2012 | Norma Handgun Powder No. 1010 |  |  |  | 1.1C | ZZ |
| 113 | 2012 | Norma Handgun Powder No. 1020 |  |  |  | 1.1C | ZZ |
| 114 | 2012 | Norma Pistol Powder P-1 |  |  |  | 1.1C | ZZ |
| 115 | 2012 | Norma Pistol Powder P-2 |  |  |  | 1.1C | ZZ |
| 116 | 2012 | Norma Pistol Powder P-3 |  |  |  | 1.1C | ZZ |
| 117 | 2012 | Norma Revolver Powder R-1 |  |  |  | 1.1C | ZZ |
| 118 | 2012 | Norma Revolver Powder R-2 |  |  |  | 1.1C | ZZ |
| 120 | 2012 | Norma Revolver Powder R-23 |  |  |  | 1.1C | ZZ |
| 119 | 2012 | Norma Revolver Powder R-3 |  |  |  | 1.1C | ZZ |
| 121 | 2012 | Norma Rifle Powder No. 200 |  |  |  | 1.1C | ZZ |
| 122 | 2012 | Norma Rifle Powder No. 201 |  |  |  | 1.1C | ZZ |
| 123 | 2012 | Norma Rifle Powder No. 203 |  |  |  | 1.1C | ZZ |
| 124 | 2012 | Norma Rifle Powder No. 204 |  |  |  | 1.1C | ZZ |
| 125 | 2012 | Norma Rifle Powder No. 205 |  |  |  | 1.1C | ZZ |
| 126 | 2012 | Norma Shotgun Powder No. 2010 |  |  |  | 1.1C | ZZ |
| 127 | 2012 | Norma Shotgun Powder No. 2020 |  |  |  | 1.1C | ZZ |
| 128 | 2012 | Norma Shotgun Powder S-70 |  |  |  | 1.1C | ZZ |
| 1548 | 2010 | NT Smoke Blocks |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 1611 | 2008 | Nulka Primary Igniter Unit |  | 0314 | IGNITERS | 1.2G | ZZ |
| 1612 | 2008 | Nulka Propulsion Unit |  | 0281 | ROCKET MOTORS | 1.2C | ZZ |
| 129 | 2012 | NY 100 |  |  |  | 1.1C | ZZ |
| 130 | 2012 | NY 200 |  |  |  | 1.1C | ZZ |
| 131 | 2012 | NY 300 |  |  |  | 1.1C | ZZ |
| 132 | 2012 | NY 500 |  |  |  | 1.1C | ZZ |
| 1599 | 2007 | O.M.E.I. Ammonium Nitrate (SSAN) | 25 kg | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 2287 | 2023 | Octocord T 190 HMX | 3215352 | 0289 | CORD, DETONATING, flexible | 1.4D | ZZ |
| 1916 | 2020 | Octoslim PT185 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2033 | 2021 | Oil Star A-85 Detonator | 100187535 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2037 | 2021 | Oil Star Detonators A-140F |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 246 | 2012 | Oil Well Cartridge |  |  |  | 1.1D | ZZ |
| 1586 | 2008 | OJSC 'Azot' Ammonium Nitrate (Berezniki) (SSAN) | Bulka Bag (~1,200 kg) | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1586 | 2008 | OJSC 'Azot' Ammonium Nitrate (Berezniki) (SSAN) | 25 kg | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1586 | 2008 | OJSC 'Azot' Ammonium Nitrate (Cherkassy) (SSAN) | Bulka Bag (~1,200 kg) | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1586 | 2008 | OJSC 'Azot' Ammonium Nitrate (Cherkassy) (SSAN) | 25 kg | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1584 | 2008 | OJSC 'Rivneazot' Ammonium Nitrate (Rivne) (SSAN) | Bulka Bag (~1,200 kg) | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1584 | 2008 | OJSC 'Rivneazot' Ammonium Nitrate (Rivne) (SSAN) | 25 kg | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 1613 | 2007 | OJSC 'Rivneazot' Calcium Ammonium Nitrate (Rivne) (SSAN) | 500 kg | 2068 | AMMONIUM NITRATE BASED FERTILIZER | 5.1 | ZZ |
| 1613 | 2007 | OJSC 'Rivneazot' Calcium Ammonium Nitrate (Rivne) (SSAN) | 1,000 kg | 2068 | AMMONIUM NITRATE BASED FERTILIZER | 5.1 | ZZ |
| 133 | 2012 | Olin Ball Powder |  |  |  | 1.1C | ZZ |
| 2284 | 2023 | OOT-APRV-067 Power Charge Family | CPC-1020-000; CPC-3500-000; CPC-3625-000 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1066 | 2012 | Orange Cap Booster |  | 0042 | BOOSTER without detonator | 1.1D | ZZ |
| 2224 | 2022 | Orange Handsmoke-Aurora | 9539320 | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 2224 | 2022 | Orange Handsmoke-Comet | 913620 | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 2224 | 2022 | Orange Handsmoke-PainsWessex, MK8A | 9539300 | 0197 | SIGNALS, SMOKE | 1.4G | X |
| 1313 | 1999 | Orica 8D Plain Detonators |  | 0029 | DETONATORS, NONELECTRIC for blasting | 1.1B | Z |
| 1716 | 2011 | Owen Bottom Fire Electric Detonator Family | DET-3050-006 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1724 | 2012 | Owen Hostile Environment Detonator |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1746 | 2021 | Owen Igniter Family | Type A | 0454 |  | 1.4S | X |
| 1746 | 2021 | Owen Igniter Family | Type C | 0454 |  | 1.4S | X |
| 1746 | 2021 | Owen Igniter Family | Type E | 0454 |  | 1.4S | X |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127A | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127BP | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127C | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127CA | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127D | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127E | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127G | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127GA | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127H | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-127TD | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-133 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-134B | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-135 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electrc Hornet | DET-3050-136 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | DET-0122-002 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | DET-0122-003 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | DET-0122-004 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | DET-0122-005 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | DET-3050-562 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Connector | EFI-0020-020 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-063 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-0M6 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-128 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-129 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-131 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-132 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-205 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-206 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-207 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-208 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-210 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-212 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-214 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | DET-3050-563A | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-001 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-002 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-004 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-005 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-006 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-007 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-008 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-009 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1518 | 2005 | Owen Non-Electric Detonator | EFI-1000-010 | 0267 | DETONATORS, NONELECTRIC for blasting | 1.4B | Z |
| 1784 | 2012 | Owen NT Tubing Cutter |  |  |  | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-0750-301 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-0875-401 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-0875-411 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-0875-421 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-0875-501 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-301 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-311 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-321 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-361 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-401 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-401S | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-411 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-461 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1000-501 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-301 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-342 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-342 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-401 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-411 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-412 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-421 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-422 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-442 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-501 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1375-502 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1750-301 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1750-302 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1750-402 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1750-501 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-1750-502 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-301 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-302 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-311 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-312 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-321 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-322 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-341 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-342 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-401 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-402 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-411 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-412 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-421 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-422 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-441 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-442 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-501 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-2000-502 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1792 | 2021 | OWEN SPLIT SHOT CUTTER FAMILY (WITHOUT DETONATOR) | SSC-4750-401 | 0352 | ARTICLES, EXPLOSIVE, N.O.S | 1.4D | ZZ |
| 1715 | 2012 | Owen Top Fire Electric Detonator Family |  |  |  | 1.4B | Z |
| 1714 | 2012 | Owen Tube Cutter Detonator Family |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0718-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0718-405 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1580-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0718-502 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0718-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0800-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0950-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0950-502 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-0950-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1156-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1156-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1156-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1156-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1187-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1187-502 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1187-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-405 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1230-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1250-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1250-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1250-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1300-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1390-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1437-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1437-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1437-405H | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1437-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1437-419FG | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1460-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1460-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1460-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1460-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1500-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1560-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1580-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1580-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1687-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1750-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-400 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1812-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1875-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-1875-502 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2000-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2000-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2000-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2062-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2125-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-304 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-402 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-404 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-503 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 1521 | 2024 | Owen Tubing Cutter Family | CUT-2250-504 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2258 | 2023 | OZIPRIME |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2102 | 2021 | P3 Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2234 | 2022 | Pains Wessex Approved Distress Flares Inshore Flare Kit |  | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 338 | 2012 | Pains Wessex Buoysmoke |  |  |  | 1.4G | X |
| 339 | 2012 | Pains Wessex Handflare |  |  |  | 1.4G | X |
| 340 | 2012 | Pains Wessex Handsmoke |  |  |  | 1.4G | X |
| 341 | 2012 | Pains Wessex Lifesmoke Mk3 |  |  |  | 1.4S | X |
| 342 | 2012 | Pains Wessex Manoverboard |  |  |  | 1.4G | X |
| 321 | 2012 | Pains Wessex Para Red Mark I Rocket |  |  |  | 1.2G | Z |
| 1424 | 2002 | Parachute Container Release Unit |  | 0173 | RELEASE DEVICES, EXPLOSIVE | 1.4S | X |
| 2225 | 2022 | Parachute Signal Rocket Red | 9163100 | 0505 | SIGNALS, DISTRESS, SHIP | 1.4G | X |
| 2225 | 2022 | Parachute Signal Rocket Red | 9506720 | 0505 | SIGNALS, DISTRESS, SHIP | 1.4G | X |
| 1577 | 2007 | Party Poppers |  | 0336 | FIREWORKS | 1.4G | X |
| 1391 | 2001 | PCF Cartridge Igniter |  | 0454 | IGNITERS | 1.4S | X |
| 1775 | 2012 | PCF Safety Cartridge (27.5 to 60 mm diameter) |  | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | Y |
| 1390 | 2002 | PCF Safety Cartridge (42mm) |  | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1413 | 2002 | PCF Safety Cartridge (60mm) |  | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | Y |
| 1468 | 2003 | Pentex AP Booster | 150 g | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1468 | 2003 | Pentex AP Booster | 160 g | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1468 | 2003 | Pentex AP Booster | 225 g | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1468 | 2003 | Pentex AP Booster | 340 g | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1468 | 2003 | Pentex AP Booster | 400 g | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster AP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster AP - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster AP - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster D - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster D - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster D - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster D - 8 \* 228 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster DP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster DP - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster MP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster MP - 14 \* 400 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster MP - 16 \* 545 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2022 | 2021 | Pentex Cast Booster MP - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1747 | 2012 | Pentex D Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1695 | 2009 | Pentex G Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2073 | 2021 | Pentex G L Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2069 | 2021 | Pentex G400 Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1439 | 2002 | Pentex H Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1435 | 2002 | Pentex PPP Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1923 | 2020 | Pentex ProTECT-e |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1759 | 2010 | Pentex ProTECT-i |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1696 | 2009 | Pentex StopePrime |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2111 | 2021 | Pentex W - 227 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2111 | 2021 | Pentex W - 454 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2304 | 2024 | Pentofex 450gm Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 247 | 2012 | Pentolite |  |  |  | 1.1D | ZZ |
| 659 | 2012 | Pepan 2600 Series |  |  |  | 1.1D | ZZ |
| 606 | 2012 | Pepan Gold 2500 Series |  |  |  | 1.5D | ZZ |
| 1249 | 2012 | Pepan Gold 2600 Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 382 | 2012 | Percussion Cap |  |  |  | 1.4S | X |
| 384 | 2012 | Percussion Caps, .303, (not for retail sale) |  |  |  | 1.4S | X |
| 383 | 2012 | Percussion Caps, .303, Specially Packed |  |  |  | 1.4S | X |
| 2120 | 2021 | Perfecta Shaped Charge 2-3/4" RDX SDP | EXP-2716-321T | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 248 | 2012 | Picric Acid |  |  |  | 1.1D | ZZ |
| 249 | 2012 | Plastergel |  |  |  | 1.1D | ZZ |
| 343 | 2012 | Plastic Core Composition |  |  |  | 1.4G | Y |
| 1487 | 2004 | Plastic Explosive No.4 (PE4) T |  | 0048 | EXPLOSIVE, BLASTING, TYPE D | 1.1D | ZZ |
| 250 | 2012 | Plastic Explosives No. 4 (PE4) |  |  |  | 1.1D | ZZ |
| 344 | 2012 | Plastic Igniter Cord |  |  |  | 1.4G | X |
| 1939 | 2020 | PMD 1-AX |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2156 | 2021 | POLAR Bulk Emulsion - SX & UX |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2157 | 2021 | POLAR Inhibited Bulk Emulsion - SXI & UXI |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2155 | 2021 | POLAR Inhibited Bulk Emulsion Blends - SX & UX |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2154 | 2021 | POLAR Inhibited Bulk Emulsion Blends - SXI & UXI |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1085 | 2012 | Polar Mk 2 |  | 0191 | SIGNAL DEVICES, HAND | 1.4G | X |
| 2210 | 2021 | Polar PX | PE-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2210 | 2021 | Polar PX | PE-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2210 | 2021 | Polar PX | PE-55400023 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2210 | 2021 | Polar PX | PE-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2210 | 2021 | Polar PX | PE-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2222 | 2023 | Polar PX Maxisplit |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2276 | 2023 | Polar PX Maxisplit Edge Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-25200209 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-25700059 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-65700009 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2209 | 2021 | Polar PX Plus | PEP-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2275 | 2023 | Polar PX Razor Cut Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2211 | 2021 | Polar PXI | PEI-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2211 | 2021 | Polar PXI | PEI-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2211 | 2021 | Polar PXI | PEI-55400023 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2211 | 2021 | Polar PXI | PEI-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2211 | 2021 | Polar PXI | PEI-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2027 | 2021 | Porous Pril Ammonium Nitrate (PPAN) |  | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 2015 | 2021 | Powder Charge | H223545 | 0463 | ARTICLES, EXPLOSIVE, N.O.S | 1.1D | ZZ |
| 2015 | 2021 | Powder Charge | H430304 | 0463 | ARTICLES, EXPLOSIVE, N.O.S | 1.1D | ZZ |
| 1952 | 2020 | Power Charge | OPC-1687-000-LS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1952 | 2020 | Power Charge | OPC-1687-000-MS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1952 | 2020 | Power Charge | OPC-2500-000-SS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1952 | 2020 | Power Charge | OPC-2750-000-LS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1952 | 2020 | Power Charge | OPC-3250-000-MS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1952 | 2020 | Power Charge | OPC-3500-000-SS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ |
| 1316 | 2012 | Power Charge, 1 11/16 Multistage HT | JEC-5332-024 | 0323 | CARTRIDGE, POWER DEVICE | 1.4S | ZZ |
| 1734 | 2010 | Power Charges | JEC-0212-044 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2010 | Power Charges | JEC-5334-104 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2010 | Power Charges | JEC-5302-041 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2010 | Power Charges | JEC-5306-127 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2010 | Power Charges | JEC-5321-026 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1734 | 2010 | Power Charges | JEC-5332-024 | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | X |
| 1937 | 2020 | Power Cutter 1.680 | 100206029 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1937 | 2020 | Power Cutter 1.900 | 100456320 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1937 | 2020 | Power Cutter 2.125 | 100146884 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1937 | 2020 | Power Cutter 2.500 | 100146886 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1846 | 2020 | Power Pistol |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1850 | 2020 | Power Pro 2000MR |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1849 | 2020 | Power Pro 4000MR |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1837 | 2020 | Power Pro Varmint |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1215 | 1996 | Powerbulk UH |  | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.5D | ZZ |
| 1213 | 1996 | Powerbulk VE |  | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1183 | 1996 | Powercone |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 251 | 2012 | Powercord |  |  |  | 1.1D | ZZ |
| 662 | 2012 | Powergel 1500 Series |  |  |  | 1.1D | ZZ |
| 254 | 2012 | Powergel 2100 Series |  |  |  | 1.1D | ZZ |
| 255 | 2012 | Powergel 2500 Series |  |  |  | 1.1D | ZZ |
| 663 | 2012 | Powergel 2655 |  |  |  | 1.1D | ZZ |
| 661 | 2012 | Powergel 2800 Series |  |  |  | 1.1D | ZZ |
| 256 | 2012 | Powergel 2900 Series |  |  |  | 1.1D | ZZ |
| 1481 | 2004 | Powergel Advantage Series | Powergel Advantage | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1481 | 2004 | Powergel Advantage Series | Powergel Advantage W | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1481 | 2004 | Powergel Advantage Series | Powergel Advantage XT | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1481 | 2004 | Powergel Advantage Series | Powergel Advantage XTS | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 802 | 2012 | Powergel Backcut |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1074 | 2012 | Powergel Breaker |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1186 | 1995 | Powergel Buster |  | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2800 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2820 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2830 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2840 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2850 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2860 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2801 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2821 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2831 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2841 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2851 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1357 | 2000 | Powergel Deep 2800 Series | Powergel Deep 2861 | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8000 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8100 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8020 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8120 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8030 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8130 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8040 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8140 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8050 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8150 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8060 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 1256 | 1997 | Powergel Deep 8000 Series | Powergel Deep 8160 | 0332 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 859 | 2012 | Powergel Extra 4500 (B or G) Series |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 606 | 2012 | Powergel Gold 2500 Series |  |  |  | 1.5D | ZZ |
| 1158 | 2002 | Powergel Magnum |  | 0241 | EXPLOSIVES, BLASTING, TYPE E | 1.1D | ZZ |
| 809 | 2012 | Powergel Magnum 3151 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1113 | 1994 | Powergel Magnum II |  |  |  | 1.1D | ZZ |
|  | 2012 | Powergel Marathon 2700 Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Powergel Nova 2500 Series |  |  |  | 1.1D | ZZ |
| 252 | 2012 | Powergel P |  |  |  | 1.1D | ZZ |
| 660 | 2012 | Powergel Perimeter |  |  |  | 1.1D | ZZ |
| 804 | 2012 | Powergel Permitted 2000 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 801 | 2012 | Powergel Permitted 3000 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
|  | 2012 | Powergel Powerfrag |  |  |  | 1.1D | ZZ |
| 1084 | 2012 | Powergel Powerprime |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Powergel Pyromex |  |  |  | 1.1D | ZZ |
| 1022 | 2012 | Powergel Reelex 3000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 253 | 2012 | Powergel Seismic |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 800 | 2012 | Powergel Seismic 3000 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1012 | 2012 | Powergel Trimex 3000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Powergel VE |  |  |  | 1.1D | ZZ |
|  | 2012 | Powergel Vulcan 9500 Series |  |  |  | 1.1D | ZZ |
| 1942 | 2020 | Powerjet Omega 4505 | 100019791 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X |
| 1889 | 2020 | Powerjet, Omega 2006 | H447900 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
| 1999 | 2020 | Powerloads | 812 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 814 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 815 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 816 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 817 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 818 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 819 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 820 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 821 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 822 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 823 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 824 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 825 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 826 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 827 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 1999 | 2020 | Powerloads | 828 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X |
| 839 | 2012 | Powermite |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1822 | 2020 | Powermite MAX | 32 mm x 220 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1822 | 2020 | Powermite MAX | 32 mm x 700 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1822 | 2020 | Powermite MAX | 65 mm x 400 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1822 | 2020 | Powermite MAX | 80 mm x 355 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Powermite Plus |  |  |  | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00002502 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00002508 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00003202 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00003208 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00005504 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00006504 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PW00008004 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0002502 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0002508 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0003202 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0003207 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0005504 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0006504 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1455 | 2024 | POWERMITE PRO | PWN0008004 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Powermite Pro |  |  |  | 1.1D | ZZ |
|  | 2012 | Powermite Thermo |  |  |  | 1.1D | ZZ |
| 257 | 2012 | Powerpac |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 858 | 2012 | Powerpac 3000 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
|  | 2012 | Powershear |  |  |  | 1.1D | ZZ |
| 1024 | 2012 | Powersplit |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Predator Shaped Charge Assembly |  |  |  | 1.1D | X |
|  | 2012 | Predator Shaped Charge Assembly |  |  |  | 1.4D | X |
| 258 | 2012 | Premium Ribcord |  |  |  | 1.1D | ZZ |
| 260 | 2012 | Primaboost |  |  |  | 1.1D | ZZ |
| 259 | 2012 | Primacord |  |  |  | 1.1D | ZZ |
|  | 2012 | Primacord 4 |  |  |  | 1.1D | ZZ |
|  | 2012 | Primacord 40 RDX Nylon Ribbon |  |  |  | 1.1D | ZZ |
|  | 2012 | Primacord 5 |  |  |  | 1.1D | ZZ |
| 1667 | 2022 | Primacord 5A |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1032 | 2012 | Primacord XT |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1035 | 2012 | Primaflex |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
|  | 2012 | Primaline HD |  |  |  | 1.1D | ZZ |
| 262 | 2012 | Primaline RX |  |  |  | 1.1D | ZZ |
|  | 2012 | Primaline RX (ICI) |  |  |  | 1.1D | ZZ |
|  | 2012 | Primaline Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Primasheet 2000 |  |  |  | 1.1D | ZZ |
| 1998 | 2020 | Primer 38 gram |  | 0042 | BOOSTERS, without detonator | 1.1D |  |
|  | 2012 | Profiler |  |  |  | 1.1D | ZZ |
| 1845 | 2020 | Promo |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1996 | 2020 | Propellant AR2225 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1815 | 2020 | Propellant Bench Mark 8208 | 1 kg | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 1815 | 2020 | Propellant Bench Mark 8208 | 500 g | 0161 | POWDER, SMOKELESS | 1.3C | Y |
|  | 2012 | Propellant pack (150g, 225g and 350g) |  |  |  | 1.4C | ZZ |
| 1997 | 2020 | Proscare Crackershell |  | 0431 | ARTICLES PYROTECHNIC, for technical purposes | 1.4G | X |
|  | 2012 | Pyrocord |  |  |  | 1.1D | ZZ |
|  | 2012 | Pyrodex CTG |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex Extruded P |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex Extruded RS |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex Fines |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex Overs |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex P |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex RS |  |  |  | 1.3C | Y |
|  | 2012 | Pyrodex Select |  |  |  | 1.3C | Y |
| 1796 | 2012 | Python Chubby | 26 mm x 3000 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1796 | 2012 | Python Chubby | 32 mm x 200 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1796 | 2012 | Python Chubby | 35 mm x 200 mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2222 | 2021 | Python Maxisplit | 26x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2222 | 2021 | Python Maxisplit | 32x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2222 | 2021 | Python Maxisplit | 38x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PS20E2612013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PS20E2912013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PS20E3212013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E2612013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E2912013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E3212013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1807 | 2020 | Python MBX |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1809 | 2020 | Python Pre Split | 26 mm x 27 m | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1809 | 2020 | Python Pre Split | 32 mm x 17.6 m | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | QDC2 Booster |  |  |  | 1.1D | ZZ |
| 263 | 2012 | Quarigel |  |  |  | 1.1D | ZZ |
| 264 | 2012 | Quarry Monobel |  |  |  | 1.1D | ZZ |
| 345 | 2012 | Quarrycord |  |  |  | 1.4G | X |
| 385 | 2012 | Quarrycord Connector |  |  |  | 1.4S | X |
|  | 2012 | Queensland Nitrates Prilled Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Quickdraw Propelling Charge |  |  |  | 1.4S | X |
|  | 2012 | Quickshot Electronic Detonator |  |  |  | 1.4B | Z |
|  | 2012 | Quickshot Electronic Detonator |  |  |  | 1.4S | Z |
| 265 | 2012 | Quilox |  |  |  | 1.1D | ZZ |
| 386 | 2012 | Railway Fog Signal |  |  |  | 1.4S | X |
|  | 2012 | Railway Track Signals |  |  |  | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLCGR22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLCPU22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLCRD22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLCYW22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLDRD25L | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLDYW25 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLSGR22 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 1950 | 2020 | Ramset Power Loads | PLSYW22 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X |
| 328 | 2012 | Ramset RP‑4 Pellet |  |  |  | 1.4C | X |
| 2237 | 2022 | Razor Cut |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2262 | 2023 | Razor Split |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2264 | 2023 | Razor Split Edge |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2263 | 2023 | Razor Split Lite |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
|  | 2012 | RDX (Cyclotrimethylenetrinitramine) |  |  |  | 1.1D | ZZ |
| 1863 | 2020 | RDX Oil Well Cartridge (Bi-Directional Booster) | H448841 | 0352 | Articles, Explosive, N.O.S. | 1.4D | Z |
|  | 2012 | RDX Wax 93/7 |  |  |  | 1.1D | ZZ |
| 266 | 2012 | Redcord |  |  |  | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK2520 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK2570 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK3220 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK3270 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK5040 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK6540 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2167 | 2021 | RedPak Prespilt | RPAKPS25 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2167 | 2021 | RedPak Prespilt | RPAKPS35 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Reefing Line Cutter, type 7 |  |  |  | 1.4S | X |
|  | 2012 | Reefing Line Cutter, type 7 (b) |  |  |  | 1.4S | X |
| 1843 | 2020 | Reloder 10X |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1842 | 2020 | Reloder 15 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1841 | 2020 | Reloder 17 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1840 | 2020 | Reloder 19 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1839 | 2020 | Reloder 22 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1838 | 2020 | Reloder 25 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 1844 | 2020 | Reloder 7 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y |
| 346 | 2012 | Res Q Star |  |  |  | 1.4G | X |
| 2016 | 2021 | RF-Safe Green Det | 2-300750-1 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 2016 | 2021 | RF-Safe Green Det | DET-3050-409 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |
| 267 | 2012 | Ribcord |  |  |  | 1.1D | ZZ |
|  | 2012 | Ringprime |  |  |  | 1.1D | ZZ |
|  | 2012 | Riobooster 150, 400 |  |  |  | 1.1D | ZZ |
| 2121 | 2021 | Riobooster 400G DR | 400G DR | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | Riobooster 60 |  |  |  | 1.1D | ZZ |
| 2010 | 2021 | Riobooster Plus - 150 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2010 | 2021 | Riobooster Plus - 400 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1970 | 2016 | Riocord F+5.0 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2017 | Riocord, 10 g, 250 m, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 10 g, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 10 g, Reinforced waxed cotton thread |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2017 | Riocord, 12 g, 250 m, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 12 g, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 5 g, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 5 g, Reinforced waxed cotton thread |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 6 g, 200 m, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2017 | Riocord, 6 g, 400 m, PVC |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2015 | Riocord, 6 g, Reinforced waxed cotton thread |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2016 | Riocord, XX10 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1970 | 2017 | Riocord, XX10, 1000 m |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 10000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 3000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 4000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 5000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 6000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 7000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 8000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 9000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 10000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 4000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 5000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 6000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 7000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 8000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex GX 9000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1797 | 2020 | Rioflex Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1827 | 2020 | Rioflex MX 10000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 4000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 5000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 6000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 7000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 8000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1827 | 2020 | Rioflex MX 9000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2056 | 2021 | Rioflex OM19 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1345 | 2016 | Rioflex OM3 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2198 | 2021 | Rioflex OM43 Matrix |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |
| 2057 | 2021 | Rioflex Rapid |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Rioflex+ Matrix (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Rioflex+ Sensitised |  |  |  | 1.1D | ZZ |
| 1026 | 2012 | Riogel 600 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1025 | 2012 | Riogel 600 LD 30 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
|  | 2012 | Riogel 600 LD 50 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 869 | 2012 | Riogel F |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 870 | 2012 | Riogel G |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 40 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 40 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 40 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 40 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 40 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 25x200mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 25x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 38x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 45x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 50x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 420 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 25x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 25x600mm (PB) | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 50x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2186 | 2021 | Riogel Kubela 60 | 75x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Riogel Troner |  |  |  | 1.1D | ZZ |
| 2074 | 2021 | Riogel Troner HE - 50 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2074 | 2021 | Riogel Troner HE - 55 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2074 | 2021 | Riogel Troner HE - 60 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2076 | 2021 | Riogel Troner XE - 50 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2076 | 2021 | Riogel Troner XE - 60 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 851 | 2012 | Riogel TTX (Bulk) |  | 0332 | EXPLOSIVE, BLASTING, TYPE E (AGENT, BLASTING, TYPE E) | 1.5D | ZZ |
|  | 2012 | Riogur F CD |  |  |  | 1.1D | ZZ |
|  | 2012 | Riolift |  |  |  | 1.1D | ZZ |
|  | 2012 | Riomax |  |  |  | 1.1D | ZZ |
|  | 2012 | Riomex 20 Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Rionel LLE |  |  |  | 1.1B | Z |
| 2218 | 2021 | RIONEL LLX | SUMA.00B.1503 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2218 | 2021 | RIONEL LLX | SUMB.00B.5503 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,600 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,600 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,800 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,800 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 6,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 6,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 7,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 7,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 8,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 8,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 800 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 800 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 9,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator LP - 9,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 100 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 100 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 125 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 125 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 150 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 150 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 175 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 175 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 225 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 225 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 25 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 25 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 250 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 250 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 300 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 300 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 350 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 350 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 450 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 450 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 50 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 50 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 550 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 550 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 600 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 600 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 650 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 650 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 700 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 700 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 75 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 75 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 750 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2018 | 2021 | Rionel Loaded Detonator MS - 750 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMG.200.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMA.009.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMB.017.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMC.025.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMD.033.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDME.042.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMF.100.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMH.067.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMI.150.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMZ.000.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 1961 | 2015 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1961 | 2017 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1961 | 2020 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
|  | 2012 | Rionel MS (MS Delays) |  |  |  | 1.1B | Z |
| 1905 | 2020 | Rionel MS HD |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1962 | 2020 | Rionel MS-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
|  | 2012 | Rionel SCE (Surface connector) |  |  |  | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.00B.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.00B.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z |
|  | 2012 | RioPrill Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Rioprime |  |  |  | 1.1D | ZZ |
| 2084 | 2021 | Rioprime 25 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | Riosplit |  |  |  | 1.1D | ZZ |
| 2188 | 2021 | Riosplit series | 32x585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2188 | 2021 | Riosplit series | 38x585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2188 | 2021 | Riosplit series | 50/585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2075 | 2021 | Riosplit WF - 26 mm x 40 m |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2075 | 2021 | Riosplit WF - 32 mm x 28 m |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1016 | 2012 | Riotech Trunkline Delay Connector |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 1967 | 2020 | Rioxam |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 268 | 2012 | Rock Breaker |  |  |  | 1.1D | ZZ |
| 2279 | 2023 | Rocket Motor, 80 kg Solid Propellant |  | 0281 | ROCKET MOTORS | 1.2C | Y |
|  | 2012 | Rocktec Impact Fuse Assembly |  |  |  | 1.4S | X |
|  | 2012 | Rockteck PCF Cartridge |  |  |  | 1.4C | ZZ |
| 269 | 2012 | Rollex |  |  |  | 1.1D | ZZ |
|  | 2012 | Rovno Azot (Ammonium Nitrate with Magnesium Additive) (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Rovno Azot Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |
| 270 | 2012 | Roxite |  |  |  | 1.1D | ZZ |
| 2077 | 2021 | RS & BD Pearce Ammonium Nitrate - 25 kg bags |  | 1942 | AMMONIUM NITRATE | 5.1 | ZZ |
| 1721 | 2012 | S ANFO |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
| 282 | 2012 | S.N. Gelatine Dynamite |  |  |  | 1.1D | ZZ |
| 283 | 2012 | S.N. Gelignite |  |  |  | 1.1D | ZZ |
| 2253 | 2023 | S100 Base Emulsion |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2265 | 2023 | S100 Series - Bulk Explosive |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 2054 | 2021 | S300 Base Emulsion |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2055 | 2021 | S300 Series Explosives - S300 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S320 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S330 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S335 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S350 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S354 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S357 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S360 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S364 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2055 | 2021 | S300 Series Explosives - S374 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Sabre |  |  |  | 1.1D | ZZ |
| 388 | 2012 | Safety Cartridges |  |  |  | 1.4S | X |
| 387 | 2012 | Safety Cartridges Cases (empty) Capped |  |  |  | 1.4S | X |
| 2228 | 2022 | Safety Fuse |  | 0105 | FUSE, SAFETY | 1.4S | X |
| 389 | 2012 | Safety Fuse (Wasag Chemie) |  |  |  | 1.4S | X |
| 271 | 2012 | Saf-T-Pak |  |  |  | 1.1D | ZZ |
| 272 | 2012 | Saf-T-Stick |  |  |  | 1.1D | ZZ |
| 1040 | 2012 | SANFOLD Series |  | 0082 | EXPLOSIVE, BLASTING TYPE B | 1.1D | ZZ |
| 273 | 2012 | Saxonite |  |  |  | 1.1D | ZZ |
| 2302 | 2024 | SC 66 | SC 66 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |
|  | 2012 | Scalerite |  |  |  | 1.1D | ZZ |
| 1027 | 2012 | Scalex 30 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 1029 | 2012 | Scalex 50 |  | 0241 | EXPLOSIVE, BLASTING TYPE E | 1.1D | ZZ |
| 347 | 2012 | Schermuly Day and Night Distress Signal |  |  |  | 1.4G | X |
| 348 | 2012 | Schermuly Handflare |  |  |  | 1.4G | X |
| 349 | 2012 | Schermuly Handsmoke |  |  |  | 1.4G | X |
| 322 | 2012 | Schermuly Para Green Mark I Rocket |  |  |  | 1.2G | Z |
| 323 | 2012 | Schermuly Para Illuminating Rocket |  |  |  | 1.2G | Z |
| 324 | 2012 | Schermuly Para Red Mark I Rocket |  |  |  | 1.2G | Z |
| 351 | 2012 | Schermuly Signal Cartridge |  |  |  | 1.4G | X |
| 134 | 2012 | Schultze Gunpowder |  |  |  | 1.1C | ZZ |
| 1068 | 2012 | Scotch Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 1899 | 2020 | Screamer Siren |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |
| 274 | 2012 | Seagel |  |  |  | 1.1D | ZZ |
| 2240 | 2024 | Seal Cracker - Seal Control Device |  | 0428 | ARTICLES, PYROTECHNIC for technical purposes | 1.1G | X |
|  | 2012 | Seatbelt Pretensioner (pyrotechnic) |  |  |  | 9 | X |
|  | 2012 | Seatbelt Pretensioner (pyrotechnic) |  |  |  | 1.4S | X |
| 1894 | 2020 | Secure Igniter | T6005090 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 275 | 2012 | Seismex |  |  |  | 1.1D | ZZ |
| 276 | 2012 | Seismic Charge |  |  |  | 1.1D | ZZ |
| 277 | 2012 | Seismic Primer |  |  |  | 1.1D | ZZ |
| 1342 | 2012 | Sellier & Bellot Plain Detonators No 8 |  | 0029 | DETONATORS, NONELECTRIC, for blasting | 1.1B | ZZ |
| 278 | 2012 | Semigel |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Magnum |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Permitted 1000 |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Powerfrag |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Powerpac |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Powersplit |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Pyromex |  |  |  | 1.1D | ZZ |
|  | 2012 | Senatel Pyrosplit |  |  |  | 1.1D | ZZ |
|  | 2012 | SG 5 |  |  |  | 1.1D | ZZ |
| 279 | 2012 | Shaped Charges |  |  |  | 1.1D | ZZ |
| 280 | 2012 | Shearcord |  |  |  | 1.1D | ZZ |
| 2272 | 2023 | Shock\*Star DC Relay |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2270 | 2023 | Shock\*Star LP Detonator |  | 0500 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2268 | 2023 | Shock\*Star MS Detonator |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z |
| 2268 | 2023 | Shock\*Star MS Detonator |  | 0500 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2269 | 2023 | Shock\*Star Surface Detonator |  | 0500 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
| 2271 | 2023 | Shock\*Star TS Detonator |  | 0500 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z |
|  | 2012 | Shockline |  |  |  | 1.4S | X |
| 36 | 2012 | Short Delay Detonator |  |  |  | 1.1B | Z |
|  | 2012 | Shotshell 8 Gauge Industrial Rounds (CE8SPW) |  |  |  | 1.2C | Z |
| 37 | 2012 | Siline Delay Detonator |  |  |  | 1.1B | Z |
| 38 | 2012 | Siline Relay Connector, One-way |  |  |  | 1.1B | Z |
| 39 | 2012 | Siline Relay Connector, Two-way |  |  |  | 1.1B | Z |
| 390 | 2012 | Silver Match |  |  |  | 1.4S | X |
|  | 2012 | Simex |  |  |  | 1.1D | ZZ |
| 2001 | 2021 | Sindet 1.1B - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 100 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 150 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 17 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 175 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 25 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 300 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 33 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 42 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 67 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2001 | 2021 | Sindet 1.1B - 9 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
| 2002 | 2021 | Sindet 1.4S - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 100 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 150 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 17 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 175 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 25 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 300 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 33 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 42 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 67 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
| 2002 | 2021 | Sindet 1.4S - 9 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z |
|  | 2012 | Single Use Model Rocket Motor |  |  |  | 1.4G | X |
|  | 2012 | Single Use Model Rocket Motor (2010) |  |  |  | 1.3G | X |
| 391 | 2012 | Skorpion Anti Theft Device |  |  |  | 1.4S | X |
| 634 | 2012 | Slider Primer Detonator Assemblies |  |  |  | 1.1B | Z |
| 281 | 2012 | Slidercord |  |  |  | 1.1D | ZZ |
| 612 | 2012 | Sliderline |  |  |  | 1.1D | ZZ |
| 643 | 2012 | Slurran 916 |  |  |  | 1.1D | ZZ |
|  | 2012 | Smartshot Electronic Detonator |  |  |  | 1.4B | Z |
| 392 | 2012 | Smoke Candle No. 2 |  |  |  | 1.4S | X |
| 135 | 2012 | Smokeless Diamond |  |  |  | 1.1C | ZZ |
| 393 | 2012 | Snaps for Bonbon Crackers |  |  |  | 1.4S | X |
|  | 2012 | SoftLOAD Series |  |  |  | 1.5D | ZZ |
| 2133 | 2021 | Solar ANFO |  | 0082 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2247 | 2022 | Solar BE 100 Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2249 | 2022 | Solar BE 300 Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2251 | 2022 | Solar BE 600 Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2246 | 2022 | Solar BE100 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2248 | 2022 | Solar BE300 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2250 | 2022 | Solar BE600 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 1990 | 2020 | Solar Cast-P |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2136 | 2021 | Solar SJ ANE Series | SJ100M | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2136 | 2021 | Solar SJ ANE Series | SJ300M | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2135 | 2021 | Solar SJ Series | SJ100 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2135 | 2021 | Solar SJ Series | SJ300 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P100 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P150 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P200 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P25 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P250 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1990 | 2020 | Solarcast-P Boosters | P400 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2087 | 2021 | Solarcord A |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord I |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord II |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord III |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord IV |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord V |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 2087 | 2021 | Solarcord VI |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
| 353 | 2012 | Sparkler |  |  |  | 1.4G | X |
|  | 2012 | Special 18T Detonating Cord |  |  |  | 1.1D | ZZ |
|  | 2012 | Special 25T Detonating Cord |  |  |  | 1.1D | ZZ |
| 1037 | 2012 | Special 50AA Detonating Cord |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |
|  | 2012 | Special 50T Detonating Cord |  |  |  | 1.1D | ZZ |
| 354 | 2012 | Speedline Igniter |  |  |  | 1.4G | X |
| 2164 | 2021 | SPINIFEX EMULSION |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2192 | 2021 | Spinifex Un-Inhibited Emulsion Blends |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2191 | 2021 | Spinifex Un-Inhibited Heavy ANFO Emulsion Blends |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |
|  | 2012 | Splitex |  |  |  | 1.1D | ZZ |
|  | 2012 | SQ-80 Igniter |  |  |  | 1.1B | ZZ |
| 2277 | 2024 | SR75 Hybrid Sounding Rocket (approved for assembly and use only) |  | N/A | N/A | N/A | X |
| 136 | 2012 | SS Trap |  |  |  | 1.1C | ZZ |
|  | 2012 | ST Primer |  |  |  | 1.1D | ZZ |
|  | 2012 | Standard and Easy Access Reload Kits |  |  |  | 1.4G | X |
|  | 2012 | Standard Easy Access Reload Kits (2010) |  |  |  | 1.3G | X |
| 395 | 2012 | Starting Pistol Cap |  |  |  | 1.4S | X |
|  | 2012 | Stope Sheer |  |  |  | 1.1D | ZZ |
| 1023 | 2012 | Stopeprime |  | 0042 | BOOSTER, without detonator | 1.1D | ZZ |
| 394 | 2012 | Streamer Bomb |  |  |  | 1.4S | X |
| 1315 | 2012 | String Crackers (aka Firecrackers, Bangers, Bungers and Squibs) |  | 0336 | FIREWORKS | 1.4G | X |
| 284 | 2012 | Stripcord |  |  |  | 1.1D | ZZ |
|  | 2012 | Subtek Charge |  |  |  | 1.1D | ZZ |
|  | 2012 | Subtek Control |  |  |  | 1.1D | ZZ |
|  | 2012 | Subtek Eclipse |  |  |  | 1.1D | ZZ |
| 1980 | 2020 | Subtek System Bulk Emulsion |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
|  | 2012 | Subtek Velcro |  |  |  | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 25 mm x 200 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 32 mm x 200 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 32 mm x 400 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 38 mm x 400 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 40 mm x 300 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 50 mm x 240 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 50 mm x 450 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 60 mm x 460 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 80 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2088 | 2021 | Superpower - 90 mm x 420 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 285 | 2012 | Superseis |  |  |  | 1.1D | ZZ |
| 40 | 2012 | Superseis Blasting Cap |  |  |  | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.5 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.5 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.8 m GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.8 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 2.0 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 2.0 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 3.0 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 3.0 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z |
| 1989 | 2020 | Supreme Hookdet Detonators |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1988 | 2020 | Supreme LP Detonators |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1987 | 2020 | Supreme MS Detonators |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
|  | 2012 | Swiss Black Powders |  |  |  | 1.1D | ZZ |
| 287 | 2012 | T.N.C. |  |  |  | 1.1D | ZZ |
|  | 2012 | Teakle H5005 |  |  |  | 1.1C | ZZ |
|  | 2012 | TEC Electric Delay Detonators |  |  |  | 1.1B | Z |
|  | 2012 | TEC Harseim detonating cord (12 g per metre) |  |  |  | 1.1D | ZZ |
|  | 2012 | TEC Igniter Cord Connectors (Bean Hole Connectors) |  |  |  | 1.4G | ZZ |
| 1015 | 2012 | TEC No 8 Plain Detonator |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z |
|  | 2012 | TEC Safety Fuse |  |  |  | 1.4S | X |
|  | 2012 | TECNEL non Electric Detonator |  |  |  | 1.1B | Z |
|  | 2012 | TECNEL non-electric detonators |  |  |  | 1.4B | Z |
|  | 2012 | TECNEL TLD Surface Delay |  |  |  | 1.1B | Z |
|  | 2012 | TECNEL TLD Surface Delay |  |  |  | 1.4B | Z |
| 2143 | 2021 | Test Booster 160 g, 1100 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 286 | 2012 | Tetryl Primer |  |  |  | 1.1D | ZZ |
| 355 | 2012 | Thermalite Ignitacord |  |  |  | 1.4G | X |
|  | 2012 | ThrowMAX Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 1000 Emulsion ANFO Blend Series |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 1000 Gassed Emulsion ANFO Blend Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 1000 Heavy ANFO Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 2000 (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Titan 2000 Emulsion ANFO Blend Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 2000 Gassed Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 2000 Heavy ANFO Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 2000S |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 3000 Emulsion ANFO Blends |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 3000 Gassed Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 3000S |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 4000 Emulsion ANFO Blend Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 4000 Gassed Emulsion ANFO Blend Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 4000 Heavy ANFO Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 5000 Emulsion ANFO Blends |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 5000 Emulsion Matrix (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Titan 5000 Heavy ANFO Blends |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 5000 Heavy ANFO Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 6000 Emulsion ANFO Blends |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 6000 Gassed Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 6000 Heavy ANFO Blends |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 6000 S |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 6100 Emulsion Gassed |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 6100 Emulsion Matrix (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Titan 6100S |  |  |  | 1.5D | ZZ |
|  | 2012 | Titan 7000 (SSAN) |  |  |  | 5.1 | ZZ |
|  | 2012 | Titan 7000 Gassed Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan 7000i Gassed Series |  |  |  | 1.1D | ZZ |
|  | 2012 | Titan Blastlite |  |  |  | 1.1D | ZZ |
| 2141 | 2021 | TME Igniter - Type 1 |  | 0454 | IGNITERS | 1.4S | X |
| 2142 | 2021 | T-Minus CC-116\_X Rocket Motor |  | 0491 | CHARGES, PROPELLING | 1.4C | Y |
| 2140 | 2021 | T-Minus Dart System |  | 0183 | ROCKETS with inert head | 1.3C | Y |
| 288 | 2012 | Tonite (or Cotton Powder No. 1) |  |  |  | 1.1D | ZZ |
| 289 | 2012 | Tonite (or Cotton Powder No. 2) |  |  |  | 1.1D | ZZ |
|  | 2012 | Totalprime |  |  |  | 1.1D | ZZ |
| 290 | 2012 | Tovex 100 |  |  |  | 1.1D | ZZ |
| 291 | 2012 | Tovex 200 |  |  |  | 1.1D | ZZ |
| 292 | 2012 | Tovex 472 |  |  |  | 1.1D | ZZ |
| 293 | 2012 | Tovex 473 |  |  |  | 1.1D | ZZ |
| 294 | 2012 | Tovex 500 |  |  |  | 1.1D | ZZ |
| 295 | 2012 | Tovex 650 |  |  |  | 1.1D | ZZ |
| 296 | 2012 | Tovex 700 |  |  |  | 1.1D | ZZ |
| 297 | 2012 | Tovex 800 |  |  |  | 1.1D | ZZ |
| 603 | 2012 | Tovex BE |  |  |  | 1.5D | ZZ |
| 298 | 2012 | Tovex DX (Drivex) |  |  |  | 1.1D | ZZ |
| 404 | 2012 | Tovex Extra |  |  |  | 1.5D | ZZ |
| 604 | 2012 | Tovex Extra LD |  |  |  | 1.5D | ZZ |
| 299 | 2012 | Tovex Extra-R |  |  |  | 1.1D | ZZ |
| 300 | 2012 | Tovex Hi-Drive |  |  |  | 1.1D | ZZ |
| 602 | 2012 | Tovex LD BE |  |  |  | 1.5D | ZZ |
| 301 | 2012 | Tovex P Primer |  |  |  | 1.1D | ZZ |
| 656 | 2012 | Tovex Pumpex |  |  |  | 1.1D | ZZ |
| 302 | 2012 | Tovex PX |  |  |  | 1.1D | ZZ |
| 303 | 2012 | Tovex S1 |  |  |  | 1.1D | ZZ |
| 609 | 2012 | Tovex S1 |  |  |  | 1.1D | ZZ |
| 304 | 2012 | Tovex SDX |  |  |  | 1.1D | ZZ |
| 305 | 2012 | Tovex Seismopac |  |  |  | 1.1D | ZZ |
| 608 | 2012 | Tovex Seismopac |  |  |  | 1.1D | ZZ |
| 1995 | 2020 | Trail Boss |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
|  | 2012 | Trojan Booster |  |  |  | 1.1D | ZZ |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400B | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400C | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400EX | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400N | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | Trojan NBU B 400 |  |  |  | 1.1D | ZZ |
| 2113 | 2021 | Trojan NBU C Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 653 | 2012 | Trojan Primers |  |  |  | 1.1D | ZZ |
| 2241 | 2022 | Trojan Sheild L | TR0450 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | Trojan Spartan B |  |  |  | 1.1D | ZZ |
|  | 2012 | Trojan Spartan Boosters (150g and 400g) |  |  |  | 1.1D | ZZ |
| 1855 | 2020 | Trojan Spartan CSU Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2021 | 2021 | Trojan Stinger Superprime Booster - 10 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2021 | 2021 | Trojan Stinger Superprime Booster - 20 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | Trojan Twinplex Boosters |  |  |  | 1.1D | ZZ |
| 2260 | 2023 | Trojan WB | WB001 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 306 | 2012 | Trunkcord |  |  |  | 1.1D | ZZ |
|  | 2012 | Trunkmaster |  |  |  | 1.1B | Z |
| 1991 | 2020 | Tubing Cutter 3.375 | 3375T201 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 1991 | 2020 | Tubing Cutter 3.375 | 3375T301 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ |
| 307 | 2012 | Tuffcord |  |  |  | 1.1D | ZZ |
|  | 2012 | Tunniprime Booster |  |  |  | 1.1D | ZZ |
| 1011 | 2012 | UEE Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
|  | 2012 | UEE Detonating Cord |  |  |  | 1.1D | ZZ |
|  | 2012 | UEE TEC No.8 Plain Detonators |  |  |  | 1.4B | Z |
| 2041 | 2021 | UG300S Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 2053 | 2021 | UG300S Series Base Emulsion |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |
| 2182 | 2021 | UltrAN 75 XE | 1,100 kg | 1942 | AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance | 5.1 | ZZ |
| 308 | 2012 | Uniline |  |  |  | 1.1D | ZZ |
| 1787 | 2024 | Unitronic 600 Electronic Detonator |  | 0511/0512 | DETONATORS, ELECTRONIC programmable for blasting | 1.1B/1.4B | Z |
|  | 2012 | Unitronic Electronic Delay Detonator |  |  |  | 1.1B | Z |
|  | 2012 | Unitronic Electronic Delay Detonator |  |  |  | 1.4B | Z |
|  | 2012 | Unitronic ™ 600 Electronic Detonator |  |  |  | 1.1B | Z |
|  | 2012 | Unitronic ™ 600 Electronic Detonator |  |  |  | 1.4B | Z |
|  | 2012 | Unitronic ™ Series 500 Electronic Detonator |  |  |  | 1.1B | Z |
|  | 2012 | Unitronic ™ Series 500 Electronic Detonator |  |  |  | 1.4B | Z |
| 1882 | 2020 | Venting Device Shaped Charge | 101288565 | 0440 | CHARGES, SHAPED without detonator | 1.4D | Z |
| 356 | 2012 | Very Signal Cartridge |  |  |  | 1.4G | X |
| 41 | 2012 | Vibrocap SR |  |  |  | 1.1B | Z |
| 309 | 2012 | Vibrogel 3 |  |  |  | 1.1D | ZZ |
| 311 | 2012 | Vibronite S Primer |  |  |  | 1.1D | ZZ |
| 310 | 2012 | Vibronite S1 |  |  |  | 1.1D | ZZ |
| 2281 | 2023 | Vintavouri N100-Series |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2281 | 2023 | Vintavouri N100-Series |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2281 | 2023 | Vintavouri N100-Series |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2283 | 2023 | Vintavouri N300-Series |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 2283 | 2023 | Vintavouri N300-Series |  | 0509 | Powder, Smokeless | 1.4C | Y |
| 137 | 2012 | Viscorim |  |  |  | 1.1C | ZZ |
| 1920 | 2020 | Vistan™ 200 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1921 | 2020 | Vistan™ 200s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1920 | 2020 | Vistan™ 225 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1921 | 2020 | Vistan™ 225s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1920 | 2020 | Vistan™ 250 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1921 | 2020 | Vistan™ 250s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1920 | 2020 | Vistan™ 275 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1921 | 2020 | Vistan™ 275s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1922 | 2020 | Vistis™ 200 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1922 | 2020 | Vistis™ 225 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1922 | 2020 | Vistis™ 250 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1922 | 2020 | Vistis™ 275 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 312 | 2012 | Vorlite |  |  |  | 1.1D | ZZ |
| 313 | 2012 | Vortex |  |  |  | 1.1D | ZZ |
| 1945 | 2020 | WALA |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |
| 1968 | 2020 | Wala Gel |  | 3139 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |
|  | 2012 | WANO Black Powder Series |  |  |  | 1.1D | ZZ |
|  | 2012 | WANO Igniter Cord |  |  |  | 1.4G | X |
|  | 2012 | Wasacord Detonating Cord |  |  |  | 1.1D | ZZ |
| 401 | 2012 | Winchester (WLP) Large Pistol Primers |  |  |  | 1.4S | X |
| 402 | 2012 | Winchester (WLR) Large Rifle Primers |  |  |  | 1.4S | X |
| 399 | 2012 | Winchester (WSP) Small Pistol Primers |  |  |  | 1.4S | X |
| 400 | 2012 | Winchester (WSR) Small Rifle Primers |  |  |  | 1.4S | X |
| 2042 | 2021 | Winchester 231 Powder - 1 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2042 | 2021 | Winchester 231 Powder - 4 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2058 | 2021 | Winchester 296 Powder - 1 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2059 | 2021 | Winchester 748 Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2059 | 2021 | Winchester 748 Powder - 8 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2060 | 2021 | Winchester 760 Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2060 | 2021 | Winchester 760 Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2061 | 2021 | Winchester Auto Comp Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2061 | 2021 | Winchester Auto Comp Powder - 8 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 138 | 2012 | Winchester Ball Powder |  |  |  | 1.1C | ZZ |
| 403 | 2012 | Winchester Shotshell Primers (Battery Cup Type) |  |  |  | 1.4S | X |
| 2062 | 2021 | Winchester Super Field Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2062 | 2021 | Winchester Super Field Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2063 | 2021 | Winchester Super Handicap Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
|  | 2012 | Winchester Super Target (WST) |  |  |  | 1.3C | ZZ |
| 2064 | 2021 | Winchester Super Target Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2064 | 2021 | Winchester Super Target Powder - 4 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
| 2064 | 2021 | Winchester Super Target Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |
|  | 2012 | WS (145, 162 or 305) |  |  |  | 1.1D | ZZ |
| 2297 | 2024 | WT Bell Cutters | 3500T301PA | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2297 | 2024 | WT Bell Cutters | 4200T301 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 2297 | 2024 | WT Bell Cutters | 4250T301PA | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |
| 314 | 2012 | Xactex |  |  |  | 1.1D | ZZ |
| 2036 | 2021 | X-Booster | X-BOOSTER-150 (APD-P-150) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2036 | 2021 | X-Booster | X-BOOSTER-225 (APD-P-225) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2036 | 2021 | X-Booster | X-BOOSTER-450 (APD-P-450) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2036 | 2021 | X-Booster | X-BOOSTER-675 (APD-P-675) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 2036 | 2021 | X-Booster | X-BOOSTER-900 (APD-P-900) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |
| 1872 | 2020 | XP Millisecond Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
| 1873 | 2020 | XPN Network Detonator |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |
|  | 2012 | Xtreme Range |  |  |  | 1.1D | ZZ |
|  | 2012 | Z - Bar Edge |  |  |  | 1.1D | ZZ |
|  | 2012 | Z - Bar Lifter |  |  |  | 1.1D | ZZ |
|  | 2012 | Z Series Spark Hit Squibs |  |  |  | 1.4S | X |
| 1814 | 2020 | ZR Igniter |  | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |
|  |  |  |  |  |  |  |  |

By command,

Natalie Fleur Cook, MP

For Premier

AGO0235-24CS

## Proclamations

South Australia

### Aboriginal Heritage (Miscellaneous) Amendment Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Aboriginal Heritage (Miscellaneous) Amendment Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

The [*Aboriginal Heritage (Miscellaneous) Amendment Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Aboriginal%20Heritage%20(Miscellaneous)%20Amendment%20Act%202024) (No 42 of 2024) comes into operation on 1 January 2025.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Bail (Terror Suspects and Firearm Parts) Amendment Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Bail (Terror Suspects and Firearm Parts) Amendment Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

The [*Bail (Terror Suspects and Firearm Parts) Amendment Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Bail%20(Terror%20Suspects%20and%20Firearm%20Parts)%20Amendment%20Act%202024) (No 33 of 2024) comes into operation on 16 December 2024.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Criminal Law Consolidation (Recruiting Children to Commit Crime) Amendment Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Criminal Law Consolidation (Recruiting Children to Commit Crime) Amendment Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

The [*Criminal Law Consolidation (Recruiting Children to Commit Crime) Amendment Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Criminal%20Law%20Consolidation%20(Recruiting%20Children%20to%20Commit%20Crime)%20Amendment%20Act%202024) (No 35 of 2024) comes into operation on 16 December 2024.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Evidence (Aboriginal Traditional Laws and Customs) Amendment Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Evidence (Aboriginal Traditional Laws and Customs) Amendment Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

The [*Evidence (Aboriginal Traditional Laws and Customs) Amendment Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Evidence%20(Aboriginal%20Traditional%20Laws%20and%20Customs)%20Amendment%20Act%202024) (No 30 of 2024) comes into operation on 16 December 2024.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Spent Convictions (Part 8A Findings) Amendment Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Spent Convictions (Part 8A Findings) Amendment Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

The [*Spent Convictions (Part 8A Findings) Amendment Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Spent%20Convictions%20(Part%208A%20Findings)%20Amendment%20Act%202024) (No 32 of 2024) comes into operation on 1 February 2025.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Statutes Amendment (Public Trustee and Litigation Guardian) Act (Commencement) Proclamation 2024

**1—Short title**

This proclamation may be cited as the *Statutes Amendment (Public Trustee and Litigation Guardian) Act (Commencement) Proclamation 2024*.

**2—Commencement of Act**

(1) Subject to [subclause (2)](#id62268df3_bd36_4b71_ae4a_1604cdf404), the [*Statutes Amendment (Public Trustee and Litigation Guardian) Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Statutes%20Amendment%20(Public%20Trustee%20and%20Litigation%20Guardian)%20Act%202024) (No 34 of 2024) comes into operation on 1 January 2025.

(2) The following provisions of the Act come into operation on 1 July 2025:

(a) sections 3 to 5 (inclusive);

(b) section 6(1);

(c) sections 8 to 10 (inclusive).

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Adelaide University (Transfer of Staff) Proclamation 2024

under Schedule 1 clause 15 of the *Adelaide University Act 2023*

**1—Short title**

This proclamation may be cited as the *Adelaide University (Transfer of Staff) Proclamation 2024*.

**2—Commencement**

(1) Subject to this clause, this proclamation comes into operation on the day on which it is made.

(2) [Clause 3](#id4fc08482_569a_4138_9bf4_d0c32e514d) and [Schedule 1](#idc5c4b214_15f4_4c91_9479_a9485fd20f) come into operation on 18 January 2025.

(3) [Clause 4](#idb3857ec1_a5bb_4ebc_a0dc_c40e6b6d3c) and [Schedule 2](#id5a9d18e8_6f06_4aeb_89a1_c08a906374) come into operation on 25 January 2025.

(4) [Clause 5](#ided86174e_d095_442d_9d9a_c812053577) and [Schedule 3](#idcd0bb825_6d13_4187_b36f_9b8e507e0d) come into operation on 3 May 2025.

(5) [Clause 6](#id09d8cd59_beee_4bfc_ba79_a6de32f2d9) and [Schedule 4](#ide5b5941a_f25d_461e_b511_c59bacd6a1) come into operation on 10 May 2025.

**3—Transfer of staff on 18 January 2025**

The employment of the employees of the University of South Australia referred to in [Schedule 1](#idc5c4b214_15f4_4c91_9479_a9485fd20f) is transferred to Adelaide University on 18 January 2025.

**4—Transfer of staff on 25 January 2025**

The employment of the employees of The University of Adelaide referred to in [Schedule 2](#id5a9d18e8_6f06_4aeb_89a1_c08a906374) is transferred to Adelaide University on 25 January 2025.

**5—Transfer of staff on 3 May 2025**

The employment of the employees of The University of Adelaide referred to in [Schedule 3](#idcd0bb825_6d13_4187_b36f_9b8e507e0d) is transferred to Adelaide University on 3 May 2025.

**6—Transfer of staff on 10 May 2025**

The employment of the employees of the University of South Australia referred to in [Schedule 4](#ide5b5941a_f25d_461e_b511_c59bacd6a1) is transferred to Adelaide University on 10 May 2025.

**Schedule 1—Transfer of University of South Australia staff on 18 January 2025**

(1) Subject to subclause (2), the following employees of the University of South Australia:

(a) all professional, security and grounds staff within the meaning of the *University of South Australia Enterprise Agreement 2023*, who are employed by the university immediately before the commencement of this Schedule;

(b) all senior professional staff within the meaning of the university's *Senior Staff Employment Conditions Policy*, who are employed by the university immediately before the commencement of this Schedule.

(2) Subclause (1) does not apply to the following employees:

(a) Paul Beard (Chief Operating Officer);

(b) Joanne Cys (Provost and Chief Academic Officer);

(c) David Lloyd (Vice Chancellor and President);

(d) Tom Steer (Chief Academic Services Officer).

**Schedule 2—Transfer of The University of Adelaide staff on 25 January 2025**

(1) Subject to subclause (2), all professional staff (including all English language teachers) within the meaning of the *University of Adelaide Enterprise Agreement 2023‑2025*, who are employed by the university immediately before the commencement of this Schedule.

(2) Subclause (1) does not apply to the following employees:

(a) Jessica Gallagher (Deputy Vice Chancellor (External Engagement));

(b) Peter Høj (Vice Chancellor and President);

(c) Steve Larkin (Pro Vice Chancellor, Indigenous Engagement);

(d) Anton Middelberg (Deputy Vice Chancellor and Vice President (Research));

(e) Paula Ward (Chief People Officer);

(f) John Williams (Provost).

**Schedule 3—Transfer of The University of Adelaide staff on 3 May 2025**

(1) Subject to subclause (2), all employees of The University of Adelaide who are employed by the university immediately before the commencement of this Schedule.

(2) Subclause (1) does not apply to Peter Høj (Vice Chancellor and President).

**Schedule 4—Transfer of University of South Australia staff on 10 May 2025**

(1) Subject to subclause (2), all employees of the University of South Australia who are employed by the university immediately before the commencement of this Schedule.

(2) Subclause (1) does not apply to David Lloyd (Vice Chancellor and President).

**Made by the Governor**

after consultation with The University of Adelaide, the University of South Australia and Adelaide University and with the advice and consent of the Executive Council

on 5 December 2024

South Australia

### Succession (Designated Day) Proclamation 2024

under Schedule 4 clause 1 of the *Succession Act 2023*

**1—Short title**

This proclamation may be cited as the *Succession (Designated Day) Proclamation 2024*.

**2—Commencement**

This proclamation comes into operation on the day on which Schedule 4 of the [*Succession Act 2023*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Succession%20Act%202023) comes into operation.

**3—Designated day**

For the purposes of the definition of ***designated day*** in Schedule 4 clause 1 of the [*Succession Act 2023*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Succession%20Act%202023), 1 January 2025 is appointed as the designated day for the purposes of clause 2 of that Schedule.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

## Regulations

South Australia

### Rail Safety National Law National Regulations (Drug and Alcohol Testing) Amendment Regulations 2024

under the *Rail Safety National Law (South Australia) Act 2012*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[3 Amendment provisions](#Elkera_Print_BK4)

[Part 2—Amendment of *Rail Safety National Law National Regulations 2012*](#Elkera_Print_BK5)

[4 Amendment of regulation 28—Drug and alcohol management program](#Elkera_Print_BK6)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Rail Safety National Law National Regulations (Drug and Alcohol Testing) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation 28 days after the day on which they are made.

**3—Amendment provisions**

In these regulations, a provision under a heading referring to the amendment of specified regulations amends the regulations so specified.

**Part 2—Amendment of *Rail Safety National Law National Regulations 2012***

**4—Amendment of regulation 28—Drug and alcohol management program**

(1) Regulation 28(2)(a)(i)—delete subparagraph (i) and substitute:

(i) in each year on a random basis using risk management principles to select rail safety workers (being not less than 25% of all rail safety workers carrying out rail safety work within New South Wales in relation to the operator's railway operations), the operator must require the workers to submit to a preliminary breath test, a breath analysis or a test for the presence of a drug; and

(2) Regulation 28(2)(b)—after subparagraph (iii) insert:

(iiia) an oral fluid analysis confirming the presence of a drug in the oral fluid of a rail safety worker; and

(3) Regulation 28(2)(b)(vi)—delete subparagraph (vi) and substitute:

(vi) any rail safety worker who, when required to do so under the drug and alcohol management program of the operator, fails to undergo a breath test, undergo a breath analysis, or provide a sample of blood, urine or oral fluid; and

(4) Regulation 28(2)(b)(vii)—delete subparagraph (vii) and substitute:

(vii) any incident or suspected incident involving the interference or tampering with, or the destruction of, a sample of a person's blood, urine or oral fluid provided or taken under the drug and alcohol management program of the operator in contravention of that program; and

(5) Regulation 28(2)(b)(viii)—delete subparagraph (viii) and substitute:

(viii) any incident or suspected incident involving something being done in contravention of the drug and alcohol management program of the operator to introduce, or alter the concentration of, alcohol or any other drug in a rail safety worker's breath, blood, urine or oral fluid before the worker submitted to a breath analysis or oral fluid analysis or provided a sample of blood or urine under that program.

**Made by the Governor**

on the unanimous recommendation of the responsible Ministers and with the advice and consent of the Executive Council

on 5 December 2024

No 111 of 2024

South Australia

### Animal Welfare (Use of Traps) Amendment Regulations 2024

under the *Animal Welfare Act 1985*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Animal Welfare Regulations 2012*](#Elkera_Print_BK4)

[3 Amendment of regulation 9—Use of traps prohibited in certain circumstances](#Elkera_Print_BK5)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Animal Welfare (Use of Traps) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation on the day on which they are made.

**Part 2—Amendment of *Animal Welfare Regulations 2012***

**3—Amendment of regulation 9—Use of traps prohibited in certain circumstances**

Regulation 9(2a)(b)—delete paragraph (b) and substitute:

(b) —

(i) the trap is set on land that is not less than 1 km from the nearest residential premises; or

(ii) the person has the written permission of the owner of land on which the trap is set to set, check and reset the trap on the day specified in the written permission; and

**Editorial note—**

As required by section 10AA(2) of the [*Legislative Instruments Act 1978*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Legislative%20Instruments%20Act%201978), the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 112 of 2024

South Australia

### Guardianship and Administration (Prescribed Amount) Amendment Regulations 2024

under the *Guardianship and Administration Act 1993*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Guardianship and Administration Regulations 2015*](#Elkera_Print_BK4)

[3 Insertion of regulation 5A](#Elkera_Print_BK5)

[5A Amount retained to pay outstanding debts etc (section 41A(2) of Act)](#Elkera_Print_BK6)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Guardianship and Administration (Prescribed Amount) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation on the day on which section 3 of the [*Statutes Amendment (Public Trustee and Litigation Guardian) Act 2024*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Statutes%20Amendment%20(Public%20Trustee%20and%20Litigation%20Guardian)%20Act%202024) comes into operation.

**Part 2—Amendment of *Guardianship and Administration Regulations 2015***

**3—Insertion of regulation 5A**

After regulation 5 insert:

**5A—Amount retained to pay outstanding debts etc (section 41A(2) of Act)**

For the purposes of section 41A(2)(b) of the Act, the prescribed amount is $5000.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 113 of 2024

South Australia

### Succession Regulations 2024

under the *Succession Act 2023*

**Contents**

[1 Short title](#Elkera_Print_BK1)

[2 Commencement](#Elkera_Print_BK2)

[3 Interpretation](#Elkera_Print_BK3)

[4 Provision of statement and account (section 92)](#Elkera_Print_BK4)

[5 Interest on estate held by administrator (section 96(3))](#Elkera_Print_BK5)

[6 Interest on legacies (section 99)](#Elkera_Print_BK6)

[7 Election by spouse or domestic partner (section 102)](#Elkera_Print_BK7)

[8 Dispute as to division of personal goods (section 106(3))](#Elkera_Print_BK8)

[9 Prescribed agreements (section 115(2))](#Elkera_Print_BK9)

**1—Short title**

These regulations may be cited as the *Succession Regulations 2024*.

**2—Commencement**

These regulations come into operation on the day on which the [*Succession Act 2023*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Succession%20Act%202023) comes into operation.

**3—Interpretation**

In these regulations—

***Act*** means the [*Succession Act 2023*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Succession%20Act%202023).

**4—Provision of statement and account (section 92)**

A fee prescribed for the purposes of section 92 of the Act in relation to the provision of a statement and account may be paid by the administrator from the estate in relation to which the statement and account have been prepared.

**5—Interest on estate held by administrator (section 96(3))**

For the purposes of section 96(3) of the Act, the prescribed rate in relation to a sum of money is—

(a) the Reserve Bank of Australia Cash Rate Target, as published on the Reserve Bank of Australia website; or

(b) if the administrator has earned interest on the money—the actual rate of interest earned on the sum of money,

whichever is the greater.

**6—Interest on legacies (section 99)**

For the purposes of section 99 of the Act, the prescribed rate is—

(a) the Reserve Bank of Australia Cash Rate Target, as published on the Reserve Bank of Australia website; or

(b) if the administrator has earned interest on such amount of the legacy as remains unpaid—the actual rate of interest earned on the unpaid legacy,

whichever is the greater.

**7—Election by spouse or domestic partner (section 102)**

(1) A notice given by an administrator under section 102(2)(b) of the Act must be in writing and must include the following:

(a) the land title reference and street or location address of the dwelling;

(b) a description of the nature and extent of the legal interest that may be acquired by the spouse or the domestic partner;

(c) the value of such legal interest in the dwelling as at the date of the intestate's death—

(i) if a valuation of the dwelling has been obtained for the purposes of section 102(8) of the Act—as determined with respect to that valuation; or

(ii) in any other case—as disclosed for the purposes of obtaining the grant of administration;

(d) a statement informing the spouse or domestic partner—

(i) of their entitlement to elect to acquire that interest under section 102(2)(b) of the Act; and

(ii) of the requirement for them make that election within 3 months from the date of service of the notice or within such longer period as the Court may allow.

(2) A notice of election given by a spouse or domestic partner under section 102(5) of the Act must be in writing and must include the following:

(a) information establishing the entitlement of the spouse (by providing details of the lawful marriage to the intestate) or domestic partner (by providing details of the declaration made under the [*Family Relationships Act 1975*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Family%20Relationships%20Act%201975) or by providing a copy of the certificate issued by the Registrar of Births Deaths and Marriages under section 21 of the [*Relationships Register Act 2016*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Relationships%20Register%20Act%202016));

(b) evidence that the spouse or domestic partner was residing in the dwelling at the date of death of the intestate;

(c) a statement indicating that they are electing to acquire the interest in the dwelling and specifying the amount to be paid for that acquisition.

(3) A notice of revocation given under section 102(5) of the Act must be in writing and must include a statement indicating that the spouse or domestic partner is revoking a notice of election given in relation to a specified dwelling.

**8—Dispute as to division of personal goods (section 106(3))**

A notice given by an administrator under section 106(3) of the Act must be in writing and must include the following:

(a) details of the personal goods of the intestate that are in dispute between the spouse and the domestic partner and, if known by the administrator, the value of the goods;

(b) a statement informing the spouse and domestic partner that, unless they agree to the division of the disputed personal goods of the intestate within 3 months from the date of service of the notice, the administrator will sell the disputed goods by way of public auction (at which the spouse or domestic partner may bid on the goods, if they so choose) and divide the net proceeds of sale equally between the spouse and the domestic partner;

(c) either—

(i) details of the date and location of any public auction at which the goods may be offered for sale if no agreement is reached as to the division of the goods; or

(ii) an undertaking by the administrator to notify the spouse and domestic partner of such details at a later time if no agreement is reached as to the division of the goods.

**9—Prescribed agreements (section 115(2))**

For the purposes of section 115(2) of the Act, a valid financial agreement (within the meaning of the *Family Law Act 1975* of the Commonwealth) between the deceased person and the former spouse or former domestic partner entered into on or after 1 January 2025 that, immediately before the death of the deceased person, was binding on the parties is an agreement of a prescribed kind.

**Editorial note—**

As required by section 10AA(2) of the [*Legislative Instruments Act 1978*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Legislative%20Instruments%20Act%201978), the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 114 of 2024

South Australia

### Retail and Commercial Leases (Prescribed Threshold) Amendment Regulations 2024

under the *Retail and Commercial Leases Act 1995*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Retail and Commercial Leases Regulations 2010*](#Elkera_Print_BK4)

[3 Insertion of regulation 3A](#Elkera_Print_BK5)

[3A Prescribed threshold](#Elkera_Print_BK6)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Retail and Commercial Leases (Prescribed Threshold) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation on 1 July 2025.

**Part 2—Amendment of *Retail and Commercial Leases Regulations 2010***

**3—Insertion of regulation 3A**

After regulation 3 insert:

**3A—Prescribed threshold**

For the purposes of the definition of ***prescribed threshold*** in section 3(1a) of the Act, the amount of $420 000 per annum exclusive of GST is prescribed.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 115 of 2024

South Australia

### Gaming Machines (Approved Trading System) Amendment Regulations 2024

under the *Gaming Machines Act 1992*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Gaming Machines Regulations 2020*](#Elkera_Print_BK4)

[3 Substitution of Part 2](#Elkera_Print_BK5)

[Part 2—Approved trading system](#Elkera_Print_BK6)

[6 Interpretation](#Elkera_Print_BK7)

[7 GMEX](#idecce04c1_9b61_4674_8427_aae807317341_8)

[8 Approval of registered person](#idd5894e1c_4efb_4f34_a835_197d014bf1c6_3)

[9 Offers for sale and purchase](#Elkera_Print_BK12)

[10 Trade agreements](#ida967dbdb_4005_48ed_b700_b114330b81)

[11 Approval of trade agreement](#idcf1751a1_57ce_460c_a92b_dc45c4fc97)

[12 Transfer, vesting and cancellation of gaming machine entitlements](#Elkera_Print_BK17)

[13 GMEX register](#id71775534_f0fe_4827_a8d7_b53db4bebb)

[14 Fees](#Elkera_Print_BK20)

[4 Insertion of Schedule 1](#Elkera_Print_BK21)

[Schedule 1—Approved trading system—requirements for transfer of gaming machine entitlements under trade agreement](#Elkera_Print_BK22)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Gaming Machines (Approved Trading System) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation on 10 February 2025.

**Part 2—Amendment of *Gaming Machines Regulations 2020***

**3—Substitution of Part 2**

Part 2—delete the Part and substitute:

**Part 2—Approved trading system**

**6—Interpretation**

In this Part—

***eligible person*** means a person who holds, or is entitled to hold, a gaming machine entitlement;

***GMEX***—see [regulation 7](#idecce04c1_9b61_4674_8427_aae807317341_8);

***GMEX register***—see [regulation 13](#id71775534_f0fe_4827_a8d7_b53db4bebb);

***registered person*** means a person who is approved by the Commissioner as a registered person under [regulation 8](#idd5894e1c_4efb_4f34_a835_197d014bf1c6_3);

***registered premises***—see [regulation 8(2)(b)](#id10b35aaa_cea0_4f62_88ef_3b7d1d65ff);

***trade agreement***—see [regulation 10](#ida967dbdb_4005_48ed_b700_b114330b81).

**7—GMEX**

The Commissioner must establish and maintain an electronic system (to be called ***GMEX***) that is accessible at all times by a registered person for the purposes of—

(a) offering to sell gaming machine entitlements in relation to particular registered premises; or

(b) expressing an interest in purchasing gaming machine entitlements in respect of particular registered premises; or

(c) applying to the Commissioner for the approval of a trade agreement for the purchase, sale and transfer of gaming machine entitlements in accordance with this Part.

**8—Approval of registered person**

(1) The Commissioner may, on application by—

(a) an eligible person; or

(b) a person authorised by an eligible person to act on behalf of the eligible person in relation to facilitating the sale or purchase of gaming machine entitlements,

approve the registration of the person for the purposes of using GMEX.

(2) An application for approval of a registered person must—

(a) be made in a manner and form, and contain the information, required by the Commissioner; and

(b) specify the licensed premises to which the registration will relate (the ***registered premises***); and

(c) if the applicant is not an eligible person—be accompanied by such information as the Commissioner may require for the purposes of [subregulation (3)](#id2b03e700_449b_4dcb_bd27_683c2535e466_d); and

(d) be accompanied by the prescribed fee (if any).

(3) The Commissioner must, before approving an application by a person under [subregulation (1)(b)](#id74c7c902_c46c_49f8_a209_023db8e36e), be satisfied that the applicant is authorised by an eligible person to act on behalf of the eligible person in relation to facilitating the sale or purchase of gaming machine entitlements.

(4) The Commissioner must, on revoking an approval given under this regulation, give notice of the revocation to all persons affected by the revocation.

**9—Offers for sale and purchase**

(1) An offer for the sale, or an expression of interest for the purchase, of gaming machine entitlements on GMEX must—

(a) be made by a registered person in a manner and form, and contain the information, determined by the Commissioner; and

(b) be accompanied by the prescribed fee.

(2) If a registered person makes an offer for the sale, or an expression of interest for the purchase, of gaming machine entitlements on GMEX, the Commissioner must, as soon as reasonably practicable, notify the person—

(a) that the offer or expression of interest (as the case may be) will, on the day specified by the Commissioner in the notice, expire and be withdrawn from GMEX; and

(b) that they may withdraw the offer or expression of interest on GMEX at any time before it expires in accordance with [paragraph (a)](#idb66e5fea_feb2_466e_8e38_42f1b3e77b).

(3) If an offer for the sale, or an expression of interest for the purchase, of gaming machine entitlements on GMEX is withdrawn, the prescribed fee paid under [subregulation (1)(b)](#idebe605c7_0782_4622_9686_2b02555fc7) will be retained.

**10—Trade agreements**

(1) Subject to this regulation, an eligible person who has made an expression of interest for the purchase of gaming machine entitlements on GMEX may enter into an agreement with 1 or more eligible persons who have made an offer for the sale of gaming machine entitlements on GMEX for the purchase of those entitlements (a ***trade agreement***).

(2) Subject to this regulation, a trade agreement must—

(a) be made in the manner and form determined by the Commissioner; and

(b) set out the following:

(i) the names of each vendor and purchaser under the agreement (the ***parties to the trade agreement***);

(ii) the sale price of each gaming machine entitlement (including any GST applicable to the sale);

(iii) the manner in which payment under the trade agreement is to be made (being a manner of payment determined by the Commissioner);

(iv) any other information required by the Commissioner; and

(c) be accompanied by the prescribed fee (if any) payable by a party to the trade agreement; and

(d) comply with any applicable requirements of [subregulation (3)](#id17e1c563_c0d6_4775_bd7b_3eef115105); and

(e) be approved by the Commissioner.

(3) Subject to [subregulation (4)(b)](#id2c42561e_fec0_402d_8175_9cee6b01e9), a trade agreement for the purchase of a number of gaming machine entitlements listed in the first column of the table in Schedule 1 must contain an offer for the sale of the number of gaming machine entitlements listed in the same row in the second column of that table.

(4) The following provisions apply to Club One:

(a) Club One must not enter into a trade agreement for the sale of its gaming machine entitlements to an eligible person other than an eligible person who is a non‑profit association that holds a gaming machine licence;

(b) the requirements of [subregulation (3)](#id17e1c563_c0d6_4775_bd7b_3eef115105) do not apply to a trade agreement entered into by Club One for the sale of any of its gaming machine entitlements.

(5) Subject to [subregulation (6)](#idcf4491e4_e3f5_4427_af06_0e59a94f8f), an eligible person who holds a general and hotel licence in respect of particular registered premises must not, within 2 years after the day on which that licence is transferred to them, enter into a trade agreement for the sale of 1 or more of the gaming machine entitlements held by the person in relation to those premises.

(6) The Commissioner may exempt an eligible person from [subregulation (5)](#id1762ae40_b5b9_4781_849e_d27176f087) on application by the person which must—

(a) be made in a manner and form determined by the Commissioner; and

(b) contain the information required by the Commissioner; and

(c) be accompanied by the prescribed fee (if any).

**11—Approval of trade agreement**

(1) A trade agreement must be submitted for approval on GMEX by a registered person in the manner and form determined by the Commissioner.

(2) If the Commissioner refuses an application to approve a trade agreement—

(a) the Commissioner must notify the registered person on GMEX; and

(b) the prescribed fee (if any) paid under [regulation 10(2)(c)](#id474e6363_862e_4b66_a662_b19eaa26f8) is to be refunded.

(3) A party to a trade agreement may, at any time before the trade agreement is approved by the Commissioner, withdraw from the trade agreement in the manner determined by the Commissioner.

(4) A party to a trade agreement must not withdraw from an approved trade agreement without the permission of the Commissioner.

**12—Transfer, vesting and cancellation of gaming machine entitlements**

(1) The vendor under an approved trade agreement must notify the Commissioner as soon as reasonably practicable after receiving the required payment under the agreement.

(2) A notification under [subregulation (1)](#id87b2aa38_d1ba_4134_bba7_edcfce234a) must be made on GMEX in a manner and form determined by the Commissioner.

(3) Once the Commissioner is satisfied that all required payments under an approved trade agreement have been made, the Commissioner must—

(a) if 1 of the parties to the trade agreement is Club One—vest the number of gaming machine entitlements specified in the relevant trade agreement in the purchaser under the agreement; and

(b) in any other case—

(i) vest the number of gaming machine entitlements listed in the first column of the table in Schedule 1 as specified in the relevant trade agreement in the purchaser under that agreement; and

(ii) cancel the number of gaming machine entitlements listed in the same row in the third column of the table in Schedule 1 (those entitlements having been surrendered to the Crown).

(4) A gaming machine entitlement will be taken to have been transferred, vested or cancelled (as the case may be) at a time specified by the Commissioner by written notice given to each party to the relevant approved trade agreement.

**13—GMEX register**

(1) The Commissioner must maintain a register containing the following information (the ***GMEX register***):

(a) the details required by the Commissioner in relation to all offers for sale of gaming machine entitlements on GMEX;

(b) the details required by the Commissioner relating to all expressions of interest in the purchase of gaming machine entitlements on GMEX;

(c) the following details in respect of each approved trade agreement:

(i) the day on which the agreement was approved;

(ii) the number of gaming machine entitlements offered for sale;

(iii) the sale price for each gaming machine entitlement;

(iv) the number of gaming machine entitlements vested in the purchaser;

(v) the number of gaming machine entitlements cancelled by the Commissioner;

(vi) the day on which the gaming machine entitlements under the agreement were transferred, vested or cancelled (as the case may be);

(vii) the local government area in which the premises of the purchaser of the gaming machine entitlements is located;

(viii) whether or not the purchaser of the gaming machine entitlement is—

(A) the holder of the casino licence; or

(B) Club One; or

(C) a non‑profit association that holds a gaming machine licence;

(d) any other information that the Commissioner thinks fit.

(2) The GMEX register must be made publicly available on a website determined by the Commissioner.

**14—Fees**

The Commissioner may, in the Commissioner's absolute discretion, waive, reduce or refund (in whole or in part) a fee payable by a person under this Part.

**4—Insertion of Schedule 1**

Before Schedule 3 insert:

**Schedule 1—Approved trading system—requirements for transfer of gaming machine entitlements under trade agreement**

|  |  |  |
| --- | --- | --- |
| **Gaming machine entitlements to be purchased** | **Gaming machine entitlements to be offered for sale** | **Gaming machine entitlements to be cancelled** |
| 1 | 2 | 1 |
| 2 | 3 | 1 |
| 3 | 4 | 1 |
| 4 | 5 | 1 |
| 5 | 7 | 2 |
| 6 | 8 | 2 |
| 7 | 9 | 2 |
| 8 | 10 | 2 |
| 9 | 12 | 3 |
| 10 | 13 | 3 |
| 11 | 14 | 3 |
| 12 | 15 | 3 |
| 13 | 17 | 4 |
| 14 | 18 | 4 |
| 15 | 19 | 4 |
| 16 | 20 | 4 |
| 17 | 22 | 5 |
| 18 | 23 | 5 |
| 19 | 24 | 5 |
| 20 | 25 | 5 |
| 21 | 27 | 6 |
| 22 | 28 | 6 |
| 23 | 29 | 6 |
| 24 | 30 | 6 |
| 25 | 32 | 7 |
| 26 | 33 | 7 |
| 27 | 34 | 7 |
| 28 | 35 | 7 |
| 29 | 37 | 8 |
| 30 | 38 | 8 |
| 31 | 39 | 8 |
| 32 | 40 | 8 |

**Editorial note—**

As required by section 10AA(2) of the [*Legislative Instruments Act 1978*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Legislative%20Instruments%20Act%201978), the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 116 of 2024

South Australia

### Public Sector (Ministerial Travel Reports) Amendment Regulations 2024

under the *Public Sector Act 2009*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Public Sector Regulations 2010*](#Elkera_Print_BK4)

[3 Insertion of Part 2A](#Elkera_Print_BK5)

[Part 2A—Reporting on certain official travel](#Elkera_Print_BK6)

[7A Reporting on certain official travel](#Elkera_Print_BK7)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Public Sector (Ministerial Travel Reports) Amendment Regulations 2024*.

**2—Commencement**

These regulations come into operation on the day on which the [*Public Sector (Ministerial Travel Reports) Amendment Act 2023*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Public%20Sector%20(Ministerial%20Travel%20Reports)%20Amendment%20Act%202023) comes into operation.

**Part 2—Amendment of *Public Sector Regulations 2010***

**3—Insertion of Part 2A**

After regulation 7 insert:

**Part 2A—Reporting on certain official travel**

**7A—Reporting on certain official travel**

For the purposes of section 12B(8) of the Act, a report prepared under that section must be in writing.

**Editorial note—**

As required by section 10AA(2) of the [*Legislative Instruments Act 1978*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Legislative%20Instruments%20Act%201978), the Minister has certified that, in the Minister's opinion, it is necessary or appropriate that these regulations come into operation as set out in these regulations.

**Made by the Governor**

with the advice and consent of the Executive Council

on 5 December 2024

No 117 of 2024

# State Government Instruments

## Associations Incorporation Act 1985

Section 43A

Deregistration of Associations

Notice is hereby given that the Corporate Affairs Commission approves the applications for deregistration received from the associations named below pursuant to Section 43A of the *Associations Incorporation Act 1985* (SA). Deregistration takes effect on the date of publication of this notice.

BOAT OPERATORS OF SOUTH AUSTRALIA INCORPORATED (A43019)

SOUTH AUSTRALIAN VOCAL EISTEDDFOD INCORPORATED (A44027)

FENRIR DOGSPORT CLUB INCORPORATED (A43143)

KINDNESS COLLECTIVE BAROSSA VALLEY INCORPORATED (A43103)

SERVICE VOICES ASSOCIATION INCORPORATED (A41483)

THE SOUTH AUSTRALIAN POLICE CYCLING CLUB INCORPORATED (A41536)

CBETTER INCORPORATED (A42362)

HUNGARIAN KOROSI CSOMA SANDOR CULTURAL CIRCLE, SOUTH AUSTRALIA INCORPORATED (A42057)

GLENELG SCUBA DIVING CLUB INCORPORATED (A19848)

DOCUMENTING MY LIFE DECISIONS ASSOCIATION INCORPORATED (A44294)

CENTRALS MASTERS SOFTBALL CLUB INCORPORATED (A37861)

Given under the seal of the Commission at Adelaide.

Dated: 2 December 2024

Kirsty Lawrence

Team Leader, Gambling and Associations

Delegate of the Corporate Affairs Commission

## Controlled Substances Act 1984

Approval and Publication of the Vaccine Administration Code

I, Robyn Lawrence, Chief Executive of the Department for Health and Wellbeing, approved for publication the Vaccine Administration Code (30 January 2025), on the SA Health website.

The Code is available at: [www.sahealth.sa.gov.au/immunisationprovider](http://www.sahealth.sa.gov.au/immunisationprovider).

Dated: 21 November 2024

DR Robyn Lawrence

Chief Executive

Department for Health and Wellbeing

## Electoral Act 1985

Results of the By-election for the House of Assembly District of Black

The Writ for the election of a member of the House of Assembly District of Black was issued on 16 October 2024. Polling took place on Saturday, 16 November 2024, and the Writ was returned on Tuesday, 26 November 2024.

The results of the by-election are as follows:

District: Black

Elected Candidate: DIGHTON, Alex

Affiliation: Australian Labor Party

Pursuant to Section 96(11) of the *Electoral Act 1985*, the following are the votes attributed to the two unexcluded candidates in the by-election for the District of Black.

District of Black: Final Votes After Distribution of Preferences of Excluded Candidates

| **Candidate** | **Number** | **Percentage** | **Affiliation** |
| --- | --- | --- | --- |
|  |  |  |  |
| DIGHTON, Alex (elected) | 12,820 | 59.9% | Australian Labor Party |
| WILSON, Amanda | 8,596 | 40.1% | Liberal Party |
|  |  |  |  |

Dated: 27 November 2024

M. Sherry

Electoral Commissioner

## Electricity Act 1996

Cowell Electric Supply Pty Ltd

*Standard Terms and Conditions*

Notice is hereby given that these default terms and conditions governing the sale of electricity by COWELL ELECTRIC SUPPLY PTY LTD (ABN 13 626 950 829) are published in accordance with Section 36(2) of the South Australian *Electricity Act 1996*.

Dated: 5 December 2024

Cameron Thompson

Chief Executive Officer

Cowell Electric Supply Pty Ltd

Remote Area Energy Supply (RAES)   
Standard Pre-payment and Post-payment Contract

*Electricity Retail Service*

This contract sets out the terms on which we connect and sell electricity to you as a customer at your current supply address.

These standard terms and conditions are published in accordance with Section 36 of the *Electricity Act 1996* (SA) (the Act). These standard terms and conditions will come into force on 5 December 2024 and, when in force, the terms will, by law, be binding on you and us. The document does not have to be signed to be binding.

| **Version Number** | **Version Date** | **Reason** |
| --- | --- | --- |
| 1 | 4 October 2012 | Government Gazette published the default terms and conditions governing the sale of electricity by Department for Manufacturing, Innovation, Trade, Resources and Energy in accordance with Section 36(2) of the South Australian *Electricity Act 1996.* |
| 2 | June 2014 | References to Department for Manufacturing, Innovation, Trade, Resources and Energy changed to Department for State Development. |
| 3 | April 2016 | Adjusted to reflect appointment of Cowell Electric Supply as contracted retail, distribution and generator service provider. |
| 4 | August 2018 | References to Department for State Development changed to Department for Energy and Mining. |
| 5 | December 2021 | Adjustment to reflect transfer of Retail Licence from Minister for Energy and Mining to Cowell Electric Supply. |
| 6 | December 2024 | Revised to reflect introduction of ESCOSA Small-scale Electricity Networks Code and revisions to ESCOSA Prepayment Meter System Code.  Published in the *South Australian Government Gazette* on 5 December 2024. |

Conditions of Connection, Sale and Supply

*Preamble*

This contract governs the relationship between the supplier of electricity retail services and the customer using the service. However, further obligations regarding the provision of electricity services may be imposed by law (for example, including but not limited to, the *Electricity Act 1996* (SA) and/or Codes created by the Essential Services Commission).

The contract is separated into three sections: general conditions, post-payment meter conditions, and pre-payment meter conditions.

Part A: General conditions (Clauses 1 through to 34 inclusive) apply to both post-payment and pre-payment customers (in addition to the relevant specific conditions in either Part B or Part C dependent on whether you are a post-payment customer or a pre-payment customer).

Part B: Post-payment conditions (Clauses 35 through to 43 inclusive) apply to post-payment customers only.

Part C: Pre-payment conditions (Clauses 44 through to 57 inclusive) apply to pre-payment customers only.

Part A: General Conditions for Post-payment and Pre-payment Customers

**1. The Parties**

1.1 This **contract** is between:

Cowell Electric Supply (ABN 13 626 950 829) of 78 Schumann Road, Cowell, South Australia (referred to in this contract as **we**, **our**, or **us**); and

**you**, the **customer** as defined in the **Act** and to whom this **contract** applies (referred to in this **contract** as **you** or **your**).

**2. Services provided under this contract**

2.1 This **contract** sets out the terms on which **we** connect **your** **supply address** to **our** electricity distribution network, maintain that connection and sell and supply electricity at that **supply address**.

2.2 The services **we** will provide under this **contract** are:

(a) connection services

(b) maintaining **your** connection to **our** distribution network

(c) the **sale and supply** of electricity, and

(d) other services as set out in **our** **fees and charges schedule**.

2.3 In return **you** are required to pay the amounts due to **us**. **You** are also required to perform **your** other obligations under this **contract**.

**3**. **Definitions**

3.1 Words appearing in bold type like **this** have the following meaning:

|  |  |
| --- | --- |
| **account** | can refer to any of the following:  (a) a **pre**-**payment** **meter** account  (b) a **post**-**payment** **meter** account  (c) an amount owing on the **pre-payment meter** as a result of **emergency credit**  or **friendly credit** being consumed by the **customer** prior to payment. |
| **Act** | means the *Electricity Act 1996* (SA) as amended from time to time. |
| **applicable regulatory instruments** | means any Act (including without limitation, the **Act**) or regulatory instrument  made under an Act (including without limitation, the **Regulations**), the **Code**,  the **Pre-payment Code** or any other industry codes, guideline, or other  regulatory instrument issued by the **Commission** which applies to **us**. |

|  |  |
| --- | --- |
| **best endeavours** | means to act in good faith and use all reasonable efforts, skill and resources. |
| **billing cycle** | means the period covered by each bill for **post-payment meter** **accounts** or **prepay recharges**. |
| **business day** | means any day except a Saturday, Sunday, or public holiday (other than a part day public holiday). |
| **Centrepay** | means the free service for **customers** whereby bills may be paid as regular deductions from the **customer’s** government welfare payments. |
| **Code** | means the Small-scale Electricity Networks Code, published by the **Commission**,  as amended from time to time (or any other Code which replaces or supersedes  this Code). |
| **Commission** | means the Essential Services Commission of South Australia, established by the *Essential Services Commission Act 2002* (SA). |
| **connection, sale and supply services** | means:  (a) either or both of the following:  (i) connecting **your** **supply address** to **our** distribution network; or  (ii) increasing the maximum capacity of any existing connection between **your** **supply address** and **our** distribution network; and  (b) maintaining **our** network to ensure that electricity will flow through **our** network to **your** **supply address**; and  (c) selling electricity to **you** at **your** **supply address**. |
| **contract** | means these terms and conditions for sale or supply which **we** supply energy to the **supply address**. |
| **credit** | means a positive dollar and cent value on **your** **pre-payment meter** account balance at any given time. |
| **customer** | has the meaning given under Section 4 of the **Act** (as amended from time to time). |
| **electrical equipment** | means wiring systems, switchgear, control gear, accessories, appliances, luminaires and fittings used for such purposes as generation, conversion, storage, transmission, distribution or utilisation of electrical energy. |
| **embedded generation system** | means a system that generates electricity and is installed on your electrical installation (for example: solar photovoltaics (PV)) |
| **emergency credit** | means an amount of $10 credit that will be available when a **customer’s**  **pre**-**payment meter** account balance has $5 or less remaining. |
| **explicit informed consent** | means the consent provided by a **customer** under the **Pre-payment Code** as amended from time to time (or any other Code which replaces or supersedes  this Code) |
| **fees and charges schedule** | means **our** schedule of current **tariffs** and charges applying to **you** from time to time that is available on **our** website. |
| **financial hardship** | means a circumstance of experiencing a lack of financial means to pay a particular debt owed to **us,** which may be either ongoing or temporary, but does not include circumstances where a person chooses not to meet a liability for an unpaid debt or challenges a legal obligation to pay a particular debt. |
| **force majeure event** | means an event outside the reasonable control of the **parties**, the occurrence of which could not be reasonably foreseen by the **parties**, or if it could be foreseen, could not reasonably have been guarded against. |
| **friendly credit** | means credit that is automatically used when a **customer’s** **pre**-**payment** **meter** **credit** is exhausted during the **protected period**. |
| **generation levy** | means a levy that applies to new connections and applications for increased capacity of supply. The **generation levy** is based on the connection capacity in kilo volt amps (kVA) as sought by the applicant. |
| **industry Ombudsman** | means the current **industry Ombudsman** responsible for dealing with disputes under the **Act**. |
| **licence** | means the **licence** issued to **us** by the **Commission** under the **Act**, authorising  the operation of electricity retail, generation and distribution services. A copy of **our licence** may be viewed on the **Commission’s** website at [www.escosa.sa.gov.au](http://www.escosa.sa.gov.au). |
| **licenced electrician** | means a current South Australian licensed electrical contractor under the *Plumbers, Gas Fitters and Electricians Act 1995* (SA), and/or another person legally entitled  to perform the particular work under the *Plumbers, Gas Fitters and Electricians  Act* *1995* (SA) |
| **life support system** | means a **life support system** as defined in the **Code** and the **Pre-payment Code** as amended from time to time (or any other Code(s) which replaces or supersedes this Code. |
| **mains** | means the electrical conductors, owned and maintained by the **customer**, connecting the **point of supply** and the main switchboard and form part of the **customers’** installation. |
| **medical confirmation** | means the **medical confirmation** requirements as defined in the **Code** as amended from time to time (or any other Code which replaces or supersedes this Code). |
| **medical practitioner** | has the meaning given in the **Pre-payment Code** as amended from time to time  (or any other Code which replaces or supersedes this Code). |
| **parties** | means both the **customer** and the **licensee**. |
| **point of supply (AS3000)** | means the junction of the consumers mains with conductors of an electricity distribution system. |
| **post-payment meter** | means an electricity metering system that requires payment for access to, and use of, electricity after it has been consumed. |
| **pre-payment meter** | means a device, componentry, software or other mechanism associated with a metering system at a **customer’s connection point** which operates to permit the flow of electricity through the meterwhen activated by a card, code or some other method. |
| **prepay recharge** | means the dollar and cent value of credit added to **your** pre-payment account balance at the time of payment. |
| **Pre-payment Code** | means the Prepayment Meter System Code published by the **Commission**, as amended from time to time (or any other Code which replaces or supersedes this Code). |
| **protected period** | means the period where a **customer** cannot experience **self-disconnection** in accordance with Clause 48 of this **contract**. |
| **RAES network** | means the Remote Area Energy Supply electricity network |
| **RAES Service Rules** | The **RAES Service Rules** provide electricity customers, registered electrical workers and other people in the industry with the technical requirements for electrical installations connected to the RAES Network. A copy is available at [www.raes.sa,gov.au](http://www.raes.sa,gov.au). |
| **Regulations** | means the *Electricity (General) Regulations 2012* (SA), as amended by time to time. |
| **retailer** | means Cowell Electric Supply Pty Ltd, the contractor engaged by **the Principal** that sells electricity at **your** **supply** **address**. |
| **retail licence** | means the **licence** issued to the licensed retailer by the **Commission** under the **Act**, authorising the retailing of electricity, as amended from time to time. A copy of the **retail licence** may be viewed on the **Commission’s** website at [www.escosa.sa.gov.au](http://www.escosa.sa.gov.au). |
| **self-disconnection** | means the interruption to supply because a **pre-payment meter** has no **credit** available and includes an interruption to supply because the **pre-payment meter** has no **emergency credit** available. |
| **service line** | means a line constructed or designed, or ordinarily used for the supply of electricity at low voltage; and through which electricity is, or is intended to be supplied by an electricity entity to a **customer** from the distribution network of the entity. |
| **smart meter** | means a meter that allows information to be sent and received through an electronic communications network, including the quality of energy supplied, how much electricity is being used and the cost of supply. |
| **supply address** | means the address at which we supply **you** with electricity under this **contract**. |
| **supply point** | (a) means a point on a domestic property at which **your** electrical installation is connected to **our** distribution network or  (b) means each point on a commercial property at which **your** electrical installation is connected to **our** distribution network. |
| **tariff** | means a charge per unit of electricity consumed. |
| **the Principal** | means the Minister whose department has the responsibility for administering the Remote Area Energy Supply (RAES) Scheme (as amended from time to time). |
| **we, us** or **our** | means the **licensee** |
| **you** or **your** | means the **customer** |
| **your equipment** | means the equipment at the **customer’s** premises for the distribution and use of electricity, which is not **our** equipment. |

**4. Does this contract apply to you?**

4.1 This document applies to **you** if **your** **supply address** is connected or becomes connected to **our** distribution network and,   
in either case, **you** have not expressly agreed to different terms and conditions with **us**.

**5. When does the contract start?**

5.1 If **your** **supply address**is already connected to **our** distribution network, this **contract** will start on the day this document comes into force. This **contract** will take over **our** previous arrangement with **you** for **connection, sale and supply services** including and from the date that this document comes into force.

5.2 This document comes into forceon the day specified by **us** in the notice of the standard terms and conditions published in the *South Australian Government Gazette* in accordance with Section 36 of the Act.

5.3 If **your** **supply address** is not connected to **our** distribution network, this **contract** will start on the earlier of either:

(a) the day on which **you** start using electricity at that **supply address,** and

(b) the day on which **we** advise **you** that **we** have approved **your** application under Clause 7.

**6. When does this contact end?**

6.1 This **contract** will come to an end on the day:

(a) **we** disconnect **your** **supply address** under Clause 27 and **you** are no longer entitled to be reconnected, or

(b) **we** issue **you** with a final account and **you** have paid that amount.

**7. Notices**

7.1 Unless this document or **our licence**, the **Code** for **post-payment meter customers** and the **Pre-payment Code** for **pre-payment meter customers**, says otherwise (for example, where phone calls are allowed), all notices must be sent in writing.

7.2 Unless otherwise specified in this **contract**, a reference to writing includes email.

7.3 If **we** are required under **our** **licence**, the **Code** or the **Pre-payment Code** to provide or issue any document, bill, or written notice to **you** and **you** have provided to **us** an electronic mail (email) address and consent for **us** to use that email address to send communications to **you**, **we** may send or issue that document, bill or notice to that email address for that purpose.

7.4 **We** will revert to alternative means of communication at **your** request, or where the email address provided by **you** indicates to **us** that the message has failed to deliver to **you** and resend any document, bill or written notice that has failed to deliver by email to your alternative means of communication.

7.5 **We** can also send **you** notices at **your supply address** or the most recent address that **we** have for **you**. If a notice is sent by priority post, **we** can assume that **you** have received the notice on the second **business day** after it was sent and if a notice is sent by regular/standard post **we** can assume that **you** have received the notice on the fourth **business day** after it was sent.

**8. What do you have to do to receive a connection?**

8.1 When **you** apply for **connection, sale and supply services**or any alteration/s or addition/s at **your** **supply address**, **we** will require **you** to satisfy some pre-conditions. **We** will explain any pre-conditions that may apply to **you** when **you** apply for connection, or any alteration/s or addition/s.

8.2 **Our** obligation to give **you** **connection, sale and supply services** for **your** **supply address** does not start until **you** satisfy **us** that **your** **supply address**and **your** connection to **our** distribution network comply with **our** requirements.

8.3 Application and connection fees may apply to **you** for the supply of electricity, **we** may charge **you** a **generation levy**. There may also be a fee payable to connect **your** premises to **our** equipment. The current fee(s), levy or connection fee applicable will be set out in **our** **fees and charges schedule**.

**9. Will you have to put in extra equipment?**

9.1 **We** may require **you** to arrange to have a **licensed electrician** install **electrical equipment** (such as meters, **service lines**, sealing devices, transformers or switch gear), at **your** own cost, to enable **your** **supply address** to be supplied with electricity safely and efficiently.

9.2 Any work undertaken to connect **your** premises to the **RAES network** and/or install **electrical equipment** to connect to the **RAES network**, may only be undertaken by a **licensed electrician**, with **our** prior approval and subject to any reasonable requirements or directions imposed by **us** or imposed by law. **All** electrical work undertaken on **your** property must comply with the **RAES Service Rules**.

9.3 **We** may impose these requirements when **you** apply to be connected to **our** distribution network or at any other time, whilst **you** are connected. For example, the requirements might be designed to:

(a) prevent or minimise adverse effects on the supply of electricity to other **customers**

(b) balance the load over the phases of **your** electricity supply

(c) help **us** locate and get to **your** metering equipment easily

(d) ensure that proper protective equipment is installed and used, or

(e) ensure that proper safety standards are observed.

9.4 **We** may also decide where and how overhead and underground cables are connected to **your supply address**, as well as how many **supply points**will be needed and where they will be situated.

9.5 In deciding whether to impose such requirements, **we** will take into account and comply with the requirements of **our** **licence**, the **Code** and the **Prepayment Code**.

**10. Quality and reliability of electricity supplied to your supply address**

10.1 **We** are required by the conditions of **ourlicence** to supply electricity to **you** under this **contract** at specified standards of quality and reliability.

10.2 **You** should be aware that the quality and reliability of electricity supplied at **your** **supply address**might be affected by fluctuations and interruptions from time to time for a number of reasons, including:

(a) the location of your **supply** **address**

(b) whether **your supply address** is served by underground or overhead mains

(c) the weather conditions

(d) animals, vegetation, the actions of vandals and other people

(e) the existence of emergency or dangerous conditions

(f) damage to an electricity network

(g) the design and technical limitations of **our** network

(h) normal maintenance and operational switching by **us**, and

(i) the demand for electricity at any point in time.

10.3 **You** should understand that unexpected fluctuations or interruptions in the electricity supply might cause damage to **your** equipment or cause it to malfunction. **We** recommend that **you** give careful consideration to taking out insurance or installing devices (at **your** own cost) to protect **your** equipment and property when these fluctuations or interruptions occur.

**11. Access to your supply address**

11.1 **We** may enter and remain in **your supply address** to:

(a) inspect electrical installations to ensure that it is safe to connect or reconnect electricity supply

(b) take action to prevent or minimise an electrical hazard

(c) investigate a suspected theft or diversion of electricity

(d) read or check the accuracy of the electricity meter

(e) examine electrical installations to determine load classifications

(f) install, repair, replace or remove electricity meters, control apparatus and other electrical installations

(g) disconnect electricity supply for safety or non-payment reasons, or

(h) for other purpose(s) as authorised under the **Act**.

11.2 Only **our** electricity officers who are appointed in accordance with Part 7 of the **Act** may enter into or remain on **your** **supply address** for the purposes set out in Clause 11.1.

11.3 **You** do not have to give access to someone who does not, when **you** ask:

(a) identify themself as one of **our** employees or agents, and

(b) identify themself as **our** electricity officer appointed in accordance with Part 7 of the **Act,** and

(c) produce a proper identity card issued by **us**.

11.4 **We** must give **you** reasonable notice before coming onto **your supply address** unless:

(a) it is an emergency, or

(b) an occupier of the **supply address** has agreed, or

(c) access is otherwise authorised under the **Act** or other legal powers.

11.5 Where **your** **supply address** contains a hazard, **you** must inform the authorised officers of the hazard as soon as reasonably practicable and provide our authorised officers with safe access to **your supply address** including providing any necessary protective clothing or equipment.

**12. Privacy and confidentiality**

12.1 Subject to Clause 12.2 of this **contract** **we** must keep information about **you** confidential.

12.2 **We** may, however, disclose information about **you:**

(a) if required or permitted by law to do so

(b) if **we** are required or permitted by **our licence**, the **Code** for **post-payment metering system customers** and the **Pre-payment Code** for **pre-payment metering system customers**, to do so, such as to a law enforcement agency or a regulatory agency, and/or

(c) where **you** give us written consent to disclose specific information for a particular purpose.

12.3 **We** are required to keep records of **our customers** as required by the **Code** and **Pre-payment Code**, and other legal requirements, as well as good business practice. **We** will keep records of the follow information:

(a) **your** energy usage

(b) **your** payment history

(c) **your** contact details

(d) information about the standard terms and conditions made available to **you**

(e) information about and referral to State Government assistance programs made to **you**

(f) information on independent financial and other relevant counselling services recommended to **you**, and

(g) any general energy efficiency advice or referral to an energy efficiency advice service made to **you**.

**13. We can amend this contract**

13.1 **We** can amend **our contract** with **you** at any time in accordance with Section 36 of the **Act**, provided the amendments satisfy the requirements of **our licence**, the **Code** for **post-payment metering system** customers and the **Pre-payment Code** for **pre-payment metering system** customers. Any amendment will take effect from the date referred to in the *South Australian Government Gazette*.

**14. Our liability**

14.1 The *Competition and Consumer Act 2010* (Cth)and other laws imply certain conditions, warranties and rights into contracts that cannot be excluded or limited.

14.2 Unless one of these laws requires it, **we** give no condition, warranty or undertaking and **we** make no representation to **you** about the condition or suitability of electricity, its quality, fitness, or safety, other than those set out in this **contract**.

14.3 Any liability **we** have to **you** under these laws that cannot be excluded but that can be limited is (at **our** option) limited to:

(a) providing equivalent goods or services provided under this **contract** to **your** **supply address**.or

(b) paying **you** the cost of replacing the goods or services provided under this **contract** to **your supply address** or acquiring equivalent goods or services.

**15. Force majeure**

15.1 If but for this clause, either party would breach these conditions of connection and supply **contract** due to the occurrence of a **force majeure event**:

(a) The obligations of the party under this **contract**, other than an obligation to pay money, are suspended to the extent to which they are affected by the **force majeure event** for so long as the **force majeure event** continues, and

(b) The affected party must use its **best endeavours** to give the other party prompt notice of that fact including full particulars of the **force majeure event**, an estimate of its likely duration, the obligations affected by it and the extent of its effects on those obligations and the steps taken to remove, overcome or minimise those effects.

15.2 For the purposes of this clause, if the effects of a **force majeure event** are widespread **we** will be deemed to have given **you** prompt notice if we make the necessary information available by way of a 24-hour telephone service within 30 minutes of being advised of the **force majeure event** or otherwise as soon as reasonably practicable.

15.3 Either party relying on this clause by claiming a **force majeure event** must use its best endeavours to remove, overcome or minimize the effects of that force majeure event as quickly as reasonably practicable.

15.4 Nothing in this clause will require a distributor or a **customer** to settle an industrial dispute which constitutes a **force majeure event** in any manner other than the manner preferred by that distributor or a **customer**.

**16. Applicable law**

16.1 The laws of South Australia govern this **contract**.

16.2 The courts of the State of South Australia and Federal Courts sitting in South Australia have exclusive jurisdiction in connection with this **contract**.

**17. Queries, complaints and dispute resolution**

17.1 If **you** have a query or a complaint relating to the connection or supply of electricity **to your supply address**, or this **contract** generally, **you** may contact **us** as follows (as updated and notified to **you** from time to time):

Email: [retail@cowellelectric.com.au](mailto:retail@cowellelectric.com.au)

Phone: 1800 805 020—Faults, Emergencies, Account Queries

Post: Cowell Electric Supply, PO Box 70, Cowell SA 5602

17.2 If **you** remain dissatisfied with **our** response, or are unable to reach a satisfactory solution after contacting **us**, **you** may refer the matter to the Energy and Water Ombudsman (SA) (EWOSA) for assistance. EWOSA is a free, independent service that investigates and resolves disputes between customers and electricity retailers when **you** are unable to solve an issue directly.

The EWOSA contact details are (as updated from time to time):

Website: [ewosa.com.au](https://ewosa.com.au/)

Telephone: 1800 665 565

Post: GPO Box 2947, Adelaide SA 5001

17.3 If **you** have a query or a complaint relating to the RAES scheme more generally, **you** may contact **the Principal** as follows:

Email: [DEM.RAES@sa.gov.au](mailto:DEM.RAES@sa.gov.au)

Phone: (08) 8226 5500

Post: Remote Area Energy Supply (RAES)

Department for Energy and Mining

GPO Box 618

Adelaide SA 5001

*Tariffs and Charges*

**18. Price for services provided**

18.1 **Our** current **tariffs** and charges for the **connection, sale and supply services** and other services are set out in the **fees and charges schedule**that is available on the RAES website, [www.raes.sa.gov.au](http://www.raes.sa.gov.au).

18.2 **Our** **fees and charges schedule**explains the conditions that need to be satisfied for each particular **tariff**.

18.3 If, at the time this **contract** is published and comes into legal affect, **your** **supply address**is already connected to **our** distribution network, the **tariff** and other charges currently applying to **you** for **connection, sale and other services** at the **supply address** will continue to apply, until **we** inform **you** in accordance with Clause 7.

18.4 If **your supply address**is not already connected to **our** distribution network, or **you** have changed **your** **supply address**at any time, the **tariff** and other charges applying to **you**will be as set out in **our** **fees and charges schedule***.*

18.5 In some cases, **you** will be able to select a **tariff** to apply to **you**. In those cases, if **you** do not choose a **tariff** at the time of applying for connection, **we** will assign one to **you** until **you** notify **us** differently.

**19. Switching tariffs**

19.1 **You** must tell **us** within 10 **business days** if **your** circumstances relating to **your** **tariff** or charge change.

19.2 If **you** think **you** satisfy all the conditions applying to another **tariff** or charge, **you** can ask **us**to review **your** current circumstances to see whether that **tariff** or charge can apply to **you**.

**20. Variation of tariffs or charges**

20.1 If **your tariff** rate or charge applying to **you** changes, **we** will advise **you** at least 20 **business days** in advance before the variation takes effect.

(a) **We** will advise **you** by notice in writing to **your** email address or to **your** residential address if an email address has not been provided.

**21. Changes to the tariff rates and charges during a billing cycle**

21.1 If a **tariff** or charge applying to **you** changes during a **billing cycle**, **your** charges for that **billing cycle** will be calculated on a pro-rata basis using:

(a) the old tariff or charge up to and including the date of change, and

(b) the new tariff or charge from that date to the end of the billing cycle.

**22. Goods and services tax (GST)**

22.1 The amounts specified in the **fees and charges** **schedule** in effect from time to time are (or will be) stated to be inclusive of GST. Apart from these amounts there may be other amounts paid by **you** or by **us** under this **contract** that are payments for “taxable supplies” as defined for GST purposes. To the extent permitted by law, these other payments will be increased so that the GST payable on the taxable supply is passed on to **you** as the recipient of that taxable supply.

22.2 Any adjustments for GST under this clause will be made in accordance with the requirements of the *Competition and Consumer Act 2010* (Cth) and any other applicable legislation*.*

**23. Consumption information**

23.1 On request, **we** will make available to **you** at no charge, such information relating to consumption at **your supply address** as is required by **our** **licence**, the **Code** and the **Pre-payment Code**.

**24. Payment difficulties and hardship**

24.1 If **you** have difficulties paying **your** bill or account, **you** should contact **us** as soon as possible. **We** will provide **you** with information about various payment options and, where applicable, payment assistance, including any provisions in the **Code** and in the **Pre-payment Code**, which address payment difficulties and financial hardship.

**25. Undercharging**

25.1 Where **you** have been undercharged **we** will inform **you** and **we** may recover from **you** any amount **you** have been undercharged in accordance with the requirements of the **Code** and the **Pre-payment Code** as amended from time to time.

25.2 **We** must offer **you** the opportunity to pay this amount in instalments over the same period of time during which **you** were undercharged.

25.3 If **we** have undercharged **you**, within 10 **business** **days** of becoming aware of the undercharged amount, **we** will contact **you**, advise **you** of the undercharged amount, and indicate whether or not **we** propose to recover the undercharged amount from **you**.

25.4 If **we** decide to recover the undercharged amount from **you**, **we** will:

(a) Limit the amount to be recovered to the amount undercharged in the 9 months prior to informing **you** of the undercharging (or such other period as allowed under the **Code** as amended from time to time),

(b) provide details and explanation of the amount to be recovered, and

(c) not charge **you** any interest or penalty on the amount being recovered.

**26. Meter review**

26.1 If **you** request that the meter reading or metering data be checked, or that the meter be tested, then **we** will arrange for this to occur within a reasonable timeframe. Unless the meter is found to be faulty, **you** will be liable for any reasonable costs incurred by **us** in checking or testing the meter. **We** may request that you pay the amount in advance.

*Disconnection and Reconnection*

**27. Disconnection of supply**

27.1 Subject to the requirements of **our licence,** the **Code** and the **Pre-payment Code**, **we** can arrange for the disconnection of **your** **supply address** if:

(a) **you** do not pay **your** bill by the last day for payment and, in the case of residential customers, **you** refuse to agree to an instalment plan or payment option offered by **us**

(b) **you** fail to comply with the terms of an agreed instalment plan or payment option

(c) **you** use electricity illegally or breach Clause 31.1(a), or

(d) **we** are entitled or required to do so under the conditions of our **licence** or by law (such as in the case of an emergency and/or for health and safety reasons).

27.2 **You** may request **us** to disconnect **your supply address**, provided **you** have given **us** prior notice of at least three **business days**. This request must be made in writing, in person at **our** offices, or by telephone.

27.3 **We** must comply with the conditions of **our licence**, the **Code** and the **Pre-payment Code**, (such as giving **you** the required notices and warnings) before arranging for the disconnection of **your** **supply address**.

**28. Reconnection after disconnection**

28.1 **We** will reconnect a disconnected **supply address** provided all connection charges are paid prior to 2:30pm on a **business day** or if due to circumstances beyond **our** reasonable control, as soon as possible on the next **business day**. **We** may choose to refuse to reconnect **you**, if **we** are allowed to do so under **our licence** and any requirements under the **Code** or the **Pre-payment Code** (such as where the circumstance leading to the disconnection has not been fixed).

28.2 **We** will arrange a suitable time with **you** for the reconnection of **your** **supply address**.

(a) If **you** make a request to be reconnected before 4:00pm on a **business day**, **we** will use **our best endeavours** to arrange for the reconnection of **your** **supply address** on the day of the request, and in any event, by the next **business day**.

(b) If **you** make a request to be reconnected after 4:00pm but before 9:00pm on a **business day**, **we** may charge an after-hours connection fee, and will endeavour to arrange for the reconnection of your **supply address** on the day of the request. If an after-hours reconnection is not possible, **we** will arrange for reconnection of **your** **supply address** by the end of the next **business day** and the after-hours connection fee will not apply.

(c) If **you** make a request to be reconnected after 9:00pm on a **business day**, **we** will arrange for the reconnection of **your** **supply address** by the end of the next **business day**.

28.3 Where a **supply address** has been disconnected for a period oftwelve (12) calendar months or longer from the date of disconnection, **we** will require **you** to obtain (and keep) at **your** **cost** anElectrical Certificate of Compliance (ECC), issued by a current South Australian licensed electrical contractor,and verifying that the electrical installation complies with the requirements of the **Act** for that **supply address** beforeany reconnection will occur.

**29. Interruptions to supply**

29.1 **We** may interrupt or limit the electricity supply to **your** **supply address** at any time for any of the following purposes:

(a) inspecting, testing, repairing, adjusting or removing **our** equipment

(b) inspecting, testing, repairing or adjusting **your** equipment

(c) inspecting, testing, repairing or adjusting **our** electricity distribution network

(d) maintaining the safe and efficient operation of **our** electricity distribution network

(e) complying with the directions of the system controller, or

(f) to deal with an emergency.

29.2 **We** must give **you** reasonable notice before interrupting or limiting the electricity supply to **your** **supply address** unless:

(a) the interruption is for less than 15 minutes

(b) it is an emergency, or

(c) the occupier of the **supply address** has agreed.

**30. Illegal or improper use**

30.1 If **you** have breached Clause 32 of this **contact**, **we** may, in accordance with **our licence**, the **Code** and the **Pre-payment Code**:

(a) reasonably estimate the amount of electricity so obtained and bill **you** for that amount, and

(b) recover that amount from **you**, as well as reasonable costs and interest incurred by **us**, and

(c) disconnect **your** **supply address** immediately.

*Your Obligations*

**31. What you are responsible for**

31.1 **You** are responsible for:

(a) maintaining the electrical installation at **your** **supply address** in a safe condition

(b) ensuring that any changes or work undertaken on the electrical installation at **your** **supply address** are only performed by an **licenced electrician** lawfully permitted to do the work and that **you** obtain and keep an Electrical Certificate of Compliance issued in respect of any of the changes

(c) the protection of **our** **electrical** **equipment** located at **your** **supply address**

(d) ensuring that any structures and vehicles are kept clear of **our** **electrical** **equipment**

(e) ensuring an Application for an Alteration form is forwarded to **us** by **you** or **your** electrician within 10 **business days**, when **you** change **your** electricity supply requirements by installing additional electrical appliances or equipment of capacity 2.5kW or greater

(f) seeking **our** approval prior to installing any additional appliances or equipment of capacity 5kW or greater, so that **we** can assess the ability of **our** network and **your** connection to the network to meet **your** additional requirements and advise **you** if any additional work is required and the associated costs (if any)

(g) new installations with a maximum demand in excess of 100kW may require an embedded generation system to be incorporated for the purposes of network maximum demand control configured for automatic connection to the total site electrical load on remote command from the power station. Final system design must be submitted to and approved by **us** and **the Principal** prior to agreement to provide supply

(h) if **you** have, or intend to have, electricity generating equipment at the **supply address**, this equipment must comply with the **Principal’**s Distributed Generation Policy. In particular, no feed in is permitted and no feed in **tariff** is offered, unless explicitly authorised by the **Principal**. This authorisation will provide limits on the amount of exports and the terms applicable

(i) providing sufficient information to **us**, on request and within a reasonable period of time, so that **we** can calculate the electricity used by any unmetered loads that **you** have

(j) where information on **your** unmetered load has been provided to **us**, advising **us** as soon as reasonably practicable, whenever there is a change to this unmetered load, and

(k) ensuring safe and convenient access for **our** electricity officers to **your** **supply address** for the purposes expressed in Clause 11 and responding promptly to any request made by **us** regarding such access.

**32. What you must not do**

32.1 **You** must not:

(a) allow electricity supplied by **us** to be used other than at the **supply address** and in accordance with this **contract**

(b) use at the **supply address** electricity supplied for use at another **supply address**

(c) sell electricity to any other person except in accordance with a licence issued by the **Commission** or with an exemption granted under the **Act**

(d) tamper with, or permit tampering with, the meter or associated **electrical** **equipment**

(e) allow electricity supplied to the **supply address** to bypass the meter.

(f) damage or interfere in any way with **our** **electrical** **equipment**

(g) make a connection to **our** distribution network or increase the capacity of an existing **supply point**

(h) allow a person who is not a **licensed electrician** lawfully permitted to do the work, to perform any work on the electrical installation

(i) use, or cause to be used, electricity in a manner that:

(i) interferes with **our** distribution network

(ii) interferes with the supply or quality of supply, to other **customers**, or

(iii) causes damage or interference to any third party

(j) give **us** false, incomplete or incorrect information about which **tariff** and charges should apply to **you**

(k) use electricity supplied under a specific **tariff** for a purpose other than as contemplated by that **tariff**

(l) install appliances or equipment of capacity 5kW or greater without receiving **our** priorapproval, to allow us to determine if additional works are required and the associated costs (if any)

(m) otherwise use electricity or tamper with **your** electrical installation in a way contemplated as improper or in an illegal manner, or

(n) Install an **embedded generation system** without prior authorisation from **the** **Principal**.

**33.** **Vacating a supply address**

33.1 You must give **us** as **your** retailer at least 24 hours’ notice, either written or by phone, of **your** intention to vacate **your** **supply address**, together with a forwarding address for **your** final bill.

33.2 When **we** receive the notice, **we** must arrange for **your** meter to be read on the date specified in **your** notice, or if the date specified in **your** notice cannot reasonably be met by **us**, then the **parties** must negotiate reasonably to agree an alternative date for **your** meter to be read by **us** and for a final bill to be sent to **you** at the forwarding address stated in **your** notice.

33.3 If you do not give **us** the required notice, or if **you** do not give **us** access to **your** meter on the date specified in **your** notice or an alternative date agreed to by **you** and **us**, **you** will be responsible for all electricity used at the **supply address** until **we** become aware that **you** have vacated **your** **supply address** and **we** arrange, within a reasonable timeframe, for **your** meter to be read.

**34.** **Information we need**

34.1 **You** must provide **us** with all information **we** reasonably require for the purposes of this **contract**. All information **you** provide must be correct. **You** must tell **us** within a reasonable period of time, if information **you** have provided to **us** changes (for example, if **your** address changes, or the purpose for which **you** are buying electricity changes).

34.2 If the **customer,** a **medical practitioner**, a close relative or carer of the **customer**, a person who has a power of attorney or legal guardianship of the **customer**, or an authorised third party acting on behalf of the **customer**, notifies us that a person residing at the supply address requires a **life support system**, then **we** must make immediate arrangements to:

(a) if required, revert the **customer** from the **pre-payment meter** arrangement to a **post-payment meter** arrangement at no cost to the **customer**

(b) register the **supply address** as a **life support system** address and the date from which a **life support system** is required on a life support register developed and maintained by the **licensee**

(c) give the **customer** a faults and emergencies telephone contact number, and

(d) not arrange for the disconnection of that supply address while a person continues to reside at that address and requires the use of a **life support system**

(e) pending receipt of appropriate **medical confirmation** and the determination of the application.

(f) A **customer** who has been identified to us as requiring a **life support system** must be provided with at least 50 **business days** to provide us with the necessary **medical confirmation**. If the **customer** requests an extension to this time, **we** must give the **customer** at least an additional 25 **business days** to provide the **medical confirmation**.

Part B: Terms and Conditions Exclusive to Post-payment Customers

Clauses 35 to 43 (inclusive) apply only to **post-payment meter customers** and do not affect the rights, obligations and liabilities of **pre-payment meter customers**.

**35. Billing**

35.1 **We** will send **you** a bill as soon as reasonably practicable after the end of each **billing cycle**.

35.2 The bill will be in a form and contain such information as is required by **our licence** and any applicable requirements of the **Code**, as amended from time to time.

35.3 **We** must send a bill:

(a) to **you** at the email address or the physical address currently nominated by **you**, or

(b) to a person authorised in writing by **you** to act on **your** behalf at the email address or the physical address currently specified by **you**.

35.4 If **we** fail to issue a bill following the end of a **billing cycle**, **we** will offer **you** the option of paying for any electricity used during the relevant**billing cycle** under an instalment plan. The maximum period of that instalment plan will be the greater of the period during which **we** did not bill **you** or twelve months.

**36. Calculating the bill**

36.1 The amounts **you** owe under this **contract** will be calculated based on:

(a) the application of the prices set out in **our** **fees and chargesschedule**, and

(b) information from reading **your** meter or from using an approved estimating system, and

(c) the amount for any other services supplied under this **contract**.

**37.** **Estimating the electricity usage**

37.1 If **you** are **post-payment customer** and **your**meter is unable to be read for any reason (for example, access to the meter cannot reasonably be gained, or the meter breaks down or is faulty), **we** can estimate how much electricity was supplied to **your** **supply address** by using other information (such as **your** previous bills or **your** electricity usage history).

37.2 If **your** meter is subsequently able to be read, the bill will be adjusted for the difference between **our** estimate and the actual amount of electricity used, based on the reading of the meter.

37.3 If **your** meter was unable to be read due to **your** actions or inaction, **we** may impose the charge in the **fees and charges****schedule**for arranging for **your** meter to be read at a subsequent time.

**38. Paying your bill**

38.1 The amount **you** must pay, the due date and the method(s) of payment for the services **we** provide under this **contract** will be set out in the bill sent to **you**.

38.2 **You** can pay the bill using any of the payment methods listed on the bill. If a payment **you** make is dishonoured (e.g. where a cheque or credit card payment is not honoured), and **we** incur a fee as a result, **you** must reimburse **us** the amount of that fee.

**39. Late payments**

39.1 If **you** are a **post-payment customer** and **you** do not pay **your** account on time, **you** may be required to pay **our** reasonable costs of recovering that amount from **you**. **You** may also be required to pay interest on the outstanding amounts at a rate approved by the **Commission** from time to time for a specific group of **customers**, as outlined in the **Code**.

**40. Undercharging**

40.1 Further to Clause 25.4, if **we** decide to recover the undercharged amount from **you**, **we** will:

(a) Offer **you** time to pay the undercharged amount by agreed instalments. The period of time taken to recover any undercharged will not be longer than the period during which the undercharging occurred. For example, if the undercharging has occurred over 9 months, the period of time taken to recover any undercharged amount will be limited to 9 months.

40.2 If **we** have undercharged **you**, or not charged **you** at all, for electricity used as a result of **your** fraud, illegal consumption, or illegal connection of electricity, **we** will estimate the consumption for which **you** have not paid and will issue a bill for the unpaid amount.

**41. Overcharging**

41.1 Where **you** have been overcharged, **we** willinform **you**and follow the required procedures for repaying the money as outlined in the **Code**.

41.2 If the amount cannot be credited to **your** next bill (for example, if **you** will not have another bill from **us**), **we** must repay the amount as directed by **you**, within 10 **business days**.

**42. Reviewing your bill**

42.1 If **you** disagree with the amount **you** have been charged, **you** can ask **us** to review **your** bill or account. The review will be undertaken in accordance with the requirements of **our licence** andthe **Code**.

42.2 If **your** bill or account is being reviewed, **you** are still required to pay the greater of:

(a) the portion of the bill which **you** do not dispute; or

(b) an amount equal to the average of **your** bills or account charges in the last twelve months (excluding the bill(s) in dispute).

42.3 **You** must also pay any future bills, accounts or prepay recharges.

42.4 **We** will inform **you** of the outcome of **your** bill review as soon as reasonably possible, but in any event, within 20 **business days**.

42.5 If, after conducting a review, the bill is found to be correct, **you** will be required to pay the outstanding amount of the bill.

42.6 If the bill is found to be incorrect, the bill will be adjusted in accordance with Clause 40 or Clause 41, as the case may require.

**43. Security deposits**

43.1 If **you** have paid a security deposit, **we** must pay **you** interest on the deposit at a rate and on terms required by **our licence** andthe **Code**.

43.2 **We** may use **your** security deposit, and any interest earned on the security deposit, to offset any amount **you** owe under this **contract**:

(a) if **you** fail to pay a bill and, as a result, **we** arrange for the disconnection of **your supply address**, or

(b) in relation to a final bill (i.e., the bill **we** issue when **you** stop buying electricity from **us** at **your** **supply address**).

43.3 If **you** are purchasing electricity for business or commercial use, **we** may request that **you** increase the amount of **your** security deposit in accordance with **ourlicence** andthe **Code**.

Part C: Terms and Conditions Exclusive to Pre-payment Customers

Clauses 44 to 57 (inclusive) apply only to **pre-payment meter customers** and do not affect the rights, obligations and liabilities of **post-payment meter customers**.

**44. Eligibility for pre-payment metering**

44.1 The **supply address** must be fitted with a smart meter by **us** specifically designed to accommodate prepaid arrangements.

44.2 **You** may only enter into a **pre**-**payment** **meter** arrangement if **explicit informed consent** is provided by **you** to **us**. **Explicit informed consent** can only be provided after timely, accurate, verifiable, and truthful information regarding the pre-payment terms and conditions are provided to **you**.

(a) This consent can be in the form of a telephone conversation, written correspondence, or electronic communications signed by **you**.

(b) We will not pressure **you** to enter into a **pre-payment meter** arrangement with **us** and all information provided will be in plain language appropriate to **you**.

44.3 **We** will not enter into a **pre-payment meter** arrangement if you require a **life support system** or a person who is a registered user of a **life support system** resides at **your** **supply address**.

(a) If **you** are on a **pre-payment meter** arrangement, **you**, a **medical practitioner**, or an authorised party acting on **your** behalf must inform **us** as soon as reasonably practicable if **your supply address** maintains a **life support system**.

**45. Credit retrieval**

45.1 If **you** decide that **you** no longer want to be on **our** pre-payment system, **your** **pre-payment meter** arrangements are terminated, or **your** **pre-payment meter** arrangements otherwise end, **you** are entitled to retrieve any unused credit on **your** account.

45.2 On **your** last day under **your pre-payment meter** arrangements, **we** will verify the amount of electricity used, and how much credit **you** have remaining.

(a) if **you** are reverting to **our** standard **post-payment meter** arrangement, **we** will based on your instructions, either transfer the remaining credit from **your** **pre-payment meter** **account** to **your** new **post-payment meter** **account**,or alternativelytransfer any remaining credit back to **you** through an Electronic Funds Transfer, within three **business days**.If **you** wish for any credit to be returned to **you** through an electronic funds transfer, then **you** mustprovide **us** with **your** banking and account details and photo identification at this time.Where **you** do not have a bank account, **we** will arrange for any credit to be returned to **you** via an agreed method and within a reasonable timeframe.

(b) Otherwise, **we** will transfer any remaining credit back to **you** through an Electronic Funds Transfer, within three **business days**. Please provide **us** with **your** banking and account details and photo identification at this time. Please be aware that the transfer may take time for **your** bank to process, which will vary depending on **your** bank. Where **you** do not have a bank account, **we** will arrange for any credit to be returned to **you** via an agreed method and within a reasonable timeframe

**46. Disclosure statement**

46.1 **We** will provide **you** with a written disclosure statement at the time **your** **explicit informed consent** is obtained which will include:

(a) the date of commencement of the pre-payment arrangements

(b) current fees, charges, and **tariffs** that are applicable

(c) costs associated with entering a pre-payment arrangement

(d) the method by which **you** will receive any State Government energy concession **you** are entitled to

(e) methods of payment and the locations of payment centres or recharge facilities (including, any fees or charges associated with particular payment methods)

(f) the amount of **emergency credit** provided to **you**

(g) connection and installation costs

(h) termination and/or reversion charges

(i) dispute resolution options

(j) any right to rescind these pre-payment standard terms and conditions, and

(k) **our** contact details for enquiries, complaints, and emergency service.

46.2 If **you** require the written disclosure statement in a language other than English or in a different format suitable for **your** needs, **we** will use **our** best efforts to make a copy available in **your** preferred language or format.

**47. Emergency credit**

47.1 **We** will provide **you** with $10 of **emergency credit**. The **emergency credit** can only be used if **you** run out of credit on **your** account and need to recharge. **Emergency credit** will be offered on the smart meter and **you** do not need to contact **us** to use **emergency credit**.

47.2 If **you** are using **emergency credit**, **you** will need to purchase more electricity as soon as reasonably practicable. If **you** do not purchase more electricity and **you** run out of **emergency credit**, **your** electricity may be **self**-**disconnected**.

47.3 If **you** use **emergency credit** and need to repay **us**, **you** can choose to have a portion of **your** future electricity purchases dedicated to repaying the **emergency credit** used. **You** may pay up to30% of a future **pre-pay recharge** payment, or payments, toward the **emergency credit** repayment.

47.4 **You** can also choose to pay the entire **emergency credit** debt amount in a single payment.

**48. Protected period and friendly credit**

48.1 Outside the hours of 10:00am and 3:00pm on weekdays (except public holidays) is a **protected period** and **your** **pre-payment meter** will not **self-disconnect you** if **you** run out of **credit** and/or **emergency credit,** during the **protected period**.

48.2 During the **protected period**, if **you** run out of **credit** and/or **emergency credit**, **your** electricity will remain connected and will operate on **friendly credit**. Any **friendly credit** provided to **you** will need to be repaid.

48.3 **Friendly credit** will be automatically activated if **your** **credit** and/or **emergency credit** runs out during the **protected period**. There is no need for **you** to contact **us** to activate the use of **friendly credit**.

48.4 If **you** use **friendly credit** and need to repay **us**, **you** can choose to have a portion of **your** future electricity purchases dedicated to repaying the **friendly credit** used. **You** may pay up to 30% of a future **pre-pay recharge** payment, or payments, toward the **friendly credit** repayment.

**You** can also choose to pay the entire **friendly credit** debt amount in a single payment.

**49. System testing**

49.1 **You** may request that **we** test and check **your** pre-payment meter if **you** believe it is not accurate. Upon receiving your request, **we** will make immediate arrangements to do one or more of the following as **we** determine is appropriate in the relevant circumstances:

(a) check the metering data

(b) check/test the pre-payment meter system, and/or

(c) check/test the meter installation at **your** connection point.

49.2 **We** may charge a fee for the reasonable costs of testing of the meter. **We** will advise **you** what fees **you** will need to pay, and **you** will be required to pay the fees for testing the meter in advance.

49.3 If we find that **your** meter is inaccurate or not operating correctly, **we** will:

(a) correct any overcharging or undercharging

(b) refund the testing fee paid in advance

(c) make immediate arrangements to replace or repair the pre-payment meter, and

(d) advise **you** of the existence of **our** dispute resolution processes available.

**50. Reversion and transfer**

50.1 At any time, **you** may request the cancellation of **your** **pre-payment meter** arrangement and be reverted to a standard **post-payment meter** arrangement.

50.2 Upon receiving this request, **we** will make immediate arrangements to either remove the **pre-payment meter** and install a standard **post-payment meter** or revert the **pre-payment meter** to its standard operating mode so that the meter operates as a standard **post-payment meter**. **You** will not be required to pay to remove the **pre-payment meter**, install a standard **post-payment meter** or revert the **pre-payment meter** to a standard **post-payment** **meter**.

**51. Customer Account**

51.1 **We** will establish a **pre-payment meter customer** account for **you**, which will be utilised for the charging of supply charges and electricity consumption.

51.2 **We** will provide you with the following information regarding **your** **pre-payment meter**:

(a) instructions on how to operate the **pre-payment meter**

(b) instructions on how the **emergency credit** facility operates

(c) instructions on how the **friendly credit** facility operates

(d) instructions on how to obtain a refund of remaining credit when **your** **customer** **contract** is terminated, and

(e) instructions on how and where payments to **your** **pre-payment meter** **account** can be made.

**52. Maintaining your energy supply**

52.1 The method of payment for the services **we** provide under this **contract** will be set out in the **pre-payment meter** instructions provided to **you** (and available on **our** website).

52.2 **We** will ensure that facilities are available to **you** to make the required payments. At a minimum, **we** will ensure at least one of the following methods can be utilised:

(a) **you** can make cash top up purchases at two locations which are readily accessible, one of which being open between 9:00am and 5:00pm every day (including Saturdays, Sundays, and public holidays, except for Christmas day)

(b) by a 24-hour phone service that operates every day (including Saturdays, Sundays, and public holidays, except for Christmas day) for top up purchases using credit card, debit card, or electronic funds transfer.

(i) we may accept any other telephone payment method, provided that it is agreed upon by both **you** and **us**.

(c) a 24 hour electronic or other payment method which operates everyday (including Saturdays, Sundays, and public holidays, except for Christmas day).

52.3 The minimum amount **you** can pay to top up **your** account by cash is $10.00, or $5.00 via electronic or telephone payment methods.

**53. Financial hardship**

53.1 **We** are required to identify situations where **you** may be experiencing difficulties in paying **your** bill or **prepay recharge**. This may be if **you**:

(a) disconnect three times within three months for longer than 240 minutes on each occasion, or

53.2 **you** inform **us** by telephone or in writing that **you** are experiencing payment difficulties. In such cases, **we** may offer **you** the opportunity to pay **your** bill or **prepay recharge** under an instalment plan and provide **you** with information about various payments options and, where applicable, payment assistance.

53.3 **Our** obligations for **customers** experiencing financial hardship can be found in the **Pre-payment Code**.

**54. Undercharging**

54.1 Further to Clause 25 if **we** decide to recover the undercharged amount from **you**, **we** will:

(a) Offer **you** time to pay the undercharged amount, either by agreed instalments or by an agreed adjustment to the charges in the **pre-payment meter**. The period of time taken to recover any undercharged amount will not be longer than the period during which the undercharging occurred. For example, if the undercharging has occurred over 9 months, the period of time taken to recover any undercharged amount will be limited to 9 months.

54.2 If **we** have undercharged **you**, or not charged **you** at all, for electricity used as a result of **your** fraud, illegal consumption, or illegal connection of electricity, **we** will reasonably estimate the consumption for which **you** have not paid and either (at **our** discretion):

(a) bill **you** for all of the unpaid amounts, or

(b) make a reasonable agreement with **you** to adjust the charges in **your** **pre-payment meter** to recover the unpaid amount.

**55. Overcharging**

55.1 If **you** have been overcharged by **us**, within 10 **business days** of being informed of the overcharge, **we** will ask **you** for instructions regarding whether any overcharged amount should be repaid to **you** or added to the balance of **your** **pre-payment meter** account.

55.2 **You** need to provide **us** with instructions for the overcharged amount within 20 **business days**. If, after 20 **business days**, **you** do not provide **us** with any instructions, **we** must add the overcharged amount to the balance of **your pre-payment meter** account.

**56. Reconnection after self-disconnection**

56.1 Further to Clause 28, if **you** are **self-disconnected** due to running out of **credit** (including, but not limited to running out of any **friendly credit** or **emergency credit**), **your** **pre-payment meter** will recommence supply as soon as information is communicated to the **pre-payment meter** that a payment to **your** account has been made which brings **your** balance into **credit**.

**57. Privacy and confidentiality**

57.1 In addition to the information stated in Clause 12, **we** also collect and retain the following information specifically for **pre-payment metering customers**:

(a) the explicit informed consent provided when **you** enter into a **pre-payment meter** arrangement,

(b) information about **self-disconnections** due to running out of **emergency credit**, and

(c) information about offers made to **you** to revert the **pre-payment meter** to a standard **post-payment meter** operating mode.

## Energy Resources Act 2000

Issue of Gas Storage Exploration Licences—GSELs 794, 795, 796, 797, 798, 799, 800 and 801

Notice is hereby given that the undermentioned Gas Storage Exploration Licences have been issued under the provisions of the   
*Energy Resources Act 2000*, pursuant to delegated powers dated 19 August 2024.

| **No of Licence** | **Licensees** | **Locality** | **Area in km2** | **Reference** |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| GSEL 794 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,448 | MER-2024/0089 |
| GSEL 795 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,305 | MER-2024/0090 |
| GSEL 796 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,435 | MER-2024/0091 |
| GSEL 797 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,357 | MER-2024/0092 |
| GSEL 798 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,460 | MER-2024/0093 |
| GSEL 799 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,119 | MER-2024/0094 |
| GSEL 800 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,300 | MER-2024/0095 |
| GSEL 801 | CCS Arckaringa Pty Ltd | Arckaringa Basin | 2,013 | MER-2024/0096 |

Descriptions of Area

*GSEL 794*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°00ʹ00ʺS GDA1994 and longitude 134°52ʹ00ʺE GDA1994, thence east to longitude 135°28ʹ00ʺE GDA2020, south to latitude 28°22ʹ30ʺS GDA1994, west to longitude 134°52ʹ00ʺE GDA1994, and north to the point of commencement.

AREA: **2,448** square kilometres approximately.

*GSEL 795*

All that part of the State of South Australia, bounded as follows:

AREA A

Commencing at a point being the intersection of latitude 27°45ʹ00ʺS GDA1994 and longitude 135°15ʹ00ʺE GDA1994, thence east to longitude 135°45ʹ00ʺE GDA1994, south to latitude 28°00ʹ0ʺS GDA1994, west to longitude 135°15ʹ00ʺE GDA1994, and north to the point of commencement.

AREA B

Commencing at a point being the intersection of latitude 28°10ʹ00ʺS AGD66 and longitude 133°31ʹ00ʺE AGD66, thence east to longitude 133°55ʹ00ʺE GDA1994, south to latitude 28°22ʹ30ʺS GDA1994, west to longitude 133°31ʹ00ʺE AGD66, and north to the point of commencement.

AREA: **2,305** square kilometres approximately.

*GSEL 796*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°00ʹ00ʺS GDA1994 and longitude 135°28ʹ00ʺE GDA2020, thence east to longitude 135°52ʹ30ʺE GDA1994, south to latitude 28°32ʹ54ʺS GDA2020, west to longitude 135°28ʹ00ʺE GDA2020, and north to the point of commencement.

AREA: **2,435** square kilometres approximately.

*GSEL 797*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°22ʹ30ʺS GDA1994 and longitude 135°01ʹ54ʺE GDA1994, thence east to longitude 135°28ʹ00ʺE GDA2020, south to latitude 28°52ʹ32ʺS GDA1994, west to longitude 135°01ʹ54ʺE GDA1994, and north to the point of commencement.

AREA: **2,357** square kilometres approximately.

*GSEL 798*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°22ʹ30ʺS GDA1994 and longitude 135°52ʹ30ʺE GDA1994, thence east to longitude 136°00ʹ00ʺE GDA1994, south to latitude 28°45ʹ00ʺS GDA1994, east to longitude 136°15ʹ00ʺE GDA1994, south to latitude 28°52ʹ30ʺS GDA1994, west to longitude 135°28ʹ00ʺE GDA2020, north to latitude 28°32ʹ54ʺS GDA2020, east to longitude 135°52ʹ30ʺE GDA1994, and north to the point of commencement.

AREA: **2,460** square kilometres approximately.

*GSEL 799*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 29°23ʹ50ʺS GDA2020 and longitude 135°40ʹ08ʺE GDA1994, thence east to longitude 136°33ʹ40ʺE GDA1994, south to latitude 29°37ʹ30ʺS GDA1994, west to longitude 135°44ʹ45ʺE GDA1994, north to latitude 29°32ʹ50ʺS GDA1994, west to longitude 135°40ʹ08ʺE GDA1994, and north to the point of commencement.

AREA: **2,119** square kilometres approximately.

*GSEL 800*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 29°08ʹ35ʺS GDA1994 and longitude 135°44ʹ48ʺE GDA1994, thence east to longitude 136°22ʹ55ʺE GDA1994, north to latitude 29°08ʹ13ʺS GDA1994, east to longitude 136°29ʹ26ʺE GDA1994, south to latitude 29°12ʹ22ʺS GDA1994, east to longitude 136°33ʹ40ʺE GDA1994, south to latitude 29°23ʹ50ʺS GDA2020, west to longitude 135°40ʹ08ʺE GDA1994, north to latitude 29°16ʹ06ʺS GDA1994, east to longitude 136°44ʹ48ʺE GDA1994, and north to the point of commencement.

AREA: **2,300** square kilometres approximately.

*GSEL 801*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°52ʹ30ʺS GDA1994 and longitude 135°40ʹ21ʺE GDA1994, thence east to longitude 136°08ʹ17ʺE GDA1994, south to latitude 28°55ʹ42ʺS GDA1994, east to longitude 136°10ʹ45ʺE GDA1994, south to latitude 28°57ʹ59ʺS GDA1994, east to longitude 136°12ʹ29ʺE GDA1994, south to latitude 29°00ʹ34ʺS GDA1994, east to longitude 136°15ʹ07ʺE GDA1994, south to latitude 29°02ʹ42ʺS GDA1994, east to longitude 136°17ʹ46ʺE GDA1994, south to latitude 29°05ʹ37ʺS GDA1994, east to longitude 136°22ʹ55ʺE GDA1994, south to latitude 29°08ʹ35ʺS GDA1994, west to longitude 135°29ʹ52ʺE GDA1994, north to latitude 28°57ʹ17ʺS GDA1994, east to longitude 135°40ʹ21ʺE GDA1994, and north to the point of commencement.

AREA: **2,013** square kilometres approximately.

Dated: 26 November 2024

Benjamin Zammit

Executive Director

Regulation and Compliance Division

Department for Energy and Mining

Delegate of the Minister for Energy and Mining

## Fisheries Management (Prawn Fisheries) Regulations 2017

Variation on Prohibition of Fishing Activities in the Spencer Gulf Prawn Fishery

Take note that pursuant to Regulation 10 of the *Fisheries Management (Prawn Fisheries) Regulations 2017*, the notice dated   
19 September 2024 published on page 3811 of the *South Australian Government Gazette* on 26 September 2024 prohibiting fishing activities in the Spencer Gulf Prawn Fishery, is hereby varied such that it will not be unlawful for a person fishing pursuant to a Spencer Gulf Prawn Fishery licence to use prawn trawl nets in the areas specified in Schedule 1, during the period specified in Schedule 2, and under the conditions specified in Schedule 3.

Schedule 1

The waters of the Spencer Gulf Prawn Fishery:

(a) Except the Northern closure area, which is defined as the area north of the following index points:

1. 33°12.50S 137°50.00E

2. 33°12.50S 137°39.90E

3. 33°17.00S 137°34.97E

4. 33°23.40S 137°32.20E

5. 33°23.40S 137°30.20E

6. 33°29.90S 137°30.00E

7. 33°29.90S 137°17.80E

(b) Except the Wallaroo closure area, as defined by the area within the following index points:

1. 33°22.20S 137°47.60E

2. 33°27.20S 137°42.70E

3. 33°27.20S 137°35.80E

4. 33°37.00S 137°33.00E

5. 33°46.00S 137°44.00E

(c) Except for the Southern closure area, which is defined as the waters contained within the following index points:

1. 33°41.00S 137°06.00E

2. 33°55.00S 137°16.00E

3. 34°14.00S 137°01.00E

4. 34°14.00S 136°56.00E

5. 34°25.00S 136°50.00E

6. 34°31.22S 136°50.00E

7. 34°31.22S 136°43.00E

8. 34°33.00S 136°41.50E

9. 34°33.00S 136°40.00E

10. 34°07.50S 136°45.50E

11. 34°02.50S 136°52.50E

12. 33°57.60S 137°01.00E

13. 33°52.70S 136°56.30E

14. 33°51.30S 136°59.00E

15. 33°46.20S 136°55.25E

(d) Except the Arno closure area, which is defined as the waters contained within the following index points:

1. 33°57.00S 136°44.80E

2. 34°01.10S 136°41.10E

3. 33°59.00S 136°38.60E

4. 33°55.60S 136°43.00E

5. 33°57.00S 136°44.80E

(e) Except the Wardang closure area, which is defined as the waters contained within the following index points:

1. 34°10.00S 137°28.00E

2. 34°21.00S 137°12.00E

3. 34°45.00S 137°15.00E

4. 34°48.53S 137°09.45E

5. 34°48.53S 137°06.00E

6. 34°50.75S 137°06.00E

7. 34°54.00S 137°01.00E

(f) Except the Corny closure area, which is defined as the waters within and bounded by the following closure index points:

1. 34°27.00S 136°53.00E

2. 34°27.00S 137°02.00E

3. 34°35.00S 136°56.00E

4. 34°48.60S 136°52.00E

5. 34°54.00S 136°52.00E

6. 34°54.00S 136°48.50E

7. 34°49.50S 136°48.50E

8. 34°49.50S 136°40.50E

9. 34°39.50S 136°40.50E

Then back to point 1

(g) Except the Illusions Park closure area, which is defined as the waters contained within the following closure index points:

1. 33°28.80S 137°32.20E

2. 33°28.30S 137°33.20E

3. 33°28.85S 137°33.50E

4. 33°29.40S 137°32.50E

Then back to point 1

(h) Except the Jurassic Park closure area, which is defined as the waters contained within the following closure index points:

1. 33°54.90S 137°17.60E

2. 33°54.40S 137°19.40E

3. 33°54.70S 137°19.60E

4. 33°55.20S 137°17.80E

Then back to point 1

(i) Except the Estelle Star closure area, which is defined as the waters contained within the following closure index points:

1. 33°58.80S 136°49.80E

2. 33°58.20S 136°51.00E

3. 33°59.10S 136°51.70E

4. 33°59.80S 136°50.40E

Then back to point 1

Schedule 2

Commencing at sunset on 28 November 2024 and ending at sunrise on the 12 December 2024.

Schedule 3

1. The coordinates in Schedule 1 are defined as degrees decimal minutes and are based on the World Geodetic System 1984 (WGS 84).

2. No fishing activity may be undertaken between the prescribed times of sunrise and sunset for Adelaide (as published in the   
*South Australian Government Gazette* pursuant to the requirements of the *Proof of Sunrise and Sunset Act 1923*) during the period specified in Schedule 2.

3. Based on the best information available from the fleet, fishing must cease in the Stones/Musgrave area if the fleet average catch falls below 400kg/vessel/night or the Channel and South if the fleet average catch falls below 300kg/vessel/night for two consecutive nights; or the Mid/North Gulf if the average prawn bucket count exceeds 260 prawns per 7kg; or in an area in the Southern Gulf if the average prawn bucket count exceeds 260 prawns/7kg or in the whole area when a total catch of 233 tonnes has been landed.

4. No fishing activity may occur without the authorisation of Coordinator at Sea, Ashley Lukin, or other nominated Coordinator at Sea appointed by the Spencer Gulf and West Coast Prawn Association.

5. The authorisation of the Coordinator at Sea must be in writing, signed and record the day, date, and permitted fishing area within the waters of Schedule 1 in the form of a notice sent to the fishing fleet or vary an earlier authorisation issued by the Coordinator at Sea.

6. The Coordinator at Sea must cause a copy of any authorisation for fishing activity or variation of same, made under this notice to be emailed to the Prawn Fisheries Manager immediately after it is made.

7. The Spencer Gulf & West Coast Prawn Association must keep records of all authorisations issued pursuant to this notice.

Dated: 28 November 2024

Ashley Lukin

Coordinator at Sea, Spencer Gulf & West Coast Prawn Association Inc.

Delegate of the Minister for Primary Industries and Regional Development

## Housing Improvement Act 2016

Rent Control

In the exercise of the powers conferred by the *Housing Improvement Act 2016*, the Delegate of the Minister for Housing and Urban Development hereby fixes the maximum rental amount per week that shall be payable subject to Section 55 of the *Residential Tenancies Act 1995*, in respect of each premises described in the following table. The amount shown in the said table shall come into force on the date of this publication in the Gazette.

|  |  |  |  |
| --- | --- | --- | --- |
| **Address of Premises** | **Allotment Section** | **Certificate of Title**  **Volume/Folio** | **Maximum Rental**  **per week payable** |
| 5 12-14 Fooks Terrace, St Kilda SA 5110 | Lot 5 Community Strata plan 22107 Hundred of Port Adelaide | CT5909/864 | $240.00 |

Dated: 5 December 2024

Craig Thompson

Housing Regulator and Registrar

Housing Safety Authority

Delegate of the Minister for Housing and Urban Development

## Local Government (Elections) Act 1999

City of West Torrens

Supplementary Election of Councillor for Hilton Ward—Election Results

Conducted on Tuesday, 26 November 2024

Formal Ballot Papers—1,407

Informal Ballot Papers—8

Quota—704

|  |  |  |
| --- | --- | --- |
| **Candidates** | **First Preference Votes** | **Elected/Excluded** |
| WOGHIREN, Samuel | 171 | Excluded |
| MARCINIAK, Christopher | 22 | Excluded |
| HUANG, Sunny | 102 | Excluded |
| SINGH, Rajinder | 24 | Excluded |
| YOUNG, Joe | 255 |  |
| VLAHOS, George | 471 | Elected |
| MORFIDIS, Paul | 85 | Excluded |
| VERMA, Kirti | 135 | Excluded |
| CAIRE, Jason | 66 | Excluded |
| LETTON, Scott | 76 | Excluded |

Dated: 5 December 2024

Mick Sherry

Returning Officer

Local Government (Elections) Act 1999

Barunga West Council

Supplementary Election of 2 Area Councillors—Election Results

Conducted on Tuesday, 26 November 2024

Formal Ballot Papers—884

Informal Ballot Papers—11

Quota—295

| **Candidates** | **First Preference Votes** | **Elected/Excluded** |
| --- | --- | --- |
|  |  |  |
| SCHKABARYN, Tony | 61 |  |
| LOCKE, Rob | 104 |  |
| TOD, Sophie | 452 | Elected 1 |
| DOULT, Timothy | 46 |  |
| EASON, Jo-Anne | 221 | Elected 2 |
|  |  |  |

Dated: 5 December 2024

Mick Sherry

Returning Officer

Local Government (Elections) Act 1999

Mid Murray Council

Close of Roll for Supplementary Election

A supplementary election will be necessary to fill the vacant position of Councillor for Shearer ward.

The voters roll for this supplementary election will close at 5pm on Friday, 20 December 2024.

You are entitled to vote in the election if you are enrolled on the State electoral roll for the council ward. If you have recently turned 18 or changed your residential or postal address, you must complete an electoral enrolment form available online at [www.ecsa.sa.gov.au](https://www.ecsa.sa.gov.au/).

If you are not eligible to enrol on the State electoral roll you may still be entitled to enrol to vote if you own or occupy a property in the council ward. Contact the council to find out how.

Nominations to fill the vacancy will open on Thursday, 16 January 2025 and will be received until 12 noon on Thursday, 30 January 2025.

The election will be conducted by post with the return of ballot material to reach the Returning Officer no later than 12 noon on polling day, Tuesday, 18 March 2025.

Dated: 5 December 2024

Mick Sherry

Returning Officer

Local Government (Elections) Act 1999

Mount Barker District Council

*Close of Roll for Supplementary Election*

A supplementary election will be necessary to fill the vacant position of Councillor for Central ward.

The voters roll for this supplementary election will close at 5pm on Friday, 20 December 2024.

You are entitled to vote in the election if you are enrolled on the State electoral roll for the council ward. If you have recently turned 18 or changed your residential or postal address, you must complete an electoral enrolment form available online at [www.ecsa.sa.gov.au](https://www.ecsa.sa.gov.au/).

If you are not eligible to enrol on the State electoral roll you may still be entitled to enrol to vote if you own or occupy a property in the council ward. Contact the council to find out how.

Nominations to fill the vacancy will open on Thursday, 16 January 2025 and will be received until 12 noon on Thursday, 30 January 2025.

The election will be conducted by post with the return of ballot material to reach the Returning Officer no later than 12 noon on polling day, Tuesday, 18 March 2025.

Dated: 5 December 2024

Mick Sherry

Returning Officer

## Mining Act 1971

Application for a Mining Lease

Notice is hereby given in accordance with Section 56H of the *Mining Act 1971*, that an application for a Mining Lease over the undermentioned mineral claim has been received:

Applicant: Futuretop Developments Pty Ltd (ACN 082 988 396)

Claim Number: 4577

Location: CT5896/647, Hartley area, approximately 12km east-northeast of Strathalbyn.

Area: 97.15 hectares approximately

Purpose: Extractive Minerals (Sand and Limestone)

Industrial Minerals (Limestone)

Reference: 2024/000125

To arrange an inspection of the proposal at the Department for Energy and Mining, please call the Department on (08) 8463 3103.

An electronic copy of the proposal can be found on the Department for Energy and Mining website:

<https://www.energymining.sa.gov.au/industry/minerals-and-mining/mining/community-engagement-opportunities>

Written submissions in relation to this application are invited to be received at the Department for Energy and Mining, Mining Regulation, Attn: Business Support Officer, GPO Box 618, Adelaide SA 5001 or <mailto:dem.miningregrehab@sa.gov.au> by no later than **14 January 2025.**

The delegate of the Minister for Energy and Mining is required to have regard to these submissions in determining whether to grant or refuse the application and, if granted, the terms and conditions on which it should be granted.

When you make a written submission, that submission becomes a public record. Your submission will be provided to the applicant and may be made available for public inspection.

Dated: 5 December 2024

C. Andrews

Mining Registrar

Delegate for the Minister for Energy and Mining

Department for Energy and Mining

MINING ACT 1971

Application for a Mining Lease

Notice is hereby given in accordance with Section 56H of the *Mining Act 1971*, that an application for a Mining Lease over the undermentioned mineral claim has been received:

Applicant: MA Skinner Contracting Pty Ltd (ACN 113 238 225)

Claim Number: 4566

Location: CT5535/762, Ninnes area, approximately 25km east of Kadina.

Area: 87.93 hectares approximately

Purpose: Extractive Minerals (Sand)

Reference: 2023/000241

To arrange an inspection of the proposal at the Department for Energy and Mining, please call the Department on (08) 8463 3103.

An electronic copy of the proposal can be found on the Department for Energy and Mining website:

<https://www.energymining.sa.gov.au/industry/minerals-and-mining/mining/community-engagement-opportunities>

Written submissions in relation to this application are invited to be received at the Department for Energy and Mining, Mining Regulation, Attn: Business Support Officer, GPO Box 618, Adelaide SA 5001 or [dem.miningregrehab@sa.gov.au](mailto:dem.miningregrehab@sa.gov.au) by no later than **16 December 2024**.

The delegate of the Minister for Energy and Mining is required to have regard to these submissions in determining whether to grant or refuse the application and, if granted, the terms and conditions on which it should be granted.

When you make a written submission, that submission becomes a public record. Your submission will be provided to the applicant and may be made available for public inspection.

Dated: 5 December 2024

C. Andrews

Mining Registrar

Delegate for the Minister for Energy and Mining

Department for Energy and Mining

## Pastoral Land Management and Conservation Act 1989

Public Access Route Closure 2024/2025 Summer

Notice of Intent to Temporarily Close Public Access Route Number 13, Named Halligan Point

Notice is hereby given of the intent to temporarily close the Halligan Point Public Access Route from the Oodnadatta Track to Lake Eyre National Park, from 1 December 2024 to and including 16 March 2025 until further notice, pursuant to Section 45(7) of the *Pastoral Land Management and Conservation Act 1989*. Notification of the re-opening of the Public Access Route will be provided on the Department for Infrastructure and Transport’s Outback Road Warnings website at

<https://www.dit.sa.gov.au/OutbackRoads/outback_road_warnings/special_notices>.

Notice of Intent to Temporarily Close Public Access Route Number 15, named K1 Warburton Crossing

Notice is hereby given of the intent to temporarily close the K1 Warburton Crossing Public Access Route from the Birdsville Track to the Simpson Desert Regional Reserve, from 1 December 2024 to and including 16 March 2025 until further notice, pursuant to Section 45(7) of the *Pastoral Land Management and Conservation Act 1989*. Notification of the re-opening of the Public Access Route will be provided on the Department for Infrastructure and Transport’s Outback Road Warnings website at

<https://www.dit.sa.gov.au/OutbackRoads/outback_road_warnings/special_notices>.

Notice of Intent to Temporarily Close Public Access Route Number 16, named Walkers Crossing

Notice is hereby given of the intent to temporarily close the Walkers Crossing Public Access Route from the Birdsville Track to the Innamincka Regional Reserve, from 1 December 2024 to and including 16 March 2025 until further notice, pursuant to Section 45(7) of the *Pastoral Land Management and Conservation Act 1989*. Notification of the re-opening of the Public Access Route will be provided on the Department for Infrastructure and Transport’s Outback Road Warnings website at

<https://www.dit.sa.gov.au/OutbackRoads/outback_road_warnings/special_notices>.

Dated: 1 December 2024

Mark May

Pastoral Board Delegate

Program Leader, Pastoral Operations

Department for Environment and Water

## Planning, Development and Infrastructure Act 2016

Section 76

Amendment to the Planning and Design Code

*Preamble*

It is necessary to amend the Planning and Design Code (the Code) in operation at 21 November 2024 (Version 2024.21) in order to make changes of form relating to the Code’s spatial layers and their relationship with land parcels. NOTE: There are no changes to the application of zone, subzone or overlay boundaries and their relationship with affected parcels or the intent of policy application as a result of this amendment.

1. Pursuant to Section 76 of the Planning, *Development and Infrastructure Act 2016* (the Act), I hereby amend the Code in order to make changes of form (without altering the effect of underlying policy), correct errors and make operational amendments as follows:

(a) Undertake minor alterations to the geometry of the spatial layers and data in the Code to maintain the current relationship between the parcel boundaries and Code data as a result of the following:

(i) New plans of division deposited in the Land Titles Office between 13 November 2024 and 26 November 2024 affecting the following spatial and data layers in the Code:

A. Zones and subzones

B. Technical and Numeric Variations

• Building Heights (Levels)

• Building Heights (Metres)

• Minimum Frontage

• Minimum Site Area

• Minimum Primary Street Setback

• Minimum Side Boundary Setback

• Future Local Road Widening Setback

C. Overlays

• Affordable Housing

• Airport Building Heights (Regulated)

• Character Area

• Defence Aviation Area

• Future Local Road Widening

• Future Road Widening

• Hazards (Bushfire—High Risk)

• Hazards (Bushfire—Medium Risk)

• Hazards (Bushfire—General Risk)

• Hazards (Bushfire—Urban Interface)

• Hazards (Bushfire—Regional)

• Hazards (Bushfire—Outback)

• Heritage Adjacency

• Local Heritage Place

• Noise and Air Emissions

• State Heritage Place

• Stormwater Management

• Urban Tree Canopy

(b) In Part 13 of the Code—Table of Amendments, update the publication date, Code version number, amendment type and summary of amendments within the ‘Table of Planning and Design Code Amendments’ to reflect the amendments to the Code as described in this Notice.

2. Pursuant to Section 76(5)(a) of the Act, I further specify that the amendments to the Code as described in this Notice will take effect upon the date those amendments are published on the SA planning portal.

Dated: 5 December 2024

Greg Van Gaans

Director, Geospatial, Data Science and Analytics

Department for Housing and Urban Development

Delegate of the Minister for Planning

## The Remuneration Tribunal

Report No. 8 of 2024

2024 Review of Accommodation and Meal Allowances   
for Ministers of the Crown and the Leader and Deputy Leader of the Opposition

**Introduction**

1. The Remuneration Tribunal (**Tribunal**) has conducted a review of Determination 7 of 2023 which sets accommodation and meal allowances payable to Ministers of the Crown and the Leader and Deputy Leader of the Opposition.

2. As explained in this report, the Tribunal has determined to increase the rate of the allowances by 2.4%. The Tribunal has issued an accompanying determination, which applies from 1 January 2025.

**The Review Process**

3. On 22 October 2024, in accordance with Sections 10(2) and 10(4) of the *Remuneration Act 1990* (SA) (**Act**), the Tribunal wrote to and invited submissions by 5 November 2024 in respect of this review from:

(a) the Honourable Premier of South Australia—as the Minister responsible for the Act who may make submissions or introduce evidence in the public interest

(b) members of Parliament

(c) the Treasurer

(d) the Independent Commissioner Against Corruption (**ICAC**)

4. The Tribunal also advertised its intention to review this, and other determinations applicable to Members of Parliament, on its website from 22 October 2024. Submissions were also invited by 5 November 2024.

5. On 1 November 2024, the Premier’s representative confirmed that no submission would be made.

6. On 4 November 2024, the Acting Independent Commissioner Against Corruption confirmed that no submission would be made. No other submissions were received in respect of this review.

**Considerations**

7. The determination under review sets allowances to cover the costs of commercial accommodation and meals associated with official travel by Ministers, the Leader of the Opposition and Deputy Leader of the Opposition.

8. In considering this matter, the Tribunal has had regard to the following economic data relevant to the costs of commercial accommodation and meals:

(a) The Consumer Price Index (All groups Adelaide) shows the following percentage changes from the corresponding quarters of previous years:

(i) 4.8% for December 2023

(ii) 4.3% for March 2024

(iii) 4.5% for June 2024

(iv) 3.2% for September 2024

(b) As at November 2024 the Reserve Bank of Australia forecast of the Consumer Price Index was as follows:

(i) 3.8% for June 2024

(ii) 2.6% for December 2024

(iii) 2.5% for June 2025

(iv) 3.7% for December 2025

(c) The Australian Taxation Office Taxation Determinations TD 2024/3, which respectively set for taxation purposes reasonable accommodation, meal, and incidental expenses for the 2024-25 income years. The Tribunal has noted the following percentage changes between those respective Taxation Determinations, for the highest earners:

(i) 0% increase to accommodation costs for Adelaide, Brisbane, Canberra, Darwin, Hobart, Melbourne, Perth, Sydney

(ii) 5.65% increase to breakfast costs

(iii) 5.64% increase to lunch costs

(iv) 5.58% increase to dinner costs

(v) 4.10% increase to incidentals

(vi) Overall, 2.20% to 2.63% increase for daily total (which includes accommodation, meals and incidentals)

9. The Tribunal continues to adopt a cautionary approach to inflationary movements.

10. Having regard to these factors, the Tribunal has decided that these allowances should be increased by 2.4%, with effect from 1 January 2025. The exception to this general increase relates to Sydney travel. In this regard, the Tribunal has noted the Australian Taxation Office Determination TD2024/3 but has also noted a significant discrepancy between the current rate and those which are applicable to Ministers of the Crown and the Leader and Deputy Leader of the Opposition.

11. Having regard to these factors, the Tribunal has decided to increase the rate of the allowances by 2.4% with effect from 1 January 2025.

Dated: 29 November 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

The Remuneration Tribunal

Determination No. 8 of 2024

Accommodation and Meal Allowances for

Ministers of the Crown and the Leader and Deputy Leader of the Opposition

**Scope of Determination**

1. This Determination applies to Ministers of the Crown, and to the Leader and Deputy Leader of the Opposition.

**Interpretation**

2. In this Determination, unless the contrary appears:

**“Commercial Accommodation”** means short term (not permanent) accommodation in a commercial establishment such as a hotel, motel or serviced apartment, Airbnb or similar platform and must be a genuine arms-length commercial transaction.

**“Incurs Actual Expenditure”** means an amount of money spent by a Minister, Member or Officer of the Parliament.

**“Metropolitan Adelaide”** bears the same meaning as defined in the *Development Act 1993* (SA).

**“Meals”** means food or drink purchased by a Minister, Member or Officer of the Parliament in connection with an allowance payable under this Determination.

**“Minister”** means a Minister of the Crown in the right of the State of South Australia.

**“Official Duties”** means activities undertaken by a Member of Parliament in relation to their role as a Minister, or their role as the Leader or acting Leader of the Opposition.

**“Sydney”** means locations which are less than 10km by road from the Sydney General Post Office (by the most direct route), or less than 5km by road from Sydney’s principal airport (by the most direct route).

**Accommodation and Meal Allowances**

3. A Minister who incurs actual expenditure for both commercial accommodation and meals when travelling as part of their official duties and which necessitates absence from home overnight shall be entitled to be paid a per day accommodation and meal allowance, as follows:

3.1. Outside Metropolitan Adelaide, but within South Australia:

3.1.1. An allowance at the rate of $325 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.2. Outside South Australia, but within Australia (other than Sydney):

3.2.1. An allowance at the rate of $483 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.3. Sydney:

3.3.1. An allowance at the rate of $533 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.4. Provided that, where it is necessary and appropriate, reasonable additional expenditure to that prescribed by the allowances in 3.1, 3.2 and 3.3 for the purposes of commercial accommodation and meals may be reimbursed on the basis of evidence being produced of that additional expenditure.

4. The allowances provided by this Determination shall also be payable to the Leader of the Opposition, and to the Deputy Leader of the Opposition when he or she deputises, at the Leader's request, for the Leader of the Opposition in his or her official capacity.

**Date of Operation**

5. This Determination operates from 1 January 2025. It supersedes Determination 7 of 2023.

Dated: 29 November 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

The Remuneration Tribunal

Report No. 9 of 2024

2024 Review of Accommodation and Meal Allowances—Judges, Court Officers and Statutory Officers

**Introduction**

1. The Remuneration Tribunal (**Tribunal**) has conducted a review of Determination 13 of 2023 which sets accommodation and meal allowances payable to the members of the judiciary and office holders listed in Section 13 of the *Remuneration Act 1990* (SA) (**Act**), and certain other office holders as conferred under Section 14 of the Act.

2. As explained in this report, the Tribunal has decided to increase the rate of the allowances by 2.4%. The increased allowances apply from 1 January 2025.

**The Review Process**

3. On 19 September 2024, in accordance with Sections 10(2) and 10(4) of the Act, the Tribunal wrote to and invited submissions by 3 October 2024 in respect of this review from:

(a) the Honourable Premier of South Australia—as the Minister responsible for the Act who may make submissions or introduce evidence in the public interest

(b) the Judicial Remuneration Coordinating Committee (**JRCC**)

(c) members of the judiciary and relevant office holders

4. The Tribunal also placed a notice on its website from 19 September 2024 inviting submissions from affected persons by 3 October 2024.

5. On 23 September 2024, the Electoral Commissioner confirmed that he would not be making a submission on this occasion.

6. On 3 October 2024, the Premier’s representative confirmed that the Premier did not intend to make a submission.

7. The JRCC provided a written submission on 3 October 2024, on behalf of:

(a) the Chief Justice, Judges and Associate Judges of the Supreme Court;

(b) the Chief Judge, Judges and Associate Judges of the District Court;

(c) the Judges and Magistrates of the South Australian Employment Tribunal;

(d) the Chief Magistrate and the Magistrates of the Magistrates Court;

(e) the State Coroner and Deputy State Coroners;

(f) the Commissioners of the Environment, Resources and Development Court; and

(g) the President and Deputy Presidents of the South Australian Employment Tribunal.

8. The JRCC submitted that the Tribunal should review the determination of the accommodation and meal allowances arrangements in the usual way and otherwise make a determination that reflects the terms of Determination 13 of 2023.

9. No other submissions were received.

**Consideration and Conclusion**

10. The determination under review sets allowances to cover the costs of commercial accommodation and meals associated with official travel by members of the judiciary and other relevant office holders.

11. In considering this matter, the Tribunal has had regard to the following economic data relevant to the costs of commercial accommodation and meals:

(a) The Consumer Price Index (All groups Adelaide) shows the following percentage changes from the corresponding quarters of previous years:

(i) 4.8% for December 2023

(ii) 4.3% for March 2024

(iii) 4.5% for June 2024

(iv) 3.2% for September 2024

(b) As at November 2024 the Reserve Bank of Australia forecast of the Consumer Price Index was as follows:

(i) 3.8 % for June 2024

(ii) 2.6 % for December 2024

(iii) 2.5 % for June 2025

(iv) 3.7 % for December 2025

(c) The Australian Taxation Office Taxation Determinations TD 2024/3, which respectively set for taxation purposes reasonable accommodation, meal and incidental expenses for the 2024-25 income years. The Tribunal has noted the following percentage changes from the previous financial year, for the highest earners:

(i) 0% increase to accommodation costs for Adelaide, Brisbane, Canberra, Darwin, Hobart, Melbourne, Perth, Sydney

(ii) 5.65% increase to breakfast costs

(iii) 5.64% increase to lunch costs

(iv) 5.58% increase to dinner costs

(v) 4.10% increase to incidentals

(vi) overall 2.20% to 2.63% increase for daily total (which includes accommodation, meals and incidentals)

12. Having regard to these factors, the Tribunal has decided that these allowances should be increased by 2.4%, with effect from 1 January 2025. The exception to this general increase relates to Sydney travel. In this regard, the Tribunal has noted the Australian Taxation Office Determination TD2024/3 but has also noted a significant discrepancy between the current rate and those which are generally applicable to members of the judiciary and other relevant office holders.

13. The Tribunal has also considered the recent amendments to various pieces of legislation as a result of the *Statutes Amendment (Attorney-General’s Portfolio) Act 2024* (SA). References to Masters in the *Supreme Court Act 1935* (SA) have been amended to Associate Justices and references to Masters in the *District Court Act 1991* (SA) have been amended to Associate Judges in the accompanying determination.

Dated: 29 November 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

THE REMUNERATION TRIBUNAL

Determination no. 9 of 2024

Accommodation and Meal Allowances—Judges, Court Officers and Statutory Officers

**Scope of Determination**

1. This Determination applies to Judges, Court Officers, and Statutory Officers.

**Interpretation**

2. In this Determination, unless the contrary appears:

“**Commercial Accommodation**” means short term (not permanent) accommodation in a commercial establishment such as a hotel, motel or serviced apartment and must be a genuine arms-length commercial transaction. Commercial Accommodation does not include AirBnB or other “sharing economy” type accommodation.

“**Court Officer**” means a Commissioner of the Environment, Resources and Development Court.

“**Incurs Actual Expenditure**” means an amount of money spent by a Judge, Court Officer or Statutory Officer.

“**Judge**” means any of the following members of the judiciary:

The Chief Justice of the Supreme Court;

The President of the Court of Appeal;

The Judges of the Court of Appeal;

The Puisne Judges of the Supreme Court;

The Associate Justices of the Supreme Court;

The Chief Judge of the District Court;

The Judges of the Environment, Resources and Development Court;

The Associate Judges of the District Court;

The Other District Court Judges;

The Judges of the South Australian Employment Tribunal;

The Chief Magistrate;

The Magistrates;

The Magistrates of the South Australian Employment Tribunal;

The State Coroner; and

The Deputy State Coroner.

“**Meals**” means food or drink purchased by a Judge, Court Officer or Statutory Officer in connection with an allowance payable under this Determination.

“**Metropolitan Adelaide**” bears the same meaning as defined in the *Development Act 1993.*

“**Official Duties**” means activities undertaken by a Judge, Court Officer or Statutory Officer in relation to their duties as either a Judge, Court Officer or Statutory Officer.

“**Statutory Officer**” means any of the following statutory office holders:

The Auditor General;

The Electoral Commissioner;

The Deputy Electoral Commissioner;

The Health and Community Services Complaints Commissioner;

The Deputy President of the South Australian Civil and Administrative Tribunal.

“**Sydney**” means locations which are less then 10km by road from the Sydney General Post Office (by the most direct route), or less then 5km by road from Sydney’s principal airport (by the most direct route).

**Accommodation and Meal Allowances**

3. A Judge, Court Officer or Statutory Officer who incurs actual expenditure for both commercial accommodation and meals when travelling for the purpose of performing their official duties and which necessitates absence from home overnight shall be entitled to be paid a per day accommodation and meal allowance, as follows

3.1. Within Metropolitan Adelaide:

3.1.1. An allowance at the rate of $364,00 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.2. Outside Metropolitan Adelaide, but within South Australia:

3.2.1. An allowance at the rate of $334,00 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.3. Outside South Australia, but within Australia (other than Sydney):

3.3.1. An allowance at the rate of $509,00 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.4. Sydney:

3.4.1. An allowance at the rate of $566,00 per day for the purpose of meeting expenditure in relation to commercial accommodation and meals.

3.5. Office holders who travel interstate and return on the same day may be reimbursed for lunch only on the basis of actual expenditure up to $26.82. Reimbursement is not to be made for lunch during single day absences within South Australia.

3.6. When an additional period of less than 24 hours absence occurs without overnight accommodation consecutive with and immediately following a period of absence in paragraph 3.1, 3.2, 3.3, or 3.4, then a further payment calculated at the rate of one half of the allowance shall be paid with respect to the excess hours.

**Date of Operation**

4. This Determination operates from 1 January 2025. It supersedes Determination 13 of 2023.

Dated: 29 November 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

THE REMUNERATION TRIBUNAL

Report No. 10 of 2024

2024 Review of Electorate Allowances for Members of the Parliament of South Australia

**Introduction**

1. The Remuneration Tribunal (**Tribunal**) has reviewed Determination 17 of 2022 which sets electorate allowances for members of Parliament.

2. As explained in this report, the Tribunal has determined that no increase will be awarded and therefore Determination 17 of 2022 will continue to apply.

**Background**

3. The Tribunal conducted an extensive review of electorate allowance issues in 2023.

4. The Tribunal noted that, while the cost of motor vehicles now provided to Members of Parliament on a fixed cost basis were met from the electorate allowances, these costs had not been reviewed and were not matters within the Tribunal’s jurisdiction.

5. In terms of the residual amounts, the Tribunal noted that information to clarify the continuing relevance of the categories of accommodation and travel, donations, subscriptions, telephone, stationery, and postage, which had been considered in the last substantive consideration of this allowance were not available.

6. The Tribunal’s survey of Members of Parliament, which sought information about how these allowances were expended did not provide reliable information in this regard.

7. Consequently, in its Report 16 of 2023, the Tribunal confirmed its position that the absence of appropriate information about how these allowances were used meant that no basis for an increase to this allowance had been established.

**The Review**

8. In accordance with Sections 10(2) and 10(4) of the *Remuneration Act 1990* (SA) (**Act**), on 22 October 2024 the Tribunal invited submissions in respect of this review from:

(a) The Honourable Premier of South Australia—as the Minister responsible for the Act who may make submissions or introduce evidence on any question relevant to the public interest;

(b) Members of Parliament;

(c) The Treasurer; and

(d) The Independent Commissioner Against Corruption.

9. Submissions were due by 5 November 2024.

10. The Tribunal also advertised its intention to review this, and other determinations applicable to Members of Parliament, on its website from 22 October 2024. Submissions were also invited by 5 November 2024.

11. On 1 November 2024, the Premier’s representative confirmed that no submission would be made.

12. On 4 November 2024, the Acting Independent Commissioner Against Corruption confirmed that no submission would be made. No other submissions were received in respect of this review.

**Consideration and Conclusion**

13. Section 4(2) of the Act provides as follows:

“The Remuneration Tribunal must, in determining electorate allowances and other remuneration for members of Parliament:

(a) have regard not only to their parliamentary duties but also to:

(i) their duty to be actively involved in community affairs; and

(ii) their duty to represent and assist their constituents in dealings with governmental and other public agencies and authorities; and

(b) must not reduce an amount payable merely because there has been a change in basic salary.”

14. There is no information available to the Tribunal to warrant a change to the existing electorate allowance amounts. If Members of Parliament consider that there is a sustainable basis for the Tribunal to revise this allowance, the Tribunal is prepared to review this conclusion.

15. For these reasons, the Tribunal finds that there is no justification for awarding an increase to the electorate allowances.

16. Accordingly, Determination 17 of 2022 will continue in operation.

Dated: 3 December 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

THE REMUNERATION TRIBUNAL

Report No. 11 of 2024

2024 Review of Reimbursement of Expenses Applicable to the Electorate of Mawson

Travel to and from Kangaroo Island by Ferry and Aircraft

**Introduction**

1. The Remuneration Tribunal (**Tribunal**) has conducted a review of Determination 6 of 2023, which allows the member for the Electorate of Mawson to claim reimbursements up to $4,100 per annum in respect of expenses necessarily incurred travelling by ferry or aircraft between Kangaroo Island and the Fleurieu Peninsula for electoral purposes.

2. As explained in this report, the Tribunal has reviewed Determination 6 of 2023 and based on the information available to it, the Tribunal considers it unnecessary to make amendments to the determination.

**The Review Process**

3. On 22 October 2024, and in accordance with Sections 10(2) and 10(4) of the *Remuneration Act 1990* (**Act**), the Tribunal wrote to and invited submissions by 5 November 2024 in respect of this review from:

(a) The Honourable Premier of South Australia—as the Minister responsible for the Act who may make submissions or introduce evidence in the public interest

(b) Members of Parliament

(c) The Treasurer

(d) The Independent Commissioner Against Corruption

4. The Tribunal also advertised its intention to review this, and other determinations applicable to Members of Parliament, on its website from 22 October 2024. Submissions were also invited by 5 November 2024.

5. On 1 November 2024, the Premier’s representative confirmed that no submission would be made.

6. On 4 November 2024, the Acting Independent Commissioner Against Corruption confirmed that no submission would be made. No other submissions were received in respect of this review.

**Consideration and Conclusion**

7. In reviewing this entitlement, the Tribunal has had due regard to the necessary statutory considerations under Section 4(2)(a) of the *Parliamentary Remuneration Act 1990* (PR Act). That Section of the PR Act provides that the Tribunal must, in determining electorate allowances and other remuneration for Members of Parliament, have regard not only to their parliamentary duties, but also to:

(a) Their duty to be actively involved in community affairs; and

(b) Their duty to represent and assist their constituents in dealings with governmental and other public agencies and authorities.

8. The Tribunal has considered the cost of journeys between the Fleurieu Peninsula and Kangaroo Island. From information available to the Tribunal, the cost of travel on the SeaLink Kangaroo Island Ferry Service appears to have been stable from 2015-21. The Tribunal notes that the ferry fares increased in 2022 by 12.24% and by a further 7.27% from 1 September 2023. The ferry fares did not increase further in 2024.

9. As a result, the Tribunal considers it unnecessary to increase the reimbursable allowance amount for the Member for Mawson as part of this review.

10. The Tribunal recognises that the Member for Mawson is in a unique situation, which warrants a separate allowance to be payable for travel to and from Kangaroo Island. While the Member for Mawson may also, at their own discretion, use their electorate allowance for the same purpose, the Tribunal is open to the provision of any further information over the coming year, that the Member for Mawson considers relevant to the operation of this allowance.

11. The Tribunal notes that the allowance is paid upon the provision of a receipt, evidencing the travel expenses being claimed. This process will continue to apply.

12. Accordingly, Determination 6 of 2023 will continue to apply.

Dated: 3 December 2024

Matthew O’Callaghan

President

Donny Walford

Member

Mark Young

Member

## Retirement Villages Act 2016

Section 5

Exemption

Take Notice that I, Chris Picton, Minister for Health and Wellbeing, pursuant to Section 5(2) of the *Retirement Villages Act 2016* (“the Act”), **hereby exempt** the operator specified in Schedule 1 (“the Authority”) from Sections 22(c), 33(1)(b), 33(6)(a), 33(7)(a), 34(8), 38(1), 39(1) and 40(4) of the Act in relation to the retirement villages specified in Schedule 2.

Schedule 1

Karidis Villages Pty Ltd

Schedule 2

(a) Acacia on Marshall

(b) Acacia on Lipsett

This exemption is subject to the following conditions:

1. The Authority must, at least 10 business days before a person enters into a residence contract, give the person a copy of the financial statement presented at the last annual meeting of each of the retirement villages specified in Schedule 2 and a copy of the meeting minutes of the last two annual meetings of residents at each of the retirement villages specified in Schedule 2. This condition will cease to have effect if and once the Authority can provide the person consolidated information of both retirement villages specified in Schedule 2.

2. An annual meeting must be held at which the residents of the retirement villages specified in Schedule 2 will be able to attend.

3. The annual meeting required in condition 2 must be held and run as if it were a meeting held in accordance with Section 33 of the Act.

4. The exemption from Sections 33(7)(a) and 40(4) of the Act applies only to the standard of information (“Information”) as prescribed by Regulation 10 of the *Retirement Villages Regulations 2017* that is required to be provided to residents pursuant to Sections 33(6)(a) and 40(1) of the Act.

5. Information may be prepared in a consolidated format for the retirement villages specified in Schedule 2 operated by the Authority and need not specifically relate to the site at which the relevant resident or residents reside.

6. The Authority shall not impose a special levy on residents unless authorised by special resolution passed at a consolidated meeting at which all residents will be able to attend.

7. A residents’ committee elected will be taken to be the residents’ committee for the purposes of Section 38(1) of the Act and Section 39(1)(a) of the Act.

Dated: 30 November 2024

Hon Chris Picton MP

Minister for Health and Wellbeing

## Road Traffic Act 1961

Approved Courier

I, Grantley John Stevens, Commissioner of Police, pursuant to Schedule 1, Part 1A(a) of the *Road Traffic Act 1961*, approve the following persons as couriers for the purposes of Schedule 1 of the *Road Traffic Act 1961*:

Carolyn ALLEN

Dated: 28 November 2024

G. J. Stevens

Commissioner of Police

Road Traffic Act 1961

Authorisation to Operate Breath Analysing Instruments

I, Grant Stevens, Commissioner of Police, do hereby notify that on and from 22 November 2024, the following persons were authorised by the Commissioner of Police to operate breath analysing instruments as defined in and for the purposes of the:

• *Road Traffic Act 1961*;

*• Harbors and Navigation Act 1993*;

*• Security and Investigation Industry Act 1995*; and

• *Rail Safety National Law (South Australia) Act 2012*.

|  |  |
| --- | --- |
| **PD Number** | **Officer Name** |
| 14935 | CRABB, Declan Jaxon |
| 13883 | DOECKE, Keon James |
| 11118 | ELLIS, Ashlee Jade |
| 14351 | GRAHAM, Tiffani Faith |
| 12229 | HOLLANDS, Andrew William |
| 10444 | KATIANOS, Georgia |
| 13289 | LUKE, Liam Matthew |
| 14673 | MOORE, Jayde Brooklyn |
| 13878 | PALUMBO, Cody Luke |

Dated: 5 December 2024

Grant Stevens

Commissioner of Police

Reference: 2024-0207

Road Traffic Act 1961

South Australia

**Road Traffic (Electric Personal Transporters) Notice No 3 of 2024**

under Section 161A of the *Road Traffic Act 1961*

**1. Operation and Revocation**

This Notice comes into operation on the day on which it is made and will cease operation on 30 April 2025. This Notice revokes the *Road Traffic (Electric Personal Transporters) Notice No 3 of 2023* of 6 July 2023.

**2. Interpretation**

In this Notice—

***Act*** means the *Road Traffic Act 1961*;

***Council*** means the Corporation of the City of Norwood Payneham & St Peters ABN 11 390 194 824;

***electric personal transporter*** has the same meaning as in the *Road Traffic (Miscellaneous) Regulations 2014*;

***Minister*** means the Minister to whom the administration of the Act is committed;

***path*** means a bicycle path, footpath, separated footpath or shared path.

**3. Approval**

In accordance with the power under Section 161A of the Act, I hereby APPROVE an electric personal transporter to be driven on or over a road.

**4. Conditions**

An electric personal transporter may only be driven:

1. within the Council area designated in the Schedule to this Notice;

2. on roads and paths not prohibited for use by Council;

3. if supplied by an operator permitted by Council, or otherwise authorised or accredited;

4. by a driver aged 18 years old or older;

5. if the electric personal transporter meets the criteria in paragraphs (a) to (d) of the definition of *scooter* in Rule 244A(1) of the Australian Road Rules;

6. if the maximum speed of the electric personal transporter cannot exceed 15km/h;

7. if the maximum speed of the electric personal transporter cannot exceed 10km/h on roads under the care, control and management of the Commissioner of Highways;

8. if the unladen mass of the electric personal transporter does not exceed 25kg.

**5. Revocation**

This Notice may be revoked by the Minister or his delegate at any time.

**6. Execution**

Dated: 28 November 2024

Hon Tom Koutsantonis MP

Minister for Infrastructure and Transport

A map of a city

Description automatically generated

## Roads (Opening and Closing) Act 1991

Section 24

**NOTICE OF CONFIRMATION OF  
ROAD PROCESS ORDER**

Road Closure—Unmade Public Road (portion), Mount Torrens

By Road Process Order made on 2 September 2024, the Adelaide Hills Council ordered that:

1. Portion of Unmade Public Road, Mount Torrens, situated adjoining Allotment 24 in Deposited Plan 62438, Hundred of Talunga, more particularly delineated and lettered ‘B’ in Preliminary Plan 22/0032 be closed.

2. Transfer the whole of the land subject to closure to Bradley William Lisk and Janine Maree Self in accordance with the Agreement for Transfer dated 13 August 2024 entered into between the Adelaide Hills Council and Bradley William Lisk and Janine Maree Self.

3. The following easements are to be granted over portion of the land subject to closure:

Grant to Telstra Corporation Ltd. an easement for the transmission of telecommunication signals by underground cable over the land marked ‘D’ in Deposited Plan 135266.

Grant a Right of Way on foot in favour of Allotment 12 in Deposited Plan 135266 over the land marked ‘D’ in Deposited Plan 135266.

On 1 November 2024 that order was confirmed by the Minister for Planning conditionally upon the deposit by the Registrar-General of Deposited Plan 135266 being the authority for the new boundaries.

Pursuant to Section 24 of the *Roads (Opening and Closing) Act 1991*, notice of the order referred to above and its confirmation is hereby given.

Dated: 5 December 2024

B. J. Slape

Surveyor-General

2022/07104/01

# Local Government Instruments

## City of Playford

Change of Road Name

Notice is hereby given, pursuant to Section 219(1) of the *Local Government Act 1999*, that under delegated authority, the naming of a portion of a road within the Brookmont Estate Stage 9 has been altered as follows:

• **Stage 9**

The portion of Harrow Avenue (road segment 2051), affecting Lot 927 will now be renamed Linum Avenue (road segment 2050)

• **Stage 7**

The portion of Harrow Avenue (future road segment 2051) adjacent to **Lot** **719** and connecting with Paperbark Way, will be renamed Linum Avenue (road segment 2050)

This renaming is in accordance with the approved plan of division, **DA 292/D093/2014** and will take effect immediately.

Dated: 5 December 2024

Matt Dineen

Senior Manager, Development Services

CITY OF PLAYFORD

Change of Road Name

Pursuant to Section 219 of the *Local Government Act 1999* and under delegation, notice is hereby given to correct a junction description in the Roberts Farm Estate Stage 2 in Deposited Plan 135248. Lot 153 is currently recorded as being accessed via Hastwell Drive. This is hereby amended to reflect that Lot 153 is accessed via Barritt Road, as detailed in Plan SA Application Number 23023085.

This amendment takes effect immediately.

Dated: 5 December 2024

Matt Dineen

Senior Manager, Development Services

## City of Port Adelaide Enfield

Liquor Licensing Act 1997—Section 131(1ab)

Liquor Licensing (Dry Areas) Notice 2024

1. **Short Title**

This notice may be cited as the *Liquor Licensing (Dry Areas) Notice 2024*.

1. **Commencement**

This notice comes into operation on 31 December 2024

1. **Interpretation**

(1) In this notice:

***principal notice*** means the *Liquor Licensing (Dry Areas) Notice 2015* published in the Gazette on 5 January 2015, as in force from time to time.

(2) Clause 3 of the principal notice applies to this notice as if it were the principal notice.

1. **Consumption etc of Liquor Prohibited in Dry Areas**

(1) Pursuant to Section 131 of the Act, the consumption and possession of liquor in the area described in the Schedule is prohibited in accordance with the provisions of the Schedule.

(2) The prohibition has effect during the periods specified in the Schedule.

(3) The prohibition does not extend to private land in the area described in the Schedule.

(4) Unless the contrary intention appears, the prohibition of the possession of liquor in the area does not extend to:

(a) a person who is genuinely passing through the place if:

(i) the liquor is in the original container in which it was purchased from licensed premises; and

(ii) the container has not been opened; or

(b) a person who has possession of the liquor in the course of carrying on a business or in the course of their employment by another person in the course of carrying on a business; or

(c) a person who is permanently or temporarily residing at premises near the public place and who enters the public place solely for the purpose of passing through it to enter those premises or who enters the public place from those premises for the purpose of leaving the place; or

Schedule—Semaphore Area 4

1. **Extent of Prohibition**

The consumption of liquor is prohibited, and the possession of liquor is prohibited.

1. **Period of Prohibition**

From 12 noon on 31 December 2024 to 12 noon on 1 January 2025.

1. **Description of Area**

A black and white map of a city

Description automatically generatedThe area in Semaphore and Exeter comprising Semaphore Road between the eastern boundary of the Esplanade and the prolongation in a straight line of the marked centre line of Causeway Road.

Dated: 18 November 2024

Mark Withers

Chief Executive Officer

## District Council of Ceduna

Change of Road Name

Notice is hereby given that the District Council of Ceduna at its meeting held 20 November 2024 resolved, pursuant to Section 219(1) of the *Local Government Act 1999*, to change the name of the road previously known as Mickey Free Lawrie Drive, Koonibba to Three Mile Gate Road, Koonibba.

This road name will come into effect from 1 February 2025.

Dated: 2 December 2024

Tim Coote

Chief Executive Officer

## Kangaroo Island Council

Local Government Act 1999

Adoption of Amended Community Land Management Plan

Notice is hereby given pursuant to Section 198(4) of the *Local Government Act 1999*, that the Kangaroo Island Council at its ordinary council meetings held on the dates as identified in the tables below, resolved to adopt the corresponding proposals for amendment of its community land management plan entitled Council Lands Management Plan:

Table 1: Substitution of Community Land Data Sheets

| **Meeting Date** | **Name of Substituted Community Land Data Sheet** |
| --- | --- |
| 8 October 2024 | Dudley District Hall and Penneshaw Community Business Centre Management Plan |
| 12 November 2024 | Middle River (including Snelling Beach) Coastal Reserves Management Plan |
| 12 November 2024 | Kangaroo Island Yacht Club Reserve and Adjacent Public Recreation and Foreshore Reserves Management Plan |
| 12 November 2024 | Hanson Bay (Mouth of the South-West River) Reserve Management Plan |
| 12 November 2024 | Stokes Bay Pebble Beach and Headland Reserves Management Plan |
| 12 November 2024 | Sapphiretown and Strawbridge Point Reserves Management Plan |

Table 2: Insertion of Community Land Data Sheets

|  |  |
| --- | --- |
| **Meeting Date** | **Name of Inserted Community Land Data Sheet** |
| 12 November 2024 | Baudin Beach Reserves (including Sabel Reserve) Management Plan |
| 12 November 2024 | Nepean Bay (Western Cove Coastal Settlement) Foreshore Reserve Management Plan |
| 12 November 2024 | Nepean Bay (Western Cove—Min Oil Road) Foreshore Reserves Management Plan |
| 12 November 2024 | Emu Bay Beach and Foreshore Reserves Management Plan |
| 12 November 2024 | Island Beach Foreshore and Beach Reserves Management Plan |

Table 3: Amendment of Community Land Data Sheets

|  |  |  |
| --- | --- | --- |
| **Meeting Date** | **Land Reference/Amendment of Community Land Data Sheet** | **Amended Page No.** |
| 12 November 2024 | Lot 201 Nepean Drive, Island Beach | 184, 185 |
| 12 November 2024 | Lot 147 The Esplanade, Baudin Beach | 196, 197 |

A copy of the Council Lands Management Plan incorporating all the above amendments may now be viewed by visiting Council’s website [www.kangarooisland.sa.gov.au](https://www.kangarooisland.sa.gov.au/).

Dated: 27 November 2024

D. Buckingham

Chief Executive Officer

# Public Notices

## National Electricity Law

*Notice of Draft Determination*

The Australian Energy Market Commission (AEMC) gives notice under the National Electricity Law as follows:

Under s 99, the making of a draft determination and related draft rule on the *Improving the NEM access standards - Package 1* proposal (Ref. ERC0393). Written requests for a pre-determination hearing must be received by **12 December 2024**. Submissions must be received by **30 January 2025**.

Submissions can be made via the [AEMC’s website](https://www.aemc.gov.au/contact-us/lodge-submission). Before making a submission, please review the AEMC’s [privacy statement](https://www.aemc.gov.au/terms-use/privacy) on its website, and consider the AEMC’s [Tips for making a submission](https://www.aemc.gov.au/our-work/changing-energy-rules-unique-process/making-rule-change-request/submission-tips). The AEMC publishes all submissions on its website, subject to confidentiality.

Written requests should be sent to [submissions@aemc.gov.au](mailto:submissions@aemc.gov.au) and cite the reference in the title. Before sending a request, please review the AEMC’s privacy statement on its website.

Documents referred to above are available on the AEMC’s website and are available for inspection at the AEMC’s office.

Australian Energy Market Commission

Level 15, 60 Castlereagh St

Sydney NSW 2000

Telephone: (02) 8296 7800

[www.aemc.gov.au](https://www.aemc.gov.au/)

Dated: 5 December 2024

## Trustee Act 1936

Public Trustee

*Estates of Deceased Persons*

In the matter of the estates of the undermentioned deceased persons:

ANDERSON Donald late of 17 Morrow Avenue Evanston Park Retired Engineer who died 13 July 2024

CHURCHETT Edwin James late of 43 Fisher Street Magill Retired painter decorator/ machine operator who died 26 April 2024

FORD Clive Escott late of 20-36 Gardenia Drive Parafield Gardens Retired Truck Driver who died 29 July 2024

KORMENDY Tibor Ervin late of 8 Flower Street Elizabeth Downs of no occupation who died 18 August 2023

LOGEMAN Andre Julius Johan late of 71 The Esplanade Thompsons Beach of no occupation who died 13 July 2018

MITCHELL Laurel Ruby late of 9 Thule Drive Murray Bridge East of no occupation who died 2 September 2024

PETERSON Beverley Dawn late of 77 Seaview Road Port Augusta of no occupation who died 9 July 2024

ROWNEY Nobue late of 9 Happy Valley Drive Happy Valley of no occupation who died 13 July 2024

SCHOCKAERT Mariette Francois late of 8 Elmgrove Road Salisbury North of no occupation who died 2 March 2022

SCOTT Freda Anne late of 8 Elmgrove Road Salisbury North Retired Cleaner who died 30 January 2024

SMITH Gillian late of 15 North Street Henley Beach Retired Supervisor who died 25 June 2024

THOMAS Rodney Alexander Wilhelm late of 9 St Margarets Crescent Felixstow Welder/Carer who died 24 March 2024

Notice is hereby given pursuant to the *Trustee Act 1936*, the *Inheritance (Family Provision) Act 1972* and the *Family Relationships Act 1975* that all creditors, beneficiaries, and other persons having claims against the said estates are required to send, in writing, to the office of Public Trustee at GPO Box 1338, Adelaide 5001, full particulars and proof of such claims, on or before the 3 January 2025 otherwise they will be excluded from the distribution of the said estate; and notice is also hereby given that all persons indebted to the said estates are required to pay the amount of their debts to the Public Trustee or proceedings will be taken for the recovery thereof; and all persons having any property belonging to the said estates are forthwith to deliver same to the Public Trustee.

Dated: 5 December 2024

T Brumfield

Public Trustee

**Notice Submission**

The South Australian Government Gazette is published each Thursday afternoon.

Notices must be emailed by 4 p.m. Tuesday, the week of publication.

Submissions are formatted per the gazette style and a proof will be supplied prior to publication, along with a quote if applicable. Please allow one day for processing notices.

Alterations to the proof must be returned by 4 p.m. Wednesday.

**Gazette notices must be submitted as Word files, in the following format:**

• Title—the governing legislation

• Subtitle—a summary of the notice content

• Body—structured text, which can include numbered lists, tables, and images

• Date—day, month, and year of authorisation

• Signature block—name, role, and department/organisation authorising the notice

**Please provide the following information in your email:**

• Date of intended publication

• Contact details of the person responsible for the notice content

• Name and organisation to be charged for the publication—Local Council and Public notices only

• Purchase order, if required—Local Council and Public notices only

Email: [governmentgazettesa@sa.gov.au](mailto:governmentgazettesa@sa.gov.au)

Phone: (08) 7133 3552

Website: [www.governmentgazette.sa.gov.au](http://www.governmentgazette.sa.gov.au)

**All instruments appearing in this gazette are to be considered official, and obeyed as such**

Printed and published weekly by authority of T. Foresto, Government Printer, South Australia

$8.80 per issue (plus postage), $443.00 per annual subscription—GST inclusive

Online publications: [www.governmentgazette.sa.gov.au](http://www.governmentgazette.sa.gov.au)