

PART 1—(Continued)**PARTIE 1 (Suite)**

B—MANUFACTURED ABROAD

B—FABRIQUÉ À L'ÉTRANGER

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Accurate Arms Co. Inc.</i> (See Accurate Energetic Systems LLC.) <i>Accurate Energetic Systems LLC, McEwen,</i> <i>Tennessee, U.S.A.</i> Class 3.2 Detonating Cord	0065	1.1D	—	<i>Accurate Arms Co. Inc.</i> (Voir Accurate Energetic Systems LLC.) <i>Accurate Energetic Systems LLC Inc, McEwen,</i> <i>Tennessee, États-Unis</i> Classe 3.2 Cordeau détonant
	0290	1.1D	—	
ETI HDP-3 (5 oz)	0042	1.1D	—	ETI HDP-3 (5 oz)
ETI HDP-12 (12 oz)	0042	1.1D	—	ETI HDP-12 (12 oz)
ETI HDP-16 (16 oz)	0042	1.1D	—	ETI HDP-16 (16 oz)
ETI HDP-20 (2 lb)	0042	1.1D	—	ETI HDP-20 (2 lb)
ETI HDP-30 (3 lb)	0042	1.1D	—	ETI HDP-30 (3 lb)
FB0090 AES Cast Booster 3 oz	0042	1.1D	—	FB0090 AES Cast Booster 3 oz
FB0005 AES Cast Booster 5.3 oz	0042	1.1D	—	FB0005 AES Cast Booster 5.3 oz
FB0008 AES Cast Booster 8 oz	0042	1.1D	—	FB0008 AES Cast Booster 8 oz
FB0012 AES Cast Booster 12 oz	0042	1.1D	—	FB0012 AES Cast Booster 12 oz
FB0014 AES Cast Booster 14 oz	0042	1.1D	—	FB0014 AES Cast Booster 14 oz
FB0016 AES Cast Booster 16 oz	0042	1.1D	—	FB0016 AES Cast Booster 16 oz
FB0032 AES Cast Booster 32 oz	0042	1.1D	—	FB0032 AES Cast Booster 32 oz
FB0048 AES Cast Booster 48 oz	0042	1.1D	—	FB0048 AES Cast Booster 48 oz
FB0080 AES Cast Booster 80 oz	0042	1.1D	—	FB0080 AES Cast Booster 80 oz
Pentolite Pellets FB SP1020	0042	1.1D	—	Boulettes de pentolite FB SP1020
Class 6.2 Conical Shaped Charges	0059	1.1D	—	Classe 6.2 Charges creuses coniques
Flexible Linear Shaped Charges	0288	1.1D	—	Cordeau détonant à section profilée
<i>Advance Completion Specialists Inc., Fort Worth,</i> <i>Texas, U.S.A.</i> Class 6.3 Delay Element, 10 min EX-DM-0100-0000	0323	1.4S	—	<i>Advance Completion Specialists Inc., Fort Worth,</i> <i>Texas, États-Unis</i> Classe 6.3 Delay Element, 10 min EX-DM-0100-0000
Firing Pin Cartridge EX-DM-0101-0003	0323	1.4S	—	Firing Pin Cartridge EX-DM-0101-0003
Percussion Detonator EX-PI-430F-0000	0455	1.4S	—	Percussion Detonator EX-PI-430F-0000
Percussion Primers WX-PP-500F-0000	0044	1.4S	—	Percussion Primer EX-PP-500F-0000
<i>African Explosives Limited, Modderfontein, South</i> <i>Africa</i> Class 3.2 PETN Cap; PETN Medium Fine; PETN Super Fine	0150	1.1D	—	<i>African Explosives Limited, Moddenfontein, Afrique</i> <i>du Sud</i> Classe 3.2 PETN Cap; PETN Medium Fine; PETN Super Fine
<i>Alliant Techsystems, Kilgore Operations, Toone,</i> <i>Tennessee, U.S.A.</i> Class 3.2 PETN Cap; PETN Medium Fine; PETN Super Fine	0150	1.1D	—	<i>Alliant Techsystems, Kilgore Operations, Toone,</i> <i>Tennessee, États-Unis</i> Classe 3.2 PETN Cap; PETN Medium; PETN Super Fine
<i>Apache Nitrogen Products, Benson, Arizona,</i> <i>U.S.A.</i> Class 3.2 FIRE-X 20-Grain Detonating Cord	0065	1.1D	—	<i>Apache Nitrogen Products, Benson, Arizona,</i> <i>États-Unis</i> Classe 3.2 Cordeau détonant FIRE-X 20 grains
FIRE-X 30-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant FIRE-X 30 grains
PRIMEX 20-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX 20 grains
PRIMEX ECONOMY 30-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX ECONOMY 30 grains
PRIMEX HSF 20-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX HSF 20 grains
PRIMEX REINFORCED 40-Grain Detonating	0065	1.1D	—	Cordeau détonant PRIMEX REINFORCED

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Cord				40 grains
PRIMEX REINFORCED 50-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX REINFORCED 50 grains
PRIMEX SM 20-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX SM 20 grains
PRIMEX T-LINE 30-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX T-LINE 30 grains
PRIMEX TUF-GLO 60-Grain Detonating Cord	0065	1.1D	—	Cordeau détonant PRIMEX TUF-GLO 60 grains
<i>Class 6.1</i>				<i>Classe 6.1</i>
SEQUOIA Safety Fuse	0105	1.4S	—	Mèche de sûreté SEQUOIA
SEQUOIA Safety Fuse (semi-finished)	0105	1.4S	—	Mèche de sûreté SEQUOIA (semi-finie)
<i>Austin Powder Company, Cleveland, Ohio, U.S.A.</i>				<i>Austin Powder Company, Cleveland, Ohio, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
AQUALINE	0241	1.1D	—	AQUALINE
AUSTINITE 15	0331	1.5D	1	AUSTINITE 15
AUSTINITE 15 HE 10	0331	1.5D	—	AUSTINITE 15 HE 10
AUSTINITE 15 HE 5	0331	1.5D	—	AUSTINITE 15 HE 5
AUSTINITE 15 SL	0331	1.5D	—	AUSTINITE 15 SL
AUSTINITE 30	0331	1.5D	1	AUSTINITE 30
AUSTINITE WR	0331	1.5D	—	AUSTINITE WR
AUSTINITE WR 220, 230 and 250	0331	1.5D	—	AUSTINITE WR 220, 230 et 250
AUSTINITE WR 250-10	0331	1.5D	—	AUSTINITE WR 250-10
AUSTINITE WR 250-5	0331	1.5D	—	AUSTINITE WR 250-5
AUSTINITE WR 300	0331	1.5D	—	AUSTINITE WR 300
COALMEX 14 E	0241	1.1D	—	COALMEX 14 E
EMULEX 510, 520, 710 and 720	0241	1.1D	1	EMULEX 510, 520, 710 et 720
EMULEX 730	0241	1.1D	—	EMULEX 730
EMULEX 910	0241	1.1D	—	EMULEX 910
EMULEX 917	0241	1.1D	—	EMULEX 917
EMULEX 920	0241	1.1D	—	EMULEX 920
EMULEX 927	0241	1.1D	—	EMULEX 927
EMULEX 930	0241	1.1D	—	EMULEX 930
EMULEX 937	0241	1.1D	—	EMULEX 937
EMULINE SE	0241	1.1D	—	EMULINE SE
EMUSEIS	0241	1.1D	—	EMUSEIS
EMUTRENCH	0241	1.1D	—	EMUTRENCH
ENVIROSEIS	0241	1.1D	—	ENVIROSEIS
ENVIROSEIS MH	0241	1.1D	—	ENVIROSEIS MH
ENVIROSEIS P	0241	1.1D	—	ENVIROSEIS P
ENVIROSEIS SURFACE	0241	1.1D	—	ENVIROSEIS SURFACE
HEET 20	0331	1.5D	—	HEET 20
HEET 30	0331	1.5D	—	HEET 30
HEET 40	0331	1.5D	—	HEET 40
HEET 50	0331	1.5D	—	HEET 50
HEET 110	0331	1.5D	—	HEET 110
HEET 125	0331	1.5D	—	HEET 125
HEET 130	0331	1.5D	—	HEET 130
HEET 150	0331	1.5D	—	HEET 150
HEET 200 and 300 Series	0331	1.5D	—	Série HEET 200 et 300
HYDROMITE 1100	0332	1.5D	—	HYDROMITE 1100
HYDROMITE 1100 VG	0332	1.5D	—	HYDROMITE 1100 VG
HYDROMITE 1200	0332	1.5D	—	HYDROMITE 1200
HYDROMITE 1300	0332	1.5D	—	HYDROMITE 1300
HYDROMITE 1500	0332	1.5D	—	HYDROMITE 1500
HYDROMITE 1600	0332	1.5D	—	HYDROMITE 1600
HYDROMITE 1600S	0332	1.5D	—	HYDROMITE 1600S
HYDROMITE 1700	0332	1.5D	—	HYDROMITE 1700

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
HYDROMITE 2100	0332	1.5D	1	HYDROMITE 2100
HYDROMITE 2510	0332	1.5D	—	HYDROMITE 2510
HYDROMITE 2560	0332	1.5D	—	HYDROMITE 2560
HYDROMITE 2660	0332	1.5D	—	HYDROMITE 2660
HYDROMITE 3000 Series	0332	1.5D	—	Série HYDROMITE 3000
HYDROMITE 3200	0332	1.5D	—	HYDROMITE 3200
HYDROMITE 3300	0332	1.5D	—	HYDROMITE 3300
HYDROMITE 3400	0332	1.5D	—	HYDROMITE 3400
HYDROMITE 3600	0332	1.5D	—	HYDROMITE 3600
HYDROMITE 4100, 4200, 4300, 4400, 4500 and 4600	0332	1.5D	—	HYDROMITE 4100, 4200, 4300, 4400, 4500 et 4600
HYDROMITE 4100 VG	0332	1.5D	—	HYDROMITE 4100 VG
HYDROMITE 415, 620WPP, 820, 823, 826, 840, 843, 846 and 860	0332	1.5D	—	HYDROMITE 415, 620WPP, 820, 823, 826, 840, 843, 846 et 860
HYDROMITE 416, 416AW, 416AW4	0332	1.5D	1	HYDROMITE 416, 416AW, 416AW4
HYDROMITE 610 and 620	0332	1.5D	1	HYDROMITE 610 et 620
HYDROMITE 611	0332	1.5D	—	HYDROMITE 611
HYDROMITE 617 and 627	0332	1.5D	1	HYDROMITE 617 et 627
HYDROMITE 650, 660 and 670	0332	1.5D	1	HYDROMITE 650, 660 et 670
HYDROMITE 618, 628 and 638	0332	1.5D	—	HYDROMITE 618, 628 et 638
HYDROMITE 630 and 637, 628 and 638	0332	1.5D	—	HYDROMITE 630 et 637
Hydromite 860+	0332	1.5D	—	Hydromite 860+
Hydromite 863	0332	1.5D	—	Hydromite 863
Hydromite 863+	0332	1.5D	—	Hydromite 863+
Hydromite 866	0332	1.5D	—	Hydromite 866
Hydromite 866+	0332	1.5D	—	Hydromite 866+
Hydromite 880	0332	1.5D	—	Hydromite 880
Hydromite 883	0332	1.5D	—	Hydromite 883
Hydromite 886	0332	1.5D	—	Hydromite 886
PRILEX 21	0331	1.5D	—	PRILEX 21
RED-D LITE	0241	1.1D	—	RED-D LITE
RED-D LITE-E	0241	1.1D	—	RED-D LITE-E
RED-D PRIME	0241	1.1D	—	RED-D PRIME
SEISMEX MH	0241	1.1D	—	SEISMEX MH
SLURMEX 300	0241	1.1D	—	SLURMEX 300
SLURMEX 300	0241	1.1D	—	SLURMEX 300
SLURMEX 500	0241	1.1D	1	SLURMEX 500
SLURMEX 500	0241	1.1D	1	SLURMEX 500
<i>Class 3.1</i>				<i>Classe 3.1</i>
APCOGEL B-1	0081	1.1D	—	APCOGEL B-1
EXTRA GELATIN—40%	0081	1.1D	1	EXTRA GELATIN—40%
EXTRA GELATIN—60%	0081	1.1D	—	EXTRA GELATIN—60%
EXTRA GELATIN—80%	0081	1.1D	1	EXTRA GELATIN—80%
HELIX 65	0081	1.1D	1	HELIX 65
HELIX 75	0081	1.1D	1	HELIX 75
RD 12	0081	1.1D	— ²	RD 12
RED-E-SPLIT A	0081	1.1D	1	RED-E-SPLIT A
RED DIAMOND 740	0081	1.1D	— ²	RED DIAMOND 740
RED DIAMOND 750	0081	1.1D	— ²	RED DIAMOND 750
RED DIAMOND 760	0081	1.1D	— ²	RED DIAMOND 760
RED DIAMOND 770	0081	1.1D	— ²	RED DIAMOND 770
SEISMIC GELATIN—60%	0081	1.1D	—	SEISMIC GELATIN—60%
<i>Class 3.2</i>				<i>Classe 3.2</i>
60 and 90 GRAM BOOSTER	0042	1.1D	—	60 et 90 GRAM BOOSTER
70 Grain Slideline	0065	1.1D	—	70 Grain Slideline
A-CORD Detonating Cord	0065	1.1D	—	Cordeau détonant A-CORD
AUSTIN ACP Boosters: Green, Brown, Red,	0042	1.1D	—	Renforceurs AUSTIN ACP, vert, brun, rouge,

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Black, Purple, Orange, White and Gray Cap				noir, pourpre, orange, blanc et gris
AUSTIN DELAY Booster	0042	1.1D	—	Renforteur AUSTIN DELAY
Black Cap NDS Booster	0042	1.1D	—	Renforteur Black Cap NDS
BOTTOM HOLE Booster	0042	1.1D	—	Renforteur BOTTOM HOLE
CIL/Orion Snow Launcher	0042	1.1D	—	CIL/Orion Snow Launcher
DIAMOND NUGGET	0042	1.1D	—	DIAMOND NUGGET
EMULINE	0241	1.1D	—	EMULINE
EMULINE WC	0241	1.1D	—	EMULINE WC
Enviroprime 8, 16,40, 80	0042	1.1D	—	Enviroprime 8, 16, 40, 80
Enviroprime ½ kg, 1 kg, 2 kg, 1¼" x 8"	0042	1.1D	—	Enviroprime ½ kg, 1 kg 2 kg, 1¼" x 8"
Enviroprime 1¼" x 8"	0042	1.1D	—	Enviroprime 1¼" x 8"
Enviroprime DES 5SC, , DES 12SC, DES 16SC, DES 32SC, DES 40SC	0042	1.1D	—	Enviroprime DES 5SC, DES 12SC, DES 16SC, DES 32SC, DES 40SC
Enviroprime Rock Crusher CW1, Rock Crusher CW2	0042	1.1D	—	Enviroprime Rock Crusher CW1, Rock Crusher CW2
GOLD NUGGET	0042	1.1D	—	GOLD NUGGET
LITE-LINE Detonating Cord	0065	1.1D	—	Cordeau détonant LITE-LINE
No. 12 Detonating Cord	0065	1.1D	—	Cordeau détonant n° 12
No. 25 FS Detonating Cord	0065	1.1D	—	Cordeau détonant FS n° 25
No. 35 FS Detonating Cord	0065	1.1D	—	Cordeau détonant FS n° 35
No. 40 REINFORCED Detonating Cord	0065	1.1D	—	Cordeau détonant REINFORCED n° 40
No. 40 TUFF-KOTE Detonating Cord	0065	1.1D	—	Cordeau détonant TUFF-KOTE n° 40
No. 50 F.S. Detonating Cord	0065	1.1D	—	Cordeau détonant F.S. n° 50
No. 50 REINFORCED Detonating Cord	0065	1.1D	—	Cordeau détonant REINFORCED n° 50
No. 50 SEISMIC Detonating Cord	0065	1.1D	—	Cordeau détonnant SEISMIC n° 50
No. 60 Detonating Cord	0065	1.1D	—	Cordeau détonant n° 60
No. 100 HEAVY DUTY Detonating Cord	0065	1.1D	—	Cordeau détonant HEAVY DUTY, n° 100
No. 100 SEISMIC Detonating Cord	0065	1.1D	—	Cordeau détonant SEISMIC n° 100
No. 150 HEAVY DUTY Detonating Cord	0065	1.1D	—	Cordeau détonant HEAVY DUTY, n° 150
No. 150 SEISMIC Detonating Cord	0065	1.1D	—	Cordeau détonant SEISMIC n° 150
No. 175 HEAVY DUTY Detonating Cord	0065	1.1D	—	Cordeau détonant HEAVY DUTY, n° 175
No. 200 HEAVY DUTY Detonating Cord	0065	1.1D	—	Cordeau détonant HEAVY DUTY, n° 200
No. 200 SEISMIC Detonating Cord	0065	1.1D	—	Cordeau détonant SEISMIC n° 200
No. 400 HEAVY DUTY Detonating Cord	0065	1.1D	—	Cordeau détonant HEAVY DUTY, n° 400
Orange Cap NDS Booster	0042	1.1D	—	Renforteur Orange Caps NDS
PERFACORD GUNLINE 80 RDX	0065	1.1D	—	PERFACORD GUNLINE 80 RDX
PERFACORD GUNLINE 80 HMX NYLON LS	0065	1.1D	—	PERFACORD GUNLINE 80 HMX NYLON LS
PERFACORD GUNLINE 80 RDX LS	0065	1.1D	—	PERFACORD GUNLINE 80 RDX LS
Pre-Split 7/8 Diameter	0241	1.1D	—	Pre-Split 7/8 Diameter
Pre-Split 1¼	0241	1.1D	—	Pre-Split 1¼
Pre-Split 2"	0241	1.1D	—	Pre-Split 2"
PRIME GEL (Booster without detonator)	0042	1.1D	—	PRIME GEL (Renforteur sans détonateur)
PYROLINE	0241	1.1D	—	PYROLINE
ROCK CRUSHER 1 and 2 lb.	0042	1.1D	—	ROCK CRUSHER 1 et 2 lb
SCOTCH CORD Detonating Cord	0065	1.1D	—	Cordeau détonant SCOTCH CORD
SILVER NUGGET	0042	1.1D	—	SILVER NUGGET
TUFF-KOTE Detonating Cord	0065	1.1D	—	Cordeau détonant TUFF-KOTE
White Cap NDS Booster	0042	1.1D	—	Renforteur White Caps NDS
Seismic Pentolite Charges				Charges sismiques, Pentolite
DES 1/2 kg	0042	1.1D	—	DES 1/2 kg
DES 1 kg	0042	1.1D	—	DES 1 kg
DES 2 kg	0042	1.1D	—	DES 2 kg
DES-8 1/2 lb.	0042	1.1D	—	DES-8 1/2 lb
DES-16 1 lb.	0042	1.1D	—	DES-16 1 lb
DES-40 2.5 lb.	0042	1.1D	—	DES-40 2 5 lb
DES-80 5 lb.	0042	1.1D	—	DES-80 5 lb
DES 5 SC	0042	1.1D	—	DES 5 SC

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
DES 10 SC	0042	1.1D	—	DES 10 SC
DES 12 SC	0042	1.1D	—	DES 12 SC
DES 16 SC	0042	1.1D	—	DES 16 SC
DES 32 SC	0042	1.1D	—	DES 32 SC
<i>Class 6.3</i>				<i>Classe 6.3</i>
OIL-STAR Detonators:A-85, A-96, A-105, A-140 and A-140F	0255	1.4B	—	Détonateurs OIL-STAR : A-85, A-96, A-105, A-140 et A-140F
OIL-STAR A105/100; A-96L	0255	1.4B	—	OIL-STAR A105/100; A-96L
OIL-STAR A-140 Block Assembly	0255	1.4B	—	OIL-STAR A-140 Block Assembly
<i>Austin Star Detonator Company, Brownsville, Texas, U.S.A</i>				<i>Austin Star Detonator Company, Brownsville, Texas, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
Lead-In Line	0349	1.4S	—	Lead-In-Line
Shock Star Lead-in-Line LIL	0349	1.4S	—	Shock Star Lead-In-Line LIL
Shock Star Shock Tubing	0349	1.4S	—	Shock Star Shock Tubing
<i>Class 6.3</i>				<i>Classe 6.3</i>
3-D Star Seismic Electric Detonator	0255	1.4B	—	Détonateur électrique 3-D Star Seismic
ADP Delays	0360	1.1B	—	Délais ADP
	0030	1.1B	—	
ROCKSTAR Electric Detonators	0030	1.1B	—	Détonateurs électriques ROCKSTAR
	0255	1.4B	—	Détonateurs électriques ROCKSTAR
Seis Star ESP	0030	1.1B	—	Seis Star ESP
	0255	1.4B	—	
SEISMIC STAR Electric Detonators	0030	1.1B	—	Détonateurs électriques SEISMIC STAR
Shock Star In -Hole LP Series	0361	1.4B	—	Shock Star in-Hole LP Series
Shock Star In-Hole Delay MS Series	0361	1.4B	—	Shock Star In-Hole Delay MS Series
SHOCK STAR INSTANT Non-electric detonators	0360	1.1B	—	Détonateurs non électriques SHOCK STAR INSTANT
SHOCK STAR MS Delay Non-electric detonators	0360	1.1B	—	Détonateurs non électriques SHOCK STAR MS Delay
Shock Star MS Connectors	0360	1.4B	—	Shock Star MS Connectors
Shock Star MS Delays (Delay 1-1000 ms)	0361	1.4B	—	Shock Star MS Delays (Delay 1 - 1000 ms)
Shock Star MS Delays (Delays 0, 500 100-9000 ms)	0361	1.4B	—	Shock Star MS Delays (Delays 0, 500 1000-9000 ms)
Shock Star Dual Delay	0361	1.4B	—	Shock Star Dual Delay
	0360	1.1B	—	
Shock Star Dual Delay DDD	0361	1.4B	—	Shock Star Dual Delay DDD
	0360	1.1B	—	
Shock Star Quick Relay Connector	0361	1.4B	—	Shock Star Quick Relay Connector
	0360	1.1B	—	
SHOCK STAR SHORTIE Non-electric detonators	0360	1.1B	—	Détonateurs non électriques SHOCK STAR SHORTIE
SHOCK STAR SHORTY Non-electric detonators	0360	1.1B	—	Détonateurs non électriques SHOCK STAR SHORTY
SHOCK STAR STD	0360	1.1B	—	SHOCK STAR STD
	0361	1.4B	—	
SHOCK STAR SURFACE DELAY Connectors	0361	1.4B	—	SHOCK STAR SURFACE DELAY Connecteurs
	0360	1.1B	—	
Star Fuse Assemblies #1, #2, #3	0360	1.1B	—	Star Fuse Assemblies # 1, #2, #3
Star Fuse Assemblies #1EC, #2EC, #3EC	0360	1.1B	—	Star Fuse Assemblies #1EC, #2EC, #3EC
Static Star Electric Detonator	0255	1.4B	—	Static Star Electric Detonator
	0030	1.1B	—	
3-D Star SSD Electric Detonator	0030	1.1B	—	Détonateur électrique 3-D Star SSD
	0255	1.4B	—	
3-D Star SSD (Austin)	0255	1.4B	—	3-D Star SSD (Austin)
<i>Baker Atlas, Houston, Texas, U.S.A.</i>				<i>Baker Atlas, Houston, Texas, États-Unis</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 6.1</i>				<i>Classe 6.1</i>
Articles, Explosives, NOS	0349	1.4S ⁵	—	Objets, explosifs, NSA
Cartridges, power device	0323	1.4S ⁵	—	Cartouches pour pyromécanismes
Oil Well Shaped Charges PN 151810-000; 15810-004; 139599-004	0059 0440	1.1D 1.4D ⁵	—	Charges creuses puits de pétrole PN 151810-000; 15180-004; 139599-004
Oil Well Shaped Charges PN 154915-000; 154915-004	0440	1.4D ⁵	—	Charges creuses puits de pétrole PN 154915-000; 154915-004
Oil Well Shaped Charges PN 151170-000, -004, -005; 151194-000, -004; 162235-000, -004, -005; 164380-000, -004, 164859-000, -004, -005.	0441 0059	1.4S ⁵ 1.1D	—	Charges creuses puits de pétrole PN 151170-000, -004, -005; 151194-000, -004; 162235-000, -004, -005; 164380-000, -004, 164859-000, -004, -005.
<i>Class 6.2</i>				<i>Classe 6.2</i>
2715 Predator HMX	0440	1.4D	—	2715 Predator HMX
2816 Predator RDX ; - Perfform Predator RDX; - Perfform Predator HMX	0440	1.4D	—	2816 Predator RDX ; - Perfform Predator RDX; - Perfform Predator HMX
0.5 Gram Donor for IFS Firing Head	0441	1.4S	—	0.5 Gram Donor for IFS Firing Head
Cartridge Power Device F557533000	0275	1.3C	—	Cartouche pour pyromécanisme F557533000
Charges Assy 5 gram Perforator H067968801	0440	1.4D	—	Charges Assy 5 gram Perforator H067968801
Encapsulated Shaped Charges	0441 0059	1.4S ⁵ 1.1D	—	Encapsulated Shaped Charges
Encapsulated Shaped Charges 15 g and 32 g Series	0441 0059	1.4S ⁵ 1.1D	—	Encapsulated Shaped Charges 15 g and 32 g Series
F151178004 Charge Assy 3328 Alpha Jet	0440	1.4D	—	F151178004 Charge Assy 3328 Alpha Jet
F151178504 Charge Assy 3332 Predator	0440	1.4D	—	F151178004 Charge Assy 3332 Predator
F196640600 2818 Predator XP	0440	1.4D	—	F196640600 2818 Predator XP
F196640604 2818 Predator XP	0440	1.4D	—	F196640604 2818 Predator XP
F196640605 2818 Predator XP	0440	1.4D	—	F196640605 2818 Predator XP
F196640610 2818 Perfform Predator XP	0440	1.4D	—	F196640610 2818 Perfform Predator XP
F196640614 2818 Perfform Predator XP	0440	1.4D	—	F196640614 2818 Perfform Predator XP
F310407600 3123 Predator XP	0440	1.4D	—	F310407600 3123 Predator XP
F310407604 3123 Predator XP	0440	1.4D	—	F310407604 3123 Predator XP
F310407605 3123 Predator XP	0440	1.4D	—	F310407605 3123 Predator XP
F151178510 3123 Perfform Predator XP	0440	1.4D	—	F151178510 3123 Perfform Predator XP
F151178514 3123 Perfform Predator XP	0440	1.4D	—	F151178514 3123 Perfform Predator XP
F557381000 Propellant Pack Two 65 Grain Sticks	0323 0275	1.4S 1.3C	—	F557381000 Propellant Pack Two 65 Grain Sticks
F557414000 Propellant Pack Two 150 Grain Sticks	0323 0275	1.4S 1.3C	—	F557414000 Propellant Pack Two 150 Grain Sticks
F557445000 Propellant Pack Two 350 Grain Sticks	0323 0275	1.4S 1.3C	—	F557445000 Propellant Pack Two 350 Grain Sticks
F557486000 Propellant Pack One 700 Grain Sticks	0323 0275	1.4S 1.3C	—	F557486000 Propellant Pack One 700 Grain Sticks
F557525000 Propellant Pack One 500 Grain Sticks	0323 0275	1.4S 1.3C	—	F557525000 Propellant Pack One 500 Grain Sticks
F557533000 Propellant Pack One 600 Grain Sticks	0323 0275	1.4S 1.3C	—	F557533000 Propellant Pack One 600 Grain Sticks
F557556000 Propellant Pack Two 225 Grain Sticks	0323 0275	1.4S 1.3C	—	F557556000 Propellant Pack Two 225 Grain Sticks
F557624000 Propellant Pack One 800 Grain Sticks	0323 0275	1.4S 1.3C	—	F557624000 Propellant Pack One 800 Grain Sticks
Open Faced Shaped Charges	0441	1.4S ⁵	—	Open Face Shaped Charges

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Shaped Charge 4032 HMX F150040004	0059 0440	1.1D 1.4D	— —	Charges creuses 4032 HMX F150040004
Shaped Charges: F190680600; F190680604; F190680605; F190680610; F190680614	0059 0440	1.1D 1.4D	— —	Charges creuses : F190680600; F190680604; F190680605; F190680610; F190680614
Shaped Charges:				Charges creuses :
BAR GUN Series	0059	1.1D	—	Série BAR GUN
BAR GUN II Series	0059	1.1D	—	Série BAR GUN II
BAR GUN II 126983 and 127435	0441	1.4S ⁵	—	Série BAR GUN II 126983 et 127435
BEARCAT 77363	0059	1.1D	—	BEARCAT 77363
BEARCAT 134941	0441	1.4S ⁵	—	BEARCAT 134941
SUPER BEARCAT 48824	0059	1.1D	—	SUPER BEARCAT 48824
SUPER BEARCAT 134942	0441	1.4S ⁵	—	SUPER BEARCAT 134942
BIG HOLE 103365-004	0441	1.4S ⁵	—	BIG HOLE 103365-004
BIG HOLE 127307-000	0441	1.4S ⁵	—	BIG HOLE 127307-000
BIG HOLE 103365-000	0059	1.1D	—	BIG HOLE 103365-000
BIG HOLE 103365-005	0059	1.1D	—	BIG HOLE 103365-005
DIKONE Series	0441	1.4S ⁵	—	Série DIKONE
DIRECTIONAL OK Series	0441	1.4S ⁵	—	Série DIRECTIONAL OK
DONOR 1" COMPAC Series	0441	1.4S ⁵	—	Série DONOR 1" COMPAC
GOLDEN JET Series	0441	1.4S ⁵	—	Série GOLDEN JET
JUMBO JET 90321	0059	1.1D	—	JUMBO JET 90321
JUMBO JET Series	0441	1.4S ⁵	—	Série JUMBO JET
JUMBO JET II Series	0441	1.4S ⁵	—	Série JUMBO JET II
JUMBO JET III Series	0441	1.4S ⁵	—	Série JUMBO JET III
MPBH Series	0441	1.4S ⁵	—	Série MPBH
MPHD Series	0441	1.4S ⁵	—	Série MPHD
OMNIKONE Series	0441	1.4S ⁵	—	Série OMNIKONE
Open Faced Perforators: PN 195045-004, 2007 Alpha Jet Dry Gas HMX; PN 195130-004, 1503 Snapshot HMX; PN 195330-000,4528 Perform RDX; PN195330-004, 4528 Perform HMX; PN 195331-000, 4528 Big Steel Hole; PN195331-004, 4528 Big Steel Hole; PN 196640-504, 2816 Predator	0440	1.4D	—	Open Faced Perforators: PN 195045-004, 2007 Alpha Jet Dry Gas HMX; PN 195130-004, 1503 Snapshot HMX; PN 195330-000,4528 Perform RDX; PN195330-004, 4528 Perform HMX; PN 195331-000, 4528 Big Steel Hole; PN195331-004, 4528 Big Steel Hole; PN 196640-504, 2816 Predator
	0059	1.1D	—	
PREDATOR 4538 PN 19068-0504	0441	1.4S ⁵	—	PREDATOR 4538 PN 19068-0504
	0059	1.1D	—	
RIGID JET 81090-000; -333	0059	1.1D	—	RIGID JET 81090-000; -333
SILVER JET Series	0059	1.1D	—	Série SILVER JET
SILVER JET 129542 and 134800 Series	0441	1.4S ⁵	—	Série SILVER JET 129542 et 134800
SUPER JET Series	0441	1.4S ⁵	—	Série SUPER JET
SLIMKONE JUMBO JET Series	0441	1.4S ⁵	—	Série SLIMKONE JUMBO JET
SLIMKONE Series	0441	1.4S ⁵	—	Série SLIMKONE
SELECKONE Series	0441	1.4S ⁵	—	Série SELECKONE
SEQUENTIAL Series	0441	1.4S ⁵	—	Série SEQUENTIAL
SPECIAL LOW DAM 135791	0441	1.4S ⁵	—	SPECIAL LOW DAM 135791
FFS ASSY 2 ^{1/8} Series	0441	1.4S ⁵	—	Série FFS ASSY 2 ^{1/8}
Cartridges, Power Device	0275	1.3C	—	Cartouches pour pyromécanismes
Shaped Charges	0440	1.4D	—	Charges creuses
Shaped Charges without Detonators	0059	1.1D	—	Charges creuses sans détonateurs
	0441	1.4S ⁵	—	
Shaped Charges F0686660-000 4626 Perffrom BH RDX	0440	1.4D	—	Charges creuses F0686660-000 4626 Perffrom BH RDX
	0059	1.4D	—	
Shaped Charges F0686660-004 4626 Perfform BH HMX	0440	1.4D	—	Charges creuses F0686660-004 4626 Perfform BH HMX
	0059	1.4D	—	

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Shaped Charges 159559-505 3322 Predator HNS	0440	1.4D	—	Charges creuses 159559-505 3322 Predator HNS
	0059	1.4D	—	
Shaped Charges 196640-505 2816 Predator HNS	0440	1.4D	—	Charges creuses 196640-505 2816 Predator HNS
	0059	1.4D	—	
Cartridges, Oil Well				Cartouches pour puits de pétrole
Cartridges, Oil Well	0278	1.4C ⁵	—	Cartouches pour puits de pétrole
CM 400 Series	0278	1.4C ⁵	—	Série CM 400
COREGUN Series	0278	1.4C ⁵	—	Série COREGUN
E-GUN Series	0278	1.4C ⁵	—	Série E-GUN
PELLET 100296	0278	1.4C ⁵	—	PELLET 100296
POWDER LOAD Series	0278	1.4C ⁵	—	Série POWDER LOAD
POWER CAPSULE 58343-000	0278	1.4C ⁵	—	POWER CAPSULE 58343-000
<i>Class 6.3</i>				<i>Classe 6.3</i>
CONTACT PIN Igniters Series	0454	1.4S	—	Série Inflammateurs CONTACT PIN
Detonators, Non-Electric	0267	1.4B ⁵	—	Détonateurs non électriques
Ignition Cartridge PN 550563-000; PN H437461000	0454	1.4S	—	Ignition Cartridges PN 550563-000; PN H437461000
<i>Baker Oil Tools, Houston, Texas, U.S.A</i>				<i>Baker Oil Tools, Houston, Texas, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
Time Delay Assembly 8 min PN 06-76846-01	0455	1.4S ⁵	—	Time Delay Assembly 8 min PN 06-76846-01
	0029	1.1B	—	
Transfer Block Assembly PN 06-76884-00	0257	1.4B	—	Transfer Block Assembly PN 06-76884-00
	0106	1.1B	—	
<i>Beston Chemical Corporation, The Woodlands, Texas, U.S.A.</i>				<i>Beston Chemical Corporation, The Woodlands, Texas, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Boosters: C-150-S, -L, -G; C-228-S, -L, -G; C-340-S, -L, -G; C-400-S, -L, -G; C-454-S, -L, -G; C-681-S, -L, -G; C-908-S, -L, -G.	0042	1.1D	—	Renforceurs: C-150-S, -L, -G; C-228-S, -L, -G; C-340-S, -L, -G; C-400-S, -L, -G; C-454-S, -L, -G; C-681-S, -L, -G; C-908-S, -L, -G.
Pentex AP 5*150, 8*228, 12*340, 14*400, 16-454, 24*681, 32*908	0042	1.1D	—	Pentex AP 5*150, 8*228, 12*340, 14*400, 16-454, 24*681, 32*908
Seismic Boosters: CS-1.0; CS-2.5; CS-5.5	0042	1.1D	—	Renforceurs sismiques: CS-1.0; CS-2.5; CS-5.5
<i>BHT Products, Houston, Texas, U.S.A.</i>				<i>BHT Products, Houston, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
#5 Slow-Set Power Charge 437-66-0550	0323	1.4S	—	#5 Slow-Set Power Charge 437-66-0550
#5 Low Temperature Slow Set Power Charge PN H437665225	0323	1.4S	—	#5 Low Temperature Slow Set Power Charge PN H437665225
#5 Standard Power Charge 437-64-1500	0323	1.4S	—	#5 Standard Charge 437-64-1500
#07 Standard Power Charge 437-64-1500	0323	1.4S	—	#07 Standard Charge 437-64-1500
#10 Slow Set Power Charge 357-451-00 PN H437660010	0323	1.4S	—	#10 Slow Set Power Charge 357-451-00 H437660010
#10 Slow-Set Power Charge 437-66-1000	0323	1.4S	—	#10 Slow-Set Power Charge 437-66-1000
#10 Standard Power Charge 437-64-2113	0323	1.4S	—	#10 Standard Power Charge 437-64-2113
#20 Slow Set Power Charge 357-450-00 PN H437660020	0323	1.4S	—	#20 Slow Set Power Charge 357-450-00 PN H437660020
#20 Slow-Set Power Charge 437-66-2300	0323	1.4S	—	#20 Slow-Set Power Charge 437-66-2300
#20 Standard Power Charge 437-64-3223	0323	1.4S	—	#20 Standard Power Charge 437-64-3223
<i>Class 6.3</i>				<i>Classe 6.3</i>
BP-3B Igniter 437-44-2100	0325	1.4G	—	BP-3B Inflammateur 437-44-2100
BP-3S Igniter 437-44-2200	0454	1.4S	—	BP-3S Inflammateur 437-44-2200
BP-4S Igniter 437-44-4200	0454	1.4S	—	BP-4 Inflammateur 437-44-4200
Secondary Igniter 437-43-1000	0454	1.4S	—	Inflammateur secondaire 437-43-1000
<i>BST Manufacturing Inc., Minden, Louisiana U.S.A.</i>				<i>BST Manufacturing Inc., Minden, Louisiane, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
BSX-1.1/OSX 8/1.1 Boosters without Detonator	0042	1.1D	—	BSX-1.1/OSX 8/1.1 Boosters without Detonator
BSX-2.2/OSX 8/2.2 Boosters without Detonator	0042	1.1D	—	BSX-2.2/OSX 8/2.2 Boosters without Detonator

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
BSX-4.4/OSX 8/4.4 Boosters without Detonator	0042	1.1D	—	BSX-4.4/OSX 8/4.4 Boosters without Detonator
BSX-5.5/OSX 8/5.5 Boosters without Detonator	0042	1.1D	—	BSX-5.5/OSX 8/5.5 Boosters without Detonator
Pentex AP*5 PN MPB-150	0042	1.1D	—	Pentex AP*5 PN MPB-150
Pentex AP*8 PN MPB-228	0042	1.1D	—	Pentex AP*8 PN MPB-228
Pentex AP*10 PN MPB-300	0042	1.1D	—	Pentex AP*10 PN MPB-300
Pentex AP*12 PN MPB-340	0042	1.1D	—	Pentex AP*12 PN MPB-340
Pentex AP*14 PN MPB-400	0042	1.1D	—	Pentex AP*14 PN MPB-400
Pentex AP*16 PN MPB-454	0042	1.1D	—	Pentex AP*16 PN MPB-454
Pentex AP*24 PN MPB-681	0042	1.1D	—	Pentex AP*24 PN MPB-681
Pentex AP*32 PN MPB-908	0042	1.1D	—	Pentex AP*32 PN MPB-908
<i>Bofors Explosives, Karlskoga, Sweden</i>				<i>Bofors Explosives, Karlskoga, Suède</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
HMX Class 5 (HMX NSO 155)	0226	1.1D	—	HMX Classe 5 (HMX NSO 155)
<i>Brandrill South Africa, Rustenburg, Republic of South Africa</i>				<i>Brandrill South Africa, Rustenburg, République d'Afrique du Sud</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
PCF Safety Cartridges 15 mm and 27.5 mm	0432	1.4S	—	Cartouches PCF 15 mm et 27.5 mm
<i>Broco Incorporated, Pomona, California, U.S.A.</i>				<i>Broco Incorporated, Pomona, Californie, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
TRIEX (blended at place of use)	0475	1.1D	—	TRIEX (mêlé à l'endroit d'usage)
<i>Class 3.2</i>				<i>Classe 3.2</i>
Shaped Charges	0059	1.1D	—	Charges creuses
<i>Class 6.3</i>				<i>Classe 6.3</i>
BROCO Underwater Release	0173	1.4S	—	Dispositif de déclenchement sous-marin BROCO
Burster for the BURNOL Backfire Device	0316	1.3G	—	Charge de dispersion pour dispositif contre-feu BURNOL
<i>Cartridge Actuated Devices, Inc. Fairfield, New Jersey, U.S.A.</i>				<i>Cartridge Actuated Devices, Inc. Fairfield, New Jersey, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
CAD PN 074028 -1 Cartridge	0276	1.4C	—	Cartouche CAD PN 074028
Cartridge PN 071098	0276	—	—	Cartouche PN 071098
Electric Squibs PN 072016-1; 072015	0454	1.4S	—	Inflammateurs électriques PN 072016-1; 072015
<i>Chartered Oiltech Services Pte Ltd, Pandan Crescent, Singapore</i>				<i>Chartered Oiltech Services Pte Ltd, Pandan Crescent, Singapour</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
BARRACUDA TCP 21 G Shaped Charges	0441	1.4S ⁵	—	Charges creuses BARRACUDA TCP 21 G
	0059	1.1D	—	
BARRACUDA TCP 22.7 G Shaped Charges	0441	1.4S ⁵	—	Charges creuses BARRACUDA TCP 22.7 G
	0059	1.1D	—	
PIRANHA 10 G 1 11/16 Shaped Charges	0441	1.4S ⁵	—	Charges creuses PIRANHA 10 G 1 11/16
	0059	1.1D	—	
PIRANHA 13 G 2 1/8 Shaped Charges	0441	1.4S ⁵	—	Charges creuses PIRANHA 13 G 2 1/8
	0059	1.1D	—	
STINGER 3 (21 g) Perforating Charges	0441	1.4S ⁵	—	Charges creuses STINGER 3 (21 g)
	0059	1.1D	—	
<i>Class 6.2</i>				<i>Classe 6.1</i>
Barracuda 21g PETN OT40164	0440	1.4D	—	Barracuda 21g PETN OT40164
	0059	1.1D	—	
Barracuda 22.7g PETN OT040205	0440	1.4D	—	Barracuda 22.7g PETN OT040205
	0059	1.1D	—	
Barracuda 37g HMX OT40401	0440	1.4D	—	Barracuda 37g HMX OT40401
	0059	1.1D	—	
Barracuda 37g HNS OT40403	0440	1.4D	—	Barracuda 37g HNS OT40403
	0059	1.1D	—	
Barracuda 37g PETN OT40405	0440	1.4D	—	Barracuda 37g PETN OT40405

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
	0059	1.1D	—	
Barracuda 37g PYX OT40202	0440	1.4D	—	Barracuda 37g PYX OT40202
	0059	1.1D	—	
Barracuda 37g RDX OT40400	0440	1.4D	—	Barracuda 37g RDX OT40400
	0059	1.1D	—	
HSD 3.5 g DP Shaped Charges	0440	1.4D	—	Charges creuses HSD 3.5 g DP
	0059	1.1D	—	
HSD 16g HMX SPD OT60161, -SDP 60297	0440	1.4D	—	SD 16g HMX SPD OT60161, -SDP 60297
	0059	1.1D	—	
HSD 16g HNS DP OT60162, -SDP OT60299	0440	1.4D	—	HSD 16g HNS DP OT60162, -SDP OT60299
	0059	1.1D	—	
HSD 16g PETN DP OT60143, -SDP OT60308	0440	1.4D	—	HSD 16g PETN DP OT60143, -SDP OT60308
	0059	1.1D	—	
HSD 16g PYX DP OT60142, -SDP OT60298	0440	1.4D	—	HSD 16g PYX DP OT60142, -SDP OT60298
	0059	1.1D	—	
HSD 16g RDX DP OT60160, -SDP OT60296	0440	1.4D	—	HSD 16g RDX DP OT60160, -SDP OT60296
	0059	1.1D	—	
HSD 19g HMX DP OT60165	0440	1.4D	—	SD 19g HMX DP OT60165
	0059	1.1D	—	
HSD 19g HNS DP OT60166	0440	1.4D	—	HSD 19g HNS DP OT60166
	0059	1.1D	—	
HSD 19g PETN DP OT60145	0440	1.4D	—	HSD 19g PETN DP OT60145
	0059	1.1D	—	
HSD 19g PYX DP OT60144	0440	1.4D	—	HSD 19g PYX DP OT60144
	0059	1.1D	—	
HSD 19g RDX DP OT60164	0440	1.4D	—	HSD 19g RDX DP OT60164
	0059	1.1D	—	
HSD 23g HMX DP OT60169	0440	1.4D	—	HSD 23g HMX DP OT60169
	0059	1.1D	—	
HSD 23g HNS DP OT60170	0440	1.4D	—	HSD 23g HNS DP OT60170
	0059	1.1D	—	
HSD 23g PETN DP OT60147	0440	1.4D	—	HSD 23g PETN DP OT60147
	0059	1.1D	—	
HSD 23g PYX DP OT60146	0440	1.4D	—	HSD 23g PYX DP OT60146
	0059	1.1D	—	
HSD 23g RDX DP OT60168	0440	1.4D	—	HSD 23g RDX DP OT60168
	0059	1.1D	—	
HSD 25 b 6.5g HMX DP OT60087	0440	1.4D	—	HSD 25 b 6.5g HMX DP OT60087
	0059	1.1D	—	
HSD 25 b 6.5g HNS DP OT60207	0440	1.4D	—	HSD 25 b 6.5g HNS DP OT60207
	0059	1.1D	—	
HSD 25 b 6.5g PETN DP OT60208	0440	1.4D	—	HSD 25 b 6.5g PETN DP OT60208
	0059	1.1D	—	
HSD 25 b 6.5g PYX DP OT60206	0440	1.4D	—	HSD 25 b 6.5g PYX DP OT60206
	0059	1.1D	—	
HSD 25 b 6.5g RDX DP OT60068	0440	1.4D	—	HSD 25 b 6.5g RDX DP OT60068
	0059	1.1D	—	
HSD 26g HMX DP OT60173	0440	1.4D	—	HSD 26g HMX DP OT60173
	0059	1.1D	—	
HSD 26g HNS DP OT60174	0440	1.4D	—	HSD 26g HNS DP OT60174
	0059	1.1D	—	
HSD 26g PETN DP OT60149	0440	1.4D	—	HSD 26g PETN DP OT60149
	0059	1.1D	—	
HSD 26g PYX DP OT60148	0440	1.4D	—	HSD 26g PETN DP OT60149
	0059	1.1D	—	
HSD 26g RDX DP OT60172	0440	1.4D	—	HSD 26g RDX DP OT60172
	0059	1.1D	—	

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
HSD 30g HMX BH OT60181	0440	1.4D	—	HSD 30g HMX BH OT60181
	0059	1.1D	—	
HSD 30g HNS BH OT60182	0440	1.4D	—	HSD 30g HNS BH OT60182
	0059	1.1D	—	
HSD 30g PETN BH OT60179	0440	1.4D	—	HSD 30g PETN BH OT60179
	0059	1.1D	—	
HSD 30g PYX DH OT60178	0440	1.4D	—	HSD 30g PYX DH OT60178
	0059	1.1D	—	
HSD 30g RDX BH OT60180	0440	1.4D	—	SD 30g RDX BH OT60180
	0059	1.1D	—	
HSD 32g HMX BH OT60211	0440	1.4D	—	HSD 32g HMX BH OT60211
	0059	1.1D	—	
HSD 32g HMX DP OT60191	0440	1.4D	—	HSD 32g HMX DP OT60191
	0059	1.1D	—	
HSD 32g HNS BH OT60213	0440	1.4D	—	HSD 32g HNS BH OT60213
	0059	1.1D	—	
HSD 32g HNS DP OT60192	0440	1.4D	—	HSD 32g HNS DP OT60192
	0059	1.1D	—	
HSD 32g PETN BH OT60214	0440	1.4D	—	HSD 32g PETN BH OT60214
	0059	1.1D	—	
HSD 32g PETN DP OT60229	0440	1.4D	—	HSD 32g PETN DP OT60229
	0059	1.1D	—	
HSD 32g PYX BH OT60212	0440	1.4D	—	HSD 32g PYX BH OT60212
	0059	1.1D	—	
HSD 32g PYX DP OT60228	0440	1.4D	—	HSD 32g PYX DP OT60228
	0059	1.1D	—	
HSD 32g RDX BH OT60210	0440	1.4D	—	HSD 32g RDX BH OT60210
	0059	1.1D	—	
HSD 32g RDX DP OT60290	0440	1.4D	—	HSD 32g RDX DP OT60290
	0059	1.1D	—	
HSD 32g RDX DP OT60290	0440	1.4D	—	HSD 32g RDX DP OT60290
	0059	1.1D	—	
HSD 34B 21g HMX BH OT60270	0440	1.4D	—	HSD 34B 21g HMX BH OT60270
	0059	1.1D	—	
HSD 34B 21g HMX DP OT60266	0440	1.4D	—	HSD 34B 21g HMX DP OT60266
	0059	1.1D	—	
HSD 34B 21g HNS BH OT60272	0440	1.4D	—	HSD 34B 21g HNS BH OT60272
	0059	1.1D	—	
HSD 34B 21g HNS DP OT60268	0440	1.4D	—	HSD 34B 21g HNS DP OT60268
	0059	1.1D	—	
HSD 34B 21g PETN BH OT60273	0440	1.4D	—	HSD 34B 21g PETN BH OT60273
	0059	1.1D	—	
HSD 34B 21g PETN DP	0440	1.4D	—	HSD 34B 21g PETN DP
	0059	1.1D	—	
HSD 34B 21g PYX BH OT60271	0440	1.4D	—	HSD 34B 21g PYX OT60271
	0059	1.1D	—	
HSD 34B 21g PYX DP OT60267	0440	1.4D	—	HSD 34B 21g PYX DP OT60267
	0059	1.1D	—	
HSD 34B 21g RDX BH OT60033	0440	1.4D	—	HSD 34B 21g RDX BH OT60033
	0059	1.1D	—	
HSD 34B 21g RDX DPOT60265	0440	1.4D	—	HSD 34B 21g RDX DPOT60265
	0059	1.1D	—	
HSD 34B1 21g PYX SDP OT60261	0440	1.4D	—	HSD 34B1 21g PYX SDP OT60261
	0059	1.1D	—	
HSD 34B1 21g HMX SDP OT60051	0440	1.4D	—	HSD 34B1 21g HMX SDP OT60051
	0059	1.1D	—	
HSD 34B1 21g HNS SDP OT60262	0440	1.4D	—	HSD 34B1 21g HNS SDP OT60262

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
	0059	1.1D	—	
HSD 34B1 21g PETN SDP OT60263	0440	1.4D	—	HSD 34B1 21g PETN SDP OT60263
	0059	1.1D	—	
HSD 34B1 21g RDX SDP OT60260	0440	1.4D	—	HSD 34B1 21g RDX SDP OT60260
	0059	1.1D	—	
HSD 36g HMX BH OT60155	0440	1.4D	—	HSD 36g HMX BH OT60155
	0059	1.1D	—	
HSD 36g HMX DP OT60195	0440	1.4D	—	HSD 36g HMX DP OT60195
	0059	1.1D	—	
HSD 36g HNS DP OT60196	0440	1.4D	—	HSD 36g HNS DP OT60196
	0059	1.1D	—	
HSD 36g PETN DP OT60236	0440	1.4D	—	HSD 36g PETN DP OT60236
	0059	1.1D	—	
HSD 36g PYX DP OT60235	0440	1.4D	—	HSD36g PYX DP OT60235
	0059	1.1D	—	
HSD 36g RDX DP OT60194	0440	1.4D	—	HSD 36g RDX DP OT60194
	0059	1.1D	—	
HSD 39g HMX DP OT60199	0440	1.4D	—	HSD 39g HMX DP OT60199
	0059	1.1D	—	
HSD 39g HMX SDP OT60201	0440	1.4D	—	HSD 39g HMX SDP OT60201
	0059	1.1D	—	
HSD 39g HNS BH OT60156	0440	1.4D	—	HSD 39g HNS BH OT60156
	0059	1.1D	—	
HSD 39g HNS DP OT60237	0440	1.4D	—	HSD 39g HNS DP OT60237
	0059	1.1D	—	
HSD 39g HNS SDP OT60202	0440	1.4D	—	HSD 39g HNS SDP OT60202
	0059	1.1D	—	
HSD 39g PETN BH OT6017	0440	1.4D	—	HSD 39g PETN BH OT6017
	0059	1.1D	—	
HSD 39g PETN DP OT60239	0440	1.4D	—	HSD 39g PETN DP OT60239
	0059	1.1D	—	
HSD 39g PETN SDP OT60205	0440	1.4D	—	HSD 39g PETN SDP OT60205
	0059	1.1D	—	
HSD 39g PYX BH OT60176	0440	1.4D	—	HSD 39g PYX BH OT60176
	0059	1.1D	—	
HSD 39g PYX DP OT60238	0440	1.4D	—	HSD 39g PYX DP OT60238
	0059	1.1D	—	
HSD 39g PYX SDP OT60204	0440	1.4D	—	HSD 39g PYX SDP OT60204
	0059	1.1D	—	
HSD 39g RDX BH OT60154	0440	1.4D	—	HSD 39g RDX BH OT60154
	0059	1.1D	—	
HSD 39g RDX DP OT60198	0440	1.4D	—	HSD 39g RDX DP OT60198
	0059	1.1D	—	
HSD 39g RDX SDP OT60200	0440	1.4D	—	HSD 39g RDX SDP OT60200
	0059	1.1D	—	
HSD 42C 24g HMX BH OT60065	0440	1.4D	—	HSD 42C 24g HMX BH OT60065
	0059	1.1D	—	
HSD 42C 24g HNS BH OT60217	0440	1.4D	—	HSD 42C 24g HNS BH OT60217
	0059	1.1D	—	
HSD 42C 24g PETN BH OT60218	0440	1.4D	—	HSD 42C 24g PETN BH OT60218
	0059	1.1D	—	
HSD 42C 24g PYX BH OT60216	0440	1.4D	—	HSD 42C 24g PYX BH OT60216
	0059	1.1D	—	
HSD 42C RDX DH OT60060	0440	1.4D	—	HSD 42C RDX DH OT60060
	0059	1.1D	—	
HSD 51B 37g HMX DP OT60241	0440	1.4D	—	HSD 51B 37g HMX DP OT60241
	0059	1.1D	—	

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
HSD 51B 37g HNS DP OT60243	0440	1.4D	—	HSD 51B 37g HNS DP OT60243
	0059	1.1D	—	
HSD 51B 37g PETN DP OT60244	0440	1.4D	—	HSD 51B 37g PETN DP OT60244
	0059	1.1D	—	
HSD 51B 37g PYX DP OT60242	0440	1.4D	—	HSD 51B 37g PYX DP OT60242
	0059	1.1D	—	
HSD 51B 37g RDX DP OT60240	0440	1.4D	—	HSD 51B 37g RDX DP OT60240
	0059	1.1D	—	
HSD 58C 58g HMX BH OT60251	0059	1.1D	—	HSD 58C 58g HMX BH OT60251
HSD 58C 58g HNS BH OT60253	0059	1.1D	—	HSD 58C 58g HNS BH OT60253
HSD 58C 58g PETN BH OT60254	0059	1.1D	—	HSD 58C 58g PETN BH OT60254
HSD 58C 58g PYX BH OT60252	0059	1.1D	—	HSD 58C 58g PYX BH OT60252
HSD 58C 58g RDX BH OT60250	0059	1.1D	—	HSD 58C 58g RDX BH OT60250
HSD BM 32 gr BH Shaped Charges	0440	1.4D	—	Charges creuses HSD BM 32 gr BH
	0059	1.1D	—	
HSD BM 32 gr DP Shaped Charges	0440	1.4D	—	Charges creuses HSD BM 32 gr DP
	0059	1.1D	—	
HSD BM 32 gr SDP Shaped Charges	0440	1.4D	—	Charges creuses HSD BM 32 gr SDP
	0059	1.1D	—	
Hurricane OT60200 39 g RDX Shaped Charges	0440	1.4D	—	Charges creuses Hurricane OT60200 39 g RDX
	0059	1.1D	—	
Hurricane OT60201 39 g HMX Shaped Charges	0440	1.4D	—	Charges creuses Hurricane OT60201 39 HMX
	0059	1.1D	—	
Hurricane OT60204 39 g PYX Shaped Charges	0440	1.4D	—	Charges creuses Hurricane OT60204 39 g PYX
	0059	1.1D	—	
Hurricane OT60202 39 g HNS Shaped Charges	0440	1.4D	—	Charges creuses Hurricane OT60202 39 g HNS
	0059	1.1D	—	
Hurricane OT60205 39 g PETN Shaped Charges	0440	1.4D	—	Charges creuses Hurricane OT60205 39 g PETN
LNK 10g HMX DP OT60307	0439	1.2D	—	LNK 10g HMX DP OT60307
LNK 10g HNS DP OT60281	0439	1.2D	—	LNK 10g HNS DP OT60281
LNK 10g PETN DP OT60282	0439	1.2D	—	LNK 10g PETN DP OT60282
LNK 10g PYX DPOT60280	0439	1.2D	—	LNK 10g PYX DPOT60280
LNK 10g RDX OT60306	0439	1.2D	—	LNK 10g RDX OT60306
LNK 15g HMX DP OT60317	0439	1.2D	—	LNK 15g HMX DP OT60317
LNK 15g HNS DP OT60319	0439	1.2D	—	LNK 15g HNS DP OT60319
LNK 15g PETN DP OT60332	0439	1.2D	—	LNK 15g PETN DP OT60332
LNK 15g PYX DP OT60318	0439	1.2D	—	LNK 15g PYX DP OT60318
LNK 15g RDX OT60316	0439	1.2D	—	LNK 15g RDX OT60316
Piranha 10.25 g PETN	0440	1.4D	—	Piranha 10.25 g PETN
	0059	1.1D	—	
Piranha 13 g PETN OT06315	0440	1.4D	—	Piranha 13 g PETN OT06315
	0059	1.1D	—	
PPG 16 g HMX DP OT60371 Shaped Charges	0440	1.4D	—	Charges creuses Hurricane PPG 16 g HMX DP OT61371
	0059	1.1D	—	
PPG 16 g HNX DP OT60373 Shaped Charges	0440	1.4D	—	Charges creuses Hurricane PPG 16 g HNX DP OT61373
	0059	1.1D	—	
PPG 16 g PETN DP OT60374 Shaped Charges	0440	1.4D	—	Charges creuses Hurricane PPG 16 g PETN DP OT61374
	0059	1.1D	—	
PPG 16 g PYX DP OT60372 Shaped Charges	0440	1.4D	—	Charges creuses Hurricane PPG 16 g PYX DP OT61372
	0059	1.1D	—	
PPG 16 g RDX DP OT60370 Shaped Charges	0440	1.4D	—	Charges creuses Hurricane PPG 16 g RDX DP OT61370
	0059	1.1D	—	
PPG 32g HMX DP OT60151	0440	1.4D	—	PPG 32g HMX DP OT60151

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
PPG 32g HNS DP OT60152	0059 0440	1.1D 1.4D	—	PPG 32g HNS DP OT60152
PPG 32g PETN DP OT60159	0059 0440	1.1D 1.4D	—	PPG 32g PETN DP OT60159
PPG 32g PYX DP OT60158	0440 0059	1.4D 1.1D	—	PPG 32g PYX DP OT60158
PPG 32g RDX DP OT60150	0440 0059	1.4D 1.1D	—	PPG 32g RDX DP OT60150
STR 10g HMX DP OT60086	0439	1.2D	—	STR 10g HMX DP OT60086
STR 10g HNS DP OT60009	0439	1.2D	—	STR 10g HNS DP OT60009
STR 10g PETN DP OT60010	0439	1.2D	—	STR 10g PETN DP OT60010
STR 10g PYX DP OT60008	0439	1.2D	—	STR 10g PYX DP OT60008
STR 10g RDX OT60061	0439	1.2D	—	STR 10g RDX OT60061
STR 15g HMX DP-OT60085	0439	1.2D	—	STR 15g HMX DP-OT60085
STR 15g HNS DP OT60006	0439	1.2D	—	STR 15g HNS DP OT60006
STR 15g PETN DPOT6007	0439	1.2D	—	STR 15g PETN DPOT6007
STR 15g PYX DP OT60005	0439	1.2D	—	STR 15g PYX DP OT60005
STR 15g RDX OT60058	0439	1.2D	—	STR 15g RDX OT60058
<i>Chem-Frac Inc., Casper, Wyoming, U.S.A.</i>				<i>Chem-Frac Inc., Casper, Wyoming, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
CHEM-FRAC	0351	1.4C	—	CHEM-FRAC
<i>China North Industries Corporation, Beijing, China</i>				<i>China North Industries Corporation, Beijing, Chine</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Trinitrotoluene (TNT)	0209	1.1D	—	Trinitrotoluène (TNT)
Ciechnitroplast Zachem, Warsaw, Poland				Ciechnitroplast Zachem, Varsovie, Pologne
<i>Class 3.2</i>				<i>Classe 3.2</i>
Trinitrotoluene Flake (TNT)	0209	1.1D	—	Trinitrotoluène (TNT) en flocons
<i>Compañia Mexicana de Mecha para Minas, Gomez Palacio, Mexico</i>				<i>Compañia Mexicana de Mecha Para Minas, Gomez Palacio, Mexique</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Cobra Safety Fuse Detonator Assembly	0360	1.1B	—	Assemblage de détonateur à mèche Cobra
	0361	1.4B	—	
Yellow Sword Safety Fuse	0105	1.4S	—	Mèche de sûreté Yellow Sword
<i>Combinatul Chimic Fagaras, Brasov, Romania</i>				<i>Combinatul Chimic Fagaras, Brasov, Roumanie</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Trinitrotoluene (TNT) Flake	0209	1.1D	—	Trinitrotoluène (TNT) en flocons
<i>Cook Slurry Company, Salt Lake City, Utah, U.S.A.</i>				<i>Cook Slurry Company, Salt Lake City, Utah, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
CO-GEL T	0332	1.5D	—	CO-GEL T
<i>Davey Bickford, Rouen, France</i>				<i>Davey Bickford, Rouen, France</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Detonating Cords:				Cordeaux détonants :
DAVEYCORD 3, 6, 10, 15, 20, 40 and 70	0065	1.1D	—	DAVEYCORD 3, 6, 10, 15, 20, 40 et 70
<i>Class 6.1</i>				<i>Classe 6.1</i>
Electric Igniter Type 5201 Z02	0454	1.4S	—	Allumeur électrique type 5201 Z02
<i>Class 6.2</i>				<i>Classe 6.2</i>
Relais retardateurs 606 Retard R1 à R12	0432	1.4S	—	Relais retardateurs 606 Retard R1 à R12
<i>Class 6.3</i>				<i>Classe 6.3</i>
Détonateurs pyrotechniques, retard 0,5 seconde n° 1 à 12	0455 0029	1.4S ⁵ 1.1D	—	Détonateurs pyrotechniques, retard 0,5 seconde n° 1 à 12
Détonateurs pyrotechniques, court retard 0,025 seconde n° 1 à 20	0455	1.4S ⁵	—	Détonateurs pyrotechniques, court retard 0,025 seconde n° 1 à 20

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Electric Detonators:	0029	1.1D	—	Détonateurs électriques :
DAVEYDET court-retard n ^{os} 24 à 80 type MI et type HI	0456	1.4S	—	DAVEYDET court-retard n ^{os} 24 à 80 type MI et HI
DAVEYDET 38 court-retard 25 ms n ^{os} 1 à 20	0456	1.4S	—	DAVEYDET 38 court-retard 25 ms n ^{os} 1 à 20
DAVEYDET 38 court-retard 100 ms n ^{os} 24 à 56	0456	1.4S	—	DAVEYDET 38 court-retard 100 ms n ^{os} 24 à 56
DAVEYDET 38 court-retard 200 ms n ^{os} 64 à 80	0456	1.4S	—	DAVEYDET 38 court-retard 200 ms n ^{os} 64 à 80
DAVEYDET 38 instantanés zéro retard	0456	1.4S	—	DAVEYDET 38 instantanés zéro retard
DAVEYDET 38 retard ½ seconde n ^{os} 1 à 12	0456	1.4S	—	DAVEYDET 38 retard ½ seconde n ^{os} 1 à 12
DAVEYDET 38 sismiques	0456	1.4S	—	DAVEYDET 38 sismiques
DAVEYDET SISMIQUES	0030	1.1B	—	DAVEYDET SISMIQUES
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET INSTANTANÉS ZÉRO RETARD TYPE HI	0030	1.1B	—	DAVEYDET INSTANTANÉS ZÉRO RETARD TYPE HI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET INSTANTANÉS ZÉRO RETARD TYPE MI	0030	1.1B	—	DAVEYDET INSTANTANÉS ZÉRO RETARD TYPE MI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET COURT-RETARD 25 ms TYPE HI	0030	1.1B	—	DAVEYDET COURT-RETARD 25 ms TYPE HI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET COURT-RETARD 25 ms TYPE MI	0030	1.1B	—	DAVEYDET COURT-RETARD 25 ms TYPE MI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET RETARD ½ sec. TYPE HI	0030	1.1B	—	DAVEYDET RETARD ½ sec. TYPE HI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET RETARD ½ sec. TYPE MI	0030	1.1B	—	DAVEYDET RETARD ½ sec. TYPE MI
	0255	1.4B ⁵	—	
	0456	1.4S ⁵	—	
DAVEYDET P, Détonateur instantané PC2 4000 B01	0456	1.4S ⁵	2	DAVEYDET P, Détonateur instantané PC2 4000 B01
DAVEYDET P, Détonateur instantané PC2 4000 B02	0456	1.4S ⁵	2	DAVEYDET P, Détonateur instantané PC2 4000 B02
DAVEYDET P, Détonateur à court retard n ^o 1 à 10, PC2 4002 G01	0456	1.4S ⁵	2	DAVEYDET P, Détonateur à court retard n ^o 1 à 10, PC2 4002 G01
DAVEYDET P, Retard ½ sec, n ^o 1 à 10, PC2 4001 J00	0456	1.4S ⁵	2	DAVEYDET P, Retard ½ sec, n ^o 1 à 10, PC2 4001 J00
DAVEYTRONIC Détonateurs	0456	1.4S	2	DAVEYTRONIC Détonateurs
	0030	1.1B	—	DAVEYTRONIC Détonateurs
Electric Squibs:				Inflammateurs électriques :
DAVEYFIRE SA 2000 series	0454	1.4S	—	Série DAVEYFIRE SA 2000
DAVEYFIRE SA 2001 series	0454	1.4S	—	Série DAVEYFIRE SA 2001
DAVEYFIRE SA 2005 series	0454	1.4S	—	Série DAVEYFIRE SA 2005
DAVEYFIRE SA 2008 series	0454	1.4S	—	Série DAVEYFIRE SA 2008
<i>Daveyfire Inc, Walnut Creek, California, U.S.A.</i>				<i>Daveyfire Inc, Walnut Creek, California, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
Electric Igniters N28 F, N28 FR, M28 F	0454	1.4S	—	Inflammateurs électriques N28 F, N28 FR, M28F
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electric Squibs:				Inflammateurs électriques :
DAVEYDETS N 38 B	0456	1.4S ⁵	—	DAVEYDETS N 38 B
	0030	1.1B	—	
DAVEYFIRE SA 2000 N 28B	0454	1.4S	—	DAVEYFIRE SA 2000 N 28B
DAVEYFIRE SA 2000 N 28BR	0454	1.4S	—	DAVEYFIRE SA 2000 N 28BR

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
DAVEYFIRE SA 2000 N 55B	0454	1.4S	—	DAVEYFIRE SA 2000 N 55B
DAVEYFIRE SA 2000 N 55BR	0454	1.4S	—	DAVEYFIRE SA 2000 N 55BR
DAVEYFIRE SA 2001 N 28B	0454	1.4S	—	DAVEYFIRE SA 2001 N 28B
DAVEYFIRE SA 2001 N 28BR	0454	1.4S	—	DAVEYFIRE SA 2001 N 28BR
DAVEYFIRE SA 2001 N 55B	0454	1.4S	—	DAVEYFIRE SA 2001 N 55B
DAVEYFIRE SA 2001 N 55BR	0454	1.4S	—	DAVEYFIRE SA 2001 N 55BR
DAVEYFIRE SA 2005 N 28B	0454	1.4S	—	DAVEYFIRE SA 2005 N 28B
DAVEYFIRE SA 2005 N 55B	0454	1.4S	—	DAVEYFIRE SA 2005 N 55B
DAVEYFIRE SA 2008 C/N 120B	0454	1.4S	—	DAVEYFIRE SA 2008 C/N 120B
DAVEYFIRE SA 2008 C/N 55B	0454	1.4S	—	DAVEYFIRE SA 2008 C/N 55B
<i>Davis Explosive Sources Inc., Tulsa, Oklahoma, U.S.A.</i>				<i>Davis Explosive Sources Inc., Tulsa, Oklahoma, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
CON-VEL BROOMSTICK Explosive Charge	0444	1.4D	—	Charge explosive CON-VEL BROOMSTICK
<i>Class 6.3</i>				<i>Classe 6.3</i>
DELAY-STICK 1 Explosive Unit	0360	1.1B	—	Élément explosif DELAY-STICK 1
<i>De La Mare Engineering Inc., San Fernando, California U.S.A.</i>				<i>De La Mare Engineering Inc., San Fernando, Californie, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
DF-1 Igniter	0454	1.4S	—	Inflamateur DF-1
<i>Detotec North America Inc., Sterling, Connecticut, U.S.A.</i>				<i>Detotec North America Inc., Sterling, Connecticut, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 6.2</i>
80P113 80 PETN	0065	1.1D	—	80P113 80 PETN
80R111 80 RDX	0065	1.1D	—	80R111 80 RDX
80 R211 80 RDX LS	0065	1.1D	—	80R211 80 RDX LS
80R311 80 RDX LS XHV	0065	1.1D	—	80R311 80 RDX LS XHV
80H112 80 HMX LS Zytel	0065	1.1D	—	80H112 80 HMX LS Zytel
80H312 80 HMX LS XHV	0065	1.1D	—	80 H112 80 HMX LS XHV
<i>Diamondback Industries, Crowley, Texas, U.S.A.</i>				<i>Diamondback Industries, Crowley, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
Power Charges SSP-1710-100	0275	1.3C	—	Charges pour pyromécanismes SSP-1710-100
Power Charges SSP-2610-100	0275	1.3C	—	Charges pour pyromécanismes SSP-2610-100
Power Charges SSP-2750-100	0275	1.3C	—	Charges pour pyromécanismes SSP-2750-100
Power Charges SSP-3120-100	0275	1.3C	—	Charges pour pyromécanismes SSP-3120-100
Power Charges SSP-3500-100	0275	1.3C	—	Charges pour pyromécanismes SSP-3500-100
Power Charges SSP-3710-100	0275	1.3C	—	Charges pour pyromécanismes SSP-3710-100
Power Charges SSP-4240-100	0275	1.3C	—	Charges pour pyromécanismes SSP-4240-100
Power Charges SSP-5610-100	0275	1.3C	—	Charges pour pyromécanismes SSP-5610-100
<i>DYNAenergetics GmbH & Co. KG, Kaiserstrasse, Germany</i>				<i>DYNAenergetics GmbH & Co. KG, Kaiserstrasse, Allemagne</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
DYNACORD 16	0065	1.1D	—	DYNACORD 16
HEXACORD PT 150	0065	1.1D	—	HEXACORD PT 150
HEXACORD PT 150 ST	0065	1.1D	—	HEXACORD PT 150 ST
HEXACORD T 150	0065	1.1D	—	HEXACORD T 150
OCTOCORD PT 185	0065	1.1D	—	OCTOCORD PT 185
OCTOCORD T 190	0065	1.1D	—	OCTOCORD T 190
OCTOSLIM PT 185	0065	1.1D	—	OCTOSLIM PT 185
OCTOSLIM PT 185 PN H354673	0065	1.1D	—	OCTOSLIM PT 185 PN H354673
OCTOSLIM PT 190	0065	1.1D	—	OCTOSLIM PT 190
<i>Class 6.2</i>				<i>Classes 6.2</i>
Dynawell Shaped Charges 32 g, 15 g DP	0441 0059	1.4S ⁵ 1.1D	— —	Charges creuses Dynawell 32 g, 15 g DP

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Dynawell Shaped Charges DP 24 g (Steel/RDX; Zinc/RDX; Steel/HMX; Zinc/HMX; Steel/HNS)	0440 0059	1.4D 1.1D	— —	Charges creuses Dynawell DP 24 g (Steel/RDX; Zinc/RDX; Steel/HMX; Zinc/HMX; Steel/HNS)
Dynawell Shaped Charges TCP 37 gm; TTG 13 gm	0441 0059	1.4S ⁵ 1.1D	—	Charges creuses Dynawell TCP 37 gm; TTG 13 gm
Electronic Igniter (EIST)	0454	1.4S	—	Electronic Igniter (EIST)
<i>Class 6.3</i>				<i>Classe 6.3</i>
Dynawell Instantaneous Electric Detonators: 0015FDE; 0026 FDE; 1015.	0255	1.4B ⁵	—	Détonateurs électriques instantanés Dynawell : 0015FDE; 0026 FDE; 1015.
	0456	1.4S	—	
Dynawell Instantaneous Electric Detonators: 0015D; 0026 FD; 480; 1018; 1019S	0255	1.4B ⁵	—	Détonateurs électriques instantanés Dynawell : 0015D; 0026 FD; 480; 1018; 1019S
HNS Percussion Initiator TD Z 1305	0455	1.4S	—	HNS Percussion Initiator TD Z 1305
<i>Dynamit Nobel Aktiengesellschaft, Troisdorf, Germany</i>				<i>Dynamit Nobel Aktiengesellschaft, Troisdorf, Allemagne</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
OCTOCORD PT 165	0065	1.1D	—	OCTOCORD PT 165
PETN	0150	1.1D	—	PETN
SUPERCORD 20	0065	1.1D	—	SUPERCORD 20
<i>Class 6.1</i>				<i>Classe 6.1</i>
Electric Fuzes, Detonating PN 190860	0030	1.1B	—	Fusées électriques détonantes PN 190860
Electric Fuzes, Detonating PN P448696	0367	1.4S	—	Fusées électriques détonantes PN P448696
	0030	1.1B	—	
<i>Class 6.2</i>				<i>Classes 6.2</i>
Bi-directional boosters: HMX-BOOSTER Z 908; HNS-BOOSTER Z 909	0349	1.4S ²	—	Renforceurs bi-directionnels; HMX-BOOSTER Z 908; HNS-BOOSTERS Z 909
Dynawell Shaped Charges TCP 20 gm; 22.7 gm; 32 gm; TTG 10.25 gm;; DW 2810 series	0441 0059	1.4S ⁵ 1.1D	— —	Charges creuses Dynawell TCP 20 gm; 22.7 gm; 32 gm; 37 gm; TTG 10.25 gm; 13 gm; DW série 2810
<i>Class 6.3</i>				<i>Classe 6.3</i>
Dynatronic N2	0255	1.4B ⁵	—	Dynatronic N2
Dynatronic N2/T	0255	1.4B ⁵	—	Dynatronic N2/T
Electric Primers EL-7	0454	1.4S	—	EL-7 Inflammateurs électriques
<i>Dyno Nobel Inc, Salt Lake City, Utah, U.S.A.</i>				<i>Dyno Nobel Inc, Salt Lake City, Utah, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
Apex Extra	0332	1.5D	—	APEX EXTRA
Apex Ultra	0332	1.5D	—	APEX ULTRA
Atlas 7D	0241	1.1D	—	ATLAS 7D
Blastex	0332	1.5D	1	BLASTEX
Blastex Plus	0332	1.5D	1	BLASTEX PLUS
Blastgel	0332	1.5D	—	BLASTGEL
dBX	0083	1.1D	—	dBX
DX 1003	0241	1.1D	1	DX 1003
DX 1004	0241	1.1D	—	DX 1004
DYNO AP (Plastic wrapper)	0241	1.1D	1	DYNO AP (emballage en plastique)
DYNO AP (Paper wrapper)	0241	1.1D	—	DYNO AP (emballage en papier)
DYNO AP PLUS	0241	1.1D	—	DYNO AP PLUS
DYNO DX-2001	0332	1.5D	—	DYNO DX-2001
DYNO MC	0241	1.1D	1	DYNO MC
DYNO RU SX	0331	1.5D	1	DYNO RU SX
DYNO RU SX-U	0332	1.5D	1	DYNO RU SX-U
DYNO SL	0241	1.1D	1 ²	DYNO SL
DYNO SL PLUS	0241	1.1D	1	DYNO SL PLUS
DYNO TE	0241	1.1D	—	DYNO TE
DYNO XTRA	0241	1.1D	1	DYNO XTRA
DYNOFLO RU	0332	1.5D	—	DYNOFLO RU
DYNOFLO RU A	0332	1.5D	—	DYNOFLO RU A

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
DYNOGEL HD	0332	1.5D	1	DYNOGEL HD
DYNOGEL HD PLUS	0332	1.5D	1	DYNOGEL HD PLUS
DynoSplit AP	0241	1.1D	—	DynoSplit AP
DYNOTEX	0332	1.5D	—	DYNOTEX
IRECOAL E-5	0241	1.1D	1 ²	IRECOAL E-5
DYNO E-5	0241	1.1D	1 ²	DYNO E-5
IREMITE TX UNDERGROUND	0241	1.1D	1 ²	IREMITE TX UNDERGROUND
IREMITE TX, TX PLUS	0241	1.1D	—	IREMITE TX, TX PLUS
DYNO TX	0241	1.1D	—	DYNO TX
ORICA LOGGERS	0241	1.1D	—	ORICA LOGGERS
POWEREX	0241	1.1D	—	POWEREX
POWEREX C	0241	1.1D	—	POWEREX C
POWEREX PLUS	0241	1.1D	—	POWEREX PLUS
POWEREX PLUS C	0241	1.1D	—	POWEREX PLUS C
POWERMITE LD	0241	1.1D	—	POWERMITE LD
RAISE BOMB	0241	1.1D	1	RAISE BOMB
S.L. POWERMITE	0241	1.1D	1	S.L. POWERMITE
S.L. POWERMITE PLUS	0241	1.1D	1	S.L. POWERMITE PLUS
S.L. SUPER POWERMITE	0241	1.1D	—	S.L. SUPER POWERMITE
SUPER BLASTEX	0332	1.5D	—	SUPER BLASTEX
SUPER DYNOGEL HD	0332	1.5D	—	SUPER DYNOGEL HD
<i>Class 3.1</i>				<i>Classe 3.1</i>
COALITE 8S	0081	1.1D	—	COALITE 8S
D-GEL 1000	0081	1.1D	1	D-GEL 1000
D-GEL 500	0081	1.1D	1	D-GEL-500
DYNASHEAR	0081	1.1D	—	DYNASHEAR
DYNO B	0081	1.1D	1 ²	DYNO B
DYNOSPLIT D	0081	1.1D	1	DYNOSPLIT D
EXTRA GELATIN 40%	0081	1.1D	1	EXTRA GELATIN 40%
EXTRA GELATIN 60%	0081	1.1D	—	EXTRA GELATIN 60%
EXTRA GELATIN 75%	0081	1.1D	1	EXTRA GELATIN 75%
EXTRA GELATIN 80%	0081	1.1D	—	EXTRA GELATIN 80%
GEL COALITE Z	0081	1.1D	—	GEL COALITE Z
GELAPRIME F	0081	1.1D	—	GELAPRIME F
GELDYNE	0081	1.1D	—	GELDYNE
GEOGEL	0081	1.1D	—	GEOGEL
IRECOAL D330	0081	1.1D	— ²	IRECOAL D330
IRECOAL D378	0081	1.1D	— ²	IRECOAL D378
IRECOGEL B	0081	1.1D	1 ²	IRECOGEL B
IRE-FLO 403	0359	1.3L	—	IRE-FLO 403
MASTER MIX	0081	1.1D	—	MASTER MIX
POWER FRAC	0081	1.1D	—	POWER FRAC
POWER PRIMER	0081	1.1D	—	POWER PRIMER
POWERDITCH 1000	0081	1.1D	—	POWERDITCH 1000
POWERFRAC	0081	1.1D	—	POWERFRAC
POWERPRO	0081	1.1D	—	POWERPRO
POWERPRO	0081	1.1D	—	POWERPRO
RED HA	0081	1.1D	— ²	RED HA
SPECIAL GELATIN	0081	1.1D	—	SPECIAL GELATIN
STONECUTTER	0081	1.1D	—	STONECUTTER
SURF-A-SEIS	0081	1.1D	—	SURF-A-SEIS
UNIGEL 75	0081	1.1D	1	UNIGEL 75
UNIMAX	0081	1.1D	1	UNIMAX
VIBROGEL 1	0081	1.1D	—	VIBROGEL 1
VIBROGEL 3	0081	1.1D	—	VIBROGEL 3
XACTEX	0081	1.1D	—	XACTEX
Z Powder	0081	1.1D	—	Z Powder

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 3.2</i>				<i>Classe 3.2</i>
AV100 Boosters	0042	1.1D	—	Renforçateurs AV100
Ballistic Disk 2, 12 and 12 lb. Cast Boosters	0059	1.1D	—	Renforçateurs Ballistic Disk 2, 12 et 12 lbs
Cast Boosters C30, C35, C40, C45 and C90	0042	1.1D	—	Renforçateurs C30, C35, C40, C45 et C90
Cast Boosters D10, D15, D25, D35, D40, D90 and D135	0042	1.1D	—	Renforçateurs D10, D15, D25, D35, D40, D90 et D135
Cast Boosters D45L	0042	1.1D	—	Renforçateurs D45L
Cast Boosters D35 Twin, D45 Twin, and D90 Twin	0042	1.1D	—	Renforçateurs D35 Twin, D45 Twin, and D90 Twin
Cast Boosters DS35, DS45, and DS90	0042	1.1D	—	Renforçateurs DS35, DS45 et DS90
Dyno Cast Booster C25	0042	1.1D	—	Dyno Cast Booster C25
Dyno Cast Booster C30	0042	1.1D	—	Dyno Cast Booster C30
Dyno Cast Booster C35	0042	1.1D	—	Dyno Cast Booster C35
Dyno Cast Booster C40	0042	1.1D	—	Dyno Cast Booster C40
Dyno Cast Booster C45	0042	1.1D	—	Dyno Cast Booster C45
Dyno Cast Booster C65	0042	1.1D	—	Dyno Cast Booster C65
Dyno Cast Booster C90	0042	1.1D	—	Dyno Cast Booster C90
DYNO STINGER Cast Boosters	0042	1.1D	—	DYNO STINGER Cast Boosters
DYNO T-LINE 20	0065	1.1D	—	DYNO T-LINE 20
DYNO T-LINE 50	0065	1.1D	—	DYNO T-LINE 50
DYNOSEIS	0083	1.1D	—	DYNOSEIS
GeoPrime dBX	0042	1.1D	—	GeoPrime dBX
Pentolite dBX S8	0042	1.1D	—	Pentolite dBX S8
Pentolite dBX S10	0042	1.1D	—	Pentolite dBX S10
Pentolite dBX S15	0042	1.1D	—	Pentolite dBX S15
Pentolite dBX S25	0042	1.1D	—	Pentolite dBX S25
Pentolite dBX S30	0042	1.1D	—	Pentolite dBX S30
Pentolite dBX S35	0042	1.1D	—	Pentolite dBX S35
Pentolite dBX S40	0042	1.1D	—	Pentolite dBX S40
Pentolite dBX S45	0042	1.1D	—	Pentolite dBX S45
SEIS X	0042	1.1D	—	SEIS X
SPECIAL 7.5, 15, 20, 25, 40 and 50	0065	1.1D	—	SPECIAL 7.5, 15, 20, 25, 40 et 50
SPECIAL 7.5-T, 15-T, 20-T, 25-T, 40-T, 50-T and 100-T	0065	1.1D	—	SPECIAL 7.5-T, 15-T, 20-T, 25-T, 40-T, 50-T et 100-T
T-Line 15; -18; -20; -25; -40; -50; -100 and -200	0065	1.1D	—	T-Line 15; -18; -20; -25; -40; -50; -100 et -200
40 HMX LS	0065	1.1D	—	40 HMX LS
40 HMX Ribbon LS	0065	1.1D	—	40 HMX Ribbon LS
40 RDX LS	0065	1.1D	—	40 RDX LS
40 RDX Ribbon LS	0065	1.1D	—	40 RDX Ribbon LS
50 HMX Lo-pro Nylon LS	0065	1.1D	—	50 HMX Lo-pro Nylon LS
50 HMX Lo-pro LS X-Ray	0065	1.1D	—	50 HMX Lo-pro LS X-Ray
60 HMX Hi-Temp Ribbon	0065	1.1D	—	60 HMX Hi-Temp Ribbon
60 HMX LS	0065	1.1D	—	60 HMX LS
80 HMX Hi-Temp X-Ray	0065	1.1D	—	80 HMX Hi-Temp X-Ray
80 HMX Hi-Temp LS	0065	1.1D	—	80 HMX Hi-Temp LS
80 HMX LS	0065	1.1D	—	80 HMX LS
80 HMX LS X-Ray	0065	1.1D	—	80 HMX LS X-Ray
80 HMX XHV LS	0065	1.1D	—	80 HMX XHV LS
80 HMX XHV LS X-Ray	0065	1.1D	—	80 HMX XHV LS X-Ray
80 Plastic	0065	1.1D	—	80 Plastic
80 RDX	0065	1.1D	—	80 RDX
80 RDX LS	0065	1.1D	—	80 RDX LS
80 RDX LS XHV	0065	1.1D	—	80 RDX LS XHV
80 RDX LS XHV X-Ray	0065	1.1D	—	80 RDX LS XHV X-Ray
80 LS X-Ray	0065	1.1D	—	80 LS X-Ray
80 RDX X-Ray	0065	1.1D	—	80 RDX X-Ray
100 Plastic 1000 c/s	0065	1.1D	—	100 Plastic 1000 c/s

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Geoseis ® 3000/cs	0065	1.1D	—	Geoseis ® 3000/cs
<i>Class 6.1</i>				<i>Classe 6.1</i>
Nonel Lead-Line	0349	1.4S	—	Nonel Lead-Line
<i>Class 6.3</i>				<i>Classe 6.3</i>
Dynoline	0361	1.4B	—	Dynoline
Electric Detonator LP	0255	1.4B	—	Electric Detonator LP
	0030	1.1B	—	
Electric Detonator MS	0030	1.1B	—	Electric Detonator MS
	0255	1.4B	—	
Electric Detonator Seismic	0030	1.1B	—	Electric Detonator Seismic
Electric Detonator SP	0030	1.1B	—	Electric Detonator SP
Electric Low Strength Starter 8 ft single Wire Kirk	0255	1.4B	—	Electric Low Strength Starter 8 ft Wire Kirk
Electric LP	0030	1.1B	—	Electric LP
	0255	1.4B ⁵	—	
Electric MS	0030	1.1B	—	Electric MS
	0255	1.4B ⁵	—	
Electric Seisdet	0255	1.4B ⁵	—	Electric Seisdet
Electric Seismic	0030	1.1B	—	Electric Seismic
Electric Seismic (Spool)	0255	1.4B ⁵	—	Electric Seismic (Spool)
Electric Seismic 12 ft. coil	0255	1.4B ⁵	—	Electric Seismic Rouleau de 12 pieds
Electric Super LP	0030	1.1B	—	Electric Super LP
Electric Super LP (12 ft. +)	0255	1.4B ⁵	—	Electric Super LP (12 pieds +)
Electric Super SEISMIC DET	0030	1.1B	—	Electric Super SEISMIC DET
	0456	1.4S	—	Electric Super SEISMIC DET
Electric Super SEISMIC DET (Spool)	0255	1.4B ⁵	—	Electric Super SEISMIC DET (Spool)
Electric Super SEISMIC DET 12 ft. coil				Electric Super SEISMIC DET Rouleau de 12 pieds
	0255	1.4B ⁵	—	
Electric Super Seismic Detonators	0030	1.1B	—	Détonateurs Electric Super Seismic
Electric Super SP	0030	1.1B	—	Electric Super SP
Electric Super SP (12 ft. +)	0255	1.4B ⁵	—	Electric Super SP (12 pieds +)
Electric Super Starter	0255	1.4B ⁵	—	Electric Super Starter
	0030	1.1B	—	
Nonel LLHD	0360	1.1B	—	Nonel LLHD
Nonel LP	0360	1.1B	—	Nonel LP
Nonel MS	0360	1.1B	—	Nonel MS
Nonel MSEC Connector	0360	1.1B	—	Nonel MSEC Connector
Nonel Noiseless Lead-in Line Detonator	0360	1.1B	—	Détonateur avec raccord sans bruit Nonel
Nonel SL	0360	1.1B	—	Nonel SL
Nonel Snapdet	0360	1.1B	—	Nonel Snapdet
	0361	1.4B	—	
Nonel Snapline	0361	1.4B	—	Nonel Snapline
	0360	1.1B	—	
Nonel Super Snapline Non-electric detonators	0361	1.4B	—	Détonateurs non électriques Nonel Super Snapline
Nonel TD Delay	0360	1.1B	—	Nonel TD Delay
Nonel TD(DE)	0360	1.1B	—	Nonel TD (DE)
Nonel Unidet	0361	1.4B	—	Nonel Unidet HD
	0360	1.1B	—	
Nonel Unidet HD	0361	1.4B	—	Nonel Unidet HD
	0360	1.1B	—	
<i>E.I. DuPont de Nemours & Company Inc., Wilmington, Delaware, U.S.A.</i>				<i>E.I. DuPont de Nemours & Company Inc., Wilmington, Delaware, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
DETAFLX	0084	1.1D	—	DETAFLX
DETAFLX P Booster	0042	1.1D	—	Renforceur DETAFLX P
P-3 Detonating Cord Booster	0042	1.1D	—	Renforceur cordeau détonant P-3

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 6.2</i>				<i>Classe 6.2</i>
Jet Tappers	0059	1.1D	—	Perforateurs à jet
Small Aerospace Explosives	0275	1.3C	—	Petits dispositifs explosifs aérospatiaux
<i>Class 6.3</i>				<i>Classe 6.3</i>
Connector C-68 (for detonating cord) [Detonator]	0029	1.1B	—	Connecteur C-68 (pour cordeau détonant) [Détonateur]
Detonator for Waterproof Boosters C66	0029	1.1B	—	Détonateur pour le renforteur hydrofuge C66
Detonators for special applications	0029	1.1B	—	Détonateurs pour applications spéciales
Instantaneous No. 6 E.B. Detonators	0030	1.1B	—	Détonateurs électriques instantanés n° 6
Instantaneous No. 8 E.B. Detonators	0030	1.1B	—	Détonateurs électriques instantanés n° 8
Jet Top E.B. Detonators (E-2B)	0030	1.1B	—	Détonateurs électriques pour perforateur à jet (E-2B)
Squibs for special applications	0325	1.4G	—	Inflammateurs pour usages spéciaux
<i>ET, Inc., Fairfield, California, U.S.A.</i>				<i>ET, Inc., Fairfield, Californie, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
X-CORD	0065	1.1D	—	X-CORD
<i>Class 6.2</i>				<i>Classe 6.2</i>
JET-CORD Linear Shaped Charges	0288	1.1D	—	Charges creuses linéaires JET-CORD
<i>Energetic Solutions Inc. (See Orica USA Inc.)</i>				<i>Energetic Solutions Inc. (Voir Orica USA Inc.)</i>
<i>Class 2</i>				<i>Classe 2</i>
<i>Ensign Bickford Aerospace & Defense Company, Simsbury, Connecticut, U.S.A.</i>				<i>Ensign Bickford Aerospace & Company, Simsbury, Connecticut, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Detaline Cord	0289	1.4D	—	Cordeau Detaline
	0065	1.1D	—	
<i>Ensign Bickford Company, Simsbury, Connecticut, U.S.A.</i>				<i>Ensign Bickford Company, Simsbury, Connecticut, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
10 GRAIN Detonating Cord	0065	1.1D	—	Cordeau détonant 10 GRAIN
80 grain/ft HMX Nylon XHV	0065	1.1D	—	80 grain /ft HMX Nylon XHV
	0289	1.4D	—	
80 grain/ft RDX LS	0065	1.1D	—	80 grain/ft RDX LS
	0289	1.4D	—	
100 GRAIN Detonating Cord	0065	1.1D	—	Cordeau détonant 100 GRAIN
150 GRAIN Detonating Cord	0065	1.1D	—	Cordeau détonant 150 GRAIN
200 GRAIN Detonating Cord	0065	1.1D	—	Cordeau détonant 200 GRAIN
400 GRAIN Detonating Cord	0065	1.1D	—	Cordeau détonant 400 GRAIN
Boosters SUPER PRIME	0042	1.1D	—	Renforteurs SUPER PRIME
CB-15 Booster	0042	1.1D	—	Renforteur CB-15
DETACORD Detonating Cord	0065	1.1D	—	Cordeau détonant DETACORD
DETAFLX	0084	1.1D	—	DETAFLX
DETAFLX P Booster	0042	1.1D	—	Renforteur DETAFLX P
E-CORD Detonating Cord	0065	1.1D	—	Cordeau détonant E-CORD
EB Line Detonating Cord	0065	1.1D	—	Cordeau détonant EB Line
FOUR STRAND FIRELINE Detonating Cord	0065	1.1D	—	Cordeau détonant FOUR STRAND FIRELINE
GEOPRIME ½ kg; 1 kg; ; 2 kg.	0042	1.1D	—	GEOPRIME ½ kg; 1 kg; 2 kg
HD PRIMALINE Detonating Cord	0065	1.1D	—	Cordeau détonant HD PRIMALINE
LE-150 Booster	0042	1.1D	—	Renforteur LE-150
NO FLASH Seismic Cord	0065	1.1D	—	Cordeau NO FLASH Seismic
OPTICORD	0065	1.1D	—	OPTICORD
OPTIPRIME	0042	1.1D	—	OPTIPRIME
OPTIPRIME PLUS	0042	1.1D	—	OPTIPRIME PLUS
P-3 Detonating Cord Booster	0042	1.1D	—	Renforteur cordeau détonant P-3
PD CORD Detonating Cord	0065	1.1D	—	Cordeau détonant PD CORD
PENTEX series 8, 12, 16, 8SC, 12 SC 16SC and 450	0042	1.1D	—	PENTEX, séries 8, 12, 16, 8SC, 12SC 16SC et 450

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
PENTEX 50-8, 50-12, 50-16 Boosters	0042	1.1D	—	Renforceurs PENTEX 50-8, 50-12, 50-16
PENTEX D8, D12, D16 Boosters	0042	1.1D	—	Renforceurs PENTEX D8, D12, D16
PETN	0150	1.1D	—	PETN
PETN/Polyethylene	0411	1.1D	—	PETN/Polyethylene
PETN Wax	0411	1.1D	—	PETN Wax
PRIMACORD BICKFORD Detonating Cord (RDX and PETN)	0065	1.1D	—	Cordeau détonant PRIMACORD BICKFORD (RDX et PETN)
PRIMASHEAR Linear Detonating Cord 10.5, 12, 15, 18, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 120, 150, 180, 200, 250, 300, 400, 500 and 600 grains/foot	0084	1.1D	—	Cordeau détonant linéaire PRIMASHEAR 10.5, 12, 15, 18, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 120, 150, 180, 200, 250, 300, 400, 500 and 600 grains/pied
REINFORCED Detonating Cord	0065	1.1D	—	Cordeau détonant REINFORCED
RX PRIMALINE Detonating Cord	0065	1.1D	—	Cordeau détonant RX PRIMALINE
SEISMIC 6 Booster	0042	1.1D	—	Renforceur SEISMIC 6
SEISMIC Booster 1, 2.5 and 5.5 lb.	0042	1.1D	—	Renforceur SEISMIC 1, 2
SEVEN STRAND FIRELINE Detonating Cord	0065	1.1D	—	Cordeau détonant SEVEN STRAND FIRELINE
SPARTAN 44	0042	1.1D	—	SPARTAN 44
SPARTAN 66	0042	1.1D	—	SPARTAN 66
SPARTAN 88	0042	1.1D	—	SPARTAN 88
STRIP MINE SPECIAL Detonating Cord	0065	1.1D	—	Cordeau détonant STRIP MINE SPECIAL
SUPER PRIME BOOSTER 16-25, 6LU, 6LSU, 8LU, 8LSU	0042	1.1D	—	SUPER PRIME BOOSTER 16-25, 6LU, 6LSU, 8LU, 8LSU
SUPER PRIME TWINPLEX Booster	0042	1.1D	—	Renforceurs SUPER PRIME TWINPLEX
Trojan 600 Booster	0042	1.1D	—	Renforceur Trojan 600
Trojan 800 Booster	0042	1.1D	—	Renforceur Trojan 800
ZAP CORD Detonating Cord	0065	1.1D	—	Cordeau détonant ZAP CORD
<i>Class 6.1</i>				<i>Classe 6.1</i>
NOISELESS TRUNKLINE	0349	1.4S	—	NOISELESS TRUNKLINE
<i>Class 6.2</i>				<i>Classe 6.2</i>
Bi-Directional Boosters:				Renforceurs bi-directionnels :
HMX-V	0267	1.4B	—	HMX-V
HMX UNIVERSAL	0267	1.4B	—	HMX UNIVERSAL
PYX-V	0267	1.4B	—	PYX-V
PYX UNIVERSAL	0267	1.4B	—	PYX UNIVERSAL
RDX UNIVERSAL	0267	1.4B	—	RDX UNIVERSAL
Flexible Linear Shaped Charges	0288	1.1D	—	Charges creuses linéaires, flexibles
Hot Wire Fuse Lighters	0131	1.4S	—	Allumeurs, fil chaud
IGNITACORD	0066	1.4G	—	IGNITACORD
ROCK BOLT CUTTER	0059	1.1D	—	ROCK BOLT CUTTER
<i>Class 6.3</i>				<i>Classe 6.3</i>
200/5000 MSEZ DRIFTER Non-Electric Delay Detonator	0360	1.1B	—	Détonateur non électrique 200/5000 MSEZ DRIFTER
Blasting Cap with Safety Fuse	0360	1.1B	—	Ensemble de détonateur et de mèche de sûreté
Connector C-68 (for detonating cord) [Detonator]	0029	1.1B	—	Connecteur C-68 (pour cordeau détonant) [Détonateur]
Demolition Charge Boosters M151 and M152	0410	1.4D	—	Charges de démolition M151 et M152
Detonators for Special Applications	0029	1.1B	—	Détonateurs pour applications spéciales
Detonator for Waterproof Boosters C66	0029	1.1B	—	Détonateurs pour le renforceur hydrofuge C66
EB-86 Detonators	0255	1.4B ⁵	—	Détonateurs EB-86
	0030	1.1B	—	Détonateurs EB-86
Electric Detonators EB-105, -161, -153, -109, -2B, -85, -140	0255	1.4B ⁵	—	Détonateurs électriques EB-105, -161, -153, -109 -2B, -85, -140
	0030	1.1B	—	
Fuse Detonator Assembly M-14 and M-18	0500	1.4S	—	Assemblage de détonateur à mèche M-14 et M-18
Instantaneous No. 6 E.B. Detonators	0030	1.1B	—	Détonateurs électriques instantanés n° 6
Instantaneous No. 8 E.B. Detonators	0030	1.1B	—	Détonateurs électriques instantanés n° 8
Jet Top E.B. Detonators (E-2B)	0030	1.1B	—	Détonateurs électriques pour perforateur à jet (E-2B)

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Oil well Cartridge HMX Q003100	0410	1.4D	—	Cartouche-puit de pétrole HMX Q003100
Oil well Cartridge PYX Q004100	0410	1.4D	—	Cartouche-puit de pétrole PYX Q004100
Oil well Cartridge RDX Q006100	0410	1.4D	—	Cartouche-puit de pétrole RDX Q006100
Oil well Cartridge RDX Schlumberger Q007100	0410	1.4D	—	Cartouche-puit de pétrole RDX Schlumberger Q007100
Oil well Cartridge HNS Q008100	0410	1.4D	—	Cartouche-puit de pétrole HNS Q008100
OPTISLIDE	0361	1.4B	—	OPTISLIDE
OPTISURFACE	0361	1.4B	—	OPTISURFACE
OPTI-TL	0361	1.4B	—	OPTI-TL
OPTI-TRUNKLINE	0361	1.4B	—	OPTI-TRUNKLINE
Power Cone 2	0059	1.1D	—	Power Cone 2
Power Cone 14	0059	1.1D	—	Power Cone 14
PRIMADET EZ DET Series	0360	1.1B	—	Série PRIMADET EZ DET
PRIMADET EZ TL Non-Electric Delay Detonators	0361	1.4B	—	Détonateurs non électriques PRIMADET EZ TL
PRIMADET LLHD Series	0360	1.1B	—	Série PRIMADET LLHD
PRIMADET LP Series	0360	1.1B	—	Série PRIMADET LP
PRIMADET MS Series	0360	1.1B	—	Série PRIMADET MS
PRIMADET MSC Series	0360	1.1B	—	Série PRIMADET MSC
PRIMADET NLIL Series	0360	1.1B	—	Série PRIMADET NLIL
PRIMADET NTD Series	0360	1.1B	—	Série PRIMADET NTD
PRIMADET SLHD Series	0360	1.1B	—	Série PRIMADET SLHD
PRIMADET SLMS Series	0360	1.1B	—	Série PRIMADET SLMS
PRIMALINE PRIMADET SALTMINE (SM) Series	0360	1.1B	—	Série PRIMALINE PRIMADET SALTMINE (SM)
SCB Seismic Detonator	0255	1.4B	—	SCB Seismic Detonator
Shock Tube Detonator Assembly M-12, M-13 and M-16	0500	1.4S	—	Assemblage de detonateur Shock Tube M-12, M-13 et M-16
Squibs for special applications	0325	1.4G	—	Inflammateurs pour usages spéciaux
Thermalite Connectors	0103	1.4G	—	Raccords Thermalite
<i>ETI Canada Inc., North Bay Ontario, Canada.</i>				<i>ETI Canada Inc., North Bay (Ontario) Canada</i>
<i>Class 2</i>				<i>Classe 2</i>
TOVAN EXTRA 1301/TOVAN SPECIAL 1301	0332	1.5D	—	TOVAN EXTRA 1301/TOVAN SPECIAL 1301
TOVAN EXTRA 1400/TOVAN SPECIAL 1400	0332	1.5D	—	TOVAN EXTRA 1400/TOVAN SPECIAL 1400
TOVAN EXTRA 1401/TOVAN SPECIAL 1401	0332	1.5D	—	TOVAN EXTRA 1401/TOVAN SPECIAL 1401
TOVAN EXTRA 1500/TOVAN SPECIAL 1500	0332	1.5D	—	TOVAN EXTRA 1500/TOVAN SPECIAL 1500
TOVAN EXTRA 1501/TOVAN SPECIAL 1501	0332	1.5D	—	TOVAN EXTRA 1501/TOVAN SPECIAL 1501
TOVAN EXTRA 1700/TOVAN SPECIAL 1700	0332	1.5D	—	TOVAN EXTRA 1700/TOVAN SPECIAL 1700
TOVAN EXTRA 1701/TOVAN SPECIAL 1701	0332	1.5D	—	TOVAN EXTRA 1701/TOVAN SPECIAL 1701
TOVAN SPECIAL HIGH PERFORMANCE	0332	1.5D	—	TOVAN SPECIAL HIGH PERFORMANCE
TOVAN ULTIMATE	0332	1.5D	—	TOVAN ULTIMATE
<i>Class 3.2</i>				<i>Classe 3.2</i>
DETALINE Detonating Cord	0289	1.4D	—	Cordeau détonant DETALINE
DETAPRIME Booster	0042	1.1D	—	Renforceur DETAPRIME
PRIMER HDP Series	0042	1.1D	—	Série PRIMER HDP
<i>Class 6.3</i>				<i>Classe 6.3</i>
DETALINE DETASLIDE DELAY Detonators	0267	1.4B	—	Détonateurs DETALINE DETASLIDE DELAY
DETALINE IN-HOLE DELAY Detonators	0267	1.4B	—	Détonateurs DETALINE IN-HOLE DELAY
DETALINE STARTER Detonators	0267	1.4B	—	Détonateurs DETALINE STARTER
DETALINE SURFACE DELAY Detonators	0267	1.4B	—	Détonateurs DETALINE SURFACE DELAY
<i>Eurengo Bofors AB, Karlskoga, Sweden</i>				<i>Eurengo Bofors Ab, Karlskoga, Suède</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Fox-12 Guanyl Urea Di Nitramide	0477	1.3C	—	Fox -12 Guanyl Urea Di Nitramide
<i>Explo Brasil S.A., (See Orica Brasil Ltda.)</i>				<i>Explo Brasil S.A., (Voir Orica Brasil Ltda.)</i>
<i>Explosivos Mexicanos S.A. de C.V. (See Orica</i>				<i>Explosivos Mexicanos S.A. de C.V. (Voir Orica</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Explosivos Mexicanos.)				Explosivos Mexicanos.)
<i>Exsa S.A., Lima, Peru</i>				<i>Exsa S.A., Lima, Peru</i>
<i>Classe 3.1</i>				<i>Classe 3.1</i>
Exsacut	0081	1.1D	1	Exsacut
Exsashear	0081	1.1D	—	Exsashear
Exsadyne	0081	1.1D	—	Exsadyne
Exsaditch	0081	1.1D	—	Exsaditch
Gelatina Especial 75	0081	1.1D	1	Gelatina Especial 75
Gelatina Especial 90	0081	1.1D	—	Gelatina Especial 90
Geodit 1	0081	1.1D	—	Geodit 1
Semexsa 65	0081	1.1D	1	Semexsa 65
Semexsa 80	0081	1.1D	—	Semexsa 80
<i>G.B. Hydraulics Inc., Sea Cliff, New York, U.S.A.</i>				<i>G.B. Hydraulics Inc., Sea Cliff, New York, États-Unis</i>
<i>Classe 6.3</i>				<i>Classe 6.3</i>
Electric Squibs	0454	1.4S	—	Inflammateurs électriques
<i>Gibson Inc., Duffield, Virginia, U.S.A.</i>				<i>Gibson Inc., Duffield, Virginie, États-Unis</i>
<i>Classe 2</i>				<i>Classe 2</i>
T-600 PLUS	0332	1.5D	1	T-600 PLUS
<i>Goex Inc., Moosic, Pennsylvania, U.S.A.</i>				<i>Goex Inc., Moosic, Pennsylvanie, États-Unis</i>
<i>Classe 1.1</i>				<i>Classe 1.1</i>
Blasting Powders A and B	0027	1.1D	—	Poudre de sautage A et B
Fuse Powders	0027	1.1D	—	Poudre de mèche
Meal Powder Fireworks D	0027	1.1D	—	Poudre pour pièces pyrotechniques D
Meal Powders Fine and X-fine	0027	1.1D	—	Poudre pulvérisée fine et X-fine
<i>Goex Inc., East Camden, Arkansas, U.S.A.</i>				<i>Goex Inc., East Camden, Arkansas, États-Unis</i>
<i>Classe 3.2</i>				<i>Classe 3.2</i>
BOULDER BREAKER, 5 lb.	0082	1.1D	—	BOULDER BREAKER, 5 lb
GO-BLAST Cast Booster CB-30 to CB-200	0042	1.1D	—	Renforceurs moulés GO-BLAST CB-30 à CB-200
SEISMIC CHARGE, 5 lb.	0082	1.1D	—	SEISMIC CHARGE, 5 lb
<i>Goex International Inc. Cleburne, Texas, U.S.A.</i>				<i>Goex International Inc. Cleburne, Texas, États-Unis</i>
<i>Classe 3.2</i>				<i>Classe 3.2</i>
Detonating Cord	0065	1.1D	—	Cordeau détonant
	0289	1.4D	—	
<i>Classe 6.2</i>				<i>Classe 6.2</i>
Cutter Charges for Tubing, Casing, Drill Pipe and Drill Collar	0059	1.1D	—	Cartouches cisailles pour tuyauterie, tubages, tiges et collier de forage
	0441	1.4S ⁵	—	
Detonator Universal Bottom Fire 016-0140-025; 016-0140-026	0255	1.4B	—	Détonateur Universal Bottom Fire 016-0140-025; 016-0140-026
E-2B Detonator Assembly 016-0100-026	0456	1.4S	—	E-2B Detonator Assembly 016-0100-026
E-120 Detonator Assembly 016-0100-027	0456	1.4S	—	E-120 Detonator Assembly 016-0100-027
E-1616 Detonator Assembly 016-0100-029	0456	1.4S	—	E-1616 Detonator Assembly 016-0100-029
Flexible Linear Shaped Charges, Metal Clad	0237	1.4D	—	Cordeau détonant à section profilée, enveloppe métallique
Igniter Goex PN 016-0100-004	0454	1.4S	—	Igniter Goex PN 016-0100-004
Initiator Assembly Low Temperature 036-3175-099	0456	1.4S	—	Initiator Assembly Low Temperature 036-3175-099
Initiator Assembly High Temperature 036-6175-099	0456	1.4S	—	Initiator Assembly High Temperature 036-3175-099
Linear Shaped Charges	0288	1.1D	—	Charges creuses linéaires
Oil Well Cartridges for HSC and RTG	0059	1.1D	—	Cartouches-puits de pétrole pour HSC et RTG
	0440	1.4D ⁵	—	

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Oil Well Cartridges for Link, Formed Wire, Strip, Strap and Twin-Needle Bi-Wire Guns	0441	1.4S ⁵	—	Cartouches-puits de pétrole pour canon de deux fils d'anneau, de fil formé, de ruban, de bande et d'aiguille jumelée
	0059	1.1D	—	
	0440	1.4D ⁵	—	
	0441	1.4S ⁵	—	
Pellets D.E.I.S.T. 036-3175-010 RDX	0480	1.4D	—	Pellets D.E.I.S.T. 036-3175-010 RDX
Pellets D.E.I.S.T. 036-6175-001 HMX	0480	1.4D	—	Pellets D.E.I.S.T. 036-6175-001 HMX
Pellets D.E.I.S.T. 036-3200-004 RDX	0480	1.4D	—	Pellets D.E.I.S.T. 036-3200-004 RDX
Pellets D.E.I.S.T. 036-6200-001 HMX	0480	1.4D	—	Pellets D.E.I.S.T. 036-6200-001 HMX
Power Charges	0275	1.3C	—	Charges pour pyromécanismes
	0323	1.4S	—	
Severing Tool Pellet (RDX) 024-0210-073	0480	1.4D	—	Severing Tool Pellet (RDX) 024-0210-073
Severing Tool Pellet (HMX) 024-0211-073	0480	1.4D	—	Severing Tool Pellet (HMX) 024-0211-073
Shaped Charges 021-2000-206; 022-3125-118; 022-3750-402; 022-3750-403; 022-5000-376	0440	1.4D	—	Charges creuses 021-2000-206; 022-3125-118; 022-3750-402; 022-3750-403; 022-5000-376
	0059	1.1D	—	
Shaped Charges 022-4000-142; 142NJ	0440	1.4D	—	Charges creuses 022-022-4000-142; 142NJ
	0059	1.1D	—	
Shaped Charges 022-4500-210; -536; -558; 022-3375-309; -506; 021-2500-283	0440	1.4D	—	Charges creuses 022-4500-210; -536; -558; 022-3375-309; -506; 021-2500-283
	0059	1.1D	—	
Shaped Charges 022-5000-311; -319; -406; -241; -326; 022-3375-361; 022-3125-110; -116	0440	1.4D	—	Charges creuses 022-5000-311; -319; -406; -241; -326; 022-3375-361; 022-3125-110; -116
	0059	1.1D	—	
Shaped Charges 021-1562-252; -254; -258; -260; -264; -266; 021-2000-258; -260; -264; -266	0440	1.4D	—	Charges creuses 021-1562-252; -254; -258; -260; -264; -266; 021-2000-258; -260; -264; -266
	0059	1.1D	—	
Shaped Charges 022-3375-300; 022-2750-102; 021-2000-204; 022-3375-370' 022-4500-544; 021-1562-204' 021-2000-264; 022-5000-320; 022-4500-561; 022-3375-370; 022-5000-109; 020-1687-800SS; 022-375-270B; 022-5000-326B; 022-7000-500; 022-4000-345; 022-4000-142; 022-4000-142NJ; 022-4000-102; 022-4000-102C; 022-4000-100; 022-4000-124; 022-4000-126; 022-4000-127; 022-4000-177; -022-4000-177C; 022-4000-120NJ; 022-4000-102CNJ; 022-4000-106NJ; 022-4000-124NJ; 022-4000-126NJ; 022-4000-127NJ; 022-4000-177NJ; 022-4000-1772NJ; 022-3125-102; 022-3125-102C; 022-3125-092; 022-3125-102NJ; 022-3125-092NJ; 022-3375-308; 022-7000-501	0440	1.4D	—	Charges creuses 022-3375-300; 022-2750-102; 021-2000-204; 022-3375-370' 022-4500-544; 021-1562-204' 021-2000-264; 022-5000-320; 022-4500-561; 022-3375-370; 022-5000-109; 020-1687-800SS; 022-375-270B; 022-5000-326B; 022-7000-500; 022-4000-345; 022-4000-142; 022-4000-142NJ; 022-4000-102; 022-4000-102C; 022-4000-100; 022-4000-124; 022-4000-126; 022-4000-127; 022-4000-177; -022-4000-177C; 022-4000-120NJ; 022-4000-102CNJ; 022-4000-106NJ; 022-4000-124NJ; 022-4000-126NJ; 022-4000-127NJ; 022-4000-177NJ; 022-4000-1772NJ; 022-3125-102; 022-3125-102C; 022-3125-092; 022-3125-102NJ; 022-3125-092NJ; 022-3375-308; 022-7000-501
	0059	1.1D	—	
XDF Assembly Severing Tool 036-3175-005	0367	1.4S	—	XDF Assembly Severing Tool 036-3175-005
<i>Class 6.3</i>				<i>Classe 6.3</i>
Detonating Fuzes	0367	1.4S ⁵	—	Fusées-détonateurs
Detonators G-21 Type	0456	1.4S	—	Détonateurs type G-21
Detonators, Non-Electric	0455	1.4S ⁵	—	Détonateurs non électriques
FIRE POD	0445	1.4S ⁵	—	FIRE POD
FIRE POD DETONATOR	0455	1.4S ⁵	—	FIRE POD DETONATOR
Igniters	0325	1.4G	—	Inflammateurs
<i>Grebil Inc., Wallace, Idaho, U.S.A.</i>				<i>Grebil Inc., Wallace, Idaho, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Blasting Caps with Safety Fuse	0360	1.1B	—	Assemblages de détonateur et de mèche de sûreté
<i>HTH Enterprises Inc., Cœur d'Alene, Idaho, U.S.A.</i>				<i>HTH Enterprises Inc., Cœur d'Alene, Idaho, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
CHEMFRAC II	0278	1.4C	—	CHEMFRAC II

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Halliburton Energy Services (See Jet Research Center Inc.)</i>				<i>Halliburton Energy Services (Voir Jet Research Center Inc.)</i>
<i>Harrison Jet Guns Incorporated, Fort Worth, Texas, U.S.A.</i>				<i>Harrison Jet Guns Incorporated, Fort Worth, Texas, États-Unis</i>
Class 6.1				Classe 6.1
Shaped Charge PN H447016	0440	1.4D	—	Charge creuse PN H447016
	0442	1.1D	—	
Class 6.2				Classe 6.2
FLEX-LINK Jet Charges	0059	1.1D	—	Charges creuses FLEX-LINK
Glass Strip Charges	0059	1.1D	—	Charges en ruban vitrifié
JAYGEE Strip Charges	0059	1.1D	—	Charges en ruban JAYGEE
M-1 Steel Gun Charges	0099	1.1D	—	Charges pour canon-acier M-1
Retrievable Tubing Charges	0099	1.1D	—	Charges creuses récupérables
THOR Jet Charges	0059	1.1D	—	Charges creuses THOR
VARI Jet Charges	0059	1.1D	—	Charges creuses VARI
<i>Hercules Incorporated, Wilmington, Delaware, U.S.A.</i>				<i>Hercules Incorporated, Wilmington, Delaware, États-Unis</i>
Class 6.1				Classe 6.1
Small Aerospace Explosive Devices	0323	1.4S	—	Petits dispositifs explosifs aérospatiaux
Class 6.2				Classe 6.2
Aerospace Explosive Devices	0275	1.3C	—	Dispositifs explosifs aérospatiaux
<i>ICI Americas Inc., Aerospace Division, Valley Forge, Pennsylvania, U.S.A.</i>				<i>ICI Americas Inc., Aerospace Division, Valley Forge, Pennsylvanie, États-Unis</i>
Class 3.2				Classe 3.2
NE-1509	0241	1.1D	—	NE-1509
Class 6.1				Classe 6.1
Detonator, Percussion, Hi-Temp	0029	1.1B	—	Détonateur, Percussion, haute température
Class 6.3				Classe 6.3
Electric Igniters P/N 251-01430 and 251-01500	0325	1.4G	—	Allumeurs électriques, P/N 251-01430 et 251-01500
Lead Azide Elements	0267	1.4B	—	Éléments d'azoture de plomb
<i>ICI Australia Operations Pty Ltd. (See Orica Australia Limited.)</i>				<i>ICI Australia Operations Pty Ltd., (Voir Orica Australia Limited.)</i>
<i>ICI Explosives Group (NEC Ltd.), (See Orica Europe Limited.)</i>				<i>ICI Explosives Group (NEC Ltd.), (Voir Orica Europe Limited.)</i>
<i>ICI Explosives USA (See Orica USA Inc.)</i>				<i>ICI Explosives USA (Voir Orica USA Inc.)</i>
<i>Indel-Davis (See Davis Explosive Sources Inc.)</i>				<i>Indel-Davis (Voir Davis Explosive Sources Inc.)</i>
<i>IRECO Inc. (See Dyno Nobel Inc.)</i>				<i>IRECO Inc., (Voir Dyno Nobel Inc.)</i>
<i>Jet Research Center Incorporated, Alvarado, Texas, U.S.A</i>				<i>Jet Research Center Incorporated, Alvarado, Texas, États-Unis</i>
Class 3.2				Classe 3.2
Detonating Cord	0065	1.1D	—	Cordeau détonant
Class 6.2				Classe 6.2
C2133081: 2 1/8" Hastelloy Tubing Cutter	0059	1.1D	—	C2133081: 2 1/8" Hastelloy Tubing Cutter
C2270381: 2 .7" Hastelloy Tubing Cutter	0059	1.1D	—	C2270381: 2 .7" Hastelloy Tubing Cutter
C2943045: 2 15/16" Drill Pipe Cutter	0059	1.1D	—	C2943045: 2 15/16" Drill Pipe Cutter
C3313045: 2 15/16" Drill Pipe Cutter	0059	1.1D	—	C3313045: 2 15/16" Drill Pipe Cutter
C3630045: 3 5/8" Casing Cutter	0059	1.1D	—	C3630045: 3 5/8" Casing Cutter
C4000045: 4" Casing Cutter	0059	1.1D	—	C4000045: 4" Casing Cutter
C4503045: 4 1/2" Casing Cutter	0059	1.1D	—	C4503045: 4 1/2" Casing Cutter
C4750045: 4 3/4" Casing Cutter	0059	1.1D	—	C4750045: 4 3/4" Casing Cutter
C5380045: 5 3/8" Casing Cutter	0059	1.1D	—	C5380045: 5 3/8" Casing Cutter
C5500045: 5 1/2" Casing Cutter	0059	1.1D	—	C5500045: 5 1/2" Casing Cutter
C6000045: 6" Casing Cutter	0059	1.1D	—	C6000045: 6" Casing Cutter

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
C6130045: 6 1/8" Casing Cutter	0059	1.1D	—	C6130045: 6 1/8" Casing Cutter
C7250045: 7½" Casing Cutter	0059	1.1D	—	C7250045: 7½" Casing Cutter
C2190045: 8 3/16" Casing Cutter	0059	1.1D	—	C2190045: 8 3/16" Casing Cutter
Charge Assemblies: Junk Shot 5.25 OD (C5253014)	0059	1.1D	—	Charge Assemblies: Junk Shot 5.25 OD (C5253014)
Charge Assemblies: Junk Shot 7.75 OD (C7753014)	0059	1.1D	—	Charge Assemblies: Junk Shot 7.75 OD (C7753014)
Conical and Linear Shaped Charges	0059	1.1D	—	Charges creuses coniques et linéaires
	0440	1.4D ³	—	
Cutter Charges	0099	1.1D	—	Charges-cisailles
Firing Head Systems HRS APRV-001 PN 993.1054, 993.1057, 993.1270, 993.1330	0384	1.4S	—	Firing Head Systems HRS APRV-001 PN 993.1054, 993.1057, 993.1270, 993.1330
Igniters for Perforating Guns	0315	1.3G	—	Inflammateurs pour dispositifs porteurs de charges creuses
Oil Well Cartridges	0059	1.1D	—	Cartouches — puits de pétrole
	0099	1.1D	—	
Oil Well Gun Pellets	0242	1.3C	—	Charges de poudre
Perforating Charges	0059	1.1D	—	Charges creuses
Power Loads	0275	1.3C	—	Cartouches pour pyromécanismes
Shaped Charges	0059	1.1D	—	Charges creuses
	0441	1.4S ⁵	—	
<i>Class 6.3</i>				<i>Classe 6.3</i>
Capsule Red Detonator pn 101272600	0456	1.4S	—	Capsule détonante pn 101272600
Detonating Fuzes	0106	1.1B	—	Fusées-détonateurs
Detonating Fuze Assemblies	0367	1.4S	—	Assemblages de Fusées-détonateurs
	0106	1.1B	—	
Detonators	0030	1.1B	—	Détonateurs
Electric Detonator Products D1208, D12128, D13161	0456	1.4S ⁵	—	Produits de détonateurs électriques D1208, D12128, D13161
	0030	1.1B	—	
Non-electric Detonator Products A10302, A10352, A10542, and A10652	0455	1.4S ⁵	—	Produits de détonateurs non électriques A10302, A10352, A10542 et A10652
	0029	1.1B	—	
Oil Well Cartridges	0349	1.4S	—	Cartouches — puits de pétrole
	0084	1.1D	—	
Top Fire Red Detonator PN 101272595	0456	1.4S	—	Détonateur Top Fire Red PN 101272595
<i>Kesco Inc. Adrian, Pennsylvania, U.S.A.</i>				<i>Kesco Inc. Adrian, Pennsylvanie, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
Ammonium Nitrate Fuel Oil Mixture	0331	1.5D	—	Ammonium Nitrate Fuel Oil Mixture
Ammonium Nitrate Fuel Oil Mixture ANFO WR	0331	1.5D	—	Ammonium Nitrate Fuel Oil Mixture ANFO WR
K-600	0332	1.5D	1	K-600
K-600A	0332	1.5D	—	K-600A
K-ANFO-AL	0331	1.5D	—	K-ANFO-AL
SPECIAL K-PAC 100	0332	1.5D	—	SPECIAL K-PAC 100
SPECIAL K-PAC 208	0332	1.5D	—	SPECIAL K-PAC 208
<i>Kinepak Incorporated, Lewisville, Texas, U.S.A.</i>				<i>Kinepak Incorporated, Lewisville, Texas, États-Unis</i>
<i>Class 1.2</i>				<i>Classe 1.2</i>
KINEPOUCH	0082	1.1D ³	1	KINEPOUCH
KINESEIS 1200	0082	1.1D	—	KINESEIS 1200
KINESEIS 2000	0082	1.1D	—	KINESEIS 2000
KINESTIK	0082	1.1D ³	—	KINESTIK
<i>J. C. Kinley Company, Houston, Texas, U.S.A.</i>				<i>J. C. Kinley Company, Houston, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Kinley Perforator Cartridges H Series	0323	1.4S	—	Cartouches perforatrices Kinley Série H
Kinley Power Jar Cartridges	0323	1.4S	—	Cartouches Kinley pour coulisses de forage
Kinley Sand Line Cutter	0070	1.4S	—	Haveuse Kinley à câble de curage
<i>Luna Tech Inc, Owens Cross, Alabama</i>				<i>Luna Tech Inc, Owens Cross Road, Alabama</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
PYROPAK BULLET HIT SIMULATOR	0454	1.4S	—	PYROPAK BULLET HIT SIMULATOR
PYROPAK SHOCK TUBE INITIATOR	0454	1.4S	—	PYROPAK SHOCK TUBE INITIATOR
<i>Maprinter, Havana, Cuba</i>				<i>Maprinter, La Havane, Cuba</i>
<i>Class 2</i>				<i>Classe 2</i>
AMITREX	0331	1.5D	—	AMITREX
<i>Martinez Specialties, Groton, New York, U.S.A.</i>				<i>Martinez Specialties, Groton, New York, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
E-Max Igniters	0454	1.4S	—	Allumeurs E-Max
<i>McCormick Selph, Inc. Hollister,, California, U.S.A.</i>				<i>McCormick Selph, Inc., Hollister, Californie, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electric Igniters	0454	1.4S	—	Allumeurs électriques
Percussion Boosters	0044	1.4S ⁵	—	Renforceurs à percussion
<i>Mecano-Tech, Inc., Houston, Texas, U.S.A.</i>				<i>Mecano-Tech, Inc., Houston, Texas, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
CPST Ignitor	0325	1.4G	—	Inflamateur CPST
<i>Class 6.3</i>				<i>Classe 6.3</i>
DETONATING FUSE, FLUID DESENSITIZED	0255	1.4B ⁵	—	DETONATING FUSE, FLUID DESENSITIZED
Electric Detonators PN MT100-	0456	1.4S	—	Détonateurs électriques PN MT100-
	0030	1.1D	—	
<i>Mining Services International, Salt Lake City, Utah, U.S.A.</i>				<i>Mining Services International, Salt Lake City, Utah, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
ANFO	0331	1.5D	—	ANFO
ANFO WR	0331	1.5D	—	ANFO WR
HD ANFO	0332	1.5D	—	HD ANFO
HD ANFO.05	0332	1.5D	—	HD ANFO.05
HEF 45, 50, 55, 60, 70, and 100 MATRIX	0332	1.5D	—	HEF 45, 50, 55, 60, 70 et 100 MATRIX
HEF 80, 200, 250, 300, 350, 352, 357, 400, 450, 500, 550, 600, 700, 800 and 1000	0332	1.5D	—	HEF 80, 200, 250, 300, 350, 352, 357, 400, 450, 500, 550, 600, 700, 800 et 1000
HEF 700 XL	0332	1.5D	—	HEF 700 XL
HEF 1000 XL	0332	1.5D	—	HEF 1000 XL
EMGEL 100	0241	1.1D	—	EMGEL 100
EMGEL 150	0241	1.1D	—	EMGEL 150
EMGEL 200	0332	1.5D	—	EMGEL 200
EMGEL 250	0332	1.5D	—	EMGEL 250
EMGEL 500	0241	1.1D	—	EMGEL 500
EMGEL 600	0241	1.1D	—	EMGEL 600
T-GEL 2	0332	1.5D	—	T-GEL 2
T-GEL-3	0332	1.5D	—	T-GEL 3
<i>Class 3.2</i>				<i>Classe 3.2</i>
DetCord	0065	1.1D	—	Detcord
EMGEL PS	0241	1.1D	—	EMGEL PS
TieCord	0065	1.1D	—	Tiecord
ZipCord	0065	1.1D	—	Zipcord
<i>Class 6.1</i>				<i>Classe 6.1</i>
Zipline	0349	1.4S	—	Zipline
<i>Class 6.3</i>				<i>Classe 6.3</i>
Zipdet Dual Delay	0361	1.4B	—	Zipdet Dual Delay

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Zipdet Dual Delay TT	0360	1.1B	—	Zipdet Dual Delay TT
	0361	1.4B	—	
Zipdet MS Connector (MSC)	0360	1.1B	—	Zipdet MS Connector (MSC)
	0361	1.4B	—	
Zipdet MS Connector TT	0360	1.1B	—	Zipdet MS Connector TT
	0361	1.4B	—	
Zipdet MS (millisecond)	0360	1.1B	—	Zipdet MS Millisecond
	0361	1.4B	—	
Zipdet MS TT	0360	1.1B	—	Zipdet MS TT
	0361	1.4B	—	
Zipdet S (Short)	0360	1.1B	—	Zipdet S (Short)
	0361	1.4B	—	
Zipdet Short TT	0360	1.1B	—	Zipdet Short TT
	0361	1.4B	—	
Zipdet Trunkline TT	0500	1.4S	—	Zipdet Trunkline TT
Zipdet TL (Trunkline)	0500	1.4S	—	Zipdet TL (Trunkline)
<i>MJG Technologies, Blenheim, New Jersey, U.S.A.</i>				<i>MJG Technologies, Blenheim, New Jersey, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Igniter Electric M-TEK	0454	1.4S	—	M-TEK Inflammateur électrique
<i>Nelson Brothers Inc., Parrish, Alabama, U.S.A.</i>				<i>Nelson Brothers Inc., Parrish, Alabama, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
PowerNel 1500	0332	1.5D	—	PowerNel 1500
<i>N.L. McCullough/NL Industries Incorporated, Houston, Texas, U.S.A.</i>				<i>N.L. McCullough/NL Industries Incorporated, Houston, Texas, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Powder Charges	0242	1.3C	—	Charges de poudre
<i>Class 6.2</i>				<i>Classe 6.2</i>
Casing Guns—Expendable Carrier	0124	1.1D	—	Canons de tubage — Support consommable
Casing Guns—Non expendable	0124	1.1D	—	Canons de tubage — Non consommable
Expendable Thru Tubing Charges	0059	1.1D	—	Charges Thru Tubing consommable
Expendable Tubing Gun Accessories	0124	1.1D	—	Accessoires de canon de tubage — Consumable
Jet Casing Cutters	0059	1.1D	—	Cisailles de tubage creux
Jet Tubing and Drill Pipe Cutters	0059	1.1D	—	Cisailles de tubage creux et de tiges de forage
Special Jet Charges	0059	1.1D	—	Charges creuses spéciales
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electro-Explosive Devices	0030	1.1B	—	Dispositifs explosifs électriques
<i>NATO Alliance Countries</i>				<i>Les pays membres de l'OTAN</i>
<i>Various Classifications</i>				<i>Classifications diverses</i>
Military ammunition and explosives manufactured by NATO countries for use by police, penitentiary, research and other special agencies	Various/ Divers	Various/ Divers	—	Munitions militaires et explosifs fabriqués par les pays de l'OTAN pour usage par les services de la police et des pénitenciers, et par les agences de recherche et autrement spécialisées
<i>Newcorp Inc., Eldred, Pennsylvania, U.S.A.</i>				<i>Newcorp Inc., Eldred, Pennsylvanie, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
JUDYMITE Dry Well Explosive	0099	1.1D	—	Explosif JUDYMITE de puits de pétrole sec
<i>Class 6.2</i>				<i>Classe 6.2</i>
JUDYMITE Directional Charges	0059	1.1D	—	Charges directionnelles JUDYMITE
<i>Nigu Chemie, Walkraiburg, Germany</i>				<i>Nigu Chemie, Walkraiburg, Allemagne</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Nitroguanidine (picrite)	0282	1.1D ¹	—	Nitroguanidine (guanite)
<i>Nitrochem Energy Corporation, Biwabik, Minnesota, U.S.A.</i>				<i>Nitrochem Energy Corporation, Biwabik, Minnesota, États-Unis</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 2</i>				<i>Classe 2</i>
MS-80-0	0241	1.1D	—	MS-80-0
MS-80-10	0241	1.1D	—	MS-80-10
MS-80-15	0241	1.1D	—	MS-80-15
MS-80-20	0241	1.1D	—	MS-80-20
MS-80-25	0241	1.1D	—	MS-80-25
TEMPREL 3	0241	1.1D	—	TEMPREL 3
TEMPREL 6	0241	1.1D	—	TEMPREL 6
TEMPREL 9	0241	1.1D	—	TEMPREL 9
TEMPREL 12	0241	1.1D	—	TEMPREL 12
TEMPREL 15	0241	1.1D	—	TEMPREL 15
THERMOPRIMER D-30 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-30
THERMOPRIMER D-35 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-35
THERMOPRIMER D-40 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-40
THERMOPRIMER D-45 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-45
THERMOPRIMER D-50 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-50
THERMOPRIMER D-55 Booster	0241	1.1D	—	Renforceur THERMOPRIMER D-55
THERMOPRIMER W-30 Booster	0241	1.1D	—	Renforceur THERMOPRIMER W-30
THERMOPRIMER W-35 Booster	0241	1.1D	—	Renforceur THERMOPRIMER W-35
THERMOPRIMER W-40 Booster	0241	1.1D	—	Renforceur THERMOPRIMER W-40
<i>Nobel's Explosives Company Limited (See Orica Europe Limited.)</i>				<i>Nobel's Explosives Company Limited (Voir Orica Europe Limited.)</i>
<i>NOCINCO China North Chemical Industries Corporation, Lianong, China</i>				<i>NOCINCO China North Chemical Industries Corporation, Lianong, Chine</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
NITROPEL	0209	1.1D	—	NITROPEL
<i>Norabel, Askim, Sweden</i>				<i>Norabel, Askim, Suède</i>
<i>Class 3.1</i>				<i>Classe 3.1</i>
CENTREX	0081	1.1D	—	CENTREX
<i>Class 6.1</i>				<i>Classe 6.1</i>
NONEL Tubing	0384	1.4S	—	Tube NONEL
<i>Class 6.3</i>				<i>Classe 6.3</i>
NORABEL AB Electric Fuse Heads	0325	1.4G	—	Allumeurs électriques NORABEL AB
<i>North American Explosives, Simsbury, Connecticut, U.S.A.</i>				<i>North American Explosives, Simsbury, Connecticut, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
SOB Slip On Booster	0042	1.1D	—	Renforceur SOB Slip On
<i>O'Brien Design Associates Inc. Charleston, Rhode Island, U.S.A.</i>				<i>O'Brien Design Associates Inc. Charleston, Rhode Island, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Perfacord 80 RDX Detonating Cord	0065	1.1D	—	Cordeau détonant Perfacord 80 RDX
Perfacord 80 HMX Detonating Cord	0065	1.1D	—	Cordeau détonant Perfacord 80 HMX
<i>Organic Technology, Inc., Fort Worth, Texas, U.S.A.</i>				<i>Organic Technology, Inc., Fort Worth, Texas, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
NONA	0475	1.1D	—	NONA
<i>Oriard Powder Company, Dupont, Washington, U.S.A.</i>				<i>Oriard Powder Company, Dupont, Washington, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
AMEX II	0331	1.5D	1	AMEX II
ANFLO	0331	1.5D	—	ANFLO
WR MX101	0331	1.5D	—	WR MX101
<i>Orica Australia Limited, Deer Park VIC, Australia</i>				<i>Orica Australia Limited, Deer Park VIC, Australie</i>
<i>Class 2</i>				<i>Classe 2</i>
Powergel 3000	0241	1.1D	—	Powergel 3000

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Powergel Buster	0241	1.1D	—	Powergel Buster
Powergel Magnum 3151	0241	1.1D	—	Powergel Magnum 3151
Powergel Magnum 365	0241	1.1D	—	Powergel Magnum 365
Powergel Powerfrag	0241	1.1D	—	Powergel Powerfrag
Powergel Seismic 3000	0241	1.1D	—	Powergel Seismic 3000
Powergel Trimex 3000	0241	1.1D	—	Powergel Trimex 3000
Powerpac 3000	0241	1.1D	—	Powerpac 3000
Powershear	0241	1.1D	—	Powershear
<i>Orica Brasil Ltda., Sto. Antonio, Brazil</i>				<i>Orica Brasil Ltda., Sto. Antonio, Brésil</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Pentex AP	0042	1.1D	—	Pentex AP
Pentex CD	0042	1.1D	—	Pentex CD
Pentex SL	0042	1.1D	—	Pentex SL
Pentex SB	0042	1.1D	—	Pentex SB
CORDTEX 18	0065	1.1D	—	CORDTEX 18
CORDTEX AP	0065	1.1D	—	CORDTEX AP
CORDTEX PREMIUM	0065	1.1D	—	CORDTEX PREMIUM
CORDTEX XTL	0065	1.1D	—	CORDTEX XTL
MANTICORD NP-17 Detonating Cord	0065	1.1D	—	Cordeau détonant MANTICORD NP-17
<i>Class 6.1</i>				<i>Classe 6.1</i>
Detonator 431-2a	0030	1.1B	—	Détonateur 431-2a
MANTITOR Ignitor Cord	0103	1.4G	—	Cordeau MANTITOR
<i>Class 6.3</i>				<i>Classe 6.3</i>
EXEL MS	0360	1.1.B	—	EXEL MS
Exeldet A	0029	1.1B	—	Exeldet A
Exeldet MSC	0029	1.1B	—	Exeldet MSC
Exeldet NLLD	0029	1.1B	—	Exeldet NLLD
Exeldet T & D	0029	1.1B	—	Exeldet T & D
MANTELEC DCD X-390 Detonators	0255	1.4B	—	Détonateurs MANTELEC DCD X-390
MANTESPO Plain Detonators	0267	1.4B	—	Détonateurs MANTESPO
MANTSTART Fuse Assemblies	0360	1.1B	—	Ensembles à mèches MANSTART
<i>Orica Europe Limited, , Stevenston, Scotland</i>				<i>Orica Europe Limited, Stevenston, Écosse</i>
<i>Class 3.1</i>				<i>Classe 3.1</i>
DYNAGEX	0081	1.1D	2	DYNAGEX
OPENCAST GELIGNITE	0081	1.1D	—	OPENCAST GELIGNITE
PENOBEL 2	0081	1.1D	2	PENOBEL 2
POLAR AJAX	0081	1.1D	2	POLAR AJAX
SPECIAL GELATINE 60%	0081	1.1D	—	SPECIAL GELATINE 60%
SPECIAL GELATINE 80%	0081	1.1D	—	SPECIAL GELATINE 80%
<i>Class 3.2</i>				<i>Classe 3.2</i>
Detonating Cord AQUAFLEX	0065	1.1D	—	Cordeau détonant AQUAFLEX
Detonating Cord CORDTEX 50 gr	0065	1.1D	—	Cordeau détonant CORDTEX 50 gr
Detonating Cord GEOFLEX	0065	1.1D	—	Cordeau détonant GEOFLEX
Pentaerythritol Tetranitrate (PETN)	0150	1.1D ¹	—	Pentaérythritol tétranitrate (PETN)
Tetranitromethylalanine (Tetryl)	0208	1.1D	—	Tétranitrométhylalanine (Tetryl)
<i>Class 6.1</i>				<i>Classe 6.1</i>
Plastic Igniter Cord	0066	1.4G	—	Cordeau de combustion rapide en plastique
<i>Class 6.3</i>				<i>Classe 6.3</i>
Detonating Relays	0360	1.1B	—	Micro-connecteurs
Detonator (XM14)	0029	1.1B	—	Détonateur (XM14)
DR-7053 Detonators	0029	1.1B	—	Détonateurs DR-7053
Electric Fuses (Squibs) Vulcan Type	0325	1.4G	—	Inflamateurs électriques, Type Vulcan
MAGNADET Detonators	0030	1.1B	—	Détonateurs MAGNADET
MAGNADET R Electric Detonators	0255	1.4B	—	Détonateurs électriques MAGNADET R
MAGNAFUSES (Squibs)	0454	1.4S	—	MAGNAFUSES (Inflamateurs)

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
No. 8 Detonator	0029	1.1B	—	Détonateur n° 8
No. 8 Electric Detonator	0030	1.1B	—	Détonateur électrique n° 8
No. 8 STAR ½ Second Delay Electric Detonator	0030	1.1B	—	Détonateur électrique à délai de ½ seconde n° 8 STAR
No. 8 STAR Detonator	0029	1.1B	—	Détonateur n° 8 STAR
No. 8 STAR Electric Detonator	0030	1.1B	—	Détonateur électrique n° 8 STAR
No. 8 STAR Short Delay Electric Detonator	0030	1.1B	—	Détonateur électrique à micro-retard n° 8 STAR
SEISMIC Electric Detonator	0030	1.1B	—	Détonateur électrique SEISMIC
<i>Orica Explosivos Mexicanos S.A. de C.V., Coahuila, Mexico</i>				<i>Orica Explosivos Mexicanos S.A. de C.V., Coahuila, Mexique</i>
<i>Class 2</i>				<i>Classe 2</i>
BL-762	0241	1.1D	—	BL-762
BL-763	0241	1.1D	—	BL-763
BL-790	0241	1.1D	—	BL-790
BL-791	0241	1.1D	—	BL-791
BL-7036	0241	1.1D	—	BL-7036
BL-7037	0241	1.1D	—	BL-7037
BL-7046	0241	1.1D	—	BL-7046
BL-7049	0241	1.1D	—	BL-7049
BL-7051	0241	1.1D	—	BL-7051
BL-7055	0241	1.1D	—	BL-7055
APEX ELITE	0332	1.5D	1	APEX ELITE
APEX ULTRA II	0332	1.5D	1	APEX ULTRA II
MAGNAFRAC	0241	1.1D	1	MAGNAFRAC
MAGNAFRAC (gassed)	0241	1.1D	1	MAGNAFRAC (gassed)
MAGNAFRAC PLUS	0241	1.1D	—	MAGNAFRAC PLUS
MAGNAFRAC PLUS (gassed)	0241	1.1D	—	MAGNAFRAC PLUS (gassed)
MAGNAGEL	0241	1.1D	—	MAGNAGEL
MAGNASPLIT	0241	1.1D	—	MAGNASPLIT
MAGNUM PLUS	0241	1.1D	—	MAGNUM PLUS
MAGNUM PLUS (gassed)	0241	1.1D	—	MAGNUM PLUS (gassed)
MAGNUM POWERSPLIT	0241	1.1D	—	MAGNUM POWERSPLIT
MAGNUM UG	0241	1.1D	—	MAGNUM UG
MAGNUM UG (gassed)	0241	1.1D	—	MAGNUM UG (gassed)
MAGNUM ULTRA	0241	1.1D	—	MAGNUM ULTRA
<i>Class 6.3</i>				<i>Classe 6.3</i>
Exel Handidet	0360	1.1B	—	Exel Handidet
Exel HTD	0360	1.1B	—	Exel HTD
Exel LP	0360	1.1B	—	Exel LP
Exel LP XP	0360	1.1B	—	Exel LP XP
Exel MS	0360	1.1B	—	Exel MS
Exel MS Connectors	0360	1.1B	—	Exel MS Connectors
Exel MS XP	0360	1.1B	—	Exel MS XP
Exel T&D	0360	1.1B	—	Exel T&D
<i>Orica Germany, Troisdorf, Germany</i>				<i>Orica Germany, Troisdorf, Allemagne</i>
<i>Class 3.1</i>				<i>Classe 3.1</i>
F19	0081	1.1D	—	F19
APEX 1000	0332	1.5D	—	APEX 1000
<i>Class 6.3</i>				<i>Classe 6.3</i>
i-kon Electronic Detonator System	0255	1.4B	—	Système de détonateur électronique i-kon
i-kon Detonator RX	0255	1.4B	—	i-kon détonateur RX
i-kon Detonator XT	0255	1.4B	—	i-kon détonateur XT
i-kon Detonator VS	0255	1.4B	—	i-kon détonateur VS
i-kon Detonator X-414	0255	1.4B	—	i-kon détonateur X-414
<i>Orica USA Inc., Denver, Colorado, U.S.A.</i>				<i>Orica USA Inc. Denver, Colorado, États-Unis</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 2</i>				<i>Classe 2</i>
APEX 1000	0332	1.5D	—	APEX 1000
APEX 1010	0332	1.5D	—	APEX 1010
APEX 1120	0332	1.5D	—	APEX 1120
APEX 1220	0332	1.5D	—	APEX 1220
APEX 1240	0332	1.5D	—	APEX 1240
APEX 1250	0332	1.5D	—	APEX 1250
APEX 1320	0332	1.5D	—	APEX 1320
APEX 1520	0332	1.5D	—	APEX 1520
APEX 220	0332	1.5D	—	APEX 220
APEX 225	0332	1.5D	—	APEX 225
APEX 240	0332	1.5D	—	APEX 240
APEX 245	0332	1.5D	—	APEX 245
APEX 260	0332	1.5D	—	APEX 260
APEX 320	0332	1.5D	—	APEX 320
APEX 325	0332	1.5D	—	APEX 325
APEX 340	0332	1.5D	—	APEX 340
APEX 360	0332	1.5D	—	APEX 360
APEX EXTRA	0332	1.5D	—	APEX EXTRA
APEX GOLD 2500, 2502	0332	1.5D	—	APEX GOLD 2500, 2502
APEX PLUS	0332	1.5D	—	APEX PLUS
APEX ULTRA	0332	1.5D	—	APEX ULTRA
APEX ULTRA 60	0332	1.5D	—	APEX ULTRA 60
ATLAS 7D	0241	1.1D	—	ATLAS 7D
BL -388	0332	1.5D	—	BL-388
BL -388	0332	1.5D	—	BL-388
Gianite	0332	1.5D	—	Gianite
HANDI-BULK 755	0332	1.5D	—	HANDI-BULK 755
MAGNAPAK (1 kg)	0241	1.1D	1	MAGNAPAK (1 kg)
MAGNUM	0241	1.1D	1	MAGNUM
MAGNUM LOGGERS	0241	1.1D	—	MAGNUM LOGGERS
MAGNUM ULTRA	0241	1.1D	—	MAGNUM ULTRA
MAGNUM ULTRA W	0241	1.1D	—	MAGNUM ULTRA W
MAGNUM W	0241	1.1D	1	MAGNUM W
RXL 511	0241	1.1D	—	RXL 511
RXL 679	0241	1.1D	1	RXL 679
RXL 709	0241	1.1D	—	RXL 709
RXL 711	0241	1.1D	—	RXL 711
RXL 717	0241	1.1D	—	RXL 717
RXL 718	0241	1.1D	—	RXL 718
RXL 733	0332	1.5D	—	RXL 733
RXL 773, 777, 778	0241	1.1D	—	RXL 773, 777, 778
RXL-723	0332	1.5D	—	RXL-723
<i>Class 3.1</i>				<i>Classe 3.1</i>
DYNA SHEAR	0081	1.1D	—	DYNA SHEAR
GEL COALITE Z	0081	1.1D	—	GEL COALITE Z
GELDYNE	0081	1.1D	1	GELDYNE
GEOGEL	0081	1.1D	—	GEOGEL
POWERDITCH 1000	0081	1.1D	1	POWERDITCH 1000
POWERFRAC	0081	1.1D	—	POWERFRAC
XACTEX	0081	1.1D	1	XACTEX
<i>Class 3.2</i>				<i>Classe 3.2</i>
BL-528	0082	1.1D	—	BL-528
<i>Class 6.1</i>				<i>Classe 6.1</i>
EXEL XT (XE) Shock Tube	0349	1.4S	—	EXEL XT (XE) Shock Tube
<i>Class 6.3</i>				<i>Classe 6.3</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Detonators (Blasting Caps)	0029	1.1B	—	Détonateurs
EXEL Noiseless Lead-In Line Detonator Assemblies	0349	1.4S	—	Assemblages d'éclateur et de mèche de sûreté
EXEL HTD Detonator Assemblies	0349	1.4S	—	Assemblages de détonateur EXEL HTD
EXEL XT (XE)	0360	1.1B	—	EXEL XT (XE)
HANDISTART	0030	1.1B	—	HANDISTART
INSTANTS Electric Detonators	0030	1.1B	—	Détonateurs électriques INSTANTS
MAGNADET LP Electric Detonators	0030	1.1B	—	Détonateurs électriques MAGNADET LP
MASTERDET (A) Delay Electric Detonators	0030	1.1B	—	Détonateurs électriques à retard MASTERDET (A)
MASTERDET (C) Delay Electric Detonators	0030	1.1B	—	Détonateurs électriques à retard MASTERDET (C)
STATICMASTER	0030	1.1B	—	STATICMASTER
TIMEMASTER Long Delay Detonators	0360	1.1B	—	Détonateurs TIMEMASTER à macro retard
<i>Owen Oil Tools LP, Fort Worth, Texas, U.S.A.</i>				<i>Owen Oil Tools LP., Fort Worth, Texas, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Detonating Cords DET	0289	1.4D	—	Cordeaux détonants DET
	0065	1.1D	—	
<i>Class 6.1</i>				<i>Classe 6.1</i>
Electric Detonators DET	0030	1.5D	—	Détonateurs électriques DET
Open Face Perforators HSC	0059	1.1D	—	Open Face Perforators HSC
	0441	1.4S ⁵	—	
Open Face Perforators TAG	0059	1.1D	—	Open Face Perforators TAG
	0441	1.4S ⁵	—	
Perforating Charges HSC	0059	1.1D	—	Perforating Charges HSC
	0441	1.4S ⁵	—	
Perforating Charges RTG	0059	1.1D	—	Perforating Charges RTG
	0441	1.4S ⁵	—	
Perforating Charges STP	0059	1.1D	—	Perforating Charges STP
	0441	1.4S ⁵	—	
Perforating Charges TAG	0059	1.1D	—	Perforating Charges TAG
	0441	1.4S ⁵	—	
Swing Jet Perforators STK	0059	1.1D	—	Swing Jet Perforators STK
Tubing Cutters CUT	0059	1.1D	—	Tubing Cutters CUT
<i>Class 6.2</i>				<i>Classe 6.2</i>
Bi-directional Boosters DET	0384	1.4S ⁵	—	Renforceurs bi-directionnels DET
Electric Detonators DET	0463	1.1D	—	Détonateurs électriques DET
	0456	1.4S	—	Détonateurs électriques DET
Oil Well Cartridges CRT	0349	1.4S	—	Cartouches — puits de pétrole CRT
Oil Well Cutter Charges	0099	1.1D	—	Charges-cisailles
	0441	1.4S ⁵	—	
OOT-APRV-0022 Series	0352	1.4D	—	Série OOT-APRV-0022
Open Face Perforators HSC	0059	1.1D	—	Open Face Perforators HSC
	0441	1.4S ⁵	—	
Open Face Perforators LNK	0059	1.1D	—	Open Face Perforators LNK
	0441	1.4S ⁵	—	
Open Face Perforators RTG	0059	1.1D	—	Open Face Perforators RTG
	0441	1.4S ⁵	—	
Open Face Perforators SDP	0059	1.1D	—	Open Face Perforators SDP
	0441	1.4S ⁵	—	
Open Face Perforators STK	0059	1.1D	—	Open Face Perforators STK
	0441	1.4S ⁵	—	
Open Face Perforators STP	0059	1.1D	—	Open Face Perforators STP
	0441	1.4S ⁵	—	
Open Face Perforators TAG	0059	1.1D	—	Open Face Perforators TAG
	0441	1.4S ⁵	—	
Open Face Perforators HSC-4000-411NT; TAG-	0440	1.4D	—	Open Face Perforators HSC-4000-411NT; TAG-

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
2500-402NT; TAG-3375-460NTX; TAG-5000-313Z; TAG-3375-311NT; TAG-5000-306ZF				2500-402NT; TAG-3375-460NTX; TAG-5000-313Z; TAG-3375-311NT; TAG-5000-306ZF
	0059	1.1D	—	
Open Face Perforators HSC-3125-310ZF, -410AZ; TAG5000-406ZF	0441	1.4S	—	Open Face Perforators HSC-3125-310ZF, -410AZ; TAG5000-406ZF
	0059	1.1D	—	
Open Face Perforators HSC-4000-311T; RTG-1687-301BH; RTG-2125-302BH; RTG-2125-402BH; RTG-2125-302LD; RTG-1375-451	0440	1.4D	—	Open Face Perforators HSC-4000-311T; RTG-1687-301BH; RTG-2125-302BH; RTG-2125-402BH; RTG-2125-302LD; RTG-1375-451
	0059	1.1D	—	
Open Face Perforators HSC-4000-306Z; HSC-4000-311GH	0440	1.4D	—	Open Face Perforators HSC-4000-306Z; HSC-4000-311GH
	0059	1.1D	—	
Open Face Perforators SDP-1687-401NTX	0440	1.4D	—	Open Face Perforators SDP-1687-401NTX
	0059	1.1D	—	
Open Face Perforators STK-4250-420SUNTX	0440	1.4D	—	Open Face Perforators STK-4250-420SUNTX
	0059	1.1D	—	
Open Face Perforators STP-2125-401.25N; STP-2125-401.25X	0440	1.4D	—	Open Face Perforators STP-2125-401.25N; STP-2125-401.25X
Segmented Casing Cutters CUT	0349	1.4S	—	Segmented Casing Cutters CUT
Segmented Casing Cutters SSC	0349	1.4S	—	Segmented Casing Cutters SSC
	0463	1.1D	—	
Shaped Charges BWC	0441	1.4S ⁵	—	Charges creuses BWC
Shaped Charges CUT	0059	1.1D	—	Charges creuses CUT
	0463	1.1D	—	
Shaped Charges FNC	0441	1.4S ⁵	—	Charges creuses FNC
Shaped Charges HSC	0440	1.4D	—	Charges creuses HSC
Shaped Charges JNK	0441	1.4 S ⁵	—	Charges creuses JNK
	0059	1.1D	—	
Shaped Charges LNK	0059	1.1D	—	Charges creuses LNK
Shaped Charges RTG	0441	1.4S ⁵	—	Charges creuses RTG
Shaped Charges STP	0441	1.4S ⁵	—	Charges creuses STP
Shaped Charges TNG	0441	1.4S ⁵	—	Charges creuses TNG
Shogun Type Open Face Perforators STP	0059	1.1D	—	Shogun Type Open Face Perforators STP
	0441	1.4S ⁵	—	
SLK 3125-302 Open Face Perforators	0059	1.1D	—	SLK 3125-302 Open Face Perforators
	0440	1.4S ⁵	—	
SLK 4000-302 Open Face Perforators	0059	1.1D	—	SLK 4000-302 Open Face Perforators
	0440	1.4S ⁵	—	
Split Shot Cutters SSC (Assembled)	0463	1.1D	—	Split Shot Cutters SSC (Assembled)
Starter Cartridges JEC	0323	1.4S	—	Cartouches pour pyromécanismes JEC
STIM Oil Well Cartridges	0278	1.4C	—	Cartouches - puits de pétrole STIM
Tubing Charges CUT	0059	1.1D	—	Cisailles de tubage creux CUT
<i>Class 6.3</i>				<i>Classe 6.3</i>
EFI 2000-001 Safe-T-Shot EFI Initiators	0410	1.4D	—	EFO 2000-001 Safe-T-Shot EFI Initiators
Electric Detonators DET	0030	1.1B	—	Détonateurs électriques DET
	0106	1.1B	—	
	0367	1.4S	—	
	0456	1.4S	—	
Electric Detonators DET-3050-008C; DET-3050-010; DET-3050-012Z; DET-3051-022	0456	1.4S	—	Détonateurs électriques DET-3050-008C; DET-3050-010; DET-3050-012Z; DET-3051-022
	0030	1.1B	—	
Non-Electric Detonators	0455	1.4S	—	Détonateurs non électriques
Power Charge Igniter DET-5306-074	0323	1.4S	—	Power Charge Igniter DET-5306-074
	0381	1.2C	—	
<i>Oy Forcit AB, Hanko, Finland</i>				<i>Oy Forcit AB, Hanko, Finlande</i>
<i>Class 3.1</i>				<i>Classe 3.1</i>
K-PIPECHARGES	0081	1.1D	—	K-PIPECHARGES

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Pacific Scientific/Energy Dynamics Div, Chandler, Arizona, U.S.A.</i>				<i>Pacific Scientific/Energy Dynamics Div, Chandler, Arizona, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
CLCP Initiator PN 51-6956-3	0267	1.4B	—	CLCP Initiator PN 51-6956-3
CLCP Initiator PN 51-6956-4	0267	1.4B	—	CLCP Initiator PN 51-6956-4
CP Percussion Detonators PN 51-6956-1, -2	0367	1.4S ⁵	—	Détonateurs, percussion CP PN 51-6956-1, -2
	0106	1.1B	—	Détonateur HI TECH P/N 51-5564
HI TECH Detonator P/N 51-5564	0267	1.4B	—	Détonateur HI TECH P/N 51-5564
HI TEMP PYX Detonator P/N 51-4316	0267	1.4B	—	Détonateur HI TEMP PYX P/N 51-4316
High Temperature Detonator P/N 51-1965	0367	1.4S ⁵	—	Détonateur, haute température P/N 51-1965
HORNETT II Percussion Detonator P/N 51-4255	0267	1.4B	—	Détonateur, percussion, HORNETT II P/N 4255
Pressure Cartridge Dual Bridgewire Assembly PN 103377-140	0267	1.4C	—	Pressure Cartridge Dual Bridgewire Assembly PN-103377-140
Pressure Cartridge Dual Bridgewire Assembly PN 103377-3	0267	1.4C	—	Pressure Cartridge Dual Bridgewire Assembly PN 103377-3
PS-410 Detonators	0456	1.4S	—	Détonateurs, PS-410
	0030	1.1B	—	
PS-420 Detonators	0456	1.4S	—	Détonateurs PS-420
	0030	1.1B	—	
PYX Percussion Detonators PN 51-6985-1 -2	0267	1.4S ⁵	—	Détonateurs, percussion PYX PN 51-6985-1, -2
PYX Percussion Detonators PS 130	0267	1.4S ⁵	—	Détonateurs, percussion PYX 130
<i>Pesco Inc., Mills, Wyoming, U.S.A.</i>				<i>Pesco Inc., Mills, Wyoming, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electric Detonator	0030	1.1B	—	Détonateur électrique
	0255	1.4B ⁵	—	
<i>Petro-Explo Inc, Arlington, Texas, U.S.A.</i>				<i>Petro-Explo Inc, Arlington, Texas, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
AT-6 Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT-6
	0030	1.1B	—	
AT-6R Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT-6R
	0030	1.1B	—	
AT-12 Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT-12
	0030	1.1B	—	
AT-12R Electric Detonators Products	0255	1.4B	—	Détonateurs électriques AT-12R
	0030	1.1B	—	
AT-97 Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT-97
	0030	1.1B	—	
AT97HTR Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT97HTR
	0030	1.1B	—	
AT-97R Electric Detonators Products	0255	1.4B	—	Détonateurs électriques AT-97R
	0030	1.1B	—	
AT-98 Electric Detonator Products	0255	1.4B	—	Détonateurs électriques AT-98
	0030	1.1B	—	
DFC-B Electric Detonator Products	0255	1.4B	—	Détonateurs électriques DFC-B
	0030	1.1B	—	
DFC-BR Electric Detonator Products	0255	1.4B	—	Détonateurs électriques DFC-BR
	0030	1.1B	—	
DFC-47 Electric Detonator Products	0255	1.4B	—	Détonateurs électriques DFC-47
	0030	1.1B	—	
DFC-47R Electric Detonator Products	0255	1.4B	—	Détonateurs électriques DFC-47R
	0030	1.1B	—	
<i>Pipe Recovery Systems Inc., Houston, Texas U.S.A.</i>				<i>Pipe Recovery Systems Inc., Houston, Texas, États-Unis</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 6.2</i> Igniter	0325	1.4G	—	<i>Classe 6.2</i> Igniter
<i>Propellant Fracturing & Stimulation Inc., Englewood, Colorado, U.S.A.</i>				<i>Propellant Fracturing & Stimulation Inc., Englewood, Colorado, États-Unis</i>
<i>Class 6.2</i> Power Devices ASSY-MOD-002 (1375). – (2470); - (3000); -(3500); -(4000)	0275	1.2C	—	<i>Classe 6.2</i> Cartouches pour pyromécanisme ASSY-MOD- 002 (1375). – (2470); - (3000); -(3500); - (4000)
<i>Quantic Industries Inc., Hollister, California, U.S.A.</i>				<i>Quantic Industries Inc., Californie, États-Unis</i>
<i>Class 6.2</i> Cartridge Power Device Quantic PN 6100-1	0276	1.4C	—	<i>Classe 6.2</i> Cartouche pour pyromécanisme Quantic PN 6100-1
Micro Gas Generator PN 28997	0276	1.4C	—	Micro Gas Generator PN 28997
<i>A/S Raufoss Ammunisjonsfabrikker, Norway</i>				<i>A/S Raufoss Ammunisjonsfabrikker, Norvège</i>
<i>Class 3.2</i> Implosive Connectors	0065	1.1D	—	<i>Classe 3.2</i> Raccords d'implosion
<i>Reliance Technology Specialists LLC, Brookshire, Texas U.S.A.</i>				<i>Reliance Technology Specialists LLC, Brookshire, Texas (États-Unis)</i>
<i>Class 2</i> 2 in OD HST Propellant PN ST-HST-P200	1489	5.1	—	<i>Classe 2</i> 2 in OD HST Propellant PN ST-HST-P200
1 3/8 in OD HST Propellant PN ST-HST-P138	1489	5.1	—	1 3/8 in OD HST Propellant PN ST-HST-P138
ST-SLV-250 Sleeve – 2 1/2 in Carrier	1489	5.1	—	ST-SLV-250 Sleeve – 2 1/2 in Carrier
ST-SLV-275 Sleeve – 2 3/4 in Carrier	1489	5.1	—	ST-SLV-275 Sleeve – 2 3/4 in Carrier
ST-SLV-288 Sleeve – 2 7/8 in Carrier	1489	5.1	—	ST-SLV-288 Sleeve – 2 7/8 in Carrier
ST-SLV-313 Sleeve – 3 1/8 in Carrier	1489	5.1	—	ST-SLV-313 Sleeve – 3 1/8 in Carrier
ST-SLV-338 Sleeve – 3 3/8 in Carrier	1489	5.1	—	ST-SLV-338 Sleeve – 3 3/8 in Carrier
ST-SLV-400 Sleeve – 4 in Carrier	1489	5.1	—	ST-SLV-400 Sleeve – 4 in Carrier
ST-SLV-450 Sleeve – 4 1/2 in Carrier	1489	5.1	—	ST-SLV-450 Sleeve – 4 1/2 in Carrier
ST-SLV-463 Sleeve – 4 5/8 in Carrier	1489	5.1	—	ST-SLV-463-Sleeve – 4 5/8 in Carrier
ST-SLV-500 Sleeve – 5 in Carrier	1489	5.1	—	ST-SLV-500 Sleeve – 5 in Carrier
ST-SLV-513 Sleeve – 5 1/8 in Carrier	1489	5.1	—	ST-SLV-513 Sleeve – 5 1/8 in Carrier
<i>Raychem Corporation, Menlo Park, California, U.S.A.</i>				<i>Raychem Corporation, Menlo Park, Californie, États-Unis</i>
<i>Class 6.1</i> HDA-DISCONNECTOR	0332	1.5D	—	<i>Classe 6.1</i> HDA-DISCONNECTOR
<i>RISI Reynolds Industries Systems Inc., San Ramon, California, U.S.A.</i>				<i>RISI Reynolds Industries Sytems Inc., San Ramon, Californie, États-Unis</i>
<i>Class 6.2</i> Exploding Bridge Wire Detonators	0255	1.4B	—	<i>Classe 6.2</i> Détonateurs électriques de fil explosé
<i>Class 6.3</i> RP-1 Booster PN 1679041	0255	1.4B	—	<i>Classe 6.3</i> Renforceur RP-1 PN 1679041
RP-1 PN 1674314 Detonator	0255	1.4B	—	Détonateur RP-1 PN 1674314
RP-1 Shaped Charge PN 1887355	0255	1.4B	—	Charge creuse RP-1 PN 1674314
RP-2 PN 1674379 Detonator	0255	1.4B	—	Détonateur RP-2 PN 1674379
RP-2 Shaped charge PN 1678673	0255	1.4B	—	Charge creuse RP-2 PN 1678673
RP-3 PN 1679225 Detonator	0255	1.4B	—	Détonateur RP-3 PN 1679225
RP-4 Self For. Frag PN 1887378	0255	1.4B	—	RP-4 Self For. Frag PN 1887378
RP-4 Shaped Charge PN 1887377	0255	1.4B	—	Charge creuse RP-4 PN 1887377
RP-501 PN 1887359 Detonator	0255	1.4B	—	Détonateur RP-501 PN 1887359
RP-501-X PN 188-7398-X Detonator	0255	1.4B	—	Détonateur RP-501-X PN 188-7398-X
RP-503-X PN 188-7411-X Detonator	0255	1.4B	—	Détonateur RP-503-X PN 188-7411-X
RP-502-X PN 188-7410 -X Detonator	0255	1.4B	—	Détonateur RP-502-X PN 188-7410-X
RP-79 PN 188-7360 Detonator	0255	1.4B	—	Détonateur RP-79 PN 188-7360

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
RP-75 PN 1887390 Detonator	0255	1.4B	—	Détonateur RP-75 PN 1887390
RP-750 PN 1887392 Detonator	0255	1.4B	—	Détonateur RP-750 PN 1887392
RP-80 PN 167-9964 NO CUP DELRIN Detonator	0255	1.4B	—	Détonateur RP-80 PN 167-9964 NO CUP DELRIN
RP-80 PN 167-9964 NO CUP Detonator	0255	1.4B	—	Détonateur RP-80 167-9964 NO CUP
RP-80 PN 1887042 Detonator	0255	1.4B	—	Détonateur RP-80 PN 1887042
RP-800 PN 1887330 Detonator	0255	1.4B	—	Détonateur RP-800 1887042
RP-81 PN 1887405 Detonator	0255	1.4B	—	Détonateur RP-81 PN 1887405
RP-810 PN 1887409 Detonator	0255	1.4B	—	Détonateur RP-810 PN 1887409
RP-82 PN 188-7361 Detonator	0255	1.4B	—	Détonateur RP-82 PN 188-7361
RP-83 PN 167-8676 EBW Detonator	0255	1.4B	—	RP-83 PN 167-8676 EBW Détonateur
RP-830 PN 1887342 Detonator	0255	1.4B	—	Détonateur RP-830 PN 1887342
RP-85 PN 188-7080 EBW Detonator	0255	1.4B	—	RP-85 PN 188-7080 EBW Détonateur
RP-87 PN 1679643 Detonator	0255	1.4B	—	Détonateur RP-87 PN 1679643
RP-880 EBW Detonator PN 188-7354	0255	1.4B	—	RP-880 Détonateur EBW PN 188-7354
RP-89 PN 188-7357 Detonator	0255	1.4B	—	Détonateur RP-89 PN 188-7357
RP-95 PN 1887373 Detonator	0255	1.4B	—	Détonateur RP-95 PN 1887373
RP-96 PN 1887393 Detonator	0255	1.4B	—	Détonateur RP-96 PN 1887393
RP-97 Sealed EFI Detonator PN 188-7399	0255	1.4B	—	RP-97 Sealed EFI Détonateur PN 188-7399
SQ-80 EBW Igniter PN 188-7382	0255	1.4B	—	SQ-80 EBW Détonateur PN 188-7382
<i>RJC Defesa e Aeroespacial Ltda, Sao Paulo, Brazil</i>				<i>RJC Defesa e Aeroespacial Ltda, Sao Paulo, Brésil</i>
<i>Class 6.3</i>				<i>Classe 6.3.</i>
EBW Detonators A4-139	0255	1.4B	—	Détonateurs EBW A4-139
	0030	1.1B	—	
RJ-208	0255	1.4B	—	RJ-208
	0030	1.1B	—	
RJ-211	0255	1.4B	—	RJ-211
	0030	1.1B	—	
RJ-213	0255	1.4B	—	RJ-213
	0030	1.1B	—	
RJ-215	0255	1.4B	—	RJ-215
	0030	1.1B	—	
RJ-216	0255	1.4B	—	RJ-216
	0030	1.1B	—	
<i>Roberts Research Laboratory, Torrance, California, U.S.A.</i>				<i>Roberts Research Laboratory, Torrance, Californie, États-Unis</i>
<i>Class 6.3</i>				<i>Classe 6.3.</i>
Cutters, Model G2-0 Sec.	0070	1.4S	—	Cutters, Model G2-0 Sec
<i>Rocktek USA Ltd, Golden, Colorado, U.S.A.</i>				<i>Rocktek USA Ltd, Golden, Colorado, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
API- 35	0368	1.4S	—	API-35
API- 100	0368	1.4S	—	API-100
API- 125	0368	1.4S	—	API-125
<i>Royal Ordnance plc Ammunition Division, Bridgewater, Somerset, England</i>				<i>Royal Ordnance plc Ammunition Division, Bridgewater, Somerset, Angleterre</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
HMX	0226	1.1D	—	HMX
<i>Ruag Munition, Altdorf, Switzerland</i>				<i>Ruag Munition, Altdorf, Suisse</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Trinitrotoluene (TNT)	0209	1.1D	—	Trinitrotoluene (TNT)
<i>St. Lawrence Explosives Corporation, Adams Center, New York, U.S.A.</i>				<i>St. Lawrence Explosives Corporation, Adams Center, New York, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
ANFO	0331	1.5D	1	NA/H
AUSTINITE 15	0331	1.5D	1	AUSTINITE 15

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
AUSTINITE 15 HE 5	0331	1.5D	—	AUSTINITE 15 HE 5
AUSTINITE 15 HE 10	0331	1.5D	—	AUSTINITE 15 HE 10
AUSTINITE 15 SL	0331	1.5D	—	AUSTINITE 15 SL
AUSTINITE WR	0331	1.5D	1	AUSTINITE WR
AUSTINITE WR 250-5	0331	1.5D	—	AUSTINITE WR 250-5
AUSTINITE WR 250-10	0331	1.5D	—	AUSTINITE WR 250-10
AUSTINITE WR 300	0331	1.5D	—	AUSTINITE WR 300
BA-110A	0082	1.1D	—	BA-110A
BA-220	0082	1.1D	—	BA-220
BRUTUS 100, 200 and 300	0241	1.1D	—	BRUTUS 100, 200 ET 300
EXTRA 100,	0331	1.5D	—	EXTRA 100, 1520
EXTRA 1320, 1500 and 1520	0332	1.5D	—	EXTRA 1320, 1500 et 1520
EXTRA 900, 920 and 1300	0332	1.5D	—	EXTRA 900, 920 et 1300
EXTRAMITE 1000, 1500 and 2000	0032	1.5D	—	EXTRAMITE 1000, 1500 et 2000
GEL-PACK 30-D	0032	1.5D	—	GEL-PACK 30-D
NUMEX	0331	1.5D	1	NUMEX
SL-100, -105, -110 and -115	0331	1.5D	—	SL-100, -105, -110 et -115
<i>Class 3.1</i>				<i>Classe 3.1</i>
EXTRAMITE	0332	1.5D	—	EXTRAMITE
<i>Schaffler & Company, Vienna, Austria</i>				<i>Schaffler & Company, Vienne, Autriche</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Seismic Star (Detonators)	0030	1.1B	—	Seismic Star (Détonateurs)
Rock Star (Delay) Detonators	0030	1.1B	—	Rock Star (délai) Détonateurs
<i>Études et Productions Schlumberger, Paris, France</i>				<i>Études et Productions Schlumberger, Paris, France</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
ENJ Oil Well Cartridges	0099	1.1D	—	Cartouches ENJ — Puits de pétrole
<i>Schlumberger Perforating and Testing Center (See Schlumberger Reservoir Completion.)</i>				<i>Schlumberger Perforating and Testing Center (Voir Schlumberger Reservoir Completion.)</i>
<i>Schlumberger Reservoir Completion, Rosharon, Texas, U.S.A.</i>				<i>Schlumberger Reservoir Completion, Rosharon, Texas, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
SeisPro dBX 1 kg (PS) PN IL50457101	0241	1.1D	—	SeisPro dBX 1 kg (PS) PN IL50457101
SeisPro dbX 1 kg (TS) PN IL50457111	0241	1.1D	—	SeisPro dBX 1 kg (PS) PN IL50457101
<i>Class 3.2</i>				<i>Classe 3.2</i>
Booster B077451	0042	1.1D	—	Renforceur B077451
Detonating Cord H106960; H304114; H429816; H447045; H447806; H448845	0290	1.1D	—	Cordeau détonant H106960; H304114; H429816; H447045; H447806; H448845
Detonating Cord H304800; H304843; H352945; H447050; H448360; H448402; H543012; H543021	0065	1.1D	—	Cordeau détonant H304800; H304843; H352945; H447050; H448360; H448402; H543012; H543021
Detonating Cord T6013067; T6013067R	0290	1.1D	—	Cordeau détonant T6013067; T6013067R
HMX Detonating Cord H448706	0065	1.1D	—	Cordeau détonant H448706 HMX
H304800 80 HMX LS	0065	1.1D	—	H304800 80 HMX LS
H304843 80 RDX LS	0065	1.1D	—	H304843 80 RDX LS
H352945 60 HMX Hi-Temp Ribbon	0065	1.1D	—	H352945 60 HMX Hi-Temp Ribbon
H447045 Detonating Cord, 80 gr PETN	0065	1.1D	—	Cordeau détonant H447045, 80 gr PETN
H447050 40 HMX Ribbon LS	0065	1.1D	—	H447050 40 HMX Ribbon LS
H448369 60 HMX LS	0065	1.1D	—	H448369 60 HMX LS
H448402 80 HMX Hi-Temp LS	0065	1.1D	—	H448402 80 Hi-Temp LS
H543012 80 HMX XHV LS	0065	1.1D	—	H543012 80 HMX XHV LS
H543021 80 RDX LS XHV	0065	1.1D	—	H543021 80 RDX LS XHV
Octoslim PT 185 PN H354673	0065	1.1D	—	Octoslim PT 185 PN H354673
Secure Plus Actuator PN 100071245	0323	1.4S	—	Secure Plus Actuator PN 100071245
<i>Class 6.1</i>				<i>Classe 6.1</i>

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Detonator, Percussion, Hi-Temp PN H524167	0267	1.4B	—	Détonateur, percussion, PN H24167, haute température
	0029	1.1B	—	
Fuzes , Detonating T6005070 (NONA)	0367	1.4S	—	Fusées T6005070 (NONA)
Fuzes, Detonating T6005070 (HNS)	0367	1.4S	—	Fusées T6005070 (HNS)
Fuzes H432465; H447381; H448841	0367	1.4S	—	Fusées H432465; H447381; H448841
	0267	1.4B	—	
Powder Cartridges	0349	1.4S	—	Cartouches à poudre
Shaped Charge PN H448989	0059	1.1D	—	Charge creuse PN H448989
	0440	1.4D	—	
	0442	1.1D	—	
Shaped Charge PN H448805	0440	1.4D	—	Charge creuse PN H448805
	0442	1.1D	—	
Shaped Charge PN H447016	0440	1.4D	—	Charge creuse PN H447016
	0442	1.1D	—	
T6005040 (NONA)	0367	1.4S	—	T6005040 (NONA)
T6005040 (HSN)	0367	1.4S	—	T6005040 (HNS)
<i>Class 6.2</i>				<i>Classe 6.2</i>
Booster Nona-Based PN H447509	0444	1.4D	—	Booster Nona-Based PN H447509
	0442	1.1D	—	Booster Nona-Based PN H447509
Bulk Head Assembly PN H354033	0461	1.1B	—	Bulk Head Assembly PN H354033
Bulk Head Assembly PN H345034	0461	1.1B	—	Bulk Head Assembly PN H345034
Capsule-Shaped Charges	0059	1.1D	—	Charges creuses en capsule
	0441	1.4S ⁵	—	
Cartridge Power Device T6005090; H447292; H447493; T6005390	0323	1.4S	—	Cartouches pour pyromécanismes T6005090; ; H447292; T6005390
Detonator H448887 DFC10	0030	1.1B	—	Détonateur DFC10 H448887
Detonator Percussion Hi-Temp H429313	0029	1.1B	—	H429313 Détonateur à percussion à haute température
Detonator Nobel P190860	0030	1.1B	—	Détonateur Nobel P190860
Explosives Train Component PN H524273; PN H447624	0384	1.4S	—	Composantes de chaîne pyrotechniques PN H524273, PN H447624
	0442	1.1D	—	
Explosives Train Component PN H354071; PN H354070	0384	1.4S	—	Composantes de chaîne pyrotechniques PN H354071; PN H354070
	0442	1.1D	—	
Explosives Train Component PN 100034412	0440	1.4D	—	Composantes de chaîne pyrotechniques PN 100034412
Explosives Train Component PN 100043871	0384	1.4S	—	Composantes de chaîne pyrotechniques PN 100043871
Fuses, Detonating PN P448696	0367	1.4S ⁵	—	Fusées, détonateurs PN P448696
	0030	1.1B	—	
Igniter CPST B028827	0325	1.4G	—	(Allumeurs) CPST B028827 Inflammateurs
Igniter H223460	0454	1.4S	—	(Allumeurs) H223460 Inflammateurs
Radial Charges	0059	1.1D	—	Charges radiales
	0441	1.4S ⁵	—	
Shaped Charges	0059	1.1D	—	Charges creuses
	0441	1.4S ⁵	—	
Shaped Charge Cutters	0059	1.1D	—	Charges creuses de cisaille
	0441	1.4S ⁵	—	
Shaped Charges H304981	0440	1.4D	—	Charges creuses H304981
	0059	1.1D	—	
Powder Charges H124188, H223545, H223610, H430304, H430306	0440	1.4D	—	Charges à poudre H124188, H223545, H223610, H430304, H430306
Shaped Charges PN 100015357; 100015359; 100015361; 100015937; 100019079; 100019087; 100080680; 100086837; 100086870;	0440	1.4D	—	Charges creuses PN 100015357; 100015359; 100015361; 100015937; 100019079; 100019087; 100080680; 100086837; 100086870;
Shaped Charges PN 100032852	0440	1.4D	—	Charges creuses PN 10032852

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Shaped Charges PN 100036802	0440	1.4D	—	Charges creuses PN 10036802
Shaped Charges PN 100024223	0059	1.1D	—	Charges creuses PN 100024223
Shaped Charges PN 100146884/2125S001; 100146886/2500S101; 100146888/3650S101	0440	1.4D	—	Charges creuses PN 100146884/2125S001; 100146886/2500S101; 100146888/3650S101
Shaped Charges PN 100146889/4159S201	0059	1.1D	—	Charges creuses PN 100146889/4150S201
Shaped Charges PN 100059587, 100059594	0440	1.4D	—	Charges creuses PN 100059587, 10059594
Shaped Charges PN 100016962	0440	1.4D	—	Charges creuses PN 10006962
Shaped Charges PN 100180017; 100180021	0440	1.4D	—	Charges creuses PN 100180017; 100180021
Shaped Charges PN 100019788	0440	1.4D	—	Charges creuses PN 100019788
Shaped Charges PN 100119915; 100119916; 100135469; 100138732	0440	1.4D	—	Charges creuses PN 100119915; 100119916; 100135469; 100138732
Shaped Charges PN 100166491	0440	1.4D	—	Charges creuses PN 100166491
Shaped Charges PN 100080680; 100086837; 100086870	0440	1.4D	—	Charges creuses PN 100080680; 100086837; 100086870
Shaped Charges PN B046052; B047236; 100024226	0440	1.4D	—	Charges creuses PN B046052; B047236; 100024226
Shaped Charges PN B044937; B044938; B044939; B044940; B044941; B044942; B044943; B044944; B044945; B044946; B044948	0440	1.4D	—	Charges creuses PN B044937; B044938; B044939; B044940; B044941; B044942; B044943; B044944; B044945; B044946; B044948
Shaped Charges H432456 (rev AB); H447755; H447756; H447786; H447749; H447783; H447623	0440	1.4D	—	Charges creuses H432456 (rev AB); H447755; H447756; H447786; H447749; H447783; H447623
	0059	1.1D	—	
Shaped Charges H447751; H447564 (rev AC); H447758; H447782; H447850; T6013188; H447780	0440	1.4D	—	Charges creuses H447751; H447564 (rev AC); H447758; H447782; H447850; T6013188; H447780
	0059	1.1D	—	
Shaped Charges PN H304043, H334497, H334498, H429439, H447009, H447055, H448846;	0440	1.4D	—	Charges creuses PN H304043, H334497, H334498, H429439, H447009, H447055, H448846;
Shaped Charges PN H348371, H447489, H447541, H348591, H447325, H447515	0440	1.4D	—	Charges creuses H348371, H447489, H348591, H447541, H447325, H447515
Shaped Charges PN H348250, H447012, H447016, H447305, H448360, H447444, H432446	0440	1.4D	—	Charges creuses PN H348250, H447012, H447016, H447305, H448360, H447444, H432446
Shaped Charges PN H447479; H448391;	0440	1.4D	—	Charges creuses PN H447479; H448391
	0059	1.1D	—	
Shaped Charges PN H247247; H247778; H334542; H429606; H447228; H447474; H448519; H448948	0440	1.4D	—	Charges creuses PN H247247; H247778; H334542; H429606; H447228; H447474; H448519; H448948
	0059	1.1D	—	
Shaped Charges PN H432456, H447490, H447491, H447492	0440	1.4D	—	Charges creuses PN H432456, H447490, H447491, H447492
Shaped Charge PN H432471	0440	1.4D	—	Charge creuse PN H432471
Shaped Charge PN H432472	0440	1.4D	—	Charge creuse PN H432472
Shaped Charge PN H448940	0440	1.4D	—	Charge creuse PN H448940
	0442	1.1D	—	
Shaped Charge PN H448989	0059	1.1D	—	Charge creuse PN H448989
	0440	1.4D	—	
	0442	1.1D	—	
Shaped Charge PN H447008	0442	1.1D	—	Charge creuse PN H447008
Shaped Charge PN H447384; H447450; H447464; H447482; H447497	0440	1.4D	—	Charge creuse PN H447384; H447450; H447464; H447482; H447497
Shaped Charge PN H429442, H429595; H429596; H429597; H353240; 447229; H447230; H447231; H447232; H447233	0440	1.4D	—	Charge creuse PN H429442, H429595; H429596; H429597; H353240; 447229; H447230; H447231; H447232; H447233
	0059	1.1D	—	
Shaped Charge PN H429612, H447663, H447660, H447675, H447671, H447241, H447662,	0440	1.4D	—	Charge creuse PN H429612, , H447663, H447660, H447675, H447671,

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
H447680				H447241, H447662, H447680
	0059	1.1D	—	
Shaped Charge PN H447540	0440	1.4D	—	Charge creuse PN H447540
	0059	1.1D	—	
Shaped Charge PN 447607 HG and SP; H447608 HG and SP; H432470 HG; H447636 HG; H447614 HP; H447615 SP; H447616 SP; H348789 HG	0440	1.4D	—	Charge creuse PN 447607 HG and SP; H447608 HG and SP; H432470 HG; H447636 HG; H447614 HP; H447615 SP; H447616 SP; H348789 HG
	0059	1.1D	—	
Shaped Charge H447625, H447662; H447836; H447837; H447569; H447570; H447571; H44572; H44573; H44574; H447838; H447839	0059	1.1D	—	Charge creuse H447625, H447662; H447836; H447837; H447569; H447570; H447571; H44572; H44573; H44574; H447838; H447839
Shaped Charges H447612; H447496; H448989	0440	1.4D	—	Charges creuses H447612; H447496; H448989
	0059	1.1D	—	
Shaped Charges H447625; H447672; H359032	0440	1.4S	—	Charges creuses H447625; H447672; H359032
	0059	1.1D	—	
Shaped Charges H432440-45; H4324457, H447495	0440	1.4DS	—	Charges creuses H432440-45; H4324457, H447495
	0059	1.1D	—	
Shaped Charges H447765; H447773; H447774; H447777; H447778; H447781	0440	1.4D	—	Charges creuses H447765; H447773; H447774; H447777; H447778; H447781
	0059	1.1D	—	
Shaped Charges H447757; H447760; H447761; H447762; H447764; H447772	0440	1.4D	—	Charges creuses H447757; H447760; H447761; H447762; H447764; H447772
	0059	1.1D	—	
Shaped Charges H447676; H348370; H447686; H447752; H447753; H447754; H523022; H523105	0440	1.4D	—	Charges creuses H447676; H348370; H447686; H447752; H447753; H447754; H523022; H523105
	0059	1.1D	—	
Shaped Charges T6040592, T6013254 and T6013234; T6013296	0440	1.4D	—	Charges creuses T6040592, T6013254 et T6013234 ; T6013296
	0059	1.1D	—	
Shaped Charges H447859; H447860; T6013288; T6041327	0440	1.4D	—	Charges creuses H447859; H447860; T6013288; T6041327
	0059	1.1D	—	
Shaped Charge PN T6008560	0440	1.4D	—	Charge creuse PN T6008560
Shaped Charge PN T6008562	0440	1.4D	—	Charge creuse PN T6008562
Shaped Charge PN T6013341; T6013372; T6013375; T6013380	0440	1.4D	—	Charge creuse PN T6013341; T6013372; T6013375; T6013380
Shaped Charge PN T6013360; T6013362 T6005130 (Rev AD)	0059	1.1D	—	Charge creuse PN T6013360; T6013362
	0349	1.4S	—	T6005130 (Rev AD)
	0461	1.1B	—	
T6005130 (NONA/HNS); T6005130(HMX/HNS)	0349	1.4S	—	T6005130 (NONA/HNS); T6005130(HMX/HNS)
Tubular Primers: H350570	0320	1.4G	—	Tubular Primers: H350570
34J Ultrajet HMX PN H543100	0440	1.4S	—	34J Ultrajet HMX PN H543100
	0059	1.1D	—	
34J Ultrajet RDX PN H543099	0440	1.4D	—	34J Ultrajet RDX PN H543099
	0059	1.1D	—	
Ultracap HMX PN H447009	0440	1.4S	—	Ultracap HMX PN H447009
	0059	1.1D	—	
Very High Temperature Shaped Charges	0059	1.1D	—	Charges creuses de très haute température
	0441	1.4S ⁵	—	
<i>Class 6.3</i>				<i>Classe 6.3</i>
1000187535	0255	1.4B	—	1000187535
100079762 DETO, FLDES 325 F RJ-215 FD EXPLO	0255	1.4B	—	100079762 DETO, FLDES 325 F RJ-215 FD EXPLO
Black Powder Igniters PN H622877	0325	1.4G	—	Inflammateurs PN H622877

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Detonator T6040270	0121	1.1G	—	Détonateur T6040270
Detonator Non-electric PN H359036	0255	1.4B	—	Détonateur non électrique PN H359036
Detonator Non-electric PN H524167	0267	1.4B	—	Détonateur non électrique PN H524167
	0029	1.1B	—	
Electric Detonator PN T6040271	0255	1.4B	—	Detonateur électrique PN T6040271
Electric Detonator PN T6041743	0030	1.1D	—	Detonateur électrique PN T6041743
Electric Igniters	0325	1.4G	—	Inflammateurs électriques
<i>Sellier and Bellot, Prague, Czech Republic</i>				<i>Sellier and Bellot, Prague, République tchèque</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Detonator No. 8 Aluminum	0029	1.1B	—	Détonateur N° 8 aluminium
<i>Senex Explosives Inc., Cuddy, Pennsylvania, U.S.A.</i>				<i>Senex Explosives Inc., Cuddy, Pennsylvanie, États-Unis,</i>
<i>Class 2</i>				<i>Classe 2</i>
GEL PAK 30-D	0332	1.5D	—	GEL PAK 30-D
GEL PAK R.P.	0332	1.5D	—	GEL PAK R.P.
<i>Senior Engineering Co., Florence, Kentucky, U.S.A.</i>				<i>Senior Engineering Co., Florence, Kentucky, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Explosive Expansion Charges	0065	1.1D	—	Explosion Expansion Charges
<i>Class 6.3</i>				<i>Classe 6.3</i>
EBW-1001 Detonators	0255	1.4B ⁵	—	Détonateurs EBW-1001
WP-1001 Detonators	0255	1.4B ⁵	—	Détonateurs WP-1001
<i>Servo-Dynamics Inc., Corpus Christi, Texas, U.S.A.</i>				<i>Servo-Dynamics Inc., Corpus Christi, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
STRESSFRAC	0351	1.4C	—	STRESSFRAC
IGNITOR ASSEMBLY	0325	1.4G	—	IGNITOR ASSEMBLY
<i>Shaped Charge Specialist Incorporated, Mansfield, Texas, U.S.A.</i>				<i>Shaped Charge Specialist Incorporated, Mansfield, Texas, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
OPEN FACE SHAPED CHARGES	0440	1.4D	—	OPEN FACE SHAPED CHARGES
	0059	1.1D	—	
	0441	1.4S	—	
	0442	1.1D	—	
<i>Class 6.2</i>				<i>Classe 6.2</i>
Hollow Gun Charges	0059	1.1D	—	Charges à canon creux
Retrievable Gun Charges	0059	1.1D	—	Charges à canon récupérables
Shaped Charges	0059	1.1D	—	Charges creuses
Strip Charges	0059	1.1D	—	Charges en ruban
<i>SIE Incorporated, Fort Worth, Texas U.S.A.</i>				<i>SIE Incorporated, Fort Worth, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
Perforator DP	0059	1.1D	—	Perforateur DP
Perforator DPA	0059	1.1D	—	Perforateur DPA
Perforator Atlas	0059	1.1D	—	Perforateur Atlas
<i>Sierra Chemical Company, Reno, Nevada, U.S.A.</i>				<i>Sierra Chemical Company, Reno, Nevada, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Cast Boosters				Renforceurs moulés
2"	0042	1.1D	—	2"
3"	0042	1.1D	—	3"
227	0042	1.1D	—	227
60 BC	0042	1.1D	—	60 BC
90 BC	0042	1.1D	—	90 BC

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
151 BC	0042	1.1D	—	151 BC
227 BC	0042	1.1D	—	227 BC
340 BC	0042	1.1D	—	340 BC
340 CC	0042	1.1D	—	340 CC
400 BC	0042	1.1D	—	400 BC
453 BC	0042	1.1D	—	453 BC
453 CC	0042	1.1D	—	453 CC
650 BC	0042	1.1D	—	650 BC
907 BC	0042	1.1D	—	907 BC
<i>Slurry Explosive Corporation, Oklahoma City, Oklahoma, U.S.A.</i>				<i>Slurry Explosive Corporation, Oklahoma City, Oklahoma, États-Unis</i>
<i>Class 1.2</i>				<i>Classe 1.2</i>
T-100	0082	1.1D	—	T-100
T-200 FR	0082	1.1D	—	T-200 FR
<i>Class 2</i>				<i>Classe 2</i>
600-20	0332	1.5D	—	600-20
600-20A6	0332	1.5D	—	600-20A6
600 SLX	0332	1.5D	1	600 SLX
800 SLX	0332	1.5D	—	800 SLX
DETAGEL	0241	1.1D	1	DETAGEL
DETAGEL HS	0241	1.1D	—	DETAGEL HS
DETAGEL LD	0241	1.1D	—	DETAGEL LD
DETAGEL PRE-SPLIT	0241	1.1D	1	DETAGEL PRE-SPLIT
DETAGEL PRE-SPLIT A	0241	1.1D	—	DETAGEL PRE-SPLIT A
DYNO SPLIT C	0241	1.1D	1	DYNO SPLIT C
GELFRAC	0241	1.1D	—	GELFRAC
MAX1	0241	1.1D	—	MAX1
GELFRAC B	0241	1.1D	—	GELFRAC B
GELFRAC C	0241	1.1D	—	GELFRAC C
POWERSPLIT	0241	1.1D	—	POWERSPLIT
SLURRAN 406	0332	1.5D	—	SLURRAN 406
SLURRAN 430	0332	1.5D	—	SLURRAN 430
SLURRAN 805, 806 and 916	0241	1.1D	—	SLURRAN 805, 806 et 916
SLURRAN 915	0241	1.1D	1	SLURRAN 915
SLURRAN 915W	0241	1.1D	1	SLURRAN 915W
SLURRAN XG	0332	1.1D	1	SLURRAN XG
SLURRAN XLS	0332	1.1D	1	SLURRAN XLS
T-500	0331	1.5D	—	T-500
<i>Titanite S.A, Pointailler-sur-Saone, France</i>				<i>Société des Explosifs Titanite, Pointailler-sur-Saone, France</i>
<i>Class 2</i>				<i>Classe 2</i>
TITAGEL 1000	0241	1.1D	—	TITAGEL 1000
TITAGEL 1200	0241	1.1D	—	TITAGEL 1200
TITAGELITE 2200	0332	1.5D	—	TITAGELITE 2200
<i>Class 3.2</i>				<i>Classe 3.2</i>
TITACORD 12, 15, 24, 40 and 50 Detonating Cord	0065	1.1D	—	Cordeau détonant TITACORD 12, 15, 24, 40 et 50
<i>Class 6.1</i>				<i>Classe 6.1</i>
Safety Fuse	0105	1.4S	—	Mèche de sûreté
<i>Special Devices Inc., Newhall, California, U.S.A.</i>				<i>Special Devices Inc., Newhall, Californie, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
Cartridge Power Device SD PN 103377-140	0275	1.4C	—	Cartouches pour pyromécanisme SD PN 103377- 140
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electric Squibs P/N 103377	0454	1.4S	—	Inflamateurs électriques P/N 103377

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Specialty Completion Products LLC, Houston, Texas, U.S.A.</i>				<i>Specialty Completion Products LLC, Houston, Texas, États-Unis</i>
Class 6.2				Classe 6.2
Tubing Cutters: PN 1580T101, 1680T001, 1720T001, 2083T001, 2125T001, T2125T101, 2168T001, 2250T001, T2250T101, 2500T001, 2750T101	0440	1.4D	—	Tubing Cutters: PN 1580T101, 1680T001, 1720T001, 2083T001, 2125T001, T2125T101, 2168T001, 2250T001, T2250T101, 2500T001, 2750T101
Tubing Cutters: PN T813T001; 2650T001; 2680T001; 3650T101	0059 0440	1.1D 1.4D	— —	Tubing Cutters: PN T813T001; 2650T001; 2680T001; 3650T101
	0059	1.1D	—	
<i>SR Products Inc., Avondale, Pennsylvania, U.S.A.</i>				<i>SR Products Inc., Avondale, Pennsylvanie, États-Unis</i>
Class 6.3				Classe 6.3
Electrothermal Link (ETL)	0276	1.4C	—	Electrothermal Link (ETL)
<i>Stresau Laboratory Incorporated, Spooner, Wisconsin, U.S.A.</i>				<i>Stresau Laboratory Incorporated, Spooner, Wisconsin, États-Unis</i>
Class 6.2				Classe 6.2
M 21 Delay Cutter	0070	1.4S	—	Rupteur de câble M 21
M252 Delay Cartridges	0323	1.4S	—	Cartouches à délai M252
<i>SwETech AB, Karlskoga, Sweden</i>				<i>SwETech AB, Karlskoga, Suede</i>
Class 3.2				Classe 3.2
CDC Types 1, 2, 3, 4 and 5	0059	1.1D	—	CDC Type 1, 2, 3, 4 et 5
<i>3-M Company, Cottage Grove, Minnesota, U.S.A.</i>				<i>3-M Company, Cottage Grove, Minnesota, U.S.A.</i>
Class 3.2				Classe 3.2
GAP--0700	0495	1.3C	—	GAP--0700
GAP--5527	0495	1.3C	—	GAP-5527
L-9961 GAP	0495	1.3C	—	L-9961 GAP
L-12616 GAP	0495	1.3C	—	L-12616 GAP
<i>Technical Ordnance Incorporated, St. Bonifacius, Minnesota, U.S.A.</i>				<i>Technical Ordnance Incorporated, St. Bonifacius, Minnesota, États-Unis</i>
Class 6.2				Classe 6.2
Cable Cutters	0070	1.4S	—	Cisailles pour câble
<i>Tec-Harseim S.A.I.C., Santiago, Chile</i>				<i>Tec-Harseim S.A.I.C., Santiago, Chili</i>
Class 3.2				Classe 3.2
Line T-150	0065	1.1D	—	Line T-150
Class 6.3				Classe 6.3
Tec Dem Fuse Assemblies	0360	1.1B	—	Assemblages de mèche Tec Dem
	0361	1.4B	—	
Tec Dem C Fuse Assemblies	0360	1.1B	—	Assemblages de mèche Tec Dem C
	0361	1.4B	—	Assemblages de mèche Tec Dem C
<i>Teledyne McCormick Selph (See McCormick Selph.)</i>				<i>Teledyne McCormick Selph (Voir McCormick Selph.)</i>
<i>Thermex Canada International Inc., Biwabik, Minnesota, U.S.A.</i>				<i>Thermex Canada International Inc., Biwabik, Minnesota, États-Unis</i>
Class 2				Classe 2
THERM-A-PRILL	0331	1.5D	1	THERM-A-PRILL
T-600-L.D.	0332	1.5D	1	T-600-L.D.
T-600	0332	1.5D	1	T-600
<i>Titan Completion Products Ltd., Mansfield, Texas, U.S.A.</i>				<i>Titan Completion Products Ltd, Mansfield, Texas, États-Unis</i>
Class 6.1				Classe 6.1
Open-faced Shaped Charges	0440	1.4D	—	Charges creuses
	0059	1.1D	—	
	0441	1.4S	—	

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
<i>Class 6.2</i>	0442	1.1D	—	<i>Classe 6.2</i>
Hollow Gun Charges	0059	1.1D	—	Charges à canon creux
Shaped Charges 10-2511-313B; -413B; 513B	0440	1.4D	—	Charges creuses 10-2511-313B; -413B; 513B
	0059	1.1D	—	
Shaped Charges CIR-1302-4C63; CIR-1603-4C63; CIR-2106-4T25; -4T38; -4C50; -4C63	0440	1.4D	—	Charges creuses CIR-1302-4C63; CIR-1603-4C63; CIR-2106-4T25; -4T38; -4C50; -4C63
	0059	1.1D	—	
Open Faced Perforator Charges EXP-2715-322-T, -422T, -522T; EXP-4521-324T, -424T, -524T; EXP-3323-324T, -424T, 524T	0440	1.4D	—	Charges creuses EXP-2715-322-T, -422T, -522T; EXP-4521-324T, -424T, -524T; EXP-3323-324T, -424T, 524T
	0059	1.1D	—	
Shaped Charges EXP-2818-320T, -420T, -520T;	0440	1.4D	—	Charges creuses EXP-2818-320T, -420T, -520T;
	0059	1.1D	—	
Open Faced Perforator Charges EXP-3112-310B; -410B; -510B; -320T; -420T; -520T	0440	1.4D	—	Charges creuses EXP-3112-310B; -410B; -510B; -320T; -420T; -520T
	0059	1.1D	—	
Open Faced Perforator Charges EXP-3303-3Q1; -4Q1; 5Q1;	0440	1.4D	—	Charges creuses EXP-3303-3Q1; -4Q1; 5Q1;
	0059	1.1D	—	
Open Faced Perforator Charges EXP-3323-322T; -331;; -431; -531-361T; -461T; -561T	0440	1.4D	—	Charges creuses EXP-3323-322T; -331;; -431; -531-361T; -461T; -561T
	0059	1.1D	—	
Open Faced Perforator Charges EXP-3325-321T; -421T; -521T; -331; -431; -531	0440	1.4D	—	Charges creuses EXP-3325-321T; -421T; -521T; -331; -431; -531
	0059	1.1D	—	
Open Faced Perforator Charges EXP-3332-308; -408, -508, - 320T, - 3420T, 3332-520T	0440	1.4D	—	Charges creuses EXP-3332-308; -408, -508, - 320T, - 3420T, 3332-520T
	0059	1.1D	—	
Open Faced Perforator Charges EXP-4006-4Q1; -5Q1; 6Q1; EXP-4016-302; -331; -431; -402; -502; -531	0440	1.4D	—	Charges creuses EXP-4006-4Q1; -5Q1; 6Q1; EXP-4016-302; -331; -431; -402; -502; -531
	0059	1.1D	—	
Shaped Charges EXP-4036-301, -401, -501; EXP-4521-321, -421, -521	0440	1.4D	—	Charges creuses EXP-4036-301, -401, -501; EXP-4521-321, -421, -521
	0059	1.1D	—	
Shaped Charges FLO-2715-310B, -410B, -510B; FLO-4032-311B, -411B, -511B; FLO-4036-311B, -411B, -511B	0440	1.4D	—	Charges creuses FLO-2715-310B, -410B, -510B; FLO-4032-311B, -411B; FLO-4036-311B, -411B, -511B
	0059	1.1D	—	
Shaped Charges FLO-4521-310B; -410B; -510B; FLO-4524-311CF; - 411CF; -511CF	0440	1.4D	—	Charges creuses FLO-4521-310B; -410B; -510B; FLO-4524-311CF; - 411CF; -511CF
	0059	1.1D	—	
Open Faced Perforator Charges LTD-1010-400; -500	0440	1.4D	—	Charges creuses LTD-1010-400; -500
	0059	1.1D	—	
Open Faced Perforator Charges LTD-3319-308Z; -408Z; LTD-3319-308Z; -408Z	0440	1.4D	—	Charges creuses LTD-3319-308Z; -408Z; LTD-3319-308Z; -408Z
	0059	1.1D	—	
Open Faced Perforator Charges LTD-5028-301; -401; -501	0440	1.4D	—	Charges creuses LTD-5028-301; -401; -501
	0059	1.1D	—	
Open Faced Perforator Charges LTD-5030-340Z; -440Z; LTD -5036-300Z, -400Z; LTD-5032-300Z; LTD-5032-400Z; -311Z; -411Z	0440	1.4D	—	Charges creuses LTD-5030-340Z; -440Z; LTD -5036-300Z, -400Z; LTD-5032-300Z; LTD-5032-400Z; -5032-311Z; -411Z
	0059	1.1D	—	
Retrievable Gun Charges	0059	1.1D	—	Charges à canon récupérables
Shaped Charges RTG-1603-610; -410; -510	0440	1.4D	—	Charges creuses RTG-1603-610; -410; -510
	0059	1.1D	—	
Shaped Charges RTG-2106-322T, -422T, -522T;	0440	1.4D	—	Charges creuses RTG-2106-322T, -422T, -522T;

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
2511-322T, -422T, 522T				2511-322T, -422T, 522T
	0059	1.1D	—	
Shaped Charges RTG-2511-301; -401; 501	0440	1.4D	—	Charges creuses RTG-2511-301; -401; 501
	0059	1.1D	—	
Shaped Charges	0059	1.1D	—	Charges creuses
Shaped Charges RTG-; EXP-; PPG-; 10-316-; 10-3319 Series	0440	1.4D	—	Charges creuses séries RTG-; EXP-; PPG-; 10-316-; 10-3319
	0059	1.1D	—	
Strip Charges	0059	1.1D	—	Charges en ruban
<i>Titan Specialties Inc., Pampa, Texas, U.S.A.</i>				<i>Titan Specialties Inc., Pampa, Texas, États-Unis</i>
<i>Class 6.2</i>				<i>Classe 6.2</i>
Cartridge Power Device PN 6000-000-170 Size 1, 2, 3, 4	0323	1.4S	—	Charge pour pyromécanisme PN 6000-000-170 Taille 1, 2, 3, 4
	0276	1.4C	—	
Igniter B 6035-000-050	0454	1.4S	—	Inflamateur B 6035-000-050
	0325	1.4G	—	
Power Charge - Slow Formula PN 6000-000-070	0323	1.4S	—	Charge pour pyromécanisme - Formule lente PN 6000-000-070
Power Charge - Fast Formula PN 6000-000-070	0323	1.4S	—	Charge pour pyromécanisme - Formule rapide PN 6000-000-070
Shaped Charges PN 10-4521-304	0440	1.4D	—	Charges creuses PN 10-4521-304
Shaped Charges PN 10-4521-404	0440	1.4D	—	Charges creuses PN 10-4521-404
Shaped Charges PN 10-4521-504	0440	1.4D	—	Charges creuses PN 10-4521-504
Shaped Charges EXP-3323-301T	0440	1.4D	—	Charges creuses EXP-3323-301T
Shaped Charges EXP-3323-401B	0440	1.4D	—	Charges creuses EXP-3323-401B
Shaped Charges EXP-3323-501T	0440	1.4D	—	Charges creuses EXP-3323-501T
Shaped Charges EXP-4039-321T	0440	1.4D	—	Charges creuses EXP-4039-321T
Shaped Charges EXP-4039-421T	0440	1.4D	—	Charges creuses EXP-4039-421T
Shaped Charges EXP-4039-521T	0440	1.4D	—	Charges creuses EXP-4039-521T
Shaped Charges FLO-3323-311B	0440	1.4D	—	Charges creuses FLO-3323-311B
Shaped Charges FLO-3323-311CF	0440	1.4D	—	Charges creuses FLO-3323-311CF
Shaped Charges FLO-3323-411B	0440	1.4D	—	Charges creuses FLO-3323-411B
Shaped Charges FLO-3323-411CF	0440	1.4D	—	Charges creuses FLO-3323-411CF
Shaped Charges FLO-3323-511B	0440	1.4D	—	Charges creuses FLO-3323-511B
Shaped Charges FLO-3323-511CF	0440	1.4D	—	Charges creuses FLO-3323-511CF
Shaped Charges RTG-2106-321T	0440	1.4D	—	Charges creuses RTG-2106-321T
Shaped Charges RTG-2106-421T	0440	1.4D	—	Charges creuses RTG-2106-421T
Shaped Charges RTG-2106-521T	0440	1.4D	—	Charges creuses RTG-2106-521T
<i>Class 6.3</i>				<i>Classe 6.3</i>
Secondary Igniter or Booster	0431	1.4G	—	Secondary Igniter or Booster
Igniter PN 6000-000-050	0454	1.4S	—	Inflamateur PN 6000-000-050
<i>UEE Dantex Explosives, Gauteng, South Africa</i>				<i>UEE Dantex Explosives, Gauteng Afrique du Sud</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
Splitex	0241	1.1D	—	Splitex
<i>Union Española de Explosivos, Madrid, Spain</i>				<i>Union Española de Explosivos, Madrid, Espagne</i>
<i>Class 2</i>				<i>Classe 2</i>
Riogel EP	0241	1.1D	1	Riogel EP
<i>Class 3.1</i>				<i>Classe 3.1</i>
Goma 2EC	0081	1.1D	—	Goma 2EC
Goma 2ECO	0081	1.1D	1	Goma 2ECO
<i>Class 3.2</i>				<i>Classe 3.2</i>
Riogur F-CD	0241	1.1D	—	Riogur F-CD
Riogur R	0241	1.1D	—	Riogur R
<i>Union Explosivos Ensign Bickford, Madrid, Spain</i>				<i>Union Explosivos Ensign Bickford, Madrid, Spain</i>
<i>Class 6.3</i>				<i>Classe 6.3</i>
Plain Detonator (Safety Fuse)	0029	1.1B	—	Détonateur (Mèche de sûreté)

B—MANUFACTURED ABROAD	I	II	III	B—FABRIQUÉ À L'ÉTRANGER
Riodet Electric Detonators I and AI	0456 0030 0255	1.4S 1.1B 1.4B	— — —	Riodet Détonateurs électriques I et AI
Riodet Seismic Detonators	0456 0030 0255	1.4S 1.1B 1.4B	— — —	Riodet Détonateurs sismiques Riodet Détonateurs sismiques Riodet Détonateurs sismiques
<i>USS Agri-Chemicals, Division of United States Steel Corporation, Salt Lake City, Utah, U.S.A.</i>				<i>USS Agri-Chemicals, Division of United States Steel Corporation, Salt Lake City, Utah, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
NICONATE PLUS	0331	1.5D	—	NICONATE PLUS
<i>Viking Explosives and Supply Incorporated, St. Paul, Minnesota, U.S.A.</i>				<i>Viking Explosives and Supply Incorporated, St. Paul, Minnesota, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
AL-AN/FO-5 and -10	0331	1.5D	—	AL-NA/H-5 et -10
AN/FO	0331	1.5D	—	NA/H
NUMEX	0331	1.5D	1	NUMEX
<i>Wampum Hardware Co., New Galillee, Pennsylvania, U.S.A.</i>				<i>Wampum Hardware Co., New Galillee, Pennsylvanie, États-Unis</i>
<i>Class 2</i>				<i>Classe 2</i>
Iremix 663; 665; 664-6; 664-25	0332	1.5D	—	Iremix 663; 665; 664-6; 664-25
<i>Water Well Redevelopers Inc., Anaheim, California, U.S.A.</i>				<i>Water Well Redevelopers Inc., Anaheim, Californie, États-Unis</i>
<i>Class 3.2</i>				<i>Classe 3.2</i>
SONAR-JET Detonating Cord	0065	1.1D	—	Cordeau détonant SONAR-JET
<i>Class 6.3</i>				<i>Classe 6.3</i>
SONAR-JET Electric Detonator	0030	1.1B	—	Détonateur électrique SONAR-JET
<i>Western Atlas International Inc (See Baker Atlas.)</i>				<i>Western Atlas International Inc. (Voir Baker Atlas.)</i>
<i>Whittaker Ordnance, Hollister, California, U.S.A.</i>				<i>Whittaker Ordnance, Hollister, Californie, États-Unis</i>
<i>Class 6.1</i>				<i>Classe 6.1</i>
Cartridges, Power Device	0323	1.4S	—	Cartouches pour pyromécanismes
<i>Class 6.2</i>				<i>Classe 6.2</i>
Cable Cutters	0070	1.4S	—	Cisailles pour câble
Explosive Bolts	0173	1.4S	—	Boulons explosifs
<i>Class 6.3</i>				<i>Classe 6.3</i>
Electric Igniters	0454	1.4S	—	Inflamateurs électriques
Igniters	0325	1.4G	—	Inflamateurs
Non-Electric Detonators	0267	1.4B	—	Détonateurs non électriques
<i>Yulim Materials Co. Ltd., Korea</i>				<i>Yulim Materials Co. Ltd., Korea</i>
<i>Class 7.2.5</i>				<i>Classe 7.2.5</i>
C.S. Kim Capsule (Hard Rock Composition) Class 200	0276	1.4 C	—	C.S. Kim Capsule (Hard Rock Composition) Class 200
C.S. Kim Capsule (Hard Rock Composition) Class 300	0276	1.4C	—	C.S. Kim Capsule (Hard Rock Composition) Class 300
C.S. Kim Capsule (Hard Rock Composition) Class 400	0276	1.4C	—	C. S. Kim Capsule (Hard Rock Composition) Class 400
C.S. Kim Capsule (Hard Rock Composition) Class 600	0276	1.4C	—	C.S. Kim Capsule (Hard Rock Composition) Class 600
C.S. Kim Capsule (Hard Rock Composition) Class 800	0276	1.4C	—	C.S. Kim Capsule (Hard Rock Composition) Class 800
C.S. Kim Capsule (Hard Rock Composition) Class 1600	0276	1.4C	—	C.S. Kim Capsule (Hard Rock Composition) Class 1600

Dr. C.G. WATSON
Chief Inspector of Explosives

L'inspecteur en chef des explosifs
Dr. C.G. WATSON