No. 69 p. 6161

**THE SOUTH AUSTRALIAN**

**GOVERNMENT GAZETTE**

**Published by Authority**

Adelaide, Thursday, 29 September 2022

**Contents**

[Governor’s Instruments](#_Toc115342837)

[Acts—Nos 10-12 6162](#_Toc115342838)

[Appointments 6162](#_Toc115342839)

[Explosives Act 1936 6164](#_Toc115342840)

[Proclamations—](#_Toc115342841)

[Statutes Amendment and Repeal (Budget Measures)   
Act (Commencement) Proclamation 2022 6255](#_Toc115342842)

[Voluntary Assisted Dying Act (Commencement)   
Amendment Proclamation 2022 6256](#_Toc115342843)

[Administrative Arrangements (Administration of   
Plebiscite (South East Council Amalgamation)   
Act) Proclamation 2022 6257](#_Toc115342844)

[Regulations—](#_Toc115342845)

[Local Government (Elections) (Assisted Voting)   
Amendment Regulations 2022—No.82 of 2022 6258](#_Toc115342846)

[Planning, Development and Infrastructure (General)   
(Temporary Accommodation) Amendment Regulations 2022—No.83 of 2022 6262](#_Toc115342847)

[Motor Vehicles (Electric Vehicle Registration)   
Amendment Regulations 2022—No.84 of 2022 6264](#_Toc115342848)

[Stamp Duties (Electric Vehicles) Amendment   
Regulations 2022—No.85 of 2022 6266](#_Toc115342849)

[Return to Work (Prescribed Limits on Costs)   
Amendment Regulations 2022—No.86 of 2022 6268](#_Toc115342850)

[Voluntary Assisted Dying Regulations 2022—  
No.87 of 2022 6270](#_Toc115342851)

[Police Complaints and Discipline (Code of Conduct) Amendment Regulations 2022—No.88 of 2022 6273](#_Toc115342852)

[State Government Instruments](#_Toc115342853)

[Blood Contaminants Act 1985 6275](#_Toc115342854)

[Boxing and Martial Arts Act 2000 6275](#_Toc115342855)

[Education and Children’s Services Act 2019 6276](#_Toc115342856)

[Essential Services Commission Act 2002 6276](#_Toc115342857)

[Fisheries Management Act 2007 6277](#_Toc115342858)

[Gaming Machines Regulations 2020 6277](#_Toc115342859)

[Geographical Names Act 1991 6277](#_Toc115342860)

[Health Care Act 2008 6278](#_Toc115342861)

[Housing Improvement Act 2016 6278](#_Toc115342862)

[Justices of the Peace Act 2005 6278](#_Toc115342863)

[Land Acquisition Act 1969 6279](#_Toc115342864)

[Mental Health Act 2009 6279](#_Toc115342865)

[Mining Act 1971 6279](#_Toc115342866)

[Planning, Development and Infrastructure Act 2016 6280](#_Toc115342867)

[Road Traffic Act 1961 6284](#_Toc115342868)

[Local Government Instruments](#_Toc115342869)

[City of Adelaide 6285](#_Toc115342870)

[City of Playford 6285](#_Toc115342871)

# Governor’s Instruments

## Acts

Department of the Premier and Cabinet

Adelaide, 29 September 2022

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. 10 of 2022—Plebiscite (South East Council Amalgamation) Bill 2022

An Act to provide for plebiscites in the District Council of Grant and the City of Mount Gambier to ascertain the level of support for the examination of an amalgamation of those councils to form a single council, and for other purposes

No. 11 of 2022—Local Government (Defaulting Council) Amendment Bill 2022

An Act to amend the Local Government Act 1999

No. 12 of 2022—Controlled Substances (Pure Amounts) Amendment Bill 2022

An Act to amend the Controlled Substances Act 1984

By command,

Stephen Campbell Mullighan, MP

For Premier

## APPOINTMENTS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Construction Industry Long Service Leave Board, pursuant to the provisions of the Construction Industry Long Service Leave Act 1987:

Member: from 29 September 2022 until 28 September 2027

Marie Boland

Peter Richard Albert Bauer

Erin Hennessy

Peter David Russell

Stephen Charles Knight

Steven Minuzzo

Laurence John Moore

Deputy Member: from 29 September 2022 until 28 September 2027

Stuart Thomas William Gordon (Deputy to Bauer)

John Patrick Adley (Deputy to Hennessy)

Marcus Pare (Deputy to Russell)

Melissa Fay Adler (Deputy to Knight)

Estha van der Linden (Deputy to Minuzzo)

Demi Brown (Deputy to Moore)

Presiding Member: from 29 September 2022 until 28 September 2027

Marie Boland

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0104-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Board of the Environment Protection Authority, pursuant to the provisions of the Environment Protection Act 1993:

Member: from 1 October 2022 until 31 March 2023

Helen Anne Macdonald

By command,

Stephen Campbell Mullighan, MP

For Premier

CAB22/00047

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint Dr James Muecke AM as Governor's Deputy of South Australia for the periods from 7:30am on Tuesday, 4 October 2022 until 6:00pm on Wednesday, 5 October 2022 and 5:30pm on Tuesday, 18 October 2022 until 11:00am on Saturday, 29 October 2022.

By command,

Stephen Campbell Mullighan, MP

For Premier

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the Honourable Chief Justice Christopher John Kourakis as Governor's Deputy of South Australia for the period from 10:00am on Sunday, 16 October 2022 until 5:29pm on Tuesday, 18 October 2022.

By command,

Stephen Campbell Mullighan, MP

For Premier

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the Honourable Dr Susan Elizabeth Close, MP, Deputy Premier, Minister for Industry, Innovation and Science, Minister for Defence and Space Industries and Minister for Climate, Environment and Water, to be also Acting Minister for Aboriginal Affairs, Acting Attorney-General and Acting Minister for Industrial Relations and Public Sector, for the period from 1 October 2022 to 16 October 2022 inclusive, during the absence of the Honourable Kyam Joseph Maher, MLC.

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0085-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the Honourable Dr Susan Elizabeth Close, MP, Deputy Premier, Minister for Industry, Innovation and Science, Minister for Defence and Space Industries and Minister for Climate, Environment and Water, to be also Acting Premier, for the period from 4 October 2022 to 5 October 2022 inclusive, during the absence of the Honourable Peter Bryden Malinauskas, MP.

By command,

Stephen Campbell Mullighan, MP

For Premier

DPC22/079CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint His Honour Judge Rauf Soulio as Acting Chief Judge of the District Court of South Australia for the period from 3 October 2022 until 21 October 2022 inclusive - pursuant to section 11AA of the District Court Act 1991.

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0131-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to nominate His Honour Judge Rauf Soulio as a Judge of the Environment, Resources and Development Court of South Australia from 3 October 2022 until 21 October 2022 inclusive - pursuant to section 8(7) of the Environment, Resources and Development Court Act 1993.

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0131-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the people listed below as Ordinary Members of the South Australian Civil and Administrative Tribunal, on a part-time basis, for the terms specified - pursuant to the provisions of the South Australian Civil and Administrative Tribunal Act 2013.

Lee-Anne Jeanette Clark 1 October 2022 until 30 September 2027

Rebecca Elizabeth Maerschel 4 October 2022 until 30 September 2027

Timothy David Griffin 17 November 2022 until 30 September 2027

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0113-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to appoint the people listed below as Ordinary Members of the South Australian Civil and Administrative Tribunal, on a sessional basis, for the terms specified - pursuant to the provisions of the South Australian Civil and Administrative Tribunal Act 2013.

Julie Dianne Forgan 1 October 2022 until 30 September 2027

Dianne Elizabeth Gursansky 1 October 2022 until 30 September 2027

Lesley Hastwell 1 October 2022 until 30 September 2027

Janece Maree Petrie 1 October 2022 until 30 September 2027

Julia Susan Dunstone 4 October 2022 until 30 September 2027

Richard Roland Schroeder 17 November 2022 until 30 September 2027

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0113-22CS

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to approve the Women's and Children's Health Network Incorporated becoming a member of the Adelaide Health Innovation Partnership Limited, a company limited by guarantee under the Corporations Act 2001 - pursuant to section 31(9) of the Health Care Act 2008.

By command,

Stephen Campbell Mullighan, MP

For Premier

HEAC-2022-00057

Department of the Premier and Cabinet

Adelaide, 29 September 2022

Her Excellency the Governor in Executive Council has been pleased to consent to the definition and classification of explosives made by the Executive Director, SafeWork SA, on 11 July 2022, as set out below, effective from 1 November 2022 - pursuant to section 6(1) of the Explosives Act 1936.

## Explosives Act 1936

Schedule D

*Definition and Classification of Explosives*

| **SWSA Reference** | **Year** | **Product Name** | **Part Number** | **UN Number** | **Proper Shipping Name** | **Class/ Division/ Compatibility Group** | **Category** | **Packaging Mark** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
|  | 2012 | 400 Plastic |  |  |  | 1.1D | ZZ |  |
|  | 2012 | A Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | A.N. Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | A.N. Gelignite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | A.N. Ligdyn |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ajax |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aluminium Torch |  |  |  | 1.4G | X |  |
|  | 2012 | American Ballistite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Amex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ammonium Nitrate Mineral Oil Mixture (Ammonium Nitrate Fuel Oil Mixture) (ANFO) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ammonium Nitrate Molasses Mixture (ANMO) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Amorces |  |  |  | 1.4S | X |  |
|  | 2012 | ANE 140 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE 150 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE 200 (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE 210 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE 230 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE 800 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE Advantage Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE Coal Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANE Gold (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | ANFO HD |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO HE |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO LF |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO P |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO PS 50/50 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO PS 60/40 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO PS 70/30 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO PS 80/20 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ANFO/Polystyrene |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anforce |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anoline |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anoline Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Anpower |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzite Blue |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzomex Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzomex Power Plus Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzomex Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Anzomex Slider |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AP 100 (<15 Kg) |  |  |  | 1.3C | Y |  |
|  | 2012 | AP 30N |  |  |  | 1.3C |  |  |
|  | 2012 | AP 50N |  |  |  | 1.3C |  |  |
|  | 2012 | AP 70N (also known as UNIVERSAL) |  |  |  | 1.3C |  |  |
|  | 2012 | Aquacharge Eclipse |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aquacharge Eclipse Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aquacharge Extra |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aquaflex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AquaMAX Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aquamex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Aquapour |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AR 2051 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2201 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2202 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2205 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2205 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2206 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2206 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2207 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2207 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2208 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2208 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2209 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2209 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2211 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 2211 |  |  |  | 1.3C |  |  |
|  | 2012 | AR 2213 (<15 Kg) |  |  |  | 1.3C | Y |  |
|  | 2012 | AR 4001 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR 4002 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | AR2208BD |  |  |  | 1.3C | Y |  |
|  | 2012 | AR2218 |  |  |  | 1.3C | Y |  |
|  | 2012 | AR2219 |  |  |  | 1.3C | Y |  |
|  | 2012 | Ardeer Ballistite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Ardeer Cordite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | AS 50N |  |  |  | 1.3C |  |  |
|  | 2012 | AS 70N |  |  |  | 1.3C |  |  |
|  | 2012 | Assembly, Powder Load for Core Gun |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Astrolite K-40 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Astrolite K-65 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Astrolite T |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Astro-Pak |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Atlas No 18 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Atlas No 25 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Austin Delay Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Austin Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AusX Fracture |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AusX Isanol |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AusX Presplit |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AusX SLX600 |  |  |  | 1.5D | ZZ |  |
|  | 2012 | AusX T600 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | AusX TMax Heavy ANFO Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Autoliv Side Impact Airbag Module |  |  |  | 1.4S | X |  |
|  | 2012 | B.H.A.S. Furnace Bomb |  |  |  | 1.1D | Z |  |
|  | 2012 | Baker Primary Igniter, BP-3B |  |  |  | 1.4G | Z |  |
|  | 2012 | Baker Primary Igniters, BP-3S and BP-4S |  |  |  | 1.4G | X |  |
|  | 2012 | Ballistite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | BD 260 Ballistic Disc |  |  |  | 1.1D | ZZ |  |
|  | 2012 | BD 514 Ballistic Disc |  |  |  | 1.1D | ZZ |  |
|  | 2012 | BD100 Ballistic Disc |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Beldyn |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Benchmark 1 (<15 Kg) |  |  |  | 1.3C | Y |  |
|  | 2012 | Benchmark 2 (<15 Kg) |  |  |  | 1.3C | Y |  |
|  | 2012 | Benchmaster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Benchmaster |  |  |  | 1.1D | Z |  |
|  | 2012 | Bestcord (3.6, 5, OR 10) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Best-Trim |  |  |  | 1.1D | ZZ |  |
|  | 2012 | BHAS Torpedo Tube Bomb |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Birdfrite |  |  |  | 1.4S | X |  |
|  | 2012 | Birdfrite Mk2 Cartridge |  |  |  | 1.4S | X |  |
|  | 2012 | Blakes Indoor Pyrotechnics |  |  |  | 1.4G | X |  |
|  | 2012 | Blakes Indoor Pyrotechnics |  |  |  | 1.4S | X |  |
|  | 2012 | Blast Hi-T |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Blasting Gelatine |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Blastlite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Booster (1.4kg or 1.5kg) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Booster, plastic, corded, 4G |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Breakrite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Bridge-Ignition |  |  |  | 1.4S | X |  |
|  | 2012 | BS-NACO |  |  |  | 1.2C | Y |  |
|  | 2012 | BST Detex Boosters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Bullet Twin Primer Capwell |  |  |  | 1.1D | Z |  |
|  | 2012 | Cal-Am Calcium Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Canadian Rifle Powder 4740 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Capped Fuse Delay Assembly |  |  |  | 1.1B | Z |  |
|  | 2012 | Capped Safety Fuse |  |  |  | 1.1B | Z |  |
|  | 2012 | Carl Flemming Lifebuoy Smoke Marker |  |  |  | 1.4G | X |  |
|  | 2012 | Cartridge type JARD 863 1 |  |  |  | 1.2C | Z |  |
|  | 2012 | Cartridge type P300 |  |  |  | 1.3C | Y |  |
|  | 2012 | Cartridges for Small Arms which are not Safety Cartridges |  |  |  | 1.2C | Y |  |
|  | 2012 | Cast Hexolite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | CB Underwater Conical Shaped Charge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | CBS Super Prime Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | CCR |  |  |  | 1.3G | Y |  |
|  | 2012 | Centra Eclipse |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Centra Extend |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Centra Gold |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Charge Demolition - Shaped 150mm, No.2, Mk.1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Charge, TNT, Uncased |  |  |  | 1.1D | ZZ |  |
|  | 2012 | CHG 7 in 12 SPF HMX Millennium Shape Charge |  |  |  | 1.4D | ZZ |  |
|  | 2012 | CHG 7 in 12/14 SPF Mirage RDX SH Shape Charge |  |  |  | 1.4D | ZZ |  |
|  | 2012 | Civec Control |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Civec Drive |  |  |  | 1.1D | ZZ |  |
|  | 2012 | CLCP EBW Detonator (Non fluid or fluid disabled) |  |  |  | 1.1B | ZZ |  |
|  | 2012 | CLCP Initiator Non breaching (non electric detonator) |  |  |  | 1.1B | Z |  |
|  | 2012 | Clermonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Collodion Cotton |  |  |  | 1.1C | Y |  |
|  | 2012 | Comet Handflare |  |  |  | 1.4G | X |  |
|  | 2012 | Comet Light Smoke Signal |  |  |  | 1.4G | X |  |
|  | 2012 | Comet Line Throwing Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Comet Parachute Signal Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Comet Smoke Signal |  |  |  | 1.4G | X |  |
|  | 2012 | Comet Smoke Torch |  |  |  | 1.4G | X |  |
|  | 2012 | Commercial Waterproof Primers |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Cordeau Bickford |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Cordite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite A.N. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite A.S.N. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite C.D. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite H.W. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite M.D. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite W (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordite W.M. (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Cordline |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Cordline Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2021 | Cordtex | Cordtex 3.6W |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex AP |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex 5W Underground |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex 5W |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex 18 |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex 5P |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex Pyrocord |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex 10P |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2021 | Cordtex | Cordex XTL NC |  | CORD, DETONATING, flexible | 1.1D | ZZ |  |
|  | 2012 | Crack Shot |  |  |  | 1.4S | X |  |
|  | 2012 | CSBP Porous Prill Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Current Limiting Protector |  |  |  | 1.4B | X |  |
|  | 2012 | CXM |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Cyclotrimethylenetrinitramine (Desensitised) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | D.P. 12 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | D-1208 Top Firing Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | D60 & D80 Series Bullet Hit Squibs |  |  |  | 1.4S | X |  |
|  | 2012 | Danfo |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Danfo E1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DBS Boosters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Den-CO-Fume Carbon Monoxide Fumigant Cartridge |  |  |  | 1.4G |  |  |
|  | 2012 | Detacord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detagel (DWL) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detagel Presplit |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detagel TES |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detaline Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detaline MS In-hole Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Detaline MS Surface Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Detaline Starter Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | DetaPrill Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Detaprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detasheet |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detaslide |  |  |  | 1.1B | Z |  |
|  | 2012 | Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detonating Cord Family, 1.1D (air pack) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detonating Cord Family, 1.4D (air pack) |  |  |  | 1.4D | ZZ |  |
|  | 2012 | Detonating Cord Primers |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Detonating Cord, 80gr / ft HMX XHV Zytel |  |  |  | 1.4D | ZZ |  |
|  | 2012 | Detonating Relay |  |  |  | 1.1B | Z |  |
|  | 2012 | Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Digidet |  |  |  | 1.4B | Z |  |
|  | 2012 | Doubledet Cast Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Acudet Delay Electric Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Detadrive Boosters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Gelatin |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Gelex 1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Gelex 2 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Gelobel AA |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont H.D.P. Primers |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Hi-Skor 800 X |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Hi-Velocity Gelatin 60% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Ledcore Delay Assembly |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Millisecond Delay Electric Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Nitramon S |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Nitramon S Primers |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Nitramon WW |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Nitramon WW-EL |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont No. 6 Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont No. 6 Electric Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Powder HN Shotgun |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 3031 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4064 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4198 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4227 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4320 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4350 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4831 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder IMR 4895 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder P5066 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder PB |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder PB6 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder SR4756 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder SR4759 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Powder SR7625 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | DuPont Primacord Millisecond Connector |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Red Arrow 1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Red Arrow 2 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Seismograph Hi-Velocity 60% Gelatin |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Special Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Special Gelatin 60% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont Special Gelatin 75% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DuPont 'SSS' Seismograph Electric Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | DuPont Water Work Booster |  |  |  | 1.1D | Z |  |
|  | 2012 | DuPont Win-Coal AA |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dynadet-TE Instaneous Detonators |  |  |  | 1.4B | Z |  |
|  | 2012 | DYNAenergetics Charges, Shaped |  |  |  | 1.4D | X |  |
|  | 2012 | Dynaenergetics Electric Detonators |  |  |  | 1.4S | Z |  |
|  | 2012 | Dynaenergetics Electric Detonators |  |  |  | 1.4B | Z |  |
|  | 2012 | Dynagex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dynagex C |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dynawell Bi-Directional Boosters HMX |  |  |  | 1.4D | Z |  |
|  | 2012 | Dynawell Electric Detonator family |  |  |  | 1.1B | Z |  |
|  | 2012 | Dyno Line |  |  |  | 1.4S | X |  |
|  | 2012 | Dyno Stinger |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Stinger (10 gram) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 18 Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 18AA Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 25 Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 25A Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 25AA Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 40 Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dyno Wesfarmers Special 50 Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dynoprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Dynoseis |  |  |  | 1.1D | ZZ |  |
|  | 2012 | DynoSplit Right |  |  |  | 1.1D | ZZ |  |
|  | 2012 | E.C. Sporting Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Easicut Mesh Cutters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Econex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | E-Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Electric Arcing Match |  |  |  | 1.4S | X |  |
|  | 2012 | Electric Booster |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Delay Action Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Delay Action Detonator (Gasless) |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Detonators |  |  |  | 1.4B | Z |  |
|  | 2012 | Electric Instantaneous Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Instantaneous II Detonators |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Lighter for CCR |  |  |  | 1.4G | X |  |
|  | 2012 | Electric Lighter for Igniter Cord |  |  |  | 1.4S | X |  |
|  | 2012 | Electric Squib |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Super Seismicdet |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Electric Super SP |  |  |  | 1.1B | Z |  |
|  | 2012 | Electric Super Starter |  |  |  | 1.4B | Z |  |
|  | 2012 | Eley Kynoch No. 175 Small Pistol Primer |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 176 Large Rifle Primer |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 177 Small Rifle Primer |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 178 Large Pistol Primer |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 1A Percussion Cap |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 1B Percussion Cap |  |  |  | 1.4S | X |  |
|  | 2012 | Eley Kynoch No. 91 Percussion Cap |  |  |  | 1.4S | X |  |
|  | 2012 | Emulan |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 100 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 100 G |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 100W |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 130 G |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 150 G |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 200 (packaged) |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Emulite 300 |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Emulite 415 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 416 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 417 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 850 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Emulite 890 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Enaex Doubledet Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Enaex HDP Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan 2500 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan 2600 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan 2861 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan Gold 2600 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan Nova 2600 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan VE Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Energan VE Series (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Ensign Bickford Cast Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ensign Bickford Slip-on Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ERT Barlite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ERT Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | ERT Electric Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | ERT Half-second Delay Electric Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | ERT Isanol |  |  |  | 1.5D | ZZ |  |
|  | 2012 | ERT Millisecond Delay Electric Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | ERT Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ERT PSB Shotgun Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | ERT Seismic Electric Detonators |  |  |  | 1.1B | Z |  |
|  | 2012 | ETS Barlite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | ETS Isanol |  |  |  | 1.5D | ZZ |  |
|  | 2012 | ETS Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Exactex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Exel Bunchdet Detonator |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Exel Connectadet 6 Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel Connectadet Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel Connectaline |  |  |  | 1.4S | X |  |
|  | 2012 | Exel Detonator (MS and LP Series) |  |  |  | 1.1B | Z |  |
|  | 2012 | EXEL Detonator (MS and LP Series) |  |  |  | 1.4B | Z |  |
|  | 2012 | Exel Develdet Detonators |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel Enduradet Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel GOLDET 6 Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel GOLDET Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel LLHD Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Exel MS Connector |  |  |  | 1.1B | Z |  |
|  | 2012 | EXEL Signal Tube |  |  |  | 1.4S | X |  |
|  | 2012 | Exel Trunkline Delay |  |  |  | 1.1B | Z |  |
|  | 2012 | EXEL Trunkline Delay |  |  |  | 1.4B | Z |  |
|  | 2012 | Exeldet Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | EziCord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | EziSplit |  |  |  | 1.1D | ZZ |  |
|  | 2012 | EziStarters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | FC115 - 60 (Focal Charge 115mm) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Firecrackers (Bangers, Bungers, Crackers, Squibs) |  |  |  | 1.4G | X |  |
|  | 2012 | Flex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Flexicord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Floating Orange Smoke Distress Signal |  |  |  | 1.4G | X |  |
|  | 2012 | FNH016 |  |  |  | 1.2C | Y |  |
|  | 2012 | FNH025 propellant |  |  |  | 1.2C | Y |  |
|  | 2012 | FNHP0.6 |  |  |  | 1.3C | Y |  |
|  | 2012 | Fortan Advantage |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Coal |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Eclipse |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Eclipse Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Extra |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Vulcan |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortan Xtreme |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Advantage |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Clear |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Coal |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Deep |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Deep Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Eclipse Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Eclipse Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Extra |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Marathon |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Vulcan |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Vulcan Plus Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fortis Xtreme |  |  |  | 1.1D | ZZ |  |
|  | 2012 | FS Seismic Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fume Hood Torpedo Bomb |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Fuse Delay Assembly |  |  |  | 1.1B | Z |  |
|  | 2012 | Fuse Lighters Dragon Brand |  |  |  | 1.4S | X |  |
|  | 2012 | Gasless Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Gearhart Wireline Services Black Power Straw (CRT-3030-440BP) |  |  |  | 1.4S | ZZ |  |
|  | 2012 | Gearhart Wireline Services Power Charge (JEC-5332-024) |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Gearhart Wireline Services Power Charge (JEC-5332-024) |  |  |  | 1.4S | ZZ |  |
|  | 2012 | Gelamex A |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gelamex B |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gelamex C |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gelatine Dynamite 60% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gelatine Dynamite 80% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gelignite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Geoflex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Geophex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Glass Strip Jet |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Goma 1-ED Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Goma 2 E-C Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Green Cap Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Guncotton |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Gunpowder |  |  |  | 1.1D | ZZ |  |
|  | 2012 | GX 20 Slurran |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Handibulk Dry |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Handibulk Supadry |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Handibulk Supawet |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Handibulk Supawet Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Handibulk Wet |  |  |  | 1.5D | ZZ |  |
|  | 2012 | HDP 120 Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HDP 900 Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HDP Booster - 150g and 400g |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HDP NDS Cast Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HDP Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HDP-400LP Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | HEAT Emulsion (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Hemispherical Shaped Charge HSC 300 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hemispherical Shaped Charge HSC 53 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hercules 2400 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Blue Dot |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Bullseye |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Green Dot |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Herco |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Red Dot |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Hercules Unique |  |  |  | 1.1C | ZZ |  |
|  | 2012 | HERICA No. 8 Plain Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Hexolite - Quin |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hexolite (Composition B) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hexolite, Charges Uncased |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hi Skor 700X |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Higel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hilti DX Cartridges for Power-Actuated Fastening Tools |  |  |  | 1.4S | X |  |
|  | 2012 | HNS Initiator |  |  |  | 1.4S | Z |  |
|  | 2012 | HNS Initiator |  |  |  | 1.4B | Z |  |
|  | 2012 | Hot Wire Fuse Lighter |  |  |  | 1.4S | X |  |
|  | 2012 | HotShot Electronic Detonator |  |  |  | 1.4B | Z |  |
|  | 2012 | Howard Fuse Igniters |  |  |  | 1.4G | X |  |
|  | 2012 | Hydrogel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Hydromex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | I.D.L. Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ignitacord Connector |  |  |  | 1.4S | X |  |
|  | 2012 | Igniter Cord Connector |  |  |  | 1.4S | X |  |
|  | 2012 | Igniters |  |  |  | 1.4S | X |  |
|  | 2012 | Ikaros Buoyant Smoke Signal (Marine Flare) |  |  |  | 1.4G | Y |  |
|  | 2012 | Ikaros Hand Held Flare (Red) |  |  |  | 1.4G | Y |  |
|  | 2012 | Ikaros Hand Held Flare (White) |  |  |  | 1.4G | Y |  |
|  | 2012 | Ikaros Handsmoke (Orange) |  |  |  | 1.4G | Y |  |
|  | 2012 | Ikaros Original Hand Held Rocket |  |  |  | 1.3G | X |  |
|  | 2012 | Ikaros Parachute Rocket Red |  |  |  | 1.3G | Y |  |
|  | 2012 | Ikaros-Line |  |  |  | 1.3G | X |  |
|  | 2012 | Impact Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Imperial No. 2 Shotshell Primer |  |  |  | 1.4S | X |  |
|  | 2012 | Imperial Small Rifle Primer Boxer Type |  |  |  | 1.4S | X |  |
|  | 2012 | Improved Ballistite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Instadet Instantaneous Electric Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Interdet |  |  |  | 1.1B | Z |  |
|  | 2012 | Iregel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | JAXA CDF |  |  |  | 1.4S | X |  |
|  | 2012 | Jaxa LSC |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Jaxa Rocket Destructor |  |  |  | 1.1D | ZZ |  |
|  | 2012 | JAXA rocket Motor |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Johnex Instantaneous Electric Detonators |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Johnex Non-Electric Detonators |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Johnson EconoTrim (ButtBuster) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Johnson EziCharge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Johnson Stope Charge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Johnston TNC Formula |  |  |  | 1.1D | ZZ |  |
|  | 2012 | JSC 'Acron' Ammonium Nitrate (Veliky Novgorod) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | JumboPrime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Kemerovo JSC 'Azot' Ammonium Nitrate (Predzavodskoy) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Kinepak series 1/3 S, 1/2S, 1BB, 1S, 1P |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Kiri Ammonium Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Kiri Ammonium Gelatine Dynamite 60% |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Kopa Smoke Alarm |  |  |  | 1.4S | X |  |
|  | 2012 | Kubela 420 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | L.E.D.C. Delay Connector |  |  |  | 1.1B | Z |  |
|  | 2012 | Lanp-detect |  |  |  | 1.4S | X |  |
|  | 2012 | Large Cast TNT shapes |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Larvikit Tube Charge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Lead Spitter Fuse Lighter |  |  |  | 1.4S | X |  |
|  | 2012 | Leigel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ligdyn |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Lightning Paper |  |  |  | 1.4S | X |  |
|  | 2012 | Line 50 detonating cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Linear Shaped Charges |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Low Energy Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Magnadet |  |  |  | 1.1B | Z |  |
|  | 2012 | Magnaprimer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Magnesium Torch |  |  |  | 1.4G | X |  |
|  | 2012 | Manoverboard CF |  |  |  | 1.4G | X |  |
|  | 2012 | Manufactured Fireworks Type A (Z or ZZ) |  |  |  | 1.1G | ZZ |  |
|  | 2012 | Manufactured Fireworks Type B |  |  |  | 1.2G | Y |  |
|  | 2012 | Manufactured Fireworks Type C |  |  |  | 1.3G | X |  |
|  | 2012 | Manufactured Fireworks Type D |  |  |  | 1.4G | X |  |
|  | 2012 | Matsu Blasting Gelatine |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Maxidrive |  |  |  | 1.1D | ZZ |  |
|  | 2012 | MD & SD Series Soft Detonators |  |  |  | 1.1B | ZZ |  |
|  | 2012 | MD MS Connector |  |  |  | 1.1B | Z |  |
|  | 2012 | Mechanite (Y or ZZ) |  |  |  | 1.1C | Y/ZZ |  |
|  | 2012 | Megadet |  |  |  | 1.1B | Z |  |
|  | 2012 | Megaprime Cast Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Mercury Fulminate |  | 0135 | MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water; by mass | 1.1A | ZZ |  |
|  | 2012 | Metabel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Micro-Hit |  |  |  | 1.1B | Z |  |
|  | 2012 | Mil-Sheet Explosive C-3 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Miniflare Distress Kits |  |  |  | 1.2G | X |  |
|  | 2012 | Miniseis P Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Modified Smokeless Diamond |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Molanal |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Molanite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Monograin |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Morcol |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Multiple Safety Fuse Igniter |  |  |  | 1.4S | X |  |
|  | 2012 | N.S. Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | N.S. Gelignite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | NAL Explosive Bolts |  |  |  | 1.1B | ZZ |  |
|  | 2012 | NAL IG Booster |  |  |  | 1.1G | ZZ |  |
|  | 2012 | NAL Rocket Destructor |  |  |  | 1.1D | ZZ |  |
|  | 2012 | NAL Rocket Destructor Detonator |  |  |  | 1.4B | Z |  |
|  | 2012 | NAL Rocket Motor |  |  |  | 1.1C | Z |  |
|  | 2012 | Neoflak |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Neonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nitro-Bickford Instantaneous Electric Detonators |  |  |  | 1.1B | Z |  |
|  | 2012 | Nitrocellulose |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Nitrocotton |  |  |  | 1.1D | ZZ |  |
|  | 2012 | NitroPrill Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Nobel Cadet Neonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel CK Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Drimix |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Nobel Glascow Shotgun Powder Nos. 60-69 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Hornet Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Pistol Powder No. 2 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Pistol Powder No. 3 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Revolver Neonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Revolver Powder No. 1 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Rifle Neonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Rifle Powder Nos. 0-3 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Seismic Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Nobel Shotgun Neonite |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Shotgun Powder Nos. 60-69 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel Shotgun Powder Nos. 78-89 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Nobel-Prime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Nobel's Electric Delay Action Fuse |  |  |  | 1.4S | X |  |
|  | 2012 | Nobel's Explosive No. 852 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Noisemaster |  |  |  | 1.1B | Z |  |
|  | 2012 | Nomatch Igniter |  |  |  | 1.4S | X |  |
|  | 2012 | Nonel Extendaline |  |  |  | 1.4S | X |  |
|  | 2012 | Nonel EZTL detonator |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Nonel GT Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel GT1 Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel GT2 Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | NONEL MS Connector |  |  |  | 1.1B | Z |  |
|  | 2012 | NONEL MS HD |  |  |  | 1.1B | Z |  |
|  | 2012 | NONEL MS HT |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet Lead in Lines |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet Long Lead Series |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet LP Series |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet MS Connectors |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet MS Series |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet Short Lead Series |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primadet Trunkline Delays |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Primafire |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Starter |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Super Snapdet |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Super Snapline |  |  |  | 1.1B | Z |  |
|  | 2012 | NONEL Tornado Series Non-Electric Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Nonel Tube |  |  |  | 1.4S | X |  |
|  | 2012 | NONEX Safety Cartridge |  |  |  | 1.4S | X |  |
|  | 2012 | Norma Handgun Powder No. 1010 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Handgun Powder No. 1020 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Pistol Powder P-1 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Pistol Powder P-2 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Pistol Powder P-3 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Revolver Powder R-1 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Revolver Powder R-2 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Revolver Powder R-23 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Revolver Powder R-3 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Rifle Powder No. 200 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Rifle Powder No. 201 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Rifle Powder No. 203 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Rifle Powder No. 204 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Rifle Powder No. 205 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Shotgun Powder No. 2010 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Shotgun Powder No. 2020 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Norma Shotgun Powder S-70 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | NT Smoke Blocks |  |  |  | 1.4G | X |  |
|  | 2012 | Nulka Primary Igniter Unit |  |  |  | 1.2G | ZZ |  |
|  | 2012 | Nulka Propulsion Unit |  |  |  | 1.2C | ZZ |  |
|  | 2012 | NY 100 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | NY 200 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | NY 300 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | NY 500 |  |  |  | 1.1C | ZZ |  |
|  | 2012 | O.M.E.I. Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Oil Well Cartridge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | OJSC 'Azot' Ammonium Nitrate (Berezniki) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | OJSC 'Azot' Ammonium Nitrate (Cherkassy) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | OJSC 'Rivneazot' Ammonium Nitrate (Rivne) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | OJSC 'Rivneazot' Calcium Ammonium Nitrate (Rivne) (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Olin Ball Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Orange Cap Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Orica 8D Plain Detonators |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Owen Bottom Fire Electric Detonator Family |  |  |  | 1.4B | Z |  |
|  | 2012 | Owen Hostile Environment Detonator |  |  |  | 1.4B | Z |  |
|  | 2012 | Owen Non-Electric detonator Family |  |  |  | 1.4B | Z |  |
|  | 2012 | Owen Top Fire Electric Detonator Family |  |  |  | 1.4B | Z |  |
|  | 2012 | Owen Tube Cutter Detonator Family |  |  |  | 1.4B | Z |  |
|  | 2012 | Pains Wessex Buoysmoke |  |  |  | 1.4G | X |  |
|  | 2012 | Pains Wessex Handflare |  |  |  | 1.4G | X |  |
|  | 2012 | Pains Wessex Handsmoke |  |  |  | 1.4G | X |  |
|  | 2012 | Pains Wessex Lifesmoke Mk3 |  |  |  | 1.4S | X |  |
|  | 2012 | Pains Wessex Manoverboard |  |  |  | 1.4G | X |  |
|  | 2012 | Pains Wessex Para Red Mark I Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Parachute Container Release Unit |  |  |  | 1.4S | X |  |
|  | 2012 | Party Poppers |  |  |  | 1.4G | X |  |
|  | 2012 | PCF Cartridge Igniter |  |  |  | 1.4S | X |  |
|  | 2012 | PCF Safety Cartridge (42mm) |  |  |  | 1.4S | X |  |
|  | 2012 | PCF Safety Cartridge (60mm) |  |  |  | 1.4S | Y |  |
|  | 2012 | PCF Safety Cartridge (Rockracker) |  |  |  | 1.4C | Y |  |
|  | 2012 | Pentex AP Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex D Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex G Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex H Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex PPP Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex ProTECT-i |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentex StopePrime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pentolite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pepan 2600 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Pepan Gold 2500 Series |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Percussion Cap |  |  |  | 1.4S | X |  |
|  | 2012 | Percussion Caps, .303, (not for retail sale) |  |  |  | 1.4S | X |  |
|  | 2012 | Percussion Caps, .303, Specially Packed |  |  |  | 1.4S | X |  |
|  | 2012 | Picric Acid |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Plain Detonator No. 8 (Sellier and Bellot) |  |  |  | 1.1B | ZZ |  |
|  | 2012 | Plastergel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Plastic Core Composition |  |  |  | 1.4G | Y |  |
|  | 2012 | Plastic Explosive No.4 (PE4) T |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Plastic Explosives No. 4 (PE4) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Plastic Igniter Cord |  |  |  | 1.4G | X |  |
|  | 2012 | Polar Mk 2 |  |  |  | 1.4G | X |  |
|  | 2012 | Power Charges |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powerbulk UH |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Powerbulk VE |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powercone |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powercord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 1500 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 2100 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 2500 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 2655 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 2800 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel 2900 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Advantage Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Backcut |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Breaker |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Buster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Deep 2800 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Deep 8000 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Extra 4500 (B or G) Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Gold 2500 Series |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Powergel Magnum |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Magnum 3151 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Magnum II |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Marathon 2700 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Nova 2500 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel P |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Perimeter |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Permitted 2000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Permitted 3000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Powerfrag |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Powerprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Pyromex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Reelex 3000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Seismic |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Seismic 3000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Trimex 3000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel VE |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powergel Vulcan 9500 Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powermite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powermite Plus |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powermite Pro |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powermite Thermo |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powerpac |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powerpac 3000 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powershear |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Powersplit |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Predator Shaped Charge Assembly |  |  |  | 1.1D | X |  |
|  | 2012 | Predator Shaped Charge Assembly |  |  |  | 1.4D | X |  |
|  | 2012 | Premium Ribcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Primaboost |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | Primacord XT |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Primaflex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Primaline HD |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | Profiler |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Propellant pack (150g, 225g and 350g) |  |  |  | 1.4C | ZZ |  |
|  | 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 |  |
|  | 2012 | QDC2 Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Quarigel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Quarry Monobel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Quarrycord |  |  |  | 1.4G | X |  |
|  | 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 |  |
|  | 2012 | Quilox |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Railway Fog Signal |  |  |  | 1.4S | X |  |
|  | 2012 | Railway Track Signals |  |  |  | 1.4S | X |  |
|  | 2012 | Ramset RP‑4 Pellet |  |  |  | 1.4C | X |  |
|  | 2012 | RDX (Cyclotrimethylenetrinitramine) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | RDX Wax 93/7 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Redcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Reefing Line Cutter, type 7 |  |  |  | 1.4S | X |  |
|  | 2012 | Reefing Line Cutter, type 7 (b) |  |  |  | 1.4S | X |  |
|  | 2012 | Res Q Star |  |  |  | 1.4G | X |  |
|  | 2012 | Ribcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Ringprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riobooster 150, 400 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riobooster 60 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Rioflex+ Matrix (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Rioflex+ Sensitised |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel 600 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel 600 LD 30 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel 600 LD 50 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel F |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel G |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel Troner |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riogel TTX (Bulk) |  |  |  | 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 |  |
|  | 2012 | Rionel MS (MS Delays) |  |  |  | 1.1B | Z |  |
|  | 2012 | Rionel SCE (Surface connector) |  |  |  | 1.1B | Z |  |
|  | 2012 | RioPrill Ammonium Nitrate (SSAN) |  |  |  | 5.1 | ZZ |  |
|  | 2012 | Rioprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riosplit |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Riotech Trunkline Delay Connector |  |  |  | 1.4B | Z |  |
|  | 2012 | Rock Breaker |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Rocktec Impact Fuse Assembly |  |  |  | 1.4S | X |  |
|  | 2012 | Rockteck PCF Cartridge |  |  |  | 1.4C | ZZ |  |
|  | 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 |  |
|  | 2012 | Roxite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | S ANFO |  |  |  | 1.1D | ZZ |  |
|  | 2012 | S.N. Gelatine Dynamite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | S.N. Gelignite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Sabre |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Safety Cartridges |  |  |  | 1.4S | X |  |
|  | 2012 | Safety Cartridges Cases (empty) Capped |  |  |  | 1.4S | X |  |
|  | 2012 | Safety Fuse (Wasag Chemie) |  |  |  | 1.4S | X |  |
|  | 2012 | Saf-T-Pak |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Saf-T-Stick |  |  |  | 1.1D | ZZ |  |
|  | 2012 | SANFOLD Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Saxonite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Scalerite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Scalex 30 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Scalex 50 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Schermuly Day and Night Distress Signal |  |  |  | 1.4G | X |  |
|  | 2012 | Schermuly Handflare |  |  |  | 1.4G | X |  |
|  | 2012 | Schermuly Handsmoke |  |  |  | 1.4G | X |  |
|  | 2012 | Schermuly Para Green Mark I Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Schermuly Para Illuminating Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Schermuly Para Red Mark I Rocket |  |  |  | 1.2G | Z |  |
|  | 2012 | Schermuly Signal Cartridge |  |  |  | 1.4G | X |  |
|  | 2012 | Schultze Gunpowder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Scotch Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Seagel |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Seatbelt Pretensioner (pyrotechnic) |  |  |  | 9 | X |  |
|  | 2012 | Seatbelt Pretensioner (pyrotechnic) |  |  |  | 1.4S | X |  |
|  | 2012 | Seismex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Seismic Charge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Seismic Primer |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | Shaped Charges |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Shearcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Shockline |  |  |  | 1.4S | X |  |
|  | 2012 | Short Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Shotshell 8 Gauge Industrial Rounds (CE8SPW) |  |  |  | 1.2C | Z |  |
|  | 2012 | Siline Delay Detonator |  |  |  | 1.1B | Z |  |
|  | 2012 | Siline Relay Connector, One-way |  |  |  | 1.1B | Z |  |
|  | 2012 | Siline Relay Connector, Two-way |  |  |  | 1.1B | Z |  |
|  | 2012 | Silver Match |  |  |  | 1.4S | X |  |
|  | 2012 | Simex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Single Use Model Rocket Motor |  |  |  | 1.4G | X |  |
|  | 2012 | Single Use Model Rocket Motor (2010) |  |  |  | 1.3G | X |  |
|  | 2012 | Skorpion Anti Theft Device |  |  |  | 1.4S | X |  |
|  | 2012 | Slider Primer Detonator Assemblies |  |  |  | 1.1B | Z |  |
|  | 2012 | Slidercord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Sliderline |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Slurran 916 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Smartshot Electronic Detonator |  |  |  | 1.4B | Z |  |
|  | 2012 | Smoke Candle No. 2 |  |  |  | 1.4S | X |  |
|  | 2012 | Smokeless Diamond |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Snaps for Bonbon Crackers |  |  |  | 1.4S | X |  |
|  | 2012 | SoftLOAD Series |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Sparkler |  |  |  | 1.4G | X |  |
|  | 2012 | Special 18T Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Special 25T Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Special 50AA Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Special 50T Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Speedline Igniter |  |  |  | 1.4G | X |  |
|  | 2012 | Splitex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | SQ-80 Igniter |  |  |  | 1.1B | ZZ |  |
|  | 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 |  |
|  | 2012 | Starting Pistol Cap |  |  |  | 1.4S | X |  |
|  | 2012 | Stope Sheer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Stopeprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Streamer Bomb |  |  |  | 1.4S | X |  |
|  | 2012 | Stripcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Subtek Charge |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Subtek Control |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Subtek Eclipse |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Subtek Velcro |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Superseis |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Superseis Blasting Cap |  |  |  | 1.1B | Z |  |
|  | 2012 | Swiss Black Powders |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | TEC No 8 Plain Detonator |  |  |  | 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 |  |
|  | 2012 | Tetryl Primer |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | Tonite (or Cotton Powder No. 1) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tonite (or Cotton Powder No. 2) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Totalprime |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 100 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 200 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 472 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 473 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 500 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 650 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 700 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex 800 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex BE |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Tovex DX (Drivex) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex Extra |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Tovex Extra LD |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Tovex Extra-R |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex Hi-Drive |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex LD BE |  |  |  | 1.5D | ZZ |  |
|  | 2012 | Tovex P Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex Pumpex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex PX |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex S1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex SDX |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tovex Seismopac |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan NBU B 400 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan Primers |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan Spartan B |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan Spartan Boosters (150g and 400g) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trojan Twinplex Boosters |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trunkcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Trunkmaster |  |  |  | 1.1B | Z |  |
|  | 2012 | Tuffcord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Tunniprime Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | UEE Booster |  |  |  | 1.1D | ZZ |  |
|  | 2012 | UEE Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | UEE TEC No.8 Plain Detonators |  |  |  | 1.4B | Z |  |
|  | 2012 | Uniline |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
|  | 2012 | Very Signal Cartridge |  |  |  | 1.4G | X |  |
|  | 2012 | Vibrocap SR |  |  |  | 1.1B | Z |  |
|  | 2012 | Vibrogel 3 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Vibronite S Primer |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Vibronite S1 |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Viscorim |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Vorlite |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Vortex |  |  |  | 1.1D | ZZ |  |
|  | 2012 | WANO Black Powder Series |  |  |  | 1.1D | ZZ |  |
|  | 2012 | WANO Igniter Cord |  |  |  | 1.4G | X |  |
|  | 2012 | Wasacord Detonating Cord |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Winchester (WLP) Large Pistol Primers |  |  |  | 1.4S | X |  |
|  | 2012 | Winchester (WLR) Large Rifle Primers |  |  |  | 1.4S | X |  |
|  | 2012 | Winchester (WSP) Small Pistol Primers |  |  |  | 1.4S | X |  |
|  | 2012 | Winchester (WSR) Small Rifle Primers |  |  |  | 1.4S | X |  |
|  | 2012 | Winchester Ball Powder |  |  |  | 1.1C | ZZ |  |
|  | 2012 | Winchester Shotshell Primers (Battery Cup Type) |  |  |  | 1.4S | X |  |
|  | 2012 | Winchester Super Target (WST) |  |  |  | 1.3C | ZZ |  |
|  | 2012 | WS (145, 162 or 305) |  |  |  | 1.1D | ZZ |  |
|  | 2012 | Xactex |  |  |  | 1.1D | ZZ |  |
|  | 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 |  |
| 888 | 2012 | K Pipecharge |  | 0081 | Explosive, Blasting, Type A | 1.1D | ZZ | 4G/Y23/S/yy/FIN/VTT07DSF |
| 1319 | 2012 | ADI Propellant Powder AS30N |  |  |  | 1.3C | Y |  |
| 1320 | 2012 | ADI Propellant Powder, Clays |  |  |  | 1.3C | Y |  |
| 1321 | 2012 | ADI Propellant Powder, International |  |  |  | 1.3C | Y |  |
| 1322 | 2012 | ADI Propellant Powder Varget |  |  |  | 1.3C | Y |  |
| 1323 | 2012 | ADI Propellant Powder AR 2210 |  |  |  | 1.3C | Y |  |
| 1324 | 2012 | ADI Propellant Powder AR 2213SC |  |  |  | 1.3C | Y |  |
| 1325 | 2012 | ADI Propellant Powder AR 2216 |  |  |  | 1.3C | Y |  |
| 1326 | 2012 | ADI Propellant Powder AR 2217 |  |  |  | 1.3C | Y |  |
| 1327 | 2012 | ADI Propellant Powder AP 90 |  |  |  | 1.3C | Y |  |
| 1403 | 2012 | African Booster (150 gram or 400 gram) |  |  |  | 1.1D | ZZ |  |
| 1429 | 2012 | Amex LD Series |  |  |  | 1.1D | ZZ |  |
| 1486 | 2012 | 30' Conductor Cutter |  |  |  | 1.1D | Z |  |
| 1498 | 2012 | 492-51 Booster HMX/HNS 200PE, Bi-Directional |  |  |  | 1.4D | Z |  |
| 1566 | 2012 | 3 3/8 in 6 SPF Dominator Shape Charge |  |  |  | 1.4D | ZZ |  |
| 1641 | 2008 | ANE600 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ |  |
| 1665 | 2012 | AET FC160 (Focal Charge 160mm) |  |  |  | 1.1D | ZZ |  |
| 1700 | 2012 | AMEX |  |  |  | 1.1D | ZZ |  |
| 1725 | 2012 | Ammonium Nitrate - Sigma (SSAN) |  |  |  | 5.1 | ZZ |  |
| 1727 | 2012 | Ammonium Nitrate - Merck (SSAN) |  |  |  | 5.1 | ZZ |  |
| 1746 | 2021 | Owen Igniter Family | Type A | 0454 |  | 1.4S | X | 4G/Y2.3/S/yy/USA/+CM0070 |
| 1746 | 2021 | Owen Igniter Family | Type C | 0454 |  | 1.4S | X | 4G/Y2.3/S/yy/USA/+CM0070 |
| 1746 | 2021 | Owen Igniter Family | Type E | 0454 |  | 1.4S | X | 4G/Y2.3/S/yy/USA/+CM0070 |
| 1772 | 2012 | ANE 330 Emulsion Phase (SSAN) |  |  |  | 5.1 | ZZ |  |
| 1784 | 2012 | Owen NT Tubing Cutter |  |  |  | 1.4D | ZZ |  |
| 1786 | 2012 | Debrix 13 |  |  |  | 1.1D | ZZ |  |
| 1791 | 2012 | Megadrive ® |  |  |  | 1.1D | 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-1000-401 | 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-1000-361 | 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-1375-401 | 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-1375-342 | 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-4750-401 | 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 |  |
| 1796 | 2012 | Python Chubby |  | 0241 |  | 1.1D | ZZ |  |
| 1797 | 2020 | Rioflex GX |  | 0241 |  | 1.1D | ZZ |  |
| 1800 | 2020 | Flexigel Clear System |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1801 | 2020 | Fortis Clear S System |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1802 | 2020 | Aquacharge Clear System |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 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 |  |
| 1805 | 2020 | Aerial Decoy, Aircraft, 36mm, BIRDIE |  | 0093 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ |  |
| 1807 | 2020 | Python MBX |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1809 | 2020 | Python Pre Split |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 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 |  |
| 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 |  |
| 1812 | 2020 | BS-Series Ball Charge |  | 0430 |  | 1.3G |  |  |
| 1813 | 2020 | M-Series Maroon |  | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ | 4G/Y25/S/## AUS/VB2044 |
| 1814 | 2020 | ZR Igniter |  | 0430 | ARTICLES, PYROTECHNIC for technical purposes | 1.3G | ZZ | 4G/Y25/S/##/AUS/VB2044 |
| 1815 | 2020 | Propellant Bench Mark 8208 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/##/AUS/30819 |
| 1822 | 2020 | Powermite MAX |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1824 | 2020 | Megadrive 2000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1825 | 2020 | Dynawell HNS-Cord PT 250 HNS |  | 0065 | CORD, DETONATING, flexible | 1.1D | 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 |  |
| 1830 | 2020 | Igniter, Thermal Igniter, RED, Go Style |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y9/S/\*\* USA/+AQ1813 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301BH | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-301T | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NB | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-401NTX | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-1687-501NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-301BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-301E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401.25N | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401.25X | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401BE | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401E | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NB | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-501NT | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1832 | 2020 | Encapsulated Perforators (OOT-APRV-014A) | STP-2125-401NTX | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y29/S/\*\* USA/ +CM0162 |
| 1834 | 2020 | Detonator Red Block HMX | 102478439 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y 9.2/S/\* USA/+CA2169 |
| 1835 | 2020 | HMX Block Detonator (Red) Fast Response |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y9/S/\*\*/USA/+AQ1813 |
| 1836 | 2020 | Detonator Red Top Fire Electric |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y9/S11/USA/+AQ1813 |
| 1837 | 2020 | Power Pro Varmint |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1838 | 2020 | Reloder 25 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1839 | 2020 | Reloder 22 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1840 | 2020 | Reloder 19 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1841 | 2020 | Reloder 17 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1842 | 2020 | Reloder 15 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1843 | 2020 | Reloder 10X |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1844 | 2020 | Reloder 7 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1845 | 2020 | Promo |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1846 | 2020 | Power Pistol |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1847 | 2020 | Clay Dot |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1848 | 2020 | 410 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 1849 | 2020 | Power Pro 4000MR |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1850 | 2020 | Power Pro 2000MR |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1851 | 2020 | Black MZ Propellant |  | 0499 | PROPELLANT, SOLID | 1.3C | Y |  |
| 1853 | 2020 | 5.375" Tubing Cutter | 101053241 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y 13.7/S/\*\* USA/M6.94/12327.2 |
| 1854 | 2020 | Detonating cord 87 GR/FT Pb round |  | 0290 | CORD (FUSE), DETONATING, metal clad | 1.1D | ZZ |  |
| 1855 | 2020 | Trojan Spartan CSU Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 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 |  |
| 1862 | 2020 | HMX Oil Well Cartridge (Bi-Directional Booster) | H447381 | 0352 | Articles, Explosive, N.O.S. | 1.4D | Z |  |
| 1863 | 2020 | RDX Oil Well Cartridge (Bi-Directional Booster) | H448841 | 0352 | Articles, Explosive, N.O.S. | 1.4D | Z |  |
| 1866 | 2020 | Assembly Detonator Secure 2 | 100282575 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y6.8/S/07 USA/+AX5130 |
| 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 |  |
| 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 |  |
| 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 |  |
| 1882 | 2020 | Venting Device Shaped Charge | 101288565 | 0440 | CHARGES, SHAPED without detonator | 1.4D | Z | 4G/Y22.5/S/13USA/+AQ2612 |
| 1885 | 2020 | Megasplit 1000 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1886 | 2020 | Charge Enerjet 111 HMX | H448246 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y34.0/S/10 USA/+AX5697 |
| 1886 | 2020 | Charge Enerjet 111 HMX | H448246 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y34.0/S/10 USA/+AX5697 |
| 1887 | 2020 | Charge, 2006 Powerjet Nova, HMX | 100917567 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y 17.0/S/\*\* USA/+AX5696 |
| 1887 | 2020 | Charge, 2006 Powerjet Nova, HMX | 100917567 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y 17.0/S/\*\* USA/+AX5696 |
| 1888 | 2020 | Charge, Powerjet 2006 HMX | 100590597 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y17.0/S/\*\* USA/+AX5696 |
| 1888 | 2020 | Charge, Powerjet 2006 HMX | 100590597 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y17.0/S/\*\* USA/+AX5696 |
| 1889 | 2020 | Powerjet, Omega 2006 | H447900 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y17.0/S/12 USA/+AX5696 |
| 1890 | 2020 | Assembly Detonator Secure 2 | T6005040 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | UN4G/Y13.7/S/yy |
| 1891 | 2020 | Booster HP10 | H447624 | 0461 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.1B | Z | UN4G/Y3.4/S/yy USA/+AX4654 |
| 1892 | 2020 | Charge, 2 1/8 Powerjet Spiral Enerjet HMX | H447419 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y31.5/S/YY/USA+AX4501 |
| 1893 | 2020 | Charge, 1.69 Power Spiral Enerjet, HMX | H447851 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | UN 4G/Y34.0/S/\*\* USA/+AX5697 |
| 1893 | 2020 | Charge, 1.69 Power Spiral Enerjet, HMX | H447851 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | UN 4G/Y34.0/S/\*\* USA/+AX5697 |
| 1894 | 2020 | Secure Igniter | T6005090 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y13.7/S/\*\* USA/M6094/12414 |
| 1896 | 2020 | Autostem Cartridges |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S. | 1.4S | X |  |
| 1897 | 2020 | Charge, 1.63 Phased Power Enerjet, HMX | H447792 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ |  |
| 1898 | 2020 | Bird Banger |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |  |
| 1899 | 2020 | Screamer Siren |  | 0431 | ARTICLES, PYROTECHNIC for technical purposes | 1.4G | X |  |
| 1900 | 2020 | CAPA |  | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X |  |
| 1901 | 2020 | Flobert 6mm Blank |  | 0014 | CARTRIDGES FOR WEAPONS, BLANK | 1.4S | X |  |
| 1905 | 2020 | Rionel MS HD |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |  |
| 1910 | 2020 | Charge Powerjet Omega 3506 HNS | 100397875 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |  |
| 1912 | 2020 | Charge, Powerjet 2906 HNS | H447764 | 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 |  |
| 1916 | 2020 | Octoslim PT185 |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ |  |
| 1918 | 2020 | Heat 9000 Series |  | 3375 | Explosive not of Class 1 | 5.1 | ZZ |  |
| 1919 | 2020 | AquaMax 9000 Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1920 | 2020 | Vistan™ 200 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1920 | 2020 | Vistan™ 225 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1920 | 2020 | Vistan™ 250 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1920 | 2020 | Vistan™ 275 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1921 | 2020 | Vistan™ 200s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1921 | 2020 | Vistan™ 225s |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1921 | 2020 | Vistan™ 250s |  | 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 |  |
| 1923 | 2020 | Pentex ProTECT-e |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |  |
| 1924 | 2020 | 7 Minute Delay Extender | A2001735007 | 0432 | ARTICLES, PYROTECHNIC for technical purposes | 1.4S | X | UN4G/Y29.5/yy/USA/ |
| 1932 | 2020 | Foti Electric Igniter for Shock Tube FEI-ST |  | 0325 | IGNITERS | 1.4G | X | 4G/Y22.5/S/##(Year)/AUS/\*\*\*\*20553 |
| 1935 | 2020 | Charge 1606M Puncher HNS | 100434079 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y17.0/S/##(Year)/USA/+AX5696 |
| 1936 | 2020 | Charge, 34JL Ultrajet HMX | 4489401 | 0059 | CHARGES, SHAPED without detonator | 1.1D | X | UN4G/Y34.0/S/##(Year)/USA/+AX5697 |
| 1936 | 2020 | Charge, 34JL Ultrajet HMX | 4489401 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | UN4G/Y34.0/S/##(Year)/USA/+AX5697 |
| 1937 | 2020 | Power Cutter 1.680 | 100206029 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | UN4G/Y/S/##(Year)/AUS/\*\*\*\*20553 |
| 1937 | 2020 | Power Cutter 1.900 | 100456320 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | UN4G/Y/S/##(Year)/AUS/\*\*\*\*20553 |
| 1937 | 2020 | Power Cutter 2.125 | 100146884 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | UN4G/Y/S/##(Year)/AUS/\*\*\*\*20553 |
| 1937 | 2020 | Power Cutter 2.500 | 100146886 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | UN4G/Y/S/##(Year)/AUS/\*\*\*\*20553 |
| 1939 | 2020 | PMD 1-AX |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |  |
| 1941 | 2020 | CD-X Series |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z |  |
| 1942 | 2020 | Powerjet Omega 4505 | 100019791 | 0440 | CHARGES, SHAPED without detonator | 1.4D | X | 4G/Y34.0/S/11 |
| 1945 | 2020 | WALA |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | 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-3050-322 | 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 | 4G/Y2.3/S/YY/USA/+BP1083 or 4G/Y9.0/S/YY/USA/+AA7382 |
| 1947 | 2020 | Clip Type Detonator OOT-APRV-064 | DET-3050-322 | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | ZZ | 4G/Y2.3/S/YY/USA/+BP1083 or 4G/Y9.0/S/YY/USA/+AA7382 |
| 1948 | 2020 | Assembly Detonator, Ext Boot Secure 2 | 10120025 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y13.7/S/yy/USA/M6094/12414 |
| 1950 | 2020 | Ramset Power Loads | PLCGR22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLCYW22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLCRD22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLCPU22S | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLDYW25 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLDRD25L | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLSGR22 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1950 | 2020 | Ramset Power Loads | PLSYW22 | 0323 | CARTRIDGES, POWER DEVICE | 1.4S | X | 4G/Y24/S/13/USA/+CA0232 |
| 1951 | 2020 | Charge Pure Puncher, HNS | PLSRD22 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y17.0/S/\*\* USA/++AX5696 |
| 1952 | 2020 | Power Charge | OPC-3250-000-MS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1952 | 2020 | Power Charge | OPC-1687-000-MS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1952 | 2020 | Power Charge | OPC-2750-000-LS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1952 | 2020 | Power Charge | OPC-1687-000-LS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1952 | 2020 | Power Charge | OPC-2500-000-SS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1952 | 2020 | Power Charge | OPC-3500-000-SS | 0276 | CARTRIDGES, POWER DEVICE | 1.4C | ZZ | UN4G/Y21.1/S/\*\*/USA/+AA7756 or UN4G/Y12.0/S/\*\*/USA/+AA7757 |
| 1953 | 2020 | Maxprime |  | 0042 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 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 |  |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 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 | UN4G/Y10/S/\*\*/CN-610036 |
| 1957 | 2020 | Maxstart |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |  |
| 1958 | 2020 | Maxnel Trunkline Series - 10 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y10/S/\*\* CN/610036 |
| 1958 | 2020 | Maxnel Trunkline Series - 12 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y10/S/\*\* CN/610036 |
| 1958 | 2020 | Maxnel Trunkline Series - 3 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y10/S/\*\* CN/610036 |
| 1958 | 2020 | Maxnel Trunkline Series - 5 m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y10/S/\*\* CN/610036 |
| 1958 | 2020 | Maxnel Trunkline Series - 7m length |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y10/S/\*\* CN/610036 |
| 1959 | 2020 | DynoSplit PRO |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\*/AUS/AMCOR30576 |
| 1960 | 2020 | DynoSplit PRO RiGHT |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\*(Year)/AUS/ORORA60127 |
| 1961 | 2015 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y11.5/S/## (AUS)/AUS/AMCOR60116 |
| 1961 | 2017 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y11.5/S/## (AUS)/AUS/AMCOR60116 OR 4G/Y14/S/\*\*/AUS/CHP\_COLQUHOUNS31277 |
| 1961 | 2020 | Rionel LP-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y11.5/S/## (AUS)/AUS/AMCOR60116 OR 4G/Y14/S/\*\*/AUS/CHP\_COLQUHOUNS31277 |
| 1962 | 2020 | Rionel MS-UG |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |  |
| 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 | 13H4/Z/06 13/CN/4500015/3614/1004 |
| 1965 | 2020 | Envirex Series |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |  |
| 1967 | 2020 | Rioxam |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |  |
| 1968 | 2020 | Wala Gel |  | 3139 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |  |
| 1969 | 2017 | AusX T-Max Mother Solution |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | 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 |  |
| 1971 | 2020 | AR28 Series Propellant Family | AR2875 | 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 |  |
| 1972 | 2020 | Charge, Powerjet, 1606, HMX | H447479 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | X | UN 4G/Y17.0/S/\*\* USA/+AX5696 |
| 1972 | 2020 | Charge, Powerjet, 1606, HMX | H447479 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | X | UN 4G/Y17.0/S/\*\* USA/+AX5696 |
| 1973 | 2020 | Megaprime Blade |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X17/S/15IND/93946053 |
| 1974 | 2020 | Detonator, Percussion, Hi Temperature | H524167 | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | z | UN 4GV/X8/S/\*\* USA/+AQ0605 |
| 1975 | 2020 | Megagel |  | 0241 | EXPLOSVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/14/AUS/ORORA/30483 |
| 1980 | 2020 | Subtek System Bulk Emulsion |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 1981 | 2020 | Charge, 16066 Puncher, HNS | 100434080 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y17.0/S/\*\* USA/+AX5696 |
| 1982 | 2020 | Charge, Powerjet 3406, HMX | H432446 | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ | 4G/Y34.0/S/\*\* USA/+AX5697 |
| 1983 | 2020 | Charge, Powerjet 4505, HMX | 447497 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y34.0/S/\*\* USA/+AX5697 |
| 1984 | 2020 | Charge, 16065 Puncher, HNS | 100434078 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y17.0/S/\*\* USA/+AX5696 |
| 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 |  |  |
| 1987 | 2020 | Supreme MS 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 |  |
| 1989 | 2020 | Supreme Hookdet Detonators |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |  |
| 1990 | 2020 | Solar Cast-P |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ |  |
| 1990 | 2020 | Solarcast-P Boosters | P25 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 1990 | 2020 | Solarcast-P Boosters | P100 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 1990 | 2020 | Solarcast-P Boosters | P150 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 1990 | 2020 | Solarcast-P Boosters | P200 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 1990 | 2020 | Solarcast-P Boosters | P250 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 1990 | 2020 | Solarcast-P Boosters | P400 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy IND/139070007 |
| 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 |  |
| 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 |  |
| 1994 | 2020 | Assembly, Detonator, Secure 2 HT | 100813755 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | ZZ |  |
| 1995 | 2020 | Trail Boss |  | 0161 | POWDER, SMOKELESS | 1.3C | Y |  |
| 1996 | 2020 | Propellant AR2225 |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/##/AUS/\*\*\*\* |
| 1997 | 2020 | Proscare Crackershell |  | 0431 | ARTICLES PYROTECHNIC, for technical purposes | 1.4G | X | 4G/Y18.0/S/\*\*/USA/\*\*\*\* |
| 1998 | 2020 | Primer 38 gram |  | 0042 | BOOSTERS, without detonator | 1.1D |  | 4A/Y30/S94 AUS/\_\_\_10087/XXR |
| 1999 | 2020 | Powerloads | 812 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 814 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 815 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 816 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 817 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 818 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 819 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 820 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 821 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 822 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 823 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 824 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 825 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 826 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 827 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 1999 | 2020 | Powerloads | 828 | 0014 | CARTRIDGES FOR TOOLS, BLANK | 1.4S | X | 4G/Y15/S/14 USA/M5547 |
| 2001 | 2021 | Sindet 1.1B - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 100 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 150 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 17 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 175 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 25 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 300 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 33 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 42 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 67 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2001 | 2021 | Sindet 1.1B - 9 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 100 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 150 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 17 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 175 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 25 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 300 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 33 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 42 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 67 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2002 | 2021 | Sindet 1.4S - 9 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/X26/S/\*\* E/\*\*/H-1905 |
| 2010 | 2021 | Riobooster Plus - 150 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y17/S/\*\* E/H-3318 |
| 2010 | 2021 | Riobooster Plus - 400 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y17/S/\*\* E/H-3318 |
| 2011 | 2021 | Exel Develdet Splitter - 24 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA4917 |
| 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 | 13H3W/Z/mm.yy A/PA-03/KERTA/412433/10900/1005 |
| 2014 | 2021 | Igniter Needle | H223460 | 0121 | IGNITERS | 1.1G | Z | 4G/Y1.8/S/\*\* USA/+AX5682 |
| 2015 | 2021 | Powder Charge | H430304 | 0463 | ARTICLES, EXPLOSIVE, N.O.S | 1.1D | ZZ | 4G/Y29.5/S/\*\* USA/CQ12125 |
| 2015 | 2021 | Powder Charge | H223545 | 0463 | ARTICLES, EXPLOSIVE, N.O.S | 1.1D | ZZ | 4G/Y29.5/S/\*\* USA/CQ12125 |
| 2016 | 2021 | RF-Safe Green Det | 2-300750-1 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y21.1/S/\*\* USA/gh Pkg Testing Phx AZ/1528 |
| 2016 | 2021 | RF-Safe Green Det | DET-3050-409 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y12.7/S/\*\* USA/manuf. |
| 2017 | 2021 | ANE 430 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk emulsion |
| 2018 | 2021 | Rionel Loaded Detonator LP - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,600 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,600 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,800 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 1,800 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 2,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 3,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 4,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 5,500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 6,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 6,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 7,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 7,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 8,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 8,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 800 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 800 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 9,000 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator LP - 9,000 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 0 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 0 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 100 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 100 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 125 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 125 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 150 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 150 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 175 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 175 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 200 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 200 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 225 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 225 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 25 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 25 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 250 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 250 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 300 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 300 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 350 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 350 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 400 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 400 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 450 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 450 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 50 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 50 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 500 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 500 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 550 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 550 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 600 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 600 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 650 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 650 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 700 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 700 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 75 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 75 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 750 ms delay |  | 0029 | DETONATORS, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y25/S/\*\* E/H-1060-05 |
| 2018 | 2021 | Rionel Loaded Detonator MS - 750 ms delay |  | 0267 | DETONATORS, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/\*\* E/H-1322-05 |
| 2021 | 2021 | Trojan Stinger Superprime Booster - 10 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y13.5/S/\*\* USA/M4597/1627 |
| 2021 | 2021 | Trojan Stinger Superprime Booster - 20 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y13.5/S/\*\* USA/M4597/1627 |
| 2022 | 2021 | Pentex Cast Booster AP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y20.5/S/\*\* USA/+BP0817 |
| 2022 | 2021 | Pentex Cast Booster AP - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y20.5/S/\*\* USA/+BP0817 |
| 2022 | 2021 | Pentex Cast Booster AP - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y20.5/S/\*\* USA/+BP0817 |
| 2022 | 2021 | Pentex Cast Booster D - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y24/S/\*\* USA/+CA0865 |
| 2022 | 2021 | Pentex Cast Booster D - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y24/S/\*\* USA/+CA0865 |
| 2022 | 2021 | Pentex Cast Booster D - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y24/S/\*\* USA/+CA0865 |
| 2022 | 2021 | Pentex Cast Booster D - 8 \* 228 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y24/S/\*\* USA/+CA0865 |
| 2022 | 2021 | Pentex Cast Booster DP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/X18.1/S/\*\* USA/+AP4705 |
| 2022 | 2021 | Pentex Cast Booster DP - 16 \* 454 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/X18.1/S/\*\* USA/+AP4705 |
| 2022 | 2021 | Pentex Cast Booster MP - 12 \* 340 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y18.2/S/\*\* USA/+AV2097 |
| 2022 | 2021 | Pentex Cast Booster MP - 14 \* 400 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y18.2/S/\*\* USA/+AV2097 |
| 2022 | 2021 | Pentex Cast Booster MP - 16 \* 545 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y18.2/S/\*\* USA/+AV2097 |
| 2022 | 2021 | Pentex Cast Booster MP - 32 \* 908 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y18.2/S/\*\* USA/+AV2097 |
| 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 | UN13H3W/Z/01.16/AVPA-03/BHAG 411362/11100/1223 |
| 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 | UN13H3/Y/\*\* ROK/KOMDI/12650/1004 |
| 2031 | 2021 | Charge, 4505 PowerJet Nova HMX | 101148863 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y34.0/S/\*\* USA/M6094/12367-2 |
| 2032 | 2021 | Charge, 1 11/16 Enerjet Puncher Big | 100180021 | 0059 | CHARGES, SHAPED without detonator | 1.1D | ZZ | 4G/Y34.0/S/\*\* USA/+AX5697 |
| 2033 | 2021 | Oil Star A-85 Detonator | 100187535 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y34.0/S/\*\* USA/+AX5697 |
| 2036 | 2021 | X-Booster | X-BOOSTER-150 (APD-P-150) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* RCH/132 C.S.F |
| 2036 | 2021 | X-Booster | X-BOOSTER-225 (APD-P-225) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* RCH/132 C.S.F |
| 2036 | 2021 | X-Booster | X-BOOSTER-450 (APD-P-450) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* RCH/132 C.S.F |
| 2036 | 2021 | X-Booster | X-BOOSTER-675 (APD-P-675) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* RCH/132 C.S.F |
| 2036 | 2021 | X-Booster | X-BOOSTER-900 (APD-P-900) | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* RCH/132 C.S.F |
| 2037 | 2021 | Oil Star Detonators A-140F |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y30/S/\*\* CZ/CIM 9511/MOO |
| 2038 | 2021 | Eziprime |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y10.0/S/\*\* AUS/ORORA 60142 |
| 2039 | 2021 | DFC-10 Resistorise Fluid Disabled Electric Detonator | H448887 | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y6.1/S/\*\* BR/9203/CTA-PAA |
| 2040 | 2021 | Mighty Prime |  | 0042 | BOOSTERS, without detonator | 1.1B | ZZ | 4G/Y10.0/S/\*\* AUS/ORORA 60142 |
| 2041 | 2021 | UG300S Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2042 | 2021 | Winchester 231 Powder - 1 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2042 | 2021 | Winchester 231 Powder - 4 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA+CA0050 |
| 2045 | 2021 | Hodgdon CFE Pistol Powder |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 16 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/X6.1/S/yy/USA/Alliant Techsystems and 4G/X16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 23 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/X6.1/S/yy/USA/Alliant Techsystems and 4G/X16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 26 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/X6.1/S/yy/USA/Alliant Techsystems and 4G/X16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 2050 | 2021 | Alliant Reloader Family (Smokeless Powders) - Reloder 33 |  | 0509 | POWDER, SMOKELESS | 1.4C | Y | 4G/X6.1/S/yy/USA/Alliant Techsystems and 4G/X16.2/S/yy/USA/Alliant Techsystems, reauthorised March 2022 |
| 2051 | 2021 | 250 Dominator HNS 1001, 25 g Shaped Charge | 102326523 | 0440 | CHARGES, SHAPED without detonator | 1.4D | ZZ | 4G/Y30/S/\*\* USA/+AQ1799 |
| 2053 | 2021 | UG300S Series Base Emulsion |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk emulsion |
| 2054 | 2021 | S300 Base Emulsion |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk emulsion |
| 2055 | 2021 | S300 Series Explosives - S300 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S320 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S330 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S335 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S350 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S354 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S357 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S360 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S364 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2055 | 2021 | S300 Series Explosives - S374 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2056 | 2021 | Rioflex OM19 Matrix |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk emulsion |
| 2057 | 2021 | Rioflex Rapid |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2058 | 2021 | Winchester 296 Powder - 1 lb |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2059 | 2021 | Winchester 748 Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2059 | 2021 | Winchester 748 Powder - 8 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA/+CA0050 |
| 2060 | 2021 | Winchester 760 Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2060 | 2021 | Winchester 760 Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA/+CA0050 |
| 2061 | 2021 | Winchester Auto Comp Powder - 1 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2061 | 2021 | Winchester Auto Comp Powder - 8 lb HDPE bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA/+CA0050 |
| 2062 | 2021 | Winchester Super Field Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0055 |
| 2062 | 2021 | Winchester Super Field Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X10/S/\*\* USA/+CA0050 |
| 2063 | 2021 | Winchester Super Handicap Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0055 |
| 2064 | 2021 | Winchester Super Target Powder - 1 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2064 | 2021 | Winchester Super Target Powder - 4 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA/+CA0050 |
| 2064 | 2021 | Winchester Super Target Powder - 8 lb bottle |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X9.2/S/\*\* USA/+CA0050 |
| 2065 | 2021 | Hodgdon CFE 2231 Powder | CFE2231 | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2066 | 2021 | Hodgdon Leverevolution Powder | HLR1 | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2067 | 2021 | Hodgdon Lilgun Powder | LILGUN | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2068 | 2021 | Hodgdon Longshot Powder | LONGSHOT | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/X5.4/S/\*\* USA/+CA0844 |
| 2069 | 2021 | Pentex G400 Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y11.2/S/\*\* AUS/ORORA31235 |
| 2070 | 2021 | Charge, Pure Puncher 4505, HMX | 100295464 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ |  |
| 2071 | 2021 | Driftshot Starter |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y17/S/\*\* USA/+AV2280 |
| 2073 | 2021 | Pentex G L Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y11.2/S/\*\* AUS/ORORA31235 |
| 2074 | 2021 | Riogel Troner HE - 50 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X32/S/\*\* E/H-1721-05/CARTISA |
| 2074 | 2021 | Riogel Troner HE - 55 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X32/S/\*\* E/H-1720-05/CARTISA |
| 2074 | 2021 | Riogel Troner HE - 60 mm x 500 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X32/S/\*\* E/H-1720-05/CARTISA |
| 2075 | 2021 | Riosplit WF - 26 mm x 40 m |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y37/S/\*\* E/H-1218-05/CARTISA |
| 2075 | 2021 | Riosplit WF - 32 mm x 28 m |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y37/S/\*\* E/H-1218-05/CARTISA |
| 2076 | 2021 | Riogel Troner XE - 50 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X32/S/\*\* E/H-1721-05/CARTISA |
| 2076 | 2021 | Riogel Troner XE - 60 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X32/S/\*\* E/H-1721-05/CARTISA |
| 2077 | 2021 | RS & BD Pearce Ammonium Nitrate - 25 kg bags |  | 1942 | AMMONIUM NITRATE | 5.1 | ZZ |  |
| 2079 | 2021 | DB Detonator MS Connector |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z |  |
| 2080 | 2021 | DB Detonator LP Series - 1,100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 1,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 1,700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 2,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 2,300 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 2,700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 25 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 3,100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 3,500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 3,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 4,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 4,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 5,400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 5,900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 6,500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 7,200 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 8,000 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2080 | 2021 | DB Detonator LP Series - 800 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2081 | 2021 | DB Detonator SL Series |  | 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 | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 100 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 125 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 150 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 175 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 200 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 225 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 25 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 250 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 275 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 300 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 325 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 350 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 375 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 400 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 425 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 450 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 475 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 50 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 500 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 550 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 600 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 650 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 700 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 75 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 750 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 800 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2083 | 2021 | DB Detonator MS DL Series - 900 ms delay |  | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* AUS/AMCOR 4966 |
| 2084 | 2021 | Rioprime 25 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y26/S/\*\* D/BAM 5497-SCA-ARN |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 10 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 15 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 20 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 30 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 40 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 60 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2085 | 2021 | AEL DigiShot Plus Detonator - 80 m length |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/Y17/S/\*\* ZA/+AA5120 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.5 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.5 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.8 m GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 1.8 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 2.0 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 2.0 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 3.0 m length, copper wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2086 | 2021 | Supreme Aluminium Instantaneous Electric Detonator - 3.0 m length, GI wire |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/X27/S/16 IND/139050328 |
| 2087 | 2021 | Solarcord A |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord A |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord I |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord I |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord II |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord II |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord III |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord III |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord IV |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord IV |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord V |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord V |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord VI |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2087 | 2021 | Solarcord VI |  | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/X32/S/\*\* IND/139053812 |
| 2088 | 2021 | Superpower - 25 mm x 200 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 32 mm x 200 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 32 mm x 400 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 38 mm x 400 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 40 mm x 300 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 50 mm x 240 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 50 mm x 450 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 60 mm x 460 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 80 mm x 480 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2088 | 2021 | Superpower - 90 mm x 420 mm |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/X27/S/\*\* IND/139048452 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 250, 7.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/\*\* AUS/ABBE 30819 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y10/S/\*\* AUS/ABBE 30892 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 350, 7.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/\*\* AUS/ABBE 30819 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y10/S/\*\* AUS/ABBE 30892 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 450, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 550, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 550, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 1G/Y30/S/\*\* USA/GBC |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/\*\* AUS/ABBE 30819 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y10/S/\*\* AUS/ABBE 30892 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 650, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 1G/Y30/S/\*\* USA/GBC |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 0.5 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y12.5/S/\*\* AUS/ABBE 30819 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 2 kg canister |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y10/S/\*\* AUS/ABBE 30892 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 8.5 kg bag/box |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 4G/Y18/S/\*\* AUS/VB 31085 |
| 2089 | 2021 | APS Flake Propellant Powder - APS 950, 8.5 kg drum |  | 0161 | POWDER, SMOKELESS | 1.3C | Y | 1G/Y30/S/\*\* USA/GBC |
| 2090 | 2021 | i-kon Plugin |  | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 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 |  |
| 2092 | 2021 | DB Leadline - 1,000 m length |  | 0349 | ARTICLES, EXPLOSIVE, N.O.S | 1.4S | X |  |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III RX | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III Extreme | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III R\* | 0030 | DETONATORS, ELECTRIC for blasting | 1.1B | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III RX | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III Extreme | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2093 | 2021 | i-kon III ELECTRONIC DETONATOR SERIES | i-kon III R\* | 0456 | DETONATORS, ELECTRIC for blasting | 1.4S | Z | 4G/17.5/S/\*\* CAN/ORICA/2-2931 |
| 2095 | 2021 | Enaline - 1 1/2" x 10 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 1/2" x 11 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 1/2" x 12 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 1/2" x 16 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 1/4" x 12 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 1/4" x 8 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 1 3/4" x 15 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2095 | 2021 | Enaline - 2" x 8 m cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1 1/2" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1 1/2" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1 1/4" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1 1/4" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1" x 10" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 1" x 8" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 3 1/2" x 16" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2096 | 2021 | Emultex 3" x 8" cartridge |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/\*\* RCH/197C.S.F. |
| 2097 | 2021 | Litfert Ammonium Nitrate |  | 2067 | AMMONIUM NITRATE BASED FERTILISER | 5.1 | ZZ | 13H3/Y08/\*\* H/ACHEMPAK/GYS/01/01717/1/17/11295/1255 |
| 2098 | 2021 | Booster, Receptor, TCF, HMX | 100320861 | 0384 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.4S | X | 4G/Y13.7/S/\*\* USA/M6094/12414 |
| 2099 | 2021 | Minibooster (15mm x 80 mm) |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y22/S/\*\* RCH/175C.S.F. |
| 2100 | 2021 | Miniblaster (20 mm x 105 mm) |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y22/S/\*\* RCH/175C.S.F. |
| 2101 | 2021 | Ezipump DV Series (1000 - 5000) |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2102 | 2021 | P3 Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y3.1/S/\*\* USA/+AA8523 |
| 2103 | 2021 | DB Booster Universal - 400 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* CN/370259 PI:010 |
| 2103 | 2021 | DB Booster Universal - 900 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* CN/370259 PI:010 |
| 2105 | 2021 | Charge, Powerjet Omega, 4705, HNS |  | 0440 | CHARGES, SHAPED, without detonator | 1.1D | ZZ | 4G/Y34.0/S/\*\* USA/+AX5697 |
| 2109 | 2021 | DigiShot Plus.4G - 18 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 24 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 30 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 36 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 46 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 55 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 65 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2109 | 2021 | DigiShot Plus.4G - 75 m length |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/\*\* AUS/ORORA |
| 2111 | 2021 | Pentex W - 227 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y23.6/S/\*\* USA/+CA1033 |
| 2111 | 2021 | Pentex W - 454 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y23.6/S/\*\* USA/+CA1033 |
| 2112 | 2021 | DB Booster Universal C |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* CN/370259 PI:005 |
| 2113 | 2021 | Trojan NBU C Booster |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y15/S/\*\* CN/370259 PI:005 |
| 2114 | 2021 | DBCord Series | DBCord 5 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y16.5/S/\*\* MEX/+AV1849 |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #0, 0 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #1, 25 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #10, 250 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #11, 275 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #12, 300 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #13, 325 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #14, 350 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #15, 375 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #16, 400 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #17, 425 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #18, 450 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #19, 475 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #2, 50 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #20, 500 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #21, 550 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #22, 600 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #23, 650 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #24, 700 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #25, 750 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #26, 800 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #27, 850 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #28, 900 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #29, 950 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #3, 75 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #30, 1,000 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #4, 100 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #5, 125 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #6, 150 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #7, 175 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #8, 200 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 12.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 18.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 7.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2115 | 2021 | Johnex MS Detonators - #9, 225 ms delay, 9.0 m length |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2116 | 2021 | DBAnchor |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y20.4/S/\*\* USA/+AV2122 |
| 2118 | 2021 | Brit-cord | NP2 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP3 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP5 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP10 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP20 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP40 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP60 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP80 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | NP100 | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2118 | 2021 | Brit-cord | Granicord | 0065 | CORD, DETONATING, flexible | 1.1D | ZZ | 4G/Y12.5/S/\*\* BR/IBQ/CORDI/005.2014.EMB |
| 2119 | 2021 | Johnex SC Dets - 0 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 100 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 17 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 200 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 25 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 42 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 67 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2119 | 2021 | Johnex SC Dets - 9 ms delay |  | 0050 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4S | Z | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2120 | 2021 | Perfecta Shaped Charge 2-3/4" RDX SDP | EXP-2716-321T | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y18.3/S/\*\* USA/M4999 |
| 2121 | 2021 | Riobooster 400G DR | 400G DR | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y17/S/\*\* E/H-10004 |
| 2123 | 2021 | Daveydet High Intensity Electric Detonator | 54492 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ | 4G/Y25/S/\*\* F/BVT 24695/DB |
| 2124 | 2021 | FC 64 |  | 0059 | CHARGES, SHAPED, without detonator | 1.1D | ZZ | 4G/Y25/S/\*\* AUS/UB/2044 |
| 2125 | 2021 | Forprime 25 |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/X19/S/\*\* FIN/VTT-192 |
| 2126 | 2021 | Johnex Electric Instantaneous Detonator |  | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | ZZ | 4G/Y5.7/S/\*\* HR/EXA17PAC0002 |
| 2127 | 2021 | EZShot Electronic Detonator YLPN00164020 |  | 0361 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.4B | Z | "4G/Y13.3/S/\*\* USA/M4597/1936 |
| 4G/Y13.3/S/\*\* MEX/Dyno Nobel/1936" |  |  |  |  |  |  |  |  |
| 2133 | 2021 | Solar ANFO |  | 0082 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2134 | 2021 | Aquamax 9200 |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2135 | 2021 | Solar SJ Series |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2136 | 2021 | Solar SJ ANE Series |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2137 | 2021 | AusX T-Max-N Mother Solution |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2138 | 2021 | Heat 9200 |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2139 | 2021 | HMX Booster, 12.7 mm | 101653762 | 0383 | COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | 1.4B | Z | "4G/Y9/S/\*\* USA/+AQ1813 |
| 4G/Y9/S/\*\* USA/+CA0908" |  |  |  |  |  |  |  |  |
| 2140 | 2021 | T-Minus Dart System |  | 0183 | ROCKETS with inert head | 1.3C | Y |  |
| 2141 | 2021 | TME Igniter - Type 1 |  | 0454 | IGNITERS | 1.4S | X | "4G/X5/S/\*\* A/PA-02/6277-AN |
| 4G/Y8/S/\*\* A/PA-02/6277-AN |  |  |  |  |  |  |  |  |
| 4G/Z8/S/\*\* A/PA-02/6277-AN" |  |  |  |  |  |  |  |  |
| 2142 | 2021 | T-Minus CC-116\_X Rocket Motor |  | 0491 | CHARGES, PROPELLING | 1.4C | Y | 4D/X71.5/S/\*\* B/NEF 2110-180325 |
| 2143 | 2021 | Test Booster 160 g, 1100 g |  | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/Y23/S/yy AUS/VB 30745 |
| 2145 | 2021 | Composition A-3 |  | 0483 | CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONIT; HEXOGEN; RDX), DESENSITISED | 1.1D | ZZ | 4G/Y18/S/yy AUS/ABBE 30888 |
| 2148 | 2021 | Charge, Powerjet 2906, HMX | H447464 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y34.0/S/yy USA/M6094/12367-2 |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400B | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/Y15/S/yy CN/370259 |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400C | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/Y15/S/yy CN/370259 |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400EX | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/Y15/S/yy CN/370259 |
| 2149 | 2021 | Trojan NB Universal 400 g Cast Boosters | NBU0400N | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | UN4G/X15/S/yy CN/C080009 |
| 2153 | 2021 | Jet Cutter Family | CUT-1687-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-1687-429 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-1875-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-2062-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-2188-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-2500-409 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2153 | 2021 | Jet Cutter Family | CUT-2500-419 | 0440 | CHARGES, SHAPED, without detonator | 1.4D | ZZ | 4G/Y2.7/S/yy USA/+CM0238 |
| 2154 | 2021 | POLAR Inhibited Bulk Emulsion Blends - SXI & UXI |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2155 | 2021 | POLAR Inhibited Bulk Emulsion Blends - SX & UX |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2156 | 2021 | POLAR Bulk Emulsion - SX & UX |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2157 | 2021 | POLAR Inhibited Bulk Emulsion - SXI & UXI |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 48623 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/--\* F/BVT 24695/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 34171 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/--\* F/BVT 24695/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52006 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/--\* F/BVT 24695/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 47303 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y25/S/--\* F/BVT 24695/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42910 | 0255 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 51720 | 0256 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42912 | 0257 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52008 | 0258 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42901 | 0259 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42902 | 0260 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 48151 | 0261 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 42903 | 0262 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52014 | 0263 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 55128 | 0264 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52015 | 0265 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52016 | 0266 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 49901 | 0267 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52017 | 0268 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52018 | 0269 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52019 | 0270 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2159 | 2021 | DAVEYDET SR SEISMIC ELECTRIC DETONATOR | 52020 | 0271 | DETONATORS, ELECTRIC for blasting | 1.4B | Z | 4G/Y26/S/--\* F/BVT24696/DB |
| 2160 | 2021 | GEOPRIME dBX | R00659 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/29.5/s/20\* |
| 2160 | 2021 | GEOPRIME dBX | R00660 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/29.5/s/20\* |
| 2160 | 2021 | GEOPRIME dBX | R00662 | 0042 | BOOSTERS, without detonator | 1.1D | ZZ | 4G/29.5/s/20\* |
| 2161 | 2021 | Maxline Lead in Line 1000 m | LIL-99900301 | 0349 | ARTICLES, EXPLOSIVE, N.O.S | 1.4S | X | UN 4G/Y8/S/yy CN/C900007 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001009X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001017X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001025X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001042X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001067X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001109X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2162 | 2021 | Maxnel MSC Detonating Cord Delays | DC-001176X70 | 0360 | DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | 1.1B | Z | UN 4G/Y6/S/yy CN/610036 |
| 2164 | 2021 | SPINIFEX EMULSION |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2165 | 2021 | MULLAFEX INHIBITED EMULSION |  | 3375 | AMMONIUM NITRATE EMULSION, intermediate for blasting explosive | 5.1 | ZZ | Bulk ANBI |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK2520 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK2570 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK3220 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK3270 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK5040 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2166 | 2021 | RedPak Packaged Emusion | RPAK6540 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2167 | 2021 | RedPak Prespilt | RPAKPS25 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 2167 | 2021 | RedPak Prespilt | RPAKPS35 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y26/S/17 |
| 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 |  |
| 2171 | 2021 | NEDGEL |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |  |
| 2184 | 2021 | Maxidrive i | PE-I-25200209 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200059 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200133 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200038 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200023 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200017 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i | PE-I-25200011 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200209 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200059 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200133 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200038 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200023 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200017 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2184 | 2021 | Maxidrive i PLUS | PE-IP-25200011 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/AUS/MANUFACTURER 60143 |
| 2186 | 2021 | Riogel Kubela 40 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 40 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 40 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 40 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 40 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 25x200mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 25x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 38x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 45x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 50x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 420 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 25x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 28x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 32x300mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 32x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 38x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 50x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 65x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 75x600mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2186 | 2021 | Riogel Kubela 60 | 25x600mm (PB) | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2187 | 2021 | FAMESA COBRA #8 PLAIN DETONATOR |  | 0455 | DETONATOR , NON-ELECTRIC FOR BLASTING | 1.4S | Z | 4G/Y3.1/S/YY/USA/FAME EXPLOSIVES S.A.C |
| 2188 | 2021 | Riosplit series | 32x585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2188 | 2021 | Riosplit series | 38x585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2188 | 2021 | Riosplit series | 50/585mm | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | 4G/Y25/S/yy/ZA/TE7861 |
| 2189 | 2021 | Python Maxisplit Edge | PS20E2612013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E2612013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2189 | 2021 | Python Maxisplit Edge | PS20E2912013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E2912013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2189 | 2021 | Python Maxisplit Edge | PS20E3212013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2189 | 2021 | Python Maxisplit Edge | PSi20E3212013T3C | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | UN4G/Y20/S/year the package is manufactured/ZA TE7420 |
| 2190 | 2021 | HAPITH I HYBRID ROCKET |  | N/A | N/A | N/A | N/A |  |
| 2191 | 2021 | Spinifex Un-Inhibited Heavy ANFO Emulsion Blends |  | 0082 | EXPLOSIVE, BLASTING, TYPE B | 1.1D | ZZ |  |
| 2192 | 2021 | Spinifex Un-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 |  |
| 2194 | 2021 | Mullafex Inhibited Emulsion Blends |  | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ |  |
| 2195 | 2022 | Alliant AR-comp |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y9.2/S/yy/USA/Alliant Techsystems |
| 2196 | 2022 | Alliant Sport Pistol |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2197 | 2022 | Alliant BE-86 |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2198 | 2021 | Rioflex OM43 Matrix |  | 3375 | AMMONIUM NITRATE GEL, intermediate for blasting explosive | 5.1 | ZZ |  |
| 2200 | 2022 | Alliant 2400 |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2201 | 2022 | Alliant Blue Dot |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2202 | 2022 | Alliant Unique |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2204 | 2022 | Alliant 20/28 |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2205 | 2022 | Alliant Bullseye |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2206 | 2022 | Alliant Red Dot |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2207 | 2022 | Alliant Green Dot |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2208 | 2022 | Alliant Herco |  | 0509 | Powder, Smokeless | 1.4C | Y | 4G/Y6.1/S/yy/USA/Alliant Techsystems, 4G/Y9.2/S/yy/USA/Alliant Techsystems and 4G/Y16.2/S/yy/USA/Alliant Techsystems |
| 2209 | 2021 | Polar PX Plus | PEP-25200209 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-25700059 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-65700009 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2209 | 2021 | Polar PX Plus | PEP-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2210 | 2021 | Polar PX | PE-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2210 | 2021 | Polar PX | PE-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2210 | 2021 | Polar PX | PE-55400023 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2210 | 2021 | Polar PX | PE-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2210 | 2021 | Polar PX | PE-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2211 | 2021 | Polar PXI | PEI-32200133 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2211 | 2021 | Polar PXI | PEI-32700038 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2211 | 2021 | Polar PXI | PEI-55400023 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2211 | 2021 | Polar PXI | PEI-65400017 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2211 | 2021 | Polar PXI | PEI-80400011 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | 4G/Y25/S/21/AUS/OPAL |
| 2212 | 2021 | Geltek Series | Geltek N10 | 0241 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N20 | 0242 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N30 | 0243 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N40 | 0244 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N50 | 0245 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N60 | 0246 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N70 | 0247 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N80 | 0248 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N90 | 0249 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 2212 | 2021 | Geltek Series | Geltek N100 | 0250 | EXPLOSIVE, BLASTING, TYPE E | 1.1D | ZZ | Bulk explosive |
| 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 |  |
| 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 |  |
| 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 |  |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMG.200.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMZ.000.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMA.009.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMB.017.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMC.025.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMD.033.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDME.042.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMH.067.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMF.100.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2217 | 2021 | RIONEL Loaded Microcap | SDMI.150.0000 | 0029 | DETONATORS, NONELECTRIC, FOR BLASTING | 1.1B | Z | 4G/Y25/S/01/E/H-1060-05/CARTISA |
| 2218 | 2021 | RIONEL LLX | SUMA.00B.1503 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2218 | 2021 | RIONEL LLX | SUMB.00B.5503 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.00B.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.00B.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0400 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0600 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.0900 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.1200 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1500 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMA.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMB.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMC.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUME.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMH.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 2219 | 2021 | RIONEL SCX | SUMF.OOB.1800 | 0360 | DETONATOR ASSEMBLIES, NONELECTRIC, FOR BLASTING | 1.1B | Z | UN 4G/Y11.5/S/\*\*/AUS/AMCOR601116 |
| 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 | 4G/Y15.2/S/yy USA/manuf. |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 10000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |  |
| 2221 | 2021 | RIOFLEX ADAPT | Rioflex Adapt 9000 | 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 7000 | 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 5000 | 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 3000 | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ |  |
| 2222 | 2021 | Python Maxisplit | 26x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | UN 4G/Y25/S/yy/AUS/VB3832 |
| 2222 | 2021 | Python Maxisplit | 32x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | UN 4G/Y25/S/yy/AUS/VB3832 |
| 2222 | 2021 | Python Maxisplit | 38x400mm | 0241 | BLASTING EXPLOSIVE, TYPE E | 1.1D | ZZ | UN 4G/Y25/S/yy/AUS/VB3832 |
| 2224 | 2022 | Orange Handsmoke-Aurora | 9539320 | 0197 | SIGNALS, SMOKE | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2224 | 2022 | Orange Handsmoke-Comet | 913620 | 0197 | SIGNALS, SMOKE | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2224 | 2022 | Orange Handsmoke-PainsWessex, MK8A | 9539300 | 0197 | SIGNALS, SMOKE | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2225 | 2022 | Parachute Signal Rocket Red | 9163100 | 0505 | SIGNALS, DISTRESS, SHIP | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2225 | 2022 | Parachute Signal Rocket Red | 9506720 | 0505 | SIGNALS, DISTRESS, SHIP | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2226 | 2022 | Handflare, Red-Aurora | 9529280 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2226 | 2022 | Handflare, Red-Comet | 9162800 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2226 | 2022 | Handflare, Red-Comet | 9162815 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2226 | 2022 | Handflare, Red-PainsWessex, MK8 | 9529000 | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y22/S/\*\*/D/BAM/5391-KW-HL |
| 2227 | 2022 | BP-5S PRIMARY IGNITER | Baker Hughes Part Number H437440001; Owen Oil Tool Part Number PUR-6000-201 | 0454 | IGNITERS | 1.4S | X | 4G/Y1.4/S/\*\* USA/M4226 |
| 2228 | 2022 | Safety Fuse |  | 0105 | FUSE, SAFETY | 1.4S | X | 4G/Y25/S/\*\*/IND/124 v1950 |
| 2233 | 2022 | Crewsaver Approved Distress Flares Inshore |  | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y12/S/YY/AUS/WESCOM\*\*\*\*\* |
| 2234 | 2022 | Pains Wessex Approved Distress Flares Inshore Flare Kit |  | 0191 | SIGNAL DEVICES, HAND | 1.4G | X | 4G/Y12/S/YY/AUS/WESCOM\*\*\*\*\* |

By command,

Stephen Campbell Mullighan, MP

For Premier

AGO0097-22CS

## Proclamations

South Australia

### Statutes Amendment and Repeal (Budget Measures) Act (Commencement) Proclamation 2022

**1—Short title**

This proclamation may be cited as the *Statutes Amendment and Repeal (Budget Measures) Act (Commencement) Proclamation 2022*.

**2—Commencement of Parts**

The following Parts of the [*Statutes Amendment and Repeal (Budget Measures) Act 2021*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Statutes%20Amendment%20and%20Repeal%20(Budget%20Measures)%20Act%202021) (No 5 of 2021) come into operation on 10 October 2022:

(a) Part 5;

(b) Parts 9 to 11 (inclusive);

(c) Part 13;

(d) Part 15.

**Made by the Governor**

with the advice and consent of the Executive Council

on 29 September 2022

South Australia

### Voluntary Assisted Dying Act (Commencement) Amendment Proclamation 2022

**Part 1—Preliminary**

**1—Short title**

This proclamation may be cited as the *Voluntary Assisted Dying Act (Commencement) Amendment Proclamation 2022*.

**2—Commencement**

This proclamation comes into operation on the day on which it is made.

**Part 2—Amendment of *Voluntary Assisted Dying Act (Commencement) Proclamation 2022***

**3—Amendment of clause 2—Commencement of Act**

(1) Clause 2(1)—delete "subclause (2)" and substitute:

subclauses (2) and (3)

(2) Clause 2(2)(d)—delete "130" and substitute:

129

(3) Clause 2—after subclause (2) insert:

(3) Section 130 of the Act comes into operation on 29 September 2022.

**Made by the Governor**

with the advice and consent of the Executive Council

on 29 September 2022

South Australia

### Administrative Arrangements (Administration of Plebiscite (South East Council Amalgamation) Act) Proclamation 2022

under section 5 of the *Administrative Arrangements Act 1994*

**1—Short title**

This proclamation may be cited as the *Administrative Arrangements (Administration of Plebiscite (South East Council Amalgamation) Act) Proclamation 2022*.

**2—Commencement**

This proclamation comes into operation on the day on which it is made.

**3—Administration of Act committed to Minister for Local Government**

The administration of the [*Plebiscite (South East Council Amalgamation) Act 2022*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Plebiscite%20(South%20East%20Council%20Amalgamation)%20Act%202022) is committed to the Minister for Local Government.

**Made by the Governor**

with the advice and consent of the Executive Council

on 29 September 2022

## Regulations

South Australia

### Local Government (Elections) (Assisted Voting) Amendment Regulations 2022

under the *Local Government (Elections) Act 1999*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Local Government (Elections) Regulations 2010*](#Elkera_Print_BK4)

[3 Insertion of regulations 9A and 9B](#Elkera_Print_BK5)

[9A Assisted voting—preliminary](#id52d50987_52e9_4eb1_80af_83ac77762d)

[9B Telephone assisted voting method](#id9cb4fa48_75c9_4202_9385_883cf53300)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Local Government (Elections) (Assisted Voting) Amendment Regulations 2022*.

**2—Commencement**

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

**Part 2—Amendment of *Local Government (Elections) Regulations 2010***

**3—Insertion of regulations 9A and 9B**

After regulation 9 insert:

**9A—Assisted voting—preliminary**

(1) For the purposes of section 41A(2)(a) of the Act, the voting method by means of the telephone assisted voting method set out in [regulation 9B](#id9cb4fa48_75c9_4202_9385_883cf53300) is determined to be an assisted voting method that may be used by prescribed electors.

(2) For the purposes of section 41A(2)(a)(ii) of the Act, the returning officer is to determine, by notice in the Gazette, the days and times at which the telephone assisted voting method is to be made available and the telephone number for the telephone assisted voting method.

(3) In accordance with section 41A(2)(f) of the Act, postal voting papers issued under [regulation 9B(1)(c)](#id42db0f55_a8ed_412a_ab75_8251850513) to a prescribed elector voting using the telephone assisted voting method will, for the purposes of the Act, be taken to be fresh voting papers issued under section 43 of the Act (and section 43(4) of the Act does not apply to the issue of such papers).

(4) For the purposes of the definition of ***prescribed elector*** in section 41A(8) of the Act, an elector—

(a) who is outside South Australia during any part of the period commencing on the day falling 28 days before polling day for an election and ending at the close of voting for the election; and

(b) who, during that period, calls the telephone number determined under [subregulation (2)](#idd21cfadb_67c6_4653_8949_6399e652b9) from outside South Australia,

is prescribed.

**9B—Telephone assisted voting method**

(1) The telephone assisted voting method by which a prescribed elector may vote is as follows:

(a) the prescribed elector is to call the telephone number determined under [regulation 9A(2)](#idd21cfadb_67c6_4653_8949_6399e652b9) (on a day and at a time at which the telephone assisted voting method is available) and—

(i) verify their identity to an electoral officer in accordance with any requirements of the returning officer; and

(ii) confirm to the electoral officer that the person—

(A) is entitled to vote in the election; and

(B) is a prescribed elector who is eligible to vote by means of the telephone assisted voting method set out in this regulation; and

(iii) be assigned a unique identifying number;

(b) the electoral officer who receives the telephone call from the prescribed elector must then transfer the call to an electoral officer before whom the prescribed elector's vote is to be taken (a ***voting assistant***) and must communicate the unique identifying number assigned to the prescribed elector to the voting assistant in accordance with any requirements of the returning officer;

(c) the voting assistant must issue fresh postal voting papers for the purposes of the prescribed elector voting using the telephone assisted voting method;

(d) if requested to do so, the voting assistant must read aloud the contents of the postal voting papers issued under [paragraph (c)](#id42db0f55_a8ed_412a_ab75_8251850513), including material of a kind referred to in section 39(6) of the Act accompanying those papers;

(e) in relation to each ballot paper to which the prescribed elector is entitled, if the prescribed elector instructs the voting assistant as to the manner in which they seek to have the ballot paper marked, the voting assistant must—

(i) mark the prescribed elector’s ballot paper in accordance with their instructions; and

(ii) read the prescribed elector’s voting preferences back to the prescribed elector;

(f) the voting assistant must then—

(i) fold the ballot paper so as to conceal the vote, place the folded ballot paper in an envelope bearing a declaration of a kind referred to in section 39(1)(b) of the Act (a ***declaration envelope***) and seal the envelope; and

(ii) complete and sign the appropriate declaration on the declaration envelope on the prescribed elector's behalf; and

(iii) place the declaration envelope in a ballot box that the returning officer has determined is to be used for the purposes of the telephone assisted voting method;

(g) the voting assistant may give such other assistance as may be necessary in the circumstances to enable the prescribed elector to vote using the telephone assisted voting method;

(h) another electoral officer (who must not be the person who transfers the telephone call to the voting assistant under [paragraph (b)](#idfa9951cd_d93a_457a_ba47_2c5c2102f2)) must—

(i) listen to the entire telephone communication between the prescribed elector and the voting assistant; and

(ii) witness the marking of the prescribed elector’s ballot paper in accordance with the prescribed elector’s instructions.

(2) The returning officer must ensure that the telephone assisted voting method is such that the voting assistant and electoral officer referred to in [subregulation (1)(h)](#id78b715be_ab6b_49f7_a4d7_1b4a5ef4c1) in respect of a prescribed elector voting using the method cannot hear that part of the prescribed elector's telephone call referred to in [subregulation (1)(a)](#id988dac6c_2a30_408b_9fea_0e30f81f3e).

(3) As soon as practicable after the close of voting, the returning officer must ensure that ballot boxes referred to in [subregulation (1)(f)](#id71b26cf6_cb48_425b_868b_9f9f320e7d) are delivered to the location determined by the returning officer and made available for inclusion in the scrutiny and count of votes in accordance with the Act (and for that purpose the voting papers in the ballot boxes are to be treated as if they were returned in accordance with the Act).

**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**

after consultation with the Local Government Association and with the advice and consent of the Executive Council

on 29 September 2022

No 82 of 2022

South Australia

### Planning, Development and Infrastructure (General) (Temporary Accommodation) Amendment Regulations 2022

under the *Planning, Development and Infrastructure Act 2016*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Planning, Development and Infrastructure (General) Regulations 2017*](#Elkera_Print_BK4)

[3 Amendment of Schedule 6—Relevant authority—Commission](#Elkera_Print_BK5)

[15 Temporary accommodation for seasonal workers](#Elkera_Print_BK6)

[4 Insertion of Schedule 6A](#Elkera_Print_BK7)

[Schedule 6A—Accepted development](#Elkera_Print_BK8)

[1 Temporary accommodation for seasonal workers](#Elkera_Print_BK9)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Planning, Development and Infrastructure (General) (Temporary Accommodation) Amendment Regulations 2022*.

**2—Commencement**

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

**Part 2—Amendment of *Planning, Development and Infrastructure (General) Regulations 2017***

**3—Amendment of Schedule 6—Relevant authority—Commission**

Schedule 6—after clause 14 insert:

**15—Temporary accommodation for seasonal workers**

(1) The construction or placement of a temporary building or structure on land within a designated area to be used as temporary accommodation by persons employed or engaged in seasonal work within the region in which the designated area is located.

(2) In this clause—

***designated area*** has the same meaning as in Schedule 6A clause 1.

**4—Insertion of Schedule 6A**

After Schedule 6 insert:

**Schedule 6A—Accepted development**

**1—Temporary accommodation for seasonal workers**

(1) The construction or placement of a temporary building or structure on land within a designated area to be used as temporary accommodation by persons employed or engaged in seasonal work within the region in which the designated area is located.

(2) In this clause—

***designated area*** means an area designated by the Chief Executive for the purposes of this clause by notice published on the SA planning portal, but does not include an area or place within the Local Heritage Place Overlay or State Heritage Place Overlay under the Planning and Design Code.

**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 29 September 2022

No 83 of 2022

South Australia

### Motor Vehicles (Electric Vehicle Registration) Amendment Regulations 2022

under the *Motor Vehicles Act 1959*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Motor Vehicles Regulations 2010*](#Elkera_Print_BK4)

[3 Amendment of regulation 90—Remission and reduction of fees](#Elkera_Print_BK5)

[4 Insertion of regulation 90AA](#Elkera_Print_BK6)

[90AA Exemption from section 42(1) of Act](#Elkera_Print_BK7)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Motor Vehicles (Electric Vehicle Registration) Amendment Regulations 2022*.

**2—Commencement**

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

**Part 2—Amendment of *Motor Vehicles Regulations 2010***

**3—Amendment of regulation 90—Remission and reduction of fees**

Regulation 90—after subregulation (3) insert:

(3a) The Registrar must remit the registration fee payable in relation to registration of an electric vehicle if the Registrar is satisfied that registration of the vehicle meets the remission eligibility criteria determined by the Treasurer for the purposes of this provision.

(3b) In [subregulation (3a)](#ide0b96d85_c62d_4a2b_96e6_63414bb165de_a)—

***electric vehicle*** means a motor vehicle that is powered wholly by electricity from an external source (commonly known as a battery electric vehicle) or by hydrogen (commonly known as a fuel cell vehicle or a fuel cell electric vehicle) but does not include—

(a) a heavy vehicle; or

(b) a motor bike; or

(c) a special purpose vehicle.

**4—Insertion of regulation 90AA**

After regulation 90 insert:

**90AA—Exemption from section 42(1) of Act**

Section 42(1) of the Act does not apply to a motor vehicle that has been registered without payment of a fee in accordance with regulation 90(3a).

**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 29 September 2022

No 84 of 2022

South Australia

### Stamp Duties (Electric Vehicles) Amendment Regulations 2022

under the *Stamp Duties Act 1923*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Stamp Duties Regulations 2013*](#Elkera_Print_BK4)

[3 Insertion of regulation 10B](#Elkera_Print_BK5)

[10B Variation of exemptions for electric vehicles](#Elkera_Print_BK6)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Stamp Duties (Electric Vehicles) Amendment Regulations 2022*.

**2—Commencement**

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

**Part 2—Amendment of *Stamp Duties Regulations 2013***

**3—Insertion of regulation 10B**

After regulation 10A insert:

**10B—Variation of exemptions for electric vehicles**

(1) Pursuant to section 42E of the Act, the following exemptions do not apply to an application relating to an electric vehicle in respect of which the registration fee is remitted in accordance with regulation 90(3a) of the [*Motor Vehicles Regulations 2010*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Motor%20Vehicles%20Regulations%202010):

(a) exemption number 3 in Schedule 2 clause 2(2) of the Act;

(b) exemption number 1 in Schedule 2 clause 2(4) of the Act.

(2) In this regulation—

***electric vehicle*** has the same meaning as in regulation 90(3a) of the [*Motor Vehicles Regulations 2010*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Motor%20Vehicles%20Regulations%202010).

**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 29 September 2022

No 85 of 2022

South Australia

### Return to Work (Prescribed Limits on Costs) Amendment Regulations 2022

under the *Return to Work Act 2014*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Return to Work Regulations 2015*](#Elkera_Print_BK4)

[3 Insertion of regulation 32B](#Elkera_Print_BK5)

[32B Prescribed limit (section 56A(16)) of Act)](#Elkera_Print_BK6)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Return to Work (Prescribed Limits on Costs) Amendment Regulations 2022*.

**2—Commencement**

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

**Part 2—Amendment of *Return to Work Regulations 2015***

**3—Insertion of regulation 32B**

After regulation 32A insert:

**32B—Prescribed limit (section 56A(16)) of Act)**

For the purposes of section 56A(16) of the Act, the costs awarded to a worker who is represented in proceedings before the Tribunal relating to an application for an approval under section 56A(10) of the Act (including costs associated with the preparation of any necessary documentation but excluding reasonably incurred disbursements such as counsel fees) cannot exceed—

(a) $745 (indexed); or

(b) if the Tribunal determines, on application by the worker, that the worker is entitled to an award of costs of an amount greater than $745 (indexed)—$2 464 (indexed).

**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 29 September 2022

No 86 of 2022

South Australia

### Voluntary Assisted Dying Regulations 2022

under the *Voluntary Assisted Dying Act 2021*

**Contents**

[1 Short title](#Elkera_Print_BK1)

[2 Commencement](#Elkera_Print_BK2)

[3 Interpretation](#Elkera_Print_BK3)

[4 Prescribed form—consulting assessment report form](#Elkera_Print_BK4)

[5 Prescribed form—contact person appointment form](#Elkera_Print_BK5)

[6 Prescribed form—coordinating medical practitioner administration form](#Elkera_Print_BK6)

[7 Prescribed form—final review form](#Elkera_Print_BK7)

[8 Prescribed form—first assessment report form](#Elkera_Print_BK8)

[9 Prescribed form—voluntary assisted dying substance dispensing form](#Elkera_Print_BK9)

[10 Prescribed form—voluntary assisted dying substance disposal form](#Elkera_Print_BK10)

[11 Prescribed form—written declaration](#Elkera_Print_BK11)

[12 Interpreters](#Elkera_Print_BK12)

[13 Exemptions—Interpreters](#Elkera_Print_BK13)

[14 Prescribed form—application for self administration permit](#Elkera_Print_BK14)

[15 Prescribed form—application for practitioner administration permit](#Elkera_Print_BK15)

[16 Prescribed period for determination of application](#Elkera_Print_BK16)

[17 Prescribed form—voluntary assisted dying permit](#Elkera_Print_BK17)

[18 Prescribed secure storage specifications for voluntary assisted dying substance](#Elkera_Print_BK18)

[19 Prescribed form—labeling requirements for voluntary assisted dying substance](#Elkera_Print_BK19)

[20 Applicants for review of decisions by Tribunal](#Elkera_Print_BK20)

[Schedule 1—Repeal of *Voluntary Assisted Dying Regulations 2021*](#Elkera_Print_BK21)

**1—Short title**

These regulations may be cited as the *Voluntary Assisted Dying Regulations 2022*.

**2—Commencement**

These regulations come into operation on the day on which section 130 of the [*Voluntary Assisted Dying Act 2021*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Voluntary%20Assisted%20Dying%20Act%202021) comes into operation.

**3—Interpretation**

In these regulations, unless the contrary intention appears—

***Act*** means the [*Voluntary Assisted Dying Act 2021*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Voluntary%20Assisted%20Dying%20Act%202021).

**4—Prescribed form—consulting assessment report form**

For the purposes of the definition of ***consulting assessment report form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**5—Prescribed form—contact person appointment form**

For the purposes of the definition of ***contact person appointment form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**6—Prescribed form—coordinating medical practitioner administration form**

For the purposes of the definition of ***coordinating medical practitioner administration form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**7—Prescribed form—final review form**

For the purposes of the definition of ***final review form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**8—Prescribed form—first assessment report form**

For the purposes of the definition of ***first assessment report form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**9—Prescribed form—voluntary assisted dying substance dispensing form**

For the purposes of the definition of ***voluntary assisted dying substance dispensing form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**10—Prescribed form—voluntary assisted dying substance disposal form**

For the purposes of the definition of ***voluntary assisted dying substance disposal form*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**11—Prescribed form—written declaration**

For the purposes of the definition of ***written declaration*** in section 3 of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**12—Interpreters**

For the purposes of section 7(a) of the Act, the following bodies are prescribed:

(a) the National Accreditation Authority for Translators and Interpreters Limited;

(b) any other body from time to time specified by the Minister by notice in the Gazette.

**13—Exemptions—Interpreters**

(1) Pursuant to section 130(2)(a) of the Act, the Chief Executive may, by notice in writing and on an application made in a manner and form determined by the Chief Executive, grant an exemption to a person from the operation of section 7(a) of the Act.

(2) An exemption under [subregulation (1)](#id5a4b7712_6f18_461d_99e2_f940795cb6) may be conditional or unconditional.

(3) Pursuant to section 130(2)(a) of the Act, a speech pathologist who assists a person in relation to requesting access to or accessing voluntary assisted dying is exempt from the operation of section 7(b)(iv) of the Act.

**14—Prescribed form—application for self administration permit**

For the purposes of section 65(2)(a) of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**15—Prescribed form—application for practitioner administration permit**

For the purposes of section 66(2)(a) of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**16—Prescribed period for determination of application**

For the purposes of section 67(1) of the Act, the prescribed period is 3 business days.

**17—Prescribed form—voluntary assisted dying permit**

For the purposes of section 67(5) of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**18—Prescribed secure storage specifications for voluntary assisted dying substance**

For the purposes of sections 75(b), 76(c) and 78 of the Act, the prescribed specifications are as follows:

(a) the locked box must be constructed of steel;

(b) the locked box must not be easily penetrable;

(c) the lock on the locked box must be of sturdy construction.

**19—Prescribed form—labeling requirements for voluntary assisted dying substance**

For the purposes of section 76(2) of the Act, the prescribed form is the form determined by the Minister and published in the Gazette from time to time.

**20—Applicants for review of decisions by Tribunal**

For the purposes of section 85(2)(b) of the Act, the following persons and classes of person are prescribed:

(a) a family member of the person to whom the decision relates;

(b) any other person who the Tribunal is satisfied has a sufficient interest in the matter.

**Schedule 1—Repeal of *Voluntary Assisted Dying Regulations 2021***

The [*Voluntary Assisted Dying Regulations 2021*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=subordleg&legtitle=Voluntary%20Assisted%20Dying%20Regulations%202021) are repealed.

**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 29 September 2022

No 87 of 2022

South Australia

### Police Complaints and Discipline (Code of Conduct) Amendment Regulations 2022

under the *Police Complaints and Discipline Act 2016*

**Contents**

[Part 1—Preliminary](#Elkera_Print_BK1)

[1 Short title](#Elkera_Print_BK2)

[2 Commencement](#Elkera_Print_BK3)

[Part 2—Amendment of *Police Complaints and Discipline Regulations 2017*](#Elkera_Print_BK4)

[3 Amendment of regulation 7—Code of conduct](#Elkera_Print_BK5)

**Part 1—Preliminary**

**1—Short title**

These regulations may be cited as the *Police Complaints and Discipline (Code of Conduct) Amendment Regulations 2022*.

**2—Commencement**

These regulations come into operation on the day on which section 33 of the [*Statutes Amendment and Repeal (Budget Measures) Act 2021*](http://www.legislation.sa.gov.au/index.aspx?action=legref&type=act&legtitle=Statutes%20Amendment%20and%20Repeal%20(Budget%20Measures)%20Act%202021) comes into operation.

**Part 2—Amendment of *Police Complaints and Discipline Regulations 2017***

**3—Amendment of regulation 7—Code of conduct**

(1) Heading to regulation 7—delete "Code" and substitute:

Codes

(2) Regulation 7(1)—delete subregulation (1) and substitute:

(1) For the purposes of section 7(1)(a) of the Act, the code of conduct set out in Schedule 3 is established as the code of conduct for the maintenance of professional standards by designated officers.

(3) Regulation 7—after subregulation (1) insert:

(1a) For the purposes of section 7(1)(b) of the Act, the code of conduct set out in Schedule 3 is established as the code of conduct for the maintenance of professional standards by police security officers.

**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 29 September 2022

No 88 of 2022

# State Government Instruments

## Blood Contaminants Act 1985

Section 3(1)

*Approved Blood Test—Prescribed Contaminant*

**Revocation of Approval of Tests for the purpose of the definition of Approved Blood Test**

I REVOKE the approval of tests for the presence of prescribed contaminants for the purpose of the definition of Approved Blood Test in section 3(1) of the *Blood Contaminants Act, 1985* (**the Act**) made on 19 March 2009.

**Revocation of Declaration of Prescribed Contaminant**

I REVOKE the declaration made under section 3(1) of the Act for the purpose of the definition of Prescribed Contaminant published in the *Government Gazette* on 11 March 1993.

**Approval of Tests for the Presence of a Prescribed Contaminant for the purpose of the definition of Approved Blood Test**

PURSUANT to section 3(1) of the Act, for the purpose of the definition of Approved Blood Test, I approve test(s) for the presence of a prescribed contaminant using a method and/or equipment which is undertaken in compliance with the following standards made under the *Therapeutic Goods Act 1989 (Cth)*:

* *Therapeutic Goods (Standard for Human Cell and Tissue Products—Donor Screening Requirements) (TGO 108) Order 2021* as amended from time to time (and if this Order is replaced (within the meaning of section 33(3)) of the *Legislation Interpretation Act 2021*), as replaced and amended from time to time).
* *Therapeutic Goods Order No. 88 Standards for donor selection, testing and minimising infectious disease transmission via therapeutic goods that are human blood and blood components, human tissues and human cellular therapy products* (whilst this Standard continues to apply)\*

**Declaration of Prescribed Contaminants**

PURSUANT to section 3(1) of the Act the following organisms or substances are declared to be prescribed contaminants for the purposes of the Act:

Hepatitis B

Hepatitis C

Human Immunodeficiency Virus Type 1 (HIV-1)

Human Immunodeficiency Virus Type 2 (HIV-2)

Human T-Lymphotropic Virus Type-1 (HTLV-I)

Human T-Lymphotropic Virus Type 2 (HTLV-II)

Treponema Pallidum

**\*Note:** The *Therapeutic Goods Order No. 88 Standards* cease to apply under the *Therapeutic Goods Act 1989 (Cth)* on 30 September 2022 when the transitional arrangements in clause 7 of the *Therapeutic Goods (Standard for Human Cell and Tissue Products—Donor Screening Requirements) (TGO 108) Order 2021* expire.

Dated: 22 September 2022

The Hon Chris Picton

Minister for Health and Wellbeing

## Boxing and Martial Arts Act 2000

Revocation of Rules

TAKE NOTICE that pursuant to section 10 of the *Boxing and Martial Arts Act 2000*, I Kylie Taylor, Chief Executive of the Office for Recreation, Sport and Racing, as delegate for the Minister for Recreation, Sport and Racing to whom the administration of the *Boxing and Martial Arts Act 2000* is committed, have revoked the rules applicable to the conduct of boxing events to cease operation on this date of publication.

The revoked rules are set out below.

Dated: 21 September 2022

Kylie Taylor

Chief Executive, Office for Recreation, Sport and Racing

as delegate for the Minister for Recreation, Sport and Racing

Mixed Martial Arts Federation Australia – Unified Rules for Mixed Martial Arts – Version 2 – 17 July 2014

Boxing and Martial Arts Act 2000

Notice of Rules

TAKE NOTICE that pursuant to section 10 of the *Boxing and Martial Arts Act 2000*, I Kylie Taylor, Chief Executive of the Office for Recreation, Sport and Racing, as delegate for the Minister for Recreation, Sport and Racing to whom the administration of the *Boxing and Martial Arts Act 2000* is committed, have approved the rules applicable to the conduct of boxing events to commence operation on this date of publication.

The approved rules are set out below.

Dated: 21 September 2022

Kylie Taylor

Chief Executive, Office for Recreation, Sport and Racing

as delegate for the Minister for Recreation, Sport and Racing

Mixed Martial Arts Federation Australia – Unified Rules for Mixed Martial Arts – Version 3 – 12 September 2022

Mixed Martial Arts Federation Australia – Kickboxing Rules – Version 1 – 12 September 2022

## Education and Children’s Services Act 2019

*Notice Fixing Charges for Dependants of Subclass 457 and 482 Visa Holders*

Pursuant to Section 130(1)(c) of the *Education and Children’s Services Act 2019*, I, Chief Executive of the Department for Education fix the following charges payable in respect of a dependant of a person who is the subject of a temporary work (skilled) visa (subclass 457) or temporary skill shortage visa (subclass 482) issued under the *Migration Act 1958* of the Commonwealth for education in a Government school (also referred to as the ‘Temporary Residents 457 or 482 Visa student contribution fee per school year’). These charges have effect from 1 January 2023:

1. Charges for each dependant of a subclass 457 or 482 visa holder per full school year (40 weeks):

(a) for primary education $5,900

(b) for secondary education $7,000

subject to any applicable fee reductions, pro rata adjustments for enrolment for part of a school year in which the charge applies or exemptions.

2. Where more than one dependant of a primary subclass 457 or 482 visa holder is subject to a charge under this notice, the full amount of the charge payable under paragraph 1 will apply to the eldest of those dependants. The second and third dependants will be subject to the full charge that would otherwise be payable under paragraph 1 less 10%. Where four or more dependants of a primary subclass 457 or 482 visa holder would otherwise be subject to a charge under this notice, a charge payable will apply to the three youngest dependants only.

3. The charge otherwise payable under paragraphs 1 and 2 above will, if the *family income* is below the upper threshold, be reduced as follows:

Where the *family income* is more than $66,000, but less than the *upper threshold* rounded down to the nearest $1,000, the charge payable is a proportion of the charge indicated in paragraph 1, calculated according to the following formula:

 A - $66,000

$20,000 + ((B-1) x $15,000)

Where A = *family income* rounded down to the nearest $1,000; and

B = the number of dependants of the primary subclass 457 or 482 visa holder, to a maximum of three students, enrolled in Government schools.

4. Where the *family income* is $66,000 or less, rounded down to the nearest $1,000, no tuition charge will be payable by any dependants of the primary subclass 457 or 482 visa holder under this notice.

5. If a dependant student is enrolled at a Government school for part of a school year, the charge payable is a proportion of the charge calculated in accordance with paragraphs 1, 2 and 3 being the proportion that the number of school weeks for the whole or part of which the student is enrolled bears to 40.

6. For the purposes of this notice:

***family income***, in relation to a primary subclass 457 or 482 visa holder, means the estimated combined gross income of the primary visa holder and their spouse or partner for a 12 month period commencing on:

(a) 1 January of the school year for which the charge is payable; or

(b) the date on which the dependant student to whom a charge under this clause relates first commences at a Government school,

whichever is the later.

***gross income*** includes any salary sacrifice and overtime payments.

***upper threshold*** for the purposes of *family income* is:

(a) in the case where there is 1 dependant student at a Government school—$86,000; or

(b) in the case where there are 2 dependant students at a Government school—$101,000; or

(c) in the case where there are 3 or more dependant students at a Government school—$116,000.

Dated: 21 September 2022

M. Westwell

Chief Executive

Department for Education

## Essential Services Commission Act 2002

Price Determination for Essential Maritime Services

NOTICE is hereby given that:

1. Pursuant to section 25(1) of the *Essential Services Commission Act 2002*, the Essential Services Commission has made a Price Determination which applies to the South Australian ports industry, a regulated industry under the *Maritime Services (Access) Act 2000*.
2. The price determination will take effect on and from 31 October 2022 and end on 30 October 2027, unless it is varied or revoked by a subsequent determination of the Commission.
3. The price determination sets out requirements relating to:
   1. the publishing of prices for the provision of essential maritime services by regulated service providers
   2. the monitoring and reporting by the Essential Services Commission of prices associated with the provision of essential maritime services, including requirements for regulated service providers to provide records to the Essential Services Commission as a part of this monitoring and reporting, and
   3. the monitoring and reporting by the Essential Services Commission of financial performance associated with the provision of essential maritime services, including requirements for regulated service providers to provide records to the Essential Services Commission as a part of this monitoring and reporting.
4. A copy of the price determination and the statement of reasons for making it may be inspected or obtained from the Essential Services Commission, Level 1, 151 Pirie Street, Adelaide and is also available at [www.escosa.sa.gov.au](http://www.escosa.sa.gov.au).
5. Queries in relation to the price determination may be directed to the Essential Services Commission, Level 1, 151 Pirie Street, Adelaide. Telephone (08) 8463 4444, Freecall 1800 633 592 or email [escosa@escosa.sa.gov.au](mailto:escosa@escosa.sa.gov.au).

The seal of the Essential Services Commission was affixed to the price determination with due authority by the Chairperson of the Essential Services Commission.

Dated 29 September 2022

D. Swift

Chairperson

Essential Services Commission

## Fisheries Management Act 2007

Section 79

Temporary Recreational Fishing Management Arrangements within the Adelaide Dolphin Sanctuary

Pursuant to section 79 of the *Fisheries Management Act 2007*, I Professor Gavin Begg, Executive Director, Fisheries and Aquaculture, as delegate of the Minister for Primary Industries and Regional Development, hereby declare that it shall be unlawful for any unlicensed person to engage in the class of fishing activity specified in Schedule 1 within the waters described in Schedule 2 during the period specified in Schedule 3, unless further varied or revoked.

Schedule 1

The act of using or an act preparatory to, or involved in using, a handline, rod and line or teaser line within 50 metres of any visible dolphin, (genus *Tursiops* and *Delphinus*).

Schedule 2

The waters of the Adelaide Dolphin Sanctuary as defined for the purposes of section 10 in Schedule 1 to the *Adelaide Dolphin Sanctuary Act 2005.*

Schedule 3

1200 hours on 1 October 2022 until 1159 hours on 31 January 2023*.*

Dated: 27 September 2022

Prof. Gavin Begg

Executive Director

Fisheries and Aquaculture

Delegate of the Minister for Primary Industries and Regional Development

## Gaming Machines Regulations 2020

Notice pursuant to regulation 7 of the Gaming Machines Regulations 2020

PURSUANT to regulation 7 of the *Gaming Machines Regulations 2020*, I, Dini Soulio, Liquor and Gambling Commissioner, have established a trading round for the purchase and sale of gaming machine entitlements.

This trading round will commence on Thursday 29 September 2022 and will be known as Trading Round 22/2022.

Offers to purchase or sell gaming machine entitlements in Trading Round 22/2022 are invited from persons eligible to do so in accordance with the *Gaming Machines Regulations 2020*. The closing date and time for the submission of offers in this trading round is Friday 21 October 2022 at 5.00pm.

The determination of offers that are to be regarded as accepted will occur on Wednesday 16 November 2022 (known as the Trading Day).

An administration fee of $120.00 (calculated per entitlement) has been fixed for Trading Round 22/2022 for the submission of offers to purchase entitlements. There is no fee for the submission of offers to sell entitlements.

Information about how to submit offers to purchase or sell gaming machine entitlements in this trading round is available at [www.sa.gov.au/gmetrade](http://www.sa.gov.au/gmetrade).

Dated: 27 September 2022

Dini Soulio

Liquor and Gambling Commissioner

## Geographical Names Act 1991

Notice of Intention to Assign a Name to a Place

NOTICE is hereby given that, pursuant to section 11B(2)(d) of the *Geographical Names Act 1991*, I, the Honourable Nick Champion MP, Minister for Planning, Minister of the Crown to whom the administration of the *Geographical Names Act* *1991* is committed, seeks public comment on a proposal to:

* Assign the name **DINGABLEDINGA CREEK** to the geographical feature (creek) located in the areas known as Willunga Hill, Hope Forest and Dingabledinga.

A copy of the location map for this naming proposal can be viewed at;

* the Office of the Surveyor-General, 101 Grenfell Street, Adelaide
* [www.sa.gov.au/placenameproposals](http://www.sa.gov.au/placenameproposals)

Submissions in writing regarding this proposal may be lodged with the Surveyor-General, GPO Box 1354, Adelaide SA 5001, or [DTI.PlaceNames@sa.gov.au](mailto:DTI.PlaceNames@sa.gov.au) within one month of the publication of this notice.

Dated: 24 September 2022

Hon Nick Champion MP

Minister for Planning

DIT: 2020/19382/01

## Health Care Act 2008

Declaration of Authorised Quality Improvement and Research Activity and Authorised Person under Section 64

Notice by the Minister

TAKE notice that I, Chris Picton, Minister for Health and Wellbeing, pursuant to sections 64 (1) (a) (ii) and (b) (ii) do hereby:

DECLARE the Activities described in the Schedule to this declaration (the Activities) to be authorised research activities to which Part 7 of the Act applies, and

DECLARE the Person or group of Persons (including a group formed as a committee) described in the Schedule to this declaration (the Persons) to be an authorised entity for the purposes of carrying out the authorised quality improvement activities to which Part 7 of the Act applies,

being satisfied that:

* + 1. the performance of the activities within the ambit of the declaration and the functions or activities of the person or group of persons within the ambit of the declaration, would be facilitated by the making of the declaration; and
    2. that the making of the declaration is in the public interest.

Dated: 22 September 2022

Chris Picton

Minister for Health and Wellbeing

Schedule

Declaration of Authorised Quality Improvement Activity and Authorised Person under Section 64

|  |  |
| --- | --- |
| **ACTIVITY** | **PERSON OR GROUP OF PERSONS** |
| Road Trauma Analysis | University of Adelaide Centre for Automotive Safety Research, Road Trauma Analysis Committee |

## Housing Improvement Act 2016

Rent Control

The Minister for Human Services Delegate in the exercise of the powers conferred by the *Housing Improvement Act 2016*, does hereby fix the maximum rental per week which shall be payable subject to Section 55 of the *Residential Tenancies Act 1995*, in respect of each house 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** |
| 12 Curb Street, Saddleworth SA 5413 | Allotment 11 Deposited Plan 6477  Hundred of Saddleworth | CT 5526/67 | $120.00 |

Dated: 29 September 2022

Craig Thompson

Housing Regulator and Registrar

Housing Safety Authority, SAHA

Delegate of Minister for Human Services

Housing Improvement Act 2016

Rent Control Revocations

Whereas the Minister for Human Services Delegate is satisfied that each of the houses described hereunder has ceased to be unsafe or unsuitable for human habitation for the purposes of the *Housing Improvement Act 2016*, notice is hereby given that, in exercise of the powers conferred by the said Act, the Minister for Human Services Delegate does hereby revoke the said Rent Control in respect of each property.

|  |  |  |
| --- | --- | --- |
| **Address of Premises** | **Allotment  Section** | **Certificate of Title Volume Folio** |
| 25 Marian Place, PROSPECT SA 5082 | Allotment 11 Deposited Plan 1525 Hundred Yatala | CT5165/513 |

Dated: 29 September 2022

Craig Thompson

Housing Regulator and Registrar

Housing Safety Authority, SAHA

Delegate of Minister for Human Services

## Justices of the Peace Act 2005

Section 4

Appointment of Justices of the Peace for South Australia

Notice by the Commissioner for Consumer Affairs

I, Dini Soulio, Commissioner for Consumer Affairs, delegate of the Attorney-General, pursuant to section 4 of the *Justices of the Peace Act 2005*, do hereby appoint the people listed as Justices of the Peace for South Australia as set out below. It being a condition of appointment that the Justices of the Peace must take the oaths required of a justice under the *Oaths Act 1936* and return the oaths of office form to Justice of the Peace Services within three months after the date of appointment:

For a period of ten years for a term commencing on 4 October 2022 and expiring on 3 October 2032:

Arabella Muriel WAUCHOPE

Matthew Evan WALKER

Joshua Kingsley RAYNER

Kevin Matthew JOHNSON

Damian James HARRISON

Phillip William GOODWIN

Anthony GODDEN

Jonathan Craig GEYER

Luke Andrew FOALE

Carol Lee CHICK

Narelle Helen ABBIE

Dated: 22 September 2022

Dini Soulio

Commissioner for Consumer Affairs

Delegate of the Attorney-General

## Land Acquisition Act 1969

Section 16

Form 5 – Notice of Acquisition

**1. Notice of acquisition**

The Commissioner of Highways (the Authority), of 83 Pirie Street, Adelaide SA 5000, acquires the following interests in the following land:

Comprising an unencumbered estate in fee simple in that piece of land being portion of Allotment 2 in Deposited Plan No 22327 comprised in Certificate of Title Volume 5780 Folio 869, and being the whole of the land identified as Allotment 365 and Allotment 367 in D129816 lodged in the Lands Titles Office.

This notice is given under section 16 of the *Land Acquisition Act 1969.*

**2. Compensation**

A person who has or had an interest consisting of native title or an alienable interest in the land that is divested or diminished by the acquisition or the enjoyment of which is adversely affected by the acquisition who does not receive an offer of compensation from the Authority may apply to the Authority for compensation.

**2A. Payment of professional costs relating to acquisition (section 26B)**

If you are the owner in fee simple of the land to which this notice relates, you may be entitled to a payment of up to $10 000 from the Authority for use towards the payment of professional costs in relation to the acquisition of the land.

Professional costs include legal costs, valuation costs and any other costs prescribed by the *Land Acquisition Regulations 2019.*

**3. Inquiries**

Inquiries should be directed to: Daniel Tuk

GPO Box 1533

Adelaide SA 5001

Telephone: (08) 7133 2479

Dated: 28 September 2022

The Common Seal of the COMMISSIONER OF HIGHWAYS was hereto affixed by authority of the Commissioner in the presence of:

Rocco Caruso

Manager, Property Acquisition (Authorised Officer)

Department for Infrastructure and Transport

DIT 2022/03366/01

## Mental Health Act 2009

*Authorised Medical Practitioner*

Notice is hereby given in accordance with Section 93(1) of the *Mental Health Act 2009*, that the Chief Psychiatrist has determined the following person as an Authorised Medical Practitioner:

Amir Izzat Bin Jamalulhak

A determination will be automatically revoked upon the person being registered as a specialist psychiatrist with the Australian Health Practitioner Regulation Agency and as a fellow of the Royal Australian and New Zealand College of Psychiatrists.

Dated: 26September 2022

Dr J. Brayley

Chief Psychiatrist

## 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: Pocock Quarries Pty Ltd

Claim Number: 4529

Location: CT 6239/545, Burdett area, approximately 10 km east of Murray Bridge.

Area: 70.41 hectares approximately

Purpose: Extractive Minerals (Limestone and Sand)

Reference: 2021/000281

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 320 ADELAIDE SA 5001 or [dem.miningregrehab@sa.gov.au](mailto:dem.miningregrehab@sa.gov.au) by no later than **26 October 2022**.

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: 29 September 2022

J. Martin

Mining Registrar as delegate for the Minister for Energy and Mining

Department for Energy and Mining

## 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 15 September 2022 (Version 2022.17) 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:
2. 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:
   1. New plans of division deposited in the Land Titles Office between 27 July 2022 and 9 August 2022 affecting the following spatial and data layers in the Code:
      1. Zones and subzones
      2. Technical and Numeric Variations
         * Building Heights (Levels)
         * Building Heights (Metres)
         * Concept Plan
         * Interface Heights
         * Minimum Primary Street Setback
         * Minimum Side Boundary Setback
         * Future Local Road Widening Setback
         * Finished Ground and Floor Level
         * Minimum Dwelling Allotment Size
         * Minimum Frontage
         * Minimum Site Area
      3. Overlays
         * Affordable Housing
         * Airport Building Heights (Regulated)
         * Character Preservation District
         * Coastal Areas
         * Defence Aviation Area
         * Dwelling Excision
         * Environment and Food Production Area
         * Future Road Widening
         * Future Local Road Widening
         * Hazards (Acid Sulfate Soils)
         * Hazards (Bushfire - High Risk)
         * Hazards (Bushfire - Medium Risk)
         * Hazards (Bushfire - General Risk)
         * Hazards (Bushfire - Urban Interface)
         * Hazards (Bushfire - Regional)
         * Hazards (Bushfire - Outback)
         * Heritage Adjacency
         * Historic Area
         * Limited Dwelling
         * Limited Land Division
         * Local Heritage Place
         * Noise and Air Emissions
         * Scenic Quality
         * State Heritage Place
         * Stormwater Management
         * Urban Tree Canopy
   2. Improved spatial data for existing land parcels in the following locations (as described in Column A) that affect data layers in the Code (as shown in Column B):

| **Location (Column A)** | **Layers (Column B)** |
| --- | --- |
| **Bull Creek**  Map  Description automatically generated | Zones  Overlays   * Environment and Food Production Area * Hazards (Bushfire - High Risk) * Heritage Adjacency * Limited Land Division * Local Heritage Place * Scenic Quality * State Heritage Place * Urban Transport Routes |
| **D9258 A10 and A23 - Salisbury**  Diagram  Description automatically generated | Zones  Overlays   * Affordable Housing * Stormwater Management * Urban Tree Canopy |
| **Hundred of MacDonnell**  Map  Description automatically generated | Overlays   * Key Outback and Rural Routes |

1. 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: 23 September 2022

Greg Van Gaans

Director, Land and Built Environment

Department for Trade and Investment

Delegate of the Minister for Planning

Planning, Development and Infrastructure Act 2016

Section 108 (1)

*Leigh Creek Urea Production Plant*

*Preamble*

Section 108 (1)(c) of the *Planning, Development and Infrastructure Act 2016* allows the Minister for Planning to apply Section 108 (impact assessed development) to a specified kind of development (either in the State generally, or in a specified part of the State) by making a declaration to that effect having taken into account principles prescribed by the regulations.

Notice

PURSUANT to section 108 (1)(c) of the *Planning, Development and Infrastructure Act 2016*, having taken into account those principles prescribed under regulation 27(2) of the *Planning, Development and Infrastructure (General) Regulations 2017* (the Regulations) and having given consideration to the matters under regulation 27(3) of the Regulations, I declare that Section 108 of the Act applies to all development of a kind specified in Schedule 1, in the part of the State specified in Schedule 2.

Schedule 1

*Specified Kinds of Development*

Development for the purposes of establishing and operating a Urea Production Plant within the Leigh Creek Coal Fields (being on the land specified in Schedule 2), including:

1. development associated with the construction and operation of any or all of:
   1. Ammonia synthesis plant;
   2. Urea synthesis plant;
   3. Urea granulation warehouse, conveyor and load out facility;
   4. Ancillary infrastructure, including permanent site offices, fabrication shop, maintenance shop, amenities, parking and access.
   5. Construction camp (including temporary and permanent accommodation);
   6. Temporary construction compound;
   7. Temporary concrete batching plant; and
   8. Temporary laydown and module assembly areas.
2. development associated with any change in the use of land associated with any development within the ambit of the preceding paragraphs;
3. development (including development undertaken on land in the State other than the land specified in Schedule 2) associated with the construction, installation or provision of any or all of the following infrastructure, facilities and services:
   1. roads;
   2. stormwater;
   3. water supply;
   4. power supply;
   5. telecommunications; and
   6. effluent treatment or disposal,

in each case, associated with any development within the ambit of the preceding paragraphs;

1. development (including development undertaken on land in the State, inclusive of the land specified in Schedule 2) associated with any excavation or filling of land associated with any development within the ambit of the preceding paragraphs;
2. development (including development undertaken on land in the State, inclusive of the land specified in Schedule 2) associated with the division of land associated with any development within the ambit of the preceding paragraphs; and
3. any related or ancillary development (including development undertaken on land in the State, inclusive of the land specified in Schedule 2) associated with any development within the ambit of the preceding paragraphs,

Schedule 2

*Specified Part of the State*

The following part of the State is specified for the purposes of Schedule 1 as shown on the attached map for Schedule 2:

1. The whole of the land comprised in Crown Lease Volume 6209 Folio 921 (allotment 53 in Deposited Plan 59212) located within the Leigh Creek Coalfield.
2. The whole of the land comprised in Crown Lease Volume 6186 Folio 900 (allotment 3003 in Deposited Plan 114607) located within the Leigh Creek Coalfield.
3. The whole of the land comprised in Certificate of Title Volume 6213 Folio 275 (allotment 1 in Deposited Plan 118540) located within the Leigh Creek Coalfield.
4. The whole of the land comprised in Certificate of Title Volume 6213 Folio 276 (allotment 2 in Deposited Plan 118540) located within the Leigh Creek Coalfield.

Dated: 23 September 2022

Hon Nick Champion MP

Minister for Planning

Schedule 2

Map

Description automatically generated

## Road Traffic Act 1961

*Authorisation to Operate Breath Analysing Instruments*

I, Grant Stevens, Commissioner of Police, do hereby notify that on and from 14 September, 2022, 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** |
| --- | --- |
| 77151 | ADAMS, Kathryn Janet |
| 76651 | COAD, David Shean |
| 10301 | EBERHARD, Steven Wayne |
| 77208 | HAGGER, Stephanie Amber |
| 10075 | HARRISON, Michael Jeffrey |
| 77086 | JACKSON, Matthew Anthony |
| 11061 | JAMES, Brittany Alice |
| 77095 | MARSH, Joshua Iain |
| 76604 | MORELLO, Eliesa Faye |
| 77311 | ROTH, Benjamin Harry |
| 76242 | SCOTT, Miriam Joy |
| 76636 | THOMPSON, Jennifer Mary |

Dated: 29 September 2022

Grant Stevens

Commissioner of Police

Reference: 2022-0113

# Local Government Instruments

## City of Adelaide

Local Government Act 1999 – Section 232 Trees

Sturt Street West Greening Project

The City of Adelaide is consulting on the Sturt Street West Greening Project

Pursuant to section 232 of the *Local Government Act 1999* the City of Adelaide is conducting public consultation on a proposal to install garden beds and new tree plantings on Sturt Street between West Terrace and Whitmore Square and kerb realignments for improved accessibility and safety.

A copy of the concept plan will be available for inspection at the Council’s principal office (25 Pirie Street, Adelaide SA 5000), and at its libraries and community centres (except the Box Factory).

For further information on the consultation process or to provide feedback you can visit [yoursay.cityofadelaide.com.au](https://yoursay.cityofadelaide.com.au) at any time or Council’s principal office, or its libraries and community centres (except the Box Factory) during ordinary office hours.

Consultation is open from 29 September 2022. **All submissions must be received by 5pm, Thursday 20 October 2022.**

Dated: 29 September 2022

Clare Mockler

Chief Executive Officer

## City of Playford

Roads (Opening and Closing) Act 1991

*Road Closings—Old Port Wakefield Road, Virginia*

NOTICE is hereby given, pursuant to Section 10 of the *Roads (Opening and Closing) Act 1991* that the City of Playford proposes to make a Road Process Order to:

1. close and transfer to the adjoining owners portion(s) of Old Port Wakefield Road adjoining allotment 245 in F163213, Allotment 230 in F163198, allotment 231 in F163199, allotment 232 in F163200, allotment 233 in F163201, allotment 3 in F107271, allotment 236 in F163204 more particularly delineated and lettered “B”, “D” to “J” on Preliminary Plan 22/0040;
2. close and retain by the council portion(s) of Old Port Wakefield Road adjoining allotment 1127 in D126795, Allotment 229 in F163197 more particularly delineated and lettered “A” & “C” on Preliminary Plan 22/0040;
3. close and transfer to the adjoining owner portion(s) of Old Port Wakefield Road adjoining allotment 20 in F114581 more particularly delineated and lettered “A” & “B” on Preliminary Plan 22/0041.

The Preliminary Plan and is available for public inspection at the offices of the City of Playford, Stretton Centre at 307 Peachey Road, Munno Para or Playford Civic Centre at 10 Playford Boulevard, Elizabeth and the Adelaide Office of the Surveyor-General, during normal office hours. The Preliminary Plan can also be viewed at [www.sa.gov.au/roadsactproposals](http://www.sa.gov.au/roadsactproposals).

Any application for easement or objection must set out the full name, address and details of the submission and must be fully supported by reasons. The application for easement or objection must be made in writing to the City of Playford, 12 Bishopstone Road, Davoren Park SA 5113, WITHIN 28 DAYS OF THIS NOTICE, and a copy must be forwarded to the Surveyor-General at GPO Box 1354, Adelaide 5001. Where a submission is made, the Council will give notification of a meeting at which the matter will be considered.

Dated: 29 September 2022

Sam Green

Chief Executive Officer

**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) 7109 7760

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 C. McArdle, Government Printer, South Australia

$8.15 per issue (plus postage), $411.00 per annual subscription—GST inclusive

Online publications: [www.governmentgazette.sa.gov.au](http://www.governmentgazette.sa.gov.au)