

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
1	<p>NSN - NNO: 4820-00-174-0339</p> <p>COCK,DRAIN</p> <p>MATERIAL»OVERALL COPPER ALLOY§MATERIAL DOCUMENT AND CLASSIFICATION»BODY QQ-626 FED SPEC 1ST MATERIAL RESPONSE OR QQ-B-626,ALLOY 360 FED SPEC 2ND MATERIAL RESPONSE§STYLE DESIGNATOR»A3 STRAIGHT THRU§FLOW CONTROL DEVICE»DISK OR STEM§VALVE OPERATION METHOD»MANUAL§CONNECTION TYPE»1ST END THREADED EXTERNAL PIPE§CONNECTION STYLE»1ST END B46B PLAIN§NOMINAL PIPE SIZE ACCOMMODATED»1ST END 0.375 INCHES§THREAD SERIES DESIGNATOR»1ST END NPTF§NOMINAL THREAD SIZE»1ST END 0.375 INCHES§THREAD DIRECTION»1ST END RIGHT-HAND§SPECIFICATION/STANDARD DATA»96906-MS36782-3 GOVERNMENT STANDARD§ Nato Item Description COCK,DRAIN</p> <p>PART: HW20218 NSCM: L0782 PART: 2033256 NSCM: 14414 PART: PC00118536 NSCM:C7432 PART: 484189 NSCM: 00447</p>	WB941	W8476	10	EA			
2	<p>NSN - NNO: 5975-00-422-0613</p> <p>PLATE,MOUNTING</p> <p>OVERALL LENGTH»4.250 INCHESNOMINAL§OVERALL HEIGHT»0.125 INCHESNOMINAL§OVERALL WIDTH»0.500 INCHESNOMINAL§MOUNTING METHOD»CLIP-ON AND LASHING TIE§USAGELOCATION»EXTERIOR AND INTERIOR§CABLETIE SIZE ACCOMMODATED»INTERMEDIATE ANDMINIATURE AND STANDARD§SPECIAL FEATURES»ITEM IS A MOUNTING PLATE FOR3 BUNDLES OFWIRE§COLOR»NATURAL§MATERIAL»PLASTICNYLON§MATERIAL DOCUMENT AND CLASSIFICATION»MIL-M-20693,TY 1 MILSPEC SINGLE MATERIAL RESPONSE§</p> <p>Nato Item Description</p> <p>MOUNTING BASE,TIEDOWN,ELECTRICAL</p> <p>PART: MS3339-3-9 NSCM:96906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
3	NSN-NNO: 4730-00-426-8180 SLEEVE, COMPRESS MATERIAL»BRASS\$CASEHARDENINGINDICATOR»NOT CASEHARDENED\$HOSE/TUBEOUTSIDE DIAMETER FOR WHICHDESIGNED»0.625 INCHES NOMINAL\$STYLE DESIGNATOR»K5 DOUBLE BEVELEDFLARELESS\$OVERALL LENGTH»0.446 INCHESMINIMUM AND 0.490 INCHESMAXIMUM\$SPECIAL FEATURES»TRUCK, 2 1/2 TON, 6X6\$SPECIFICATION/STANDARDATA»81343-J246 PROFESSIONAL/INDUSTRIALASSOCIATION STANDARD\$NONDEFINITIVESPEC/STD DATA»10B FIGURE\$END ITEM IDENTIFICATION»MRAPMAXXPRO\$PART NAME ASSIGNED BYCONTROLLING AGENCY»SLEEVE,5/8 SPHERICALCOMP TUB\$PROPRIETARY CHARACTERISTICS»PACS\$ Nato Item Description SLEEVE,COMPRESSION,TUBE-HOSE FITTING  PART: HW20215 NSCM: L0782 PH/60NTA-10 NSCM: 64678 60NTA-10 NSCM: 93061 745-210612N NSCM: Z4117	WB941	W8476	15	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
4	<p>NSN - NNO: 4720-01-003-6706</p> <p>LINE, BRAKE, BULK</p> <p>CROSS-SECTIONAL SHAPE STYLE»B1 ROUND§INSIDE DIAMETER»0.375 INCHES</p> <p>NOMINAL§TEMP RATING»SINGLE RESPONSE -40.0 DEG FAHRENHEIT AND</p> <p>200.0 DEG FAHRENHEIT§OUTSIDE DIAMETER»0.500 INCHES NOMINAL§MINIMUM</p> <p>INSIDE BENDING RADIUS»2.000 INCHES§EXTERIOR COLOR»BLACK§END</p> <p>ITEM IDENTIFICATION»NSN 2320-01-304-2277 PLS (PALLETIZED LOADING</p> <p>SYSTEM); NSN 2320-01-097-0260 HEMTT (HEAVY EXPANDED MOBILITY</p> <p>TACTICAL TRUCK); NSN 4210-01-486-1035 TFFT (TACTICAL FIRE FIGHTING</p> <p>TRUCK)§BURST TEST PRESSURE»SINGLE RESPONSE 950.0 POUNDS PER</p> <p>SQUARE INCH§LAYER COMPOSITION AND LOCATION»1ST LAYER BRAIDED</p> <p>FIBER§LAYER COMPOSITION AND LOCATION»OUTER LAYER</p> <p>MOLDED PLASTIC§MAXIMUM OPERATING PRESSURE»SINGLE RESPONSE 150.0</p> <p>POUNDS PER SQUARE INCH§CRITICALITY CODE JUSTIFICATION»FEAT§INSIDE</p> <p>SURFACE CONDITION»SMOOTH§SPECIAL FEATURES»WEAPON SYSTEM</p> <p>ESSENTIAL§MATERIAL»TUBE PLASTIC POLYAMIDE§PROPRIETARY</p> <p>CHARACTERISTICS»PACS§SPECIFICATION/STAN DARD DATA»81343-SAEJ844</p> <p>GOVERNMENT STANDARD§NONDEFINITIVE SPEC/STD DATA»B TYPE§</p> <p>Nato Item Description</p> <p>HOSE, NONMETALLIC</p> <p>PART: 10607903-2 NSCM: 56161</p> <p>PART: 3570659C1 NSCM: 89346</p> <p>PART: 31270AX NSCM: 45152</p>	WB941	W8476	200	FT			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
5	<p>NSN-NNO: 4720-01-009-9058</p> <p>HOSE, NONMETALLIC</p> <p>CROSS-SECTIONAL SHAPE STYLE»B1ROUND§INSIDE DIAMETER»0.441</p> <p>INCHESNOMINAL§TEMP RATING»SINGLE RESPONSE-40.0 DEG FAHRENHEIT</p> <p>AND 200.0 DEG FAHRENHEIT§OUTSIDEDIAMETER»0.630 INCHES</p> <p>NOMINAL§MINIMUMINSIDE BENDING RADIUS»2.500INCHES§EXTERIOR</p> <p>COLOR»BLACK§END ITEM IDENTIFICATION»NSN2320-01-097-0260 HEMTT</p> <p>(HEAVY EXPANDEDMOBILITY TACTICAL TRUCK); NSN2320-01-304-2277 PLS</p> <p>(PALLETIZED LOADING SYSTEM)§BURST TESTPRESSURE»SINGLE RESPONSE</p> <p>900.0 POUNDSPER SQUARE INCH§LAYER COMPOSITION ANDLOCATION»1ST</p> <p>LAYER BRAIDED POLYESTER CORD§LAYER COMPOSITION</p> <p>ANDLOCATION»OUTER LAYER MOLDEDPLASTIC§OUTER COVERING</p> <p>ENVIRONMENTALPROTECTION»ALCOHOL RESISTANT AND COLD RESISTANT</p> <p>AND OIL RESISTANTAND WEATHERPROOF§CRITICALITY</p> <p>CODEJUSTIFICATION»FEAT§INSIDE SURFACECONDITION»SMOOTH§SPECIAL</p> <p>FEATURES»WEAPON SYSTEMESSENTIAL§MATERIAL»TUBE</p> <p>PLASTICPOLYAMIDE§PROPRIETARYCHARACTERISTICS»PACSS§SPECIFICATION/</p> <p>STANDARD DATA»81343-SAE J844PROFESSIONAL/INDUSTRIAL</p> <p>ASSOCIATIONSTANDARD§</p> <p>Nato Item Description</p> <p>HOSE, NONMETALLIC</p> <p>PART:</p> <p>247606 NSCM: 06853</p> <p>3250-1010 NSCM: 85757</p> <p>1120-10B-BLK-250 NSCM: 61424</p> <p>PFT-10B-BLK-100 NSCM: 61424</p>	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
6	NSN-NNO: 4720-01-166-3356 HOSE CROSS-SECTIONAL SHAPE STYLE»B1ROUND§INSIDE DIAMETER»1.000 INCHESNOMINAL§EXTERIOR COLOR»BLACK§INSIDESURFACE CONDITION»SMOOTH§SPECIALFEATURES»GENERALPURPOSE,VEHICLES,AUTO MOTIVE COOLINGSYSTEMS§MATERIAL»TUBE RUBBERSYNTHETIC§MEDIA FOR WHICH DESIGNED»SINGLE RESPONSE WATER§ Nato Item Description HOSE,NONMETALLIC  PART: HW20180G NSCM: L0782 28413 NSCM: 24161	WB941	W8476	100	EA			
7	NSN-NNO: 4720-01-166-3356 HOSE CROSS-SECTIONAL SHAPE STYLE»B1ROUND§INSIDE DIAMETER»1.000 INCHESNOMINAL§EXTERIOR COLOR»BLACK§INSIDESURFACE CONDITION»SMOOTH§SPECIALFEATURES»GENERALPURPOSE,VEHICLES,AUTO MOTIVE COOLINGSYSTEMS§MATERIAL»TUBE RUBBERSYNTHETIC§MEDIA FOR WHICH DESIGNED»SINGLE RESPONSE WATER§ Nato Item Description HOSE,NONMETALLIC  PART: HW20180G NSCM: L0782 28413 NSCM: 24161	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
8	<p>NSN - NNO: 4730-01-212-0922</p> <p>TEE,TUBE</p> <p>TREATMENT»OVERALL CADMIUM§CONNECTION TYPE»1ST END THREADED EXTERNAL TUBE§CONNECTION TYPE»2ND END THREADED EXTERNAL BOSS§CONNECTION TYPE»3RD END THREADED EXTERNAL TUBE§CONNECTION STYLE»1ST END M64 FLARED (TUBE)§CONNECTION STYLE»2ND END M71A EXTERNAL SEAT FOR GASKET SEAL (BOSS)§CONNECTION STYLE»3RD END M64 FLARED (TUBE)§SEAT ANGLE»1ST END 37.0 DEGREES§SEAT ANGLE»3RD END 37.0 DEGREES§NOMINAL OUTSIDE DIAMETER TUBE ACCOMMODATED»1ST END 0.250 INCHES§NOMINAL OUTSIDE DIAMETER TUBE ACCOMMODATED»3RD END 0.250 INCHES§THREAD SERIES DESIGNATOR»ALL ENDS UNF§NOMINAL THREAD SIZE»ALL ENDS 0.437 INCHES§THREAD CLASS»ALL ENDS 2A§LEG LENGTH»1ST END 0.891 INCHES NOMINAL§LEG LENGTH»2ND END 1.031 INCHES NOMINAL§LEG LENGTH»3RD END NOMINAL§FURNISHED ITEMS AND QUANTITY»1 LOCKNUT AND 1 PREFORMED PACKING§SPECIAL FEATURES»SECOND END BULKHEAD 0.437-20 UNF-2A THDS§END ITEM IDENTIFICATION»FAMILY OF HEMTT VEHICLES (HEAVY EXPANDED MOBILITY TACTICAL TRUCKS)§</p> <p>Nato Item Description TEE,TUBE TO BOSS</p> <p>Part: HW10109            NSCM: L0872 Part: 203005-4-4S        NSCM: 01276 Part: 1859930            NSCM: 45152</p>	WB941	W8476	5	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
9	NSN - NNO: 4730-01-242-4510 ELBOW MATERIAL»OVERALL STEEL§CONNECTION TYPE»1ST END THREADED EXTERNAL TUBE§CONNECTION TYPE»2ND END THREADED EXTERNAL BOSS§CONNECTION STYLE»1ST END M64 FLARED (TUBE)§CONNECTION STYLE»2ND END M75 DOUBLE THREADED SECTION W/ GASKET AND LOCKNUT SEALING (BOSS)§SEAT ANGLE»1ST END 37.0 DEGREES§NOMINAL OUTSIDE DIAMETER TUBE ACCOMMODATED»1ST END 0.250 INCHES§THREAD SERIES DESIGNATOR»ALL ENDS UNF§NOMINAL THREAD SIZE»1ST END 0.437 INCHES§NOMINAL THREAD SIZE»2ND END 0.562 INCHES§THREAD CLASS»ALL ENDS 2A§LEG LENGTH»1ST END 1.062 INCHES NOMINAL§LEG LENGTH»2ND END 1.250 INCHES NOMINAL§FLOW ANGLE»90.0 DEGREES§FURNISHED ITEMS AND QUANTITY»1 FLARED SLEEVE AND 1 SHORT COUPLING NUT AND 1 FLAT WASHER§SPECIFICATION/STANDARD DATA»81343-J514 PROFESSIONAL/INDUSTRIAL ASSOCIATION STANDARD§NONDEFINITIVE SPEC/STD DATA»10A FIGURE§END ITEM IDENTIFICATION»SUPPORT EQUIPMENT, B-1 AIRCRAFT§ Nato Item Description ELBOW,TUBE TO BOSS  PART: HW10111 NSCM: L0782 PART:4-6C5BXS NSCM: 08752 PART:SAE J514 4-6 070220C NSCM: 81343	WB941	W8476	5	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
10	<p>N/SN - NNO: 4730-01-245-6925 FITTING, COUPLER</p> <p>MATERIAL»OVERALL COPPER ALLOY§MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL SAE CA360 ASSN STD SINGLE MATERIAL RESPONSE§STYLE DESIGNATOR»A36 THREADED INTERNAL§CONNECTION TYPE»ALL ENDS THREADED INTERNAL PIPE§CONNECTION STYLE»ALL ENDS K14A PLAIN (PIPE)§THREAD SERIES DESIGNATOR»ALL ENDS NPT§THREAD SERIES DESIGNATOR»CENTER BULKHEAD UNF§NOMINAL THREAD SIZE»ALL ENDS 0.250 INCHES§NOMINAL THREAD SIZE»CENTER BULKHEAD 0.750 INCHES§THREAD CLASS»CENTER BULKHEAD 2A§NOMINAL OVERALL LENGTH»1.500 INCHES§FURNISHED ITEMS AND QUANTITY»1 FLAT WASHER AND 1 BULKHEAD NUT§</p> <p>Nato Item Description COUPLING,PIPE</p> <p>Part: 207ACBHS-4      NSCM:93061 Part: 10552507      NSCM:56161 Part: HW10117      NSCM:L0782</p>	WB941	W8476	5	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
11	NSN - NNO: 5340-01-325-5701 CATCH,CLAMPING MATERIAL»OVERALL STEEL CORROSION RESISTING\$HOLE DIAMETER»0.266 INCHES NOMINAL\$ENGAGING SURFACE WIDTH»1.062 INCHES NOMINAL\$ENGAGING SURFACE THICKNESS»0.188 INCHES NOMINAL\$HOLE QUANTITY»4\$OVERALL WIDTH»1.750 INCHES NOMINAL\$OVERALL HEIGHT»1.625 INCHES NOMINAL\$DESIGN TYPE»LOOP ENGAGING\$OPERATION METHOD»LEVER HANDLES Nato Item Description CATCH,CLAMPING  PART: HW20575 NSCM:L0782 PART:CL-200-PA NSCM:99862 PART:331-SS NSCM: PART:53310 NSCM: 71913 PART:G432552-1 NSCM: 3B150	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
12	<p>NSN - NNO: 4730-01-338-1561</p> <p>UNION, BULKHEAD</p> <p>MATERIAL»OVERALL STEEL§MEDIA FOR WHICH DESIGNED»SINGLE RESPONSE</p> <p>HYDRAULIC FLUID§STYLE DESIGNATOR»B64 FLARED W/BULKHEAD</p> <p>THREAD§CONNECTION TYPE»ALL ENDS THREADED EXTERNAL</p> <p>TUBE§CONNECTION STYLE»ALL ENDS M64 FLARED (TUBE)§SEAT ANGLE»ALL</p> <p>ENDS 37.0 DEGREES§NOMINAL OUTSIDE DIAMETER TUBE</p> <p>ACCOMMODATED»ALL ENDS 0.500</p> <p>INCHES§THREAD SERIES DESIGNATOR»ALL ENDS UNC§THREAD SERIES</p> <p>DESIGNATOR»1ST END BULKHEADN UNC§NOMINAL THREAD SIZE»ALL ENDS</p> <p>0.312 INCHES§NOMINAL THREAD SIZE»1ST END BULKHEAD 0.312</p> <p>INCHES§THREAD CLASS»ALL ENDS 3A§THREAD CLASS»1ST END BULKHEAD</p> <p>3A§NOMINAL OVERALL LENGTH»2.438 INCHES§SPECIAL FEATURES»TUBE 0.500</p> <p>IN.§</p> <p>Nato Item Description</p> <p>NIPPLE,TUBE</p> <p>PART: HW20178 NSCM: L0782</p> <p>PART: AC1209-8 NSCM: 98660</p> <p>PART: 8WTX-S NSCM: 30780</p>	WB941	W8476	10	EA			
13	<p>NSN - NNO: 5975-01-349-6584</p> <p>MOUNT, CABLE-TIE, 2</p> <p>OVERALL LENGTH»3.000 INCHES NOMINAL§OVERAL L WIDTH»0.500 INCHES</p> <p>NOMINAL§SPECIAL FEATURES»ACCOMODATES 2</p> <p>BUNDLES§COLOR»NATURAL§MATERIAL»PLASTIC NYLON§</p> <p>Nato Item Description</p> <p>MOUNTING BASE,TIEDOWN,ELECTRICAL</p> <p>PART: MS3339-2-9 NSCM: 96906</p>	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
14	<p>NSN - NNO: 4720-01-395-8773 LINE, BRAKE, BULK</p> <p>CROSS-SECTIONAL SHAPE STYLE»A1 ROUND§INSIDE DIAMETER»0.313 INCHES NOMINAL§TEMP RATING»SINGLE RESPONSE -40.0 DEG FAHRENHEIT AND 200.0 DEG FAHRENHEIT§OUTSIDE DIAMETER»0.375 INCHES NOMINAL§MINIMUM INSIDE BENDING RADIUS»1.500 INCHES§END IDENTIFICATION»3990-01-307- 7676§BURST TEST PRESSURE»SINGLE RESPONSE 1400.0 POUNDS PER SQUARE INCH§MAXIMUM OPERATING PRESSURE»SINGLE RESPONSE 150.0 POUNDS PER SQUARE INCH§HYDROSTATIC TEST PRESSURE»SINGLE RESPONSE 300.0 POUNDS PER SQUARE INCH§INSIDE SURFACE CONDITION»SMOOTH§MEASURING METHOD AND LENGTH»144.000 INCHES NOMINAL OVERALL§SPECIAL FEATURES»PER SAE J844 TYPE B; POLYIMIDE FIBER BRAID REINFORMENT WITH NYLON COVER§FLEXIBILITY»FLEXIBLE§MATERIAL»TUBE PLASTIC OLYAMIDES Nato Item Description TUBING, NONMETALLIC</p> <p>Part: 10607903-1 NSCM: 56161 Part: NT10006 NSCM: 01276 Part: 1120-6B-BLK NSCM: 61424</p>	WB941	W8476	200	FT			
15	<p>NSN - NNO 4730-01-456-5913 FITTING, VENT</p> <p>MATERIAL»OVERALL COPPER ALLOY§CONNECTION TYPE»ALL ENDS THREADED INTERNAL TUBE§NOMINAL OUTSIDE DIAMETER TUBE ACCOMMODATED»ALL ENDS 0.375 INCHES§THREAD SERIES DESIGNATOR»ALL ENDS NPT§LEG LENGTH»ALL ENDS 1.210 INCHES NOMINAL§END ITEM IDENTIFICATION»USED ON PRESTOMATIC AIR BRAKES Nato Item Description ELBOW, PIPE TO TUBE</p> <p>PART: HW10116 NSCM: L0782 PART: 10624771-4 NSCM: 56161 PART: 169PMT-6-4 NSCM: 93061</p>	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
16	NSN-NNO: 5330-01-478-7159 FOAM, EPDM NONMETALLIC HARDNESS RATING»45.0MINIMUM SHORE DUROMETER A AND 55.0MAXIMUM SHORE DUROMETER A»MINIMUMTENSILE STRENGTH»NOT RATED»TEMP RATING»-40.0 DEG FAHRENHEITAND 158.0 DEG FAHRENHEIT»SURFACECONDITION»BOTH SIDES ANYACCEPTABLE»COLOR»BOTH SIDES BLACK»CROSS-SECTIONAL SHAPE STYLE»3RECTANGULAR»CROSS-SECTIONALHEIGHT»0.062 INCHESNOMINAL»CROSS-SECTIONAL WIDTH»1.000INCHES NOMINAL»LENGTH»50.000 FEETNOMINAL»SPECIAL FEATURES»WITH PRESSURESENSITIVE ADHESIVE BACKING»END ITEM IDENTIFICATION»5895-01- 465-3939»MATERIAL»RUBBER, NEOPRENE AND RUBBER,ETHYLENE- PROPYLENE COPOLYMER ANDRUBBER, AMS 7270» Nato Item Description RUBBER STRIP  PART: HW20378 NSCM: I0782 8694K63: 394428	WB941	W8476	5	FT			
17	NSN-NNO: 4730-01-507-8940 TEE, BRANCH MATERIAL»OVERALL STEEL»SURFACETREATMENT»OVERALL CADMIUM ORZINC»SPECIAL FEATURES»ZINC OR CADMIUMPLATING WITH CLEAR OR YELLOW CHROMATE CONVERSION COATING»END ITEMIDENTIFICATION»HET 1070F HEAVYEQUIPMENT TRANSPORTER»PROPRIETARYCHARACTERISTICS»PACS» Nato Item Description TEE,TUBE  PART: HW10110 NSCM: L0782 3057696 NSCM: 45151 4 S50X NSCM: 30780	WB941	W8476	5	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
18	<p>WASHER,FLAT</p> <p>MATERIAL»OVERALL STEEL COMP 1006 OR STEEL COMP 1008 OR STEEL COMP 1009 OR STEEL COMP 1010 OR STEEL COMP 1011 OR STEEL COMP 1012 OR STEEL COMP 1013 OR STEEL COMP 1015§HARDNESS RATING»49.0 ROCKWELL B NOMINAL§HOLE DIAMETER»0.203 INCHES NOMINAL§OVERALL DIAMETER»0.500 INCHES NOMINAL§CROSS-SECTIONAL SHAPE STYLE»1 RECTANGULAR§THICKNESS»0.047 INCHES NOMINAL§END ITEM IDENTIFICATION»3835-01-511-7335§PART NAME ASSIGNED BY CONTROLLING AGENCY»WASHER FLAT§</p> <p>Nato Item Description WASHER,FLAT</p> <p>PART: HW20068 NSCM: L0782 PART : 91090A103 NSCM: 39428</p>	WB941	W8476	50	EA			
19	<p>NSN - NNO: 5310-01-553-0823</p> <p>WASHER, FLAT</p> <p>MATERIAL»OVERALL STEEL§SURFACE TREATMENT»OVERALL ZINC§SPECIAL FEATURES»M6 DIN125 YELLOW ZINC FLAT WASHER§END ITEM IDENTIFICATION»2355-01-532-2174 Joint EOD Rapid Response Vehicle (JERRV)§PART NAME ASSIGNED BY CONTROLLING AGENCY»WASHER, LOCK§</p> <p>Nato Item Description WASHER,FLAT</p> <p>PART: AC2409 NSCM: L0782 PART:161863 NSCM: 0Y3H63 PART:3001294 NSCM:1EFH8 PART:10018944 NSCM: 61C19</p>	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
20	NSN- NNO: 4720-01-553-1778 HOSE, NONMETALLIC END ITEM IDENTIFICATION»2320-01-529-2251, TRUCK,BOMB SERVICE\$MAXIMUM OPERATING PRESSURE»SINGLE RESPONSE 150.0 POUNDS PER SQUARE INCH\$PART NAME ASSIGNED BY CONTROLLING AGENCY»HOSE, NON-METALLIC\$ Nato Item Description HOSE,NONMETALLIC  PART: 3003419 NSCM:1EFH8 PART: 1120-4A-BLK-250 NSCM:30780	WB941	W8476	500	EA			
21	NSN-NNO: 4730-01-576-9408 FITTING NOMINAL PIPE SIZE ACCOMMODATED»SECONDFLUID END CONNECTION 0.250 INCHES\$QUICKDISCONNECT METHOD»FIRST QUICKDISCONNECT END SPRING PUSH-PULL\$QUICK DISCONNECT NOMINALSIZE»FIRST QUICK DISCONNECT END 0.250INCHES\$MAXIMUM OPERATING TEMP»SINGLERESPONSE 200.0 DEG FAHRENHEIT\$END ITEMIDENTIFICATION»MRAP; M- ATV\$CONNECTIONSTYLE»SECOND FLUID END CONNECTION D2PLAIN\$CONNECTION STYLE»FIRST QUICK DISCONNECT END K5 PUSH (INTERNAL)\$LEGLLENGTH»0.750 INCHES NOMINAL\$CONNECTIONTYPE»SECOND FLUID END CONNECTIONTHREADED EXTERNAL PIPE\$CONNECTION TYPE»FIRST QUICKDISCONNECT END INTERNAL QUICKDISCONNECT\$THREAD QUANTITY PERINCH»SECOND FLUID END CONNECTION 18\$MAXIMUM OPERATING PRESSURE»SINGLERESPONSE 250.0 POUNDS PER SQUAREINCH\$NOMINAL THREAD SIZE»SECOND FLUIDEND CONNECTION 0.250 INCHES\$FLOW ANGLE»45.0DEGREES\$MATERIAL»BODY COPPERALLOY\$MATERIAL»TUBE STEEL CORROSIONRESISTING\$MEDIA FOR WHICHDESIGNED»SINGLE RESPONSE AIR\$PROPRIETARYCHARACTERISTICS»PACS\$STYLEDESIGNATOR»A2A FEMALE COUPLINGHALF\$THREAD SERIES DESIGNATOR»SECONDFLUID END CONNECTION NPT\$ Nato Item Description COUPLING HALF,QUICK DISCONNECT  PART: HW20227 NSCM: L0782 PART: 3207384 NSCM: 45152 PART: 179PMTNS-4-4 NSCM:93061	WB941	W8476	30	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
22	NSN- NNO: 4730-01-577-4462 FITTING NOMINAL PIPE SIZE ACCOMMODATED»SECONDFLUID END CONNECTION 0.375 INCHES»QUICKDISCONNECT METHOD»FIRST QUICKDISCONNECT END PUSH-LOCK»QUICK DISCONNECT NOMINALSIZE»FIRST QUICK DISCONNECT END 0.375INCHES»END ITEM IDENTIFICATION»MRAP;M-ATV»CONNECTION STYLE»SECOND FLUID END CONNECTION D2PLAIN»CONNECTION STYLE»FIRST QUICKDISCONNECT END K5 PUSH (INTERNAL)»LEGLLENGTH»0.940 INCHES NOMINAL»CONNECTION TYPE»SECOND FLUIDEND CONNECTION THREADED EXTERNALPIPE»CONNECTION TYPE»FIRST QUICKDISCONNECT END INTERNAL QUICK DISCONNECT»NOMINAL THREADSIZE»SECOND FLUID END CONNECTION 0.375INCHES»PART NAME ASSIGNED BYCONTROLLING AGENCY»MALE ELBOX NON-SWIVEL 90 DEGREE NPTF-PTC»SPECIALFEATURES»ELBOW NOMINAL FLOW ANGLE IS90.0 DEGREES»MATERIAL»BODY COPPERALLOY»PROPRIETARY CHARACTERISTICS»PACS»STYLEDESIGNATOR»A2A FEMALE COUPLINGHALF»THREAD SERIES DESIGNATOR»SECONDFLUID END CONNECTION NPTF» Nato Item Description COUPLING HALF,QUICK DISCONNECT  PART: HW20443 NSCM: L0782 PART:169PMTNS-6-6 NSCM:	WB941	W8476	10	EA			
23	NSN-NNO: 8315-01-586-0895 VELCRO, LOOP FIBERMATERIAL»NYLON»COLOR»BLACK»LENGTH»5.000FEET»WIDTH»1.000 INCHES»SPECIALFEATURES»ADHESIVE TYPE: RUBBER»PARTNAME ASSIGNED BY CONTROLLING AGENCY»HOOK AND LOOPS Nato Item Description FASTENER TAPE,PILE  PART: 94985K658 NSCM: 39428	WB941	W8476	4	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
24	NSN-NNO: 9390-01-586-6393 TRIM,3/16 SPECIAL FEATURES»NEOPRENE RUBBER;INSIDEOPENING 6/16 INCH;ONE SIDE IS 5/16 INAND THE OTHER IS 3/8 IN;BLACK\$PART NAMEASSIGNED BY CONTROLLING AGENCY»NEOPRENE RUBBEREDGE TRIM\$ Nato Item Description NONMETALLIC CHANNEL  PART: HW20458G NSCM: L0782 8507K44 NSCM: 39428	WB941	W8476	25	EA			
25	NSN-NNO:9390-01-586-6393 TRIM,3/16 SPECIAL FEATURES»NEOPRENE RUBBER;INSIDEOPENING 6/16 INCH;ONE SIDE IS 5/16 INAND THE OTHER IS 3/8 IN;BLACK\$PART NAMEASSIGNED BY CONTROLLING AGENCY»NEOPRENE RUBBEREDGE TRIM\$ Nato Item Description NONMETALLIC CHANNEL  PART: HW20458G NSCM: L0782 8507K44 NSCM: 39428	WB941	W8476	25	EA			
26	NSN-NNO: 9390-01-586-6399 TRIM,1/8 SPECIAL FEATURES»NEOPRENE RUBBER;WIDTH1/4 IN OVERALL;INTERNAL OPENING 1/8IN;ONE SIDE 1/4 IN WITH THE OTHER 5/16IN;BLACK\$PART NAME ASSIGNED BY CONTROLLINGAGENCY»NEOPRENE RUBBER EDGE TRIM\$ Nato Item Description NONMETALLIC CHANNEL  PART: HW20457G NSCM: L0782 8507K43 NSCM: 39428	WB941	W8476	10	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
27	NSN-NNO: 9390-01-586-6399 TRIM,1/8 SPECIAL FEATURES»NEOPRENE RUBBER;WIDTH1/4 IN OVERALL;INTERNAL OPENING 1/8IN;ONE SIDE 1/4 IN WITH THE OTHER 5/16IN;BLACK\$PART NAME ASSIGNED BY CONTROLLINGAGENCY»NEOPRENE RUBBER EDGE TRIMS Nato Item Description NONMETALLIC CHANNEL  PART: HW20457G NSCM: L0782 8507K43 NSCM: 39428	WB941	W8476	10	EA			
28	NSN-NNO: 9320-01-586-9871 RUBBER, SHEET, ADHESIVE,BULK PART NAME ASSIGNED BY CONTROLLINGAGENCY»RUBBER, SHEET, ADHESIVE\$ Nato Item Description RUBBER SHEET,SOLID  PART: AC40365-16 NSCM: L0782 8583K161 NSCM: 39428	WB941	W8476	4	EA			
29	NSN-NNO:5330-01-586-9875 FOAM, EPDM SPECIAL FEATURES»4 INCHES WIDE X 50FOOT LONG\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FOAM\$ Nato Item Description SEAL,NONMETALLIC STRIP  PART: HW20379 NSCM:L0782 8694K65 NSCM: 3A054	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
30	NSN-NNO:5330-01-586-9875 FOAM, EPDM SPECIAL FEATURES»4 INCHES WIDE X 50FOOT LONG\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FOAM\$ Nato Item Description SEAL,NONMETALLIC STRIP  PART: HW20379 NSCM: L0782 8694K65 NSCM: 3A054	WB941	W8476	50	EA			
31	NSN-NNO: 5330-01-586-9961 FOAM STRIP SPECIAL FEATURES»100 FOOT ROLL\$PARTNAME ASSIGNED BY CONTROLLINGAGENCY»FOAM STRIP\$ Nato Item Description SEAL,NONMETALLIC STRIP  PART: HW20540G NSCM: L0782 8709K24 NSCM: 3A054	WB941	W8476	1	EA			
32	NSN-NNO: 5330-01-587-0618 FOAM STRIP SPECIAL FEATURES»50 FOOT ROLL\$PART NAMEASSIGNED BY CONTROLLING AGENCY»FOAMSTRIP\$ Nato Item Description SEAL,NONMETALLIC STRIP  PART: HW20541G NSCM: L0782 8709K64 NSCM: 3A054	WB941	W8476	1	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
33	NSN-NNO: 9320-01-587-1291 STRIP, FOAM,BULK ENVIRONMENTAL PROTECTION»FIRE RESISTANTAND WEATHER RESISTANT\$COLOR»BOTH SIDESBLACK\$LENGTH»25.000 FEETNOMINAL\$SPECIAL FEATURES»1 1/2" WIDE AND 1" THICK; SHAPE SHEETS,BARS AND STRIPS; TEXTURED FINISH;ADHESIVE BACKED\$STRENGTHENING FEATURE»BACKING\$MATERIAL»RUBBER,NEOPRENE\$ Nato Item Description RUBBER STRIP  PART: HW20151G NSCM: L0782 8694K98 NSCM: 3A054	WB941	W8476	150	EA			
34	NSN-NNO: 4730-01-587-5818 FITTING CONNECTION TYPE»2ND END THREADEDEXTERNAL HOSE\$NOMINAL OUTSIDEDIAMETER»ALL ENDS 0.687 INCHES\$NOMINALLLENGTH»ALL ENDS 1.280 INCHES\$NOMINAL THREAD SIZE»1ST END0.250 INCHES\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BRASS FITTING 1/4TUBE OD, 1/4 PIPE OD\$ Nato Item Description ADAPTER,STRAIGHT,PIPE TO TUBE  PART: HW20226 NSCM: L0782 66PMTBH-4-4 NSCM: 93061	WB941	W8476	30	EA			
35	NSN-NNO: 5330-01-587-9991 SEAL,BULK CROSS-SECTIONAL SHAPE STYLE»3RECTANGULAR\$CROSS-SECTIONAL HEIGHT»13.0MILLIMETERS NOMINAL\$CROSS-SECTIONALWIDTH»3.0 MILLIMETERS NOMINAL\$LENGTH»1997.0 MILLIMETERSNOMINAL\$PART NAME ASSIGNED BYCONTROLLINGAGENCY»SEAL,LID\$MATERIAL»RUBBER\$PROPRIETARY CHARACTERISTICS»PACS\$ Nato Item Description RUBBER STRIP  PART: HW10102G NSCM: L0782 93695K24 NSCM: 2V507	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
36	NSN-NNO: 5330-01-587-9991 SEAL,BULK CROSS-SECTIONAL SHAPE STYLE»3RECTANGULAR§CROSS-SECTIONAL HEIGHT»13.0MILLIMETERS NOMINAL§CROSS-SECTIONALWIDTH»3.0 MILLIMETERS NOMINAL§LENGTH»1997.0 MILLIMETERSNOMINAL§PART NAME ASSIGNED BYCONTROLLINGAGENCY»SEAL,LID§MATERIAL»RUBBER§PROPRIETARY CHARACTERISTICS»PACCS§ Nato Item Description RUBBER STRIP  PART: HW10102G NSCM: L0782 93695K24 NSCM: 2V507	WB941	W8476	100	EA			
37	NSN-NNO:4730-01-588-1721 CLAMP MATERIAL»OVERALL STEEL CORROSIONRESISTING§SURFACE TREATMENT»BOLTZINC§STYLE DESIGNATOR»C21 BAND§INSIDEDIAMETER»6.625 INCHES MAXIMUM§OVERALL WIDTH»0.625 INCHESNOMINAL§FASTENING DEVICE TYPE»PLAINHEXAGON HEAD SCREW§PART NAME ASSIGNEDBY CONTROLLING AGENCY»HOSE CLAMP§ Nato Item Description CLAMP,HOSE  PART: HW20030 NSCM: L0782 5281K27 NSCM: 3A054	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
38	NSN-NNO: 5360-01-588-3153 SPRING MATERIAL»OVERALL STEEL§SURFACETREATMENT»OVERALL ZINC§STYLEDESIGNATOR»B1 CYLINDRICAL§SPRING FREELENGTH»2.250 INCHES NOMINAL§SPRING FREE OUTSIDEDIAMETER»0.375 INCHES NOMINAL§ENDSTYLE»BOTH ENDS F31 FULL LOOP§COILHELIX DIRECTION»RIGHT-HAND§STOCK DIAMETER»0.048 INCHES NOMINAL§LOADRATING»10.31 POUNDS NOMINAL§SPRINGDEFLECTION RATE»6.750 POUNDS PER INCHNOMINAL§SPECIAL FEATURES»QTY 3 PER PACKAGE§END ITEMIDENTIFICATION»MRAPM-ATV AT§PART NAMEASSIGNED BY CONTROLLINGAGENCY»EXTENSION SPRING§ Nato Item Description SPRING,HELICAL,EXTENSION  PART: HW10099 NSCM: L0782 9654K211 NSCM: 39428	WB941	W8476	10	EA			
39	NSN-NNO: 4720-01-588-3993 DUCT,SCAT, BULK MATERIAL»ALL PLIESRUBBER§CROSS-SECTIONAL SHAPE STYLE»B3ROUND§INSIDE DIAMETER»BOTH ENDS 2.750INCHES NOMINAL§MEASURING METHOD AND LENGTH»12.000 FEET NOMINALOVERALL§TEMP RATING»550.0 DEGFAHRENHEIT §Nato Item Description HOSE,AIR DUCT  PART: 05-29911 NSCM: HW20527G NSCM: L0782	WB941	W8476	3	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
40	NSN - NNO: 5310-20-000-0441 NUT,SELF-LOCKING,HEXAGON THREAD SERIES»METRIC\$NOMINAL THREAD SIZE»-8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.25\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»OVERALL ZINC\$ Nato Item Description NUT,SELF-LOCKING,HEXAGON  PART: AC2038 NSCM: L0026 PART: 10716-04305 NSCM: L7906	WB941	W8476	100	EA			
41	NSN - NNO: 5305-20-000-1412 HHCS THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»6.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.00\$THREAD LENGTH»20.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»OVERALL ZINC\$HEAD STYLE»C1 HEXAGON\$SPECIAL FEATURES»REGULAR COARSE METRIC THREAD (UNC)\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2197 NSCM: L0782 PART:162393 NSCM: L7906 PART:330-048YZ NSCM: 94223	WB941	W8476	100	EA			
42	NSN- NNO: 5310-20-002-3047 NUT,SELF-LOCKING,CLINCH THREAD SERIES»DIN 985\$NOMINAL THREAD SIZE»M16\$THREAD PITCH IN MILLIMETERS»2.0\$THREAD DIRECTION»RIGHT-HAND\$MATERIAL»NUT STEEL\$SURFACE TREATMENT»NUT ZINC\$OVERALL HEIGHT»16.0 MILLIMETERS NOMINAL\$WIDTH ACROSS FLATS»24.0 MILLIMETERS NOMINAL\$SPECIAL FEATURES»NYLON INSERT\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$ Nato Item Description NUT,SELF-LOCKING,CLINCH  PART: AC2564 NSCM: L0782 PART: 40179 NSCM: L7906 PART: 178-543 NSCM: 94223	WB941	W8476	300	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
43	NSN - NNO: 530-520-00-42446 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»M\$THREAD DIRECTION»RIGHT- HAND\$MATERIAL»STEEL\$SURF ACE TREATMENT»ZINC ALLOY\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»YELLOW ZINC\$HEAD STYLE»C50 FLAT COUNTERSUNK\$SPECIFICATION/STANDARD DATA»DIN 7991 PROFESSIONAL/INDUSTRIAL ASSOCIATION SPECIFICATION\$SUPPLEMENTARY FEATURES»GRADE 10.9 STEEL,METRIC THREADS,90.0 DEGREE COUNTERSUNK FLAT HEAD,M6 X 1 X 12 MM:FULLY THREADED TO HEAD\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SCREW,FHC,.M6X1.0-12\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2076 NSCM: L0782 PART:10716-04248 NSCM:AC2076	WB941	W8476	100	EA			
44	NSN - NNO :5305-20-004-2458 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»ISO S\$NOMINAL THREAD DIAMETER»M6\$THREAD PITCH IN MILLIMETERS»1.000\$THREAD LENGTH»12.00 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL 10.9 STEEL OVERALL MFR REF ALL MATERIAL RESPONSES\$SURFACE TREATMENT»OVERALL ZINC ALLOY\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL YELLOW ZINC MFR REF ALL TREATMENT RESPONSES\$SPECIFICATION/STANDARD DATA»ISO 7380 PROFESSIONAL/INDUSTRIAL ASSOCIATION SPECIFICATION\$SUPPLEMENTARY FEATURES»FULLY THREADED\$PART NAME ASSIGNED BY CONTROLLING AGENCY»HEX SOCKET CAP SCREW BUTTON HEAD\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2346 NSCM: L0782 PART:10716-04315 NSCM: L7906 PART: 366-613YZ NSCM: 94223	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
45	NSN - NNO: 5310-20-004-2513 WASHER,FLAT MATERIAL»OVERALL STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL ANSI B18.22 M (REGULAR) ASSN STD ALL MATERIAL RESPONSES§SURFACE TREATMENT»OVERALL ZINC ALLOY§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL YELLOW ZINC MFR REF ALL TREATMENT RESPONSES§OVERALL DIAMETER»28.00 MILLIMETERS NOMINAL§REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS»M10-28§PART NAME ASSIGNED BY CONTROLLING AGENCY»WASHER,FENDER,M10§ Nato Item Description WASHER,FLAT  PART: AC2058 NSCM: L0782 PART:10716-03928 NSCM: L4186	WB941	W8476	50	EA			
46	NSN - NNO: 5305-20-004-6929 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC§NOMINAL THREAD DIAMETER»12.0 MILLIMETERS§THREAD PITCH IN MILLIMETERS»1.75§FASTENERLENGTH»25.0 MILLIMETERS NOMINAL§MATERIAL»MEDIUM CARBON STEEL§SURFACE TREATMENT»YELLOW ZINC PLATED§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPEII§MINIMUM TENSILE STRENGTH»150000.00 POUNDS PER SQUARE INCH§HEAD STYLE»C1 HEXAGON§END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS§FSC APPLICATION DATA»MTVL§ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2370 NSCM: PART:10716-05592 NSCM: PART:332-046YZ NSCM:	WB941	W8476	100	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
47	NSN - NNO: 5305-20-005-5468 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.25\$THREAD LENGTH»75.0 MILLIMETERS NOMINAL\$FASTENER LENGTH»83.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»DIN 912, GRADE: 12.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II\$WIDTH BETWEEN FLATS»6.0 MILLIMETERS NOMINAL\$HEAD MAJOR DIAMETER»13.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT, LAV III-RWS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10034 NSCM: L0782 PART: 10716-05767 NSCM: L7906	WB941	W8476	20	EA			
48	NSN - NNO: 5305-20-005-5476 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.25\$THREAD LENGTH»18.0 MILLIMETERS NOMINAL\$FASTENER LENGTH»22.0 MILLIMETERS NOMINAL\$MATERIAL»STEEL, GRADE 10.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III- RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»BUTTON HEAD CAPSCREWS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10077 NSCM: L0782 PART: 10716-05204 NSCM: L7906	WB941	W8476	5	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
49	<p>NSN - NNO: 5310-20-005-5479</p> <p>WASHER, FLAT</p> <p>MATERIAL»OVERALL STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»DIN 9021§SURFACE TREATMENT»YELLOW ZINC§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II§HOLE DIAMETER»6.4 MILLIMETERS NOMINAL§PERIPHERAL SHAPE STYLE»1 ROUND§OVERALL DIAMETER»18.0 MILLIMETERS NOMINAL§CENTER HOLE SHAPE STYLE»1 ROUND§CROSS-SECTIONAL SHAPE STYLE»1 RECTANGULAR§THICKNESS»1.6 MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§PART NAME ASSIGNED BY CONTROLLING AGENCY»METRIC FENDER WASHER§</p> <p>Nato Item Description WASHER,FLAT</p> <p>PART: AC2458 NSCM: L0782 PART:10716-04068 NSCM: L7906 PART:657-258YZ NSCM: 94223</p>	WB941	W8476	100	EA			
50	<p>NSN - NNO: 5305-20-005-5481</p> <p>SOCKET HEAD CAP SCREW</p> <p>THREAD SERIES DESIGNATOR»METRIC§NOMINAL THREAD DIAMETER»6.0 MILLIMETERS§THREAD PITCH IN MILLIMETERS»1.0§THREAD LENGTH»35.0 MILLIMETERS NOMINAL§FASTENER LENGTH»41.0 MILLIMETERS NOMINAL§MATERIAL»OVERALL STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»DIN 912§SURFACE TREATMENT»ZINC PLATED§HEAD DIAMETER»10.0 MILLIMETERS NOMINAL§WIDTH ACROSS FLATS»5.0 MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§</p> <p>Nato Item Description SCREW,CAP,SOCKET HEAD</p> <p>PART: AC2331 NSCM: L0782 PART: 135922 NSCM: L7906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
51	NSN- NNO: 5325-20-005-5482 GROMMET MATERIAL»OVERALL RUBBER§GROMMET STYLE»30 ROUND§HOLE DIAMETER»1.00 INCHES NOMINAL§GROOVE WIDTH»0.19 INCHES NOMINAL§OVERALL HEIGHT»0.56 INCHES NOMINAL§GROOVE OUTSIDE DIAMETER»1.38 INCHES NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§ Nato Item Description GROMMET, NONMETALLIC  PART: HW20074 NSCM: PART: RB-257 NSCM:	WB941	W8476	10	EA			
52	NSN - NNO: 5305-20-005-5487 SCREW, CAP, HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC§NOMINAL THREAD DIAMETER»8.0 MILLIMETERS§THREAD PITCH IN MILLIMETERS»1.25§THREAD LENGTH»16.0 MILLIMETERS NOMINAL§FASTENER LENGTH»22.0 MILLIMETERS NOMINAL§MATERIAL»OVERALL STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»DIN 933 CLASS 8.8§SURFACE TREATMENT»YELLOW ZINC§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II§HEAD STYLE»C1 HEXAGON§WIDTH BETWEEN FLATS»13.0 MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§PART NAME ASSIGNED BY CONTROLLING AGENCY»CAP SCREW§ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2214 NSCM: L0782 PART:162401 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
53	NSN - NNO: 5310-20-005-5494 WASHER, FLAT MATERIAL»STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»DIN 5§SURFACE TREATMENT»YELLOW ZINC§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II§HOLE DIAMETER»4.30 MILLIMETERS NOMINAL§PERIPHERAL SHAPE STYLE»1 ROUND§OVERALL DIAMETER»9.0 MILLIMETERS NOMINAL§CENTER HOLE SHAPE STYLE»1 ROUND§CROSS- SECTIONAL SHAPE STYLE»1 RECTANGULAR§THICKNESS»0.80 MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT, LAV III-RWS§ Nato Item Description WASHER,FLAT  PART: AC2460 NSCM:L0782 PART:161861 NSCM: L7906	WB941	W8476	100	EA			
54	NSN - NNO: 5310-20-005-5508 WASHER, FLAT MATERIAL»OVERALL STEEL§MATERIAL DOCUMENT AND CLASSIFICATION»DIN 125 TYPE A§SURFACE TREATMENT»YELLOW ZINC§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II§HOLE DIAMETER»5.30 MILLIMETERS NOMINAL§PERIPHERAL SHAPE STYLE»1 ROUND§OVERALL DIAMETER»10.0 MILLIMETERS NOMINAL§CENTER HOLE SHAPE STYLE»1 ROUND§CROSS-SECTIONAL SHAPE STYLE»1 RECTANGULAR§THICKNESS»1.10 MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§ Nato Item Description WASHER,FLAT  PART: AC2132 NSCM: L0782 PART : 161862 NSCM: L7906	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
55	NSN- NNO: 5305-20-005-5512 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»M\$NOMINAL THREAD DIAMETER»8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.25\$FASTENER LENGTH»35.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL ZINC ASTM B-633, TYPE II ASSN STD ALL TREATMENT RESPONSES\$COLOR»OVERALL YELLOW\$HEAD STYLE»C53 FLAT TOP ELEVATOR\$HEAD DIAMETER»16.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$WIDTH ACROSS FLATS»5.0 MILLIMETERS NOMINAL\$PART NAME ASSIGNED BY CONTROLLING AGENCY»FHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2319 NSCM: L0782 PART: 10716-04202 NSCM: L4186	WB941	W8476	25	EA			
56	NSN - NNO: 5310-20-005-5513 WASHER, FENDER MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»OVERALL ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL ASTM B-633,TYPE II ASSN STD ALL TREATMENT RESPONSES\$COLOR»OVERALL YELLOW\$HOLE DIAMETER»0.313 MILLIMETERS NOMINAL\$OVERALL DIAMETER»2.00 MILLIMETERS NOMINAL\$THICKNESS»0.06 MILLIMETERS NOMINAL\$ Nato Item Description WASHER,FLAT  PART: HW20170 NSCM:L0782 PART: 33217 NSCM: L7906	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
57	NSN- NNO: 5305-20-005-5519 SHCS THREAD SERIES DESIGNATOR»M\$NOMINAL THREAD DIAMETER»6.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.0\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»OVERALL ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL ASTM B-633, TYPE II ASSN STD ALL TREATMENT RESPONSES\$COLOR»OVERALL YELLOW\$HEAD STYLE»C49 FLAT CHAMFER\$HEAD DIAMETER»10.0 MILLIMETERS NOMINAL\$HANDLE LENGTH»20.0 MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»5.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$SPECIAL FEATURES»DIN 912;GRADE 12.9;OVERALL LENGTH 26.0 MILLIMETERS.\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2329 NSCM: L0782 PART: 10716-04404 NSCM: L7906	WB941	W8476	30	EA			
58	NSN - NNO: 4730-20-005-5522 UNION MATERIAL»OVERALL STEEL\$SURFACETREATMENT»OVERALL INC\$CONNECTIONTYPE»BOTH ENDS UNTHREADED\$CONNECTIONSTYLE»BOTH ENDS K14A PLAIN (PIPE)\$NOMINAL OVERALL LENGTH»1.18INCHES\$FLOW ANGLE»180.0 DEGREES\$SPECIALFEATURES»0.472 IN. WIDTH ACROSS FLATS;WEIGHT: 21G\$PART NAME ASSIGNED BY CONTROLLINGAGENCY»FITTING, NO.2, STRAIGHT PIPEUNION\$ Nato Item Description UNION,PIPE  PART: HW20250 NSCM: L0782 PART: A1100-02 NSCM:3AH116	WB941	W8476	30	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
59	NSN - NNO: 5305-20-005-5524 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»M\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH INMILLIMETERS»1.25\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»OVERALL ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL ASTM B-633,TYPEII ASSN STD ALL TREATMENT RESPONSES\$COLOR»OVERALL YELLOW\$HEADSTYLE»C7 HEXAGON EXTENDED WASHER\$HEADDIAMETER»16.0 MILLIMETERSNOMINAL\$HANDLE LENGTH»12.0 MILLIMETERS NOMINAL\$SPECIALFEATURES»DIN 6921;GRADE 8.8;OVERALLLENGTH 18.0 MILLIMETERS.\$PART NAMEASSIGNED BY CONTROLLING AGENCY»HHFB, M8-1.25 X 12\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW20562 NSCM: L0782 PART: 10716-05633 NSCM: L7906	WB941	W8476	25	EA			
60	NSN - NNO: 5305-20-005-5527 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»6.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.0\$THREAD LENGTH»25.00 MILLIMETERS NOMINAL\$FASTENER LENGTH»31.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»GRADE 12.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II\$HEAD STYLE»C37 ROUND\$HEAD DIAMETER»10.0 MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»5.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2066 NSCM: L0782 PART: 10716-04455 NSCM: L7906	WB941	W8476	25	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
61	<p>NSN - NNO: 5305-20-005-5530</p> <p>SHCS</p> <p>THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»6.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.0\$THREAD LENGTH»16.00 MILLIMETERS NOMINAL\$FASTENER LENGTH»22.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»GRADE 12.9 \$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II\$HEAD STYLE»C37 ROUND\$HEAD DIAMETER»10.0 MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»5.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SHCS\$</p> <p>Nato Item Description SCREW,CAP,SOCKET HEAD</p> <p>PART: 10716-04308 NSCM: L7906 PART: AC2097 NSCM: L0782</p>	WB941	W8476	25	EA			
62	<p>NSN- NNO: 5305-20-005-5531</p> <p>SHCS</p> <p>THREAD SERIES DESIGNATOR»M\$NOMINAL THREAD DIAMETER»8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.0\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»OVERALL ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL ASTM B-633, TYPE II ASSN STD ALL TREATMENT RESPONSES\$COLOR»OVERALL YELLOW\$HEAD STYLE»C49 FLAT CHAMFER\$HEAD DIAMETER»13.0 MILLIMETERS NOMINAL\$HANDLE LENGTH»18.0 MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»6.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$SPECIAL FEATURES»DIN 912;GRADE 12.9;OVERALL LENGTH 26.0 MILLIMETERS.\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SOCKET HEAD CAP SCREWS\$</p> <p>Nato Item Description SCREW,CAP,SOCKET HEAD</p> <p>PART: HW10037 NSCM: L0782 PART: 10716-04338 NSCM: L7906</p>	WB941	W8476	100	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
63	<p>NSN- NNO: 5305-20-005-5532 SCREW, CAP, SOCKET HEAD</p> <p>THREAD SERIES DESIGNATOR»METRIC\$NOMINAL THREAD DIAMETER»8.0 MILLIMETERS\$THREAD PITCH IN MILLIMETERS»1.25\$FASTENER LENGTH»50.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALL STEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»GRADE 12.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM B-633, TYPE II\$HEAD STYLE»C37 ROUND\$HEAD DIAMETER»13.0 MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»6.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD</p> <p>PART: AC2213 NSCMI: L0782 PART: 10716-04073 NSCM: L7906</p>	WB941	W8476	100	EA			
64	<p>NSN- NNO: 5310-20-005-5535 WASHER, FLAT</p> <p>MATERIAL»OVERALL STEEL\$SURFACETREATMENT»OVERALL ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL ASTM B-633, TYPEII ASSN STD ALL TREATMENTRESPONSES\$COLOR»OVERALL YELLOW\$HOLEDIAMETER»10.5 MILLIMETERSNOMINAL\$OVERALL DIAMETER»20.0MILLIMETERS NOMINAL\$THICKNESS»2.0 MILLIMETERSNOMINAL\$SPECIAL FEATURES»DIN 125 TYPEA\$PART NAME ASSIGNED BY CONTROLLINGAGENCY»WASHER, FLAT\$ Nato Item Description WASHER,FLAT</p> <p>PART: AC2057 NSCM: L0782 PART: MW6400000YZ0000 NSCM: L7906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
65	NSN- NNO: 4730-20-005-5540 ELBOW MATERIAL»OVERALL STEEL§SURFACETREATMENT»OVERALL ZINC§SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»IAW ASTM-B-633, TYPE II§CONNECTION TYPE»1ST END THREADEDEXTERNAL AND 2ND END THREADEDINTERNAL§NOMINAL THREAD SIZE»BOTH ENDS0.750 INCHES§THREAD QUANTITY PER INCH»BOTH ENDS 16§LEGLLENGTH»1ST END 1.43 INCHES NOMINAL AND2ND END 1.01 INCHES NOMINAL§FLOWANGLE»90.0 DEGREES§SPECIAL FEATURES»YELLOW§PARTNAME ASSIGNED BY CONTROLLINGAGENCY»FITTING, NO. 8 90 DEG ELBOW§ Nato Item Description ELBOW,HOSE  PART:HW20222 NSCM:L0782 PART: A2701-8 NSCM:3AH16	WB941	W8476	5	EA			
66	NSN - NNO: 4730-20-005-5581 TEE TUBE MATERIAL»OVERALL STEEL§SURFACE TREATMENT»OVERALL TIN§SPECIAL FEATURES»2.68 IN. O/A LENGTH; 1.41 IN. 3 RD LEG LENGTH; TWO ENDS GROOVED; HEX BASE; WEIGHT: 75G§PART NAME ASSIGNED BY CONTROLLING AGENCY»FITTING§ Nato Item Description TEE,TUBE  PART: HW20217 NSCM: L0782 PART: 2635 NSCM: 3AH16	WB941	W8476	10	EA			
67	NSN- NNO: 2590-20-005-5650 CABLE AND CONDUIT ASSEMBLY,VEHICULAR END ITEM IDENTIFICATION»LAV 111,RWS§CORE DIAMETER»0.31 INCHESNOMINAL§CABLE LENGTH»160.0 INCHESNOMINAL§PART NAME ASSIGNED BY CONTROLLING AGENCY»CABLE,PUSH/PULL§SPECIAL FEATURES»WEIGHT - 0.6KG.§ Nato Item Description CABLE AND CONDUIT ASSEMBLY,VEHICULAR  PART: HW20129 NSCM: L0782 PART: 10-03127-160-CAB NSCM:3AC74	WB941	W8476	5	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
68	NSN- NNO: 2590-20-005-5651 CABLE AND CONDUIT ASSEMBLY,VEHICULAR END ITEM IDENTIFICATION»LAV 111,RWS»CABLE LENGTH»246.0 INCHESNOMINAL»PART NAME ASSIGNED BYCONTROLLING AGENCY»PUSH/PULL CABLE, 246 " LONG»SPECIAL FEATURES»WEIGHT -0.9 KG. § Nato Item Description CABLE AND CONDUIT ASSEMBLY,VEHICULAR  PART: HW20139 NSCM: L0782 PART:10-03427-0246 NSCM: 3AC74	WB941	W8476	15	EA			
69	NSN- NNO: 5310-20-005-5744 NUT, NYLOCK THREAD SERIES»METRIC»NOMINAL THREADSIZE»8.0 MILLIMETERS»THREAD PITCH INMILLIMETERS»1.25»MATERIAL»OVERALLSTEEL»SURFACE TREATMENT»YELLOW ZINC»SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II»ENDITEM IDENTIFICATION»IED MINE BLSAT PROTECTION KIT LAV III-RWS»PART NAMEASSIGNED BY CONTROLLING AGENCY»NUT LOCK § Nato Item Description NUT,SELF-LOCKING,HEXAGON  PART: AC2269 NSCM: L0782 PART: 10716-04201 NSCM: L7906	WB941	W8476	50	EA			
70	NSN -NNO: 7690-20-005-5751 LABEL WIDTH»107.0 MILLIMETERSNOMINAL»LENGTH»94.0 MILLIMETERSNOMINAL»BASIC SHAPE STYLE»A2RECTANGULAR»INSCRIPTION»EMERGENCY EVACUATION;LOWER SEAT BELOW HATCH;RELEASE SEAT BELT; LIGT UP ON HANDLE;SEAT BACK WILL FOLD DOWN»PART NAMEASSIGNED BY CONTROLLING AGENCY»LABEL, EMERGENCYEVACUATION»SPECIAL FEATURES»LABELLOCATION: DRIVER SEAT; WEIGHT 0.5G»MATERIAL»3M SCOTCHCAL GRAPHIC FILM 3650 § Nato Item Description LABEL  PART: AC49090-02 NSCM: L0783	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
71	NSN -NNO: 7690-20-005-5753 LABEL WIDTH»60.0 MILLIMETERSNOMINAL§THICKNESS»0.3 MILLIMETERSNOMINAL§LENGTH»50.0 MILLIMETERSNOMINAL§BASIC SHAPE STYLE»A2 RECTANGULAR§INSCRIPTION»RED WARNINGSTICKER IS VISIBLE ON SEAT POST WHENSEAT IS BELOW RECOMMENDED HEIGHT FORMINE PROTECTION§PART NAME ASSIGNED BY CONTROLLINGAGENCY»SEAT POST NOTIFICATIONSTICKER§SPECIAL FEATURES»LABELLOCATION: DRIVER'S SEAT§MATERIAL»3M SCOTCHCAL GRAPHIC FILM 3650-114§ Nato Item Description LABEL  PART: AC64090-02 NSCM:L0784	WB941	W8476	10	EA			
72	NSN- NNO: 7690-20-005-5761 LABEL WIDTH»36.0 MILLIMETERSNOMINAL§THICKNESS»0.3 MILLIMETERSNOMINAL§LENGTH»63.0 MILLIMETERSNOMINAL§BASIC SHAPE STYLE»A2 RECTANGULAR§INSCRIPTION»WARNING;WARNING§PART NAME ASSIGNED BYCONTROLLING AGENCY»SEAT POST WARNINGLABEL§SPECIAL FEATURES»LABEL LOCATION: DRIVER'S SEAT; WEIGHT 0.5G§MATERIAL»3M SCOTCHCAL GRAPHIC FILM3650§ Nato Item Description LABEL  PART: AC64090-01 NSCM: L0785	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
73	<p>NSN-NNO: 5360-20-005-5772</p> <p>SPRING</p> <p>MATERIAL»OVERALL STEEL§SPRING FREELNGTH»2.50 INCHES</p> <p>NOMINAL§SPRING FREEOUTSIDE DIAMETER»0.312 INCHESNOMINAL§END</p> <p>STYLE»BOTH ENDS J2 CLOSED EYE§LOAD RATING»16.0</p> <p>POUNDSNOMINAL§SPRING DEFLECTION RATE»15.0POUNDS PER INCH</p> <p>NOMINAL§END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAVIII-RWS§SUPPLEMENTARYFEATURES»COMPRESSED LENGTH: 1.42INCHES§PART</p> <p>NAME ASSIGNED BY CONTROLLING AGENCY»SPRING, COMP 5/16 INCHES§</p> <p>Nato Item Description</p> <p>SPRING,HELICAL,COMPRESSION</p> <p>PART: HW20597 NSCM: L0782</p> <p>PART: 9657K227 NSCM: 3A054</p>	WB941	W8476	20	EA			
74	<p>NSN- NNO: 5310-20-005-5773</p> <p>WASHER, FLAT</p> <p>MATERIAL»OVERALL STEEL§SURFACE TREATMENT»ZINC PLATED§HOLE</p> <p>DIAMETER»0.141 INCHES NOMINAL§PERIPHERAL SHAPE STYLE»1</p> <p>ROUND§OVERALL DIAMETER»0.625 INCHES NOMINAL§CENTER</p> <p>HOLE SHAPE STYLE»1 ROUND§CROSS-SECTIONAL SHAPE STYLE»1</p> <p>RECTANGULAR§THICKNESS»0.031 INCHES NOMINAL§END ITEM</p> <p>IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§PART NAME</p> <p>ASSIGNED BY CONTROLLING AGENCY»WASHER, FENDER§</p> <p>Nato Item Description</p> <p>WASHER,FLAT</p> <p>Part:</p> <p>HW20598 NSCM 3A054</p> <p>9109A100 NSCM L0782</p>	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
75	NSN-NNO: 5310-20-005-5795 NUT, HEX THREAD SERIES»UNF\$NOMINAL THREAD SIZE»0.138 INCHES\$THREAD QUANTITY PER INCH»40\$MATERIAL»OVERALL STEEL\$SURFACE TREATMENT»ZINC PLATING\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTM F1941\$NUT STYLE»A12 HEXAGON\$NUT HEIGHT»0.114 INCHES NOMINAL\$WIDTH ACROSS FLATS»0.312 INCHES NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»NUT, HEX, NO. 6-40\$ Nato Item Description NUT,PLAIN,HEXAGON Part : HW20599 NSCM:L0782 36022 NSCM: 36022	WB941	W8476	20	EA			
76	NSN- NNO: 5325-20-005-5798 GROMMET, EXPAND MATERIAL»OVERALL NYLON\$HOLEDIAMETER»0.438 INCHES NOMINAL\$OVERALLHEIGHT»0.406 INCHES NOMINAL\$LARGEFLANGE RADIUS»0.719 INCHES NOMINAL\$NONMETALLIC HARDNESSRATING»ROCKWELL R118\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS\$PART NAME ASSIGNED BY CONTROLLINGAGENCY»GROMMET, RUBBER\$ Nato Item Description GROMMET,NONMETALLIC  PART: HW20300 NSCM: L0782 PART:4946A1 NSCM: 3A054	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
77	NSN-NNO: 5325-20-005-5800 GROMMET, CABLE MATERIAL»BUNA-N RUBBER§GROMMET STYLE»1ROUND\$HOLE DIAMETER»0.625 INCHESNOMINAL\$GROOVE WIDTH»0.125 INCHESNOMINAL\$OVERALL HEIGHT»0.375 INCHES NOMINAL\$LARGEFLANGE OUTSIDE DIAMETER»1.125 INCHESNOMINAL\$GROOVE OUTSIDE DIAMETER»0.875INCHES NOMINAL\$NONMETALLIC HARDNESSRATING»DUROMETER 50A\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»GROMMET\$ Nato Item Description GROMMET, NONMETALLIC  PART: HW10084 NSCM: L0782 PART: 9307K65 NSCM: 3A054	WB941	W8476	15	EA			
78	NSN- NNO: 5310-20-005-5801 WASHER, FLAT MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC PLATED\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HOLE DIAMETER»14.0 MILLIMETERSNOMINAL\$PERIPHERAL SHAPE STYLE»1ROUND\$OVERALL DIAMETER»35.0 MILLIMETERSNOMINAL\$CENTER HOLE SHAPE STYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR\$THICKNESS»3.0MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»WASHER,FENDER\$ Nato Item Description WASHER, FLAT  PART: AC2401 NSCM: L0782 PART: 96007 NSCM: L7906	WB941	W8476	25	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
79	NSN-NNO: 5310-20-005-5802 WASHER, RUBBER MATERIAL»COTTON REINFORCED SBRRUBBER\$HOLE DIAMETER»0.500 INCHESNOMINAL\$PERIPHERAL SHAPE STYLE»1ROUND\$OVERALL DIAMETER»1.375 INCHES NOMINAL\$CENTER HOLE SHAPESTYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR\$THICKNESS»0.125INCHES NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»WASHER,RUBBER\$ Nato Item Description WASHER,FLAT Part: HW20021 NSCM: L0782 90131A104 NSCM:3A054	WB941	W8476	20	EA			
80	NSN-NNO: 5305-20-005-5803 SCREW, CAP, HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADPITCH IN ILLIMETERS»1.50\$THREADLENGTH»25.0 MILLIMETERS NOMINAL\$FASTENERLENGTH»32.0 MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»DIN 933 CLASS 8.8\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEEN FLATS»17.0MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»BOLT,HEX HEAD\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  Part: AC2050 NSCM :L0782 M826000 NSCM: L7906	WB941	W8476	20	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
81	NSN-NNO: 5310-20-0055807 NUT, PLAIN, BLIND RIVET THREAD SERIES »METRIC\$NOMINAL THREADSIZE»8.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.25\$MATERIAL»STEEL GRADE6H\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$NUTDIAMETER»13.0 MILLIMETERS NOMINAL\$NUT LENGTH»20.0 MILLIMETERS NOMINAL\$HEADDIAMETER»17.0 MILLIMETERS NOMINAL\$HEADHEIGHT»1.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»NUT,RIVET\$ Nato Item Description NUT,PLAIN,BLIND RIVET  PART: HW20117 NSCM: L0782 10716-05378 NSCM: L7906	WB941	W8476	20	EA			
82	NSN-NNO: 5305-20-005-5822 BHCS  THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$FASTENERLENGTH»40.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»21.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»8.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BUTTON HEAD CAP SCREW\$ Nato Item Description SCREW,CAP,SOCKET HEAD  Part: HW20027 NSCM: L0782 10716-05511 NSCM::7906	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
83	NSN-NNO: 5310-20-005-5825 WASHER, FLAT MATERIAL»STEEL§MATERIAL DOCUMENT ANDCLASSIFICATION»DIN 125§SURFACETREATMENT»YELLOW ZINC§SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»ASTM B-633, TYPEII§HOLE DIAMETER»13.0 MILLIMETERSNOMINAL§PERIPHERAL SHAPE STYLE»1ROUND§OVERALL DIAMETER»24.0 MILLIMETERS NOMINAL§CENTER HOLE SHAPESTYLE»1 ROUND§CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR§THICKNESS»2.50MILLIMETERS NOMINAL§END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT, LAV III-RWS§ Nato Item Description WASHER,FLAT  PART: AC2202 NSCM: L0782 MW6420000YZ0000 NSCM: L7906	WB941	W8476	200	EA			
84	NSN-NNO: 5305-20-005-5827 SCREW,CAP,SOCKET HEAD  THREAD QUANTITY PER INCH»32§FASTENER LENGTH»1.22 INCHES NOMINAL§MATERIAL»FASTENER STEEL§SURFACE TREATMENT»YELLOW ZINC§HEAD STYLE»C37 ROUND§HEAD DIAMETER»0.27 INCHES NOMINAL§PART NAME ASSIGNED BY CONTROLLING AGENCY»PHS, PHILIPPS§ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20091 NSCM: L0782 28830 NSCM: :7906	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
85	NSN-NNO: 5310-20-005-5830 NUT, HEX THREAD SERIES»METRIC\$NOMINAL THREADSIZE»6.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.0\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPEII\$OVERALL HEIGHT»6.0 MILLIMETERS NOMINAL\$WIDTH ACROSS FLATS»10.0MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»NUT,HEX\$ Nato Item Description NUT,PLAIN,EXTENDED WASHER,HEXAGON  Part: AC2049 NSCM:L0782 10716-04246 NSCM: L7906	WB941	W8476	100	EA			
86	NSN-NNO: 5305-20-005-5831 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»5.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»0.8\$FASTENERLENGTH»16.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»11.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»3.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BSCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2104 NSCM: L0782 10716-04253 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
87	NSN-NNO: 5325-20-005-5832 GROMMET, NONMETALIC MATERIAL»GROMMET RUBBER\$MATERIALDOCUMENT AND CLASSIFICATION»GROMMETMIL-G-3036 MIL SPEC 1ST MATERIALRESPONSE\$HOLE DIAMETER»0.75 INCHES NOMINAL\$OVERALL WIDTH»0.438INCHES NOMINAL\$GROMMET OVERALLLENGTH»1.375 INCHES NOMINAL\$PART NAMEASSIGNED BY CONTROLLING AGENCY»GROMMET,3/4 INCH ID FOR 1/8INCH PANEL\$ Nato Item Description GROMMET, NONMETALLIC  PART: HW20177 NSCM: L0782 9307K82 NSCM:3A054	WB941	W8476	10	EA			
88	NSN-NNO: 5310-20-005-5834 NUT, NYLOCK THREAD SERIES»METRIC\$NOMINAL THREADSIZE»5.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»0.80\$MATERIAL»STEELPROPERTY CLASS 8\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$NUTSTYLE»A12 HEXAGON\$NUT HEIGHT»6.8 MILLIMETERS MAXIMUM\$WIDTH ACROSSFLATS»8.0 MILLIMETERS NOMINAL\$LOCKINGFEATURE»NYLON INSERT\$END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»NYLONINSERT HEX LOCKNUT\$ Nato Item Description NUT, SELF-LOCKING, HEXAGON  PART: AC2518 NSCM: L0782 178-379YZ NSCM: 94223	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
89	NSN-NNO: 5305-20-005-5836 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$FASTENERLENGTH»50.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»21.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»8.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BUTTON HEAD CAP SCREW\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20028 NSCM: L0782 10716-04531 NSCM: L7906	WB941	W8476	200	EA			
90	NSN-NNO: 5305-20-005-5837 FHCS THREAD SERIES DESIGNATOR»M AND6\$FASTENER LENGTH»50.0 MILLIMETERSNOMINAL\$MATERIAL»FASTENER STEEL\$SURFACETREATMENT»FASTENER ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»FASTENER ASTM B-633 TYPEII ASSN STD 1ST TREATMENT RESPONSE\$HEADDIAMETER»12.0 MILLIMETERS NOMINAL\$PART NAME ASSIGNEDBY CONTROLLING AGENCY»FLAT HEAD CAPSCREW\$ Nato Item Description SCREW,CAP,SOCKET HEAD PART: HW20637 NSCM: L0782 10716-05635 NSCM: L4186	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
91	NSN-NNO: 5305-20-005-5839 FHCS THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»15.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD STYLE»C50 FLATCOUNTERSUNK\$HEAD DIAMETER»16.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»5.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»FHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2290 NSCM: L0782 10716-04094 NSCM: L7906	WB941	W8476	20	EA			
92	NSN-NNO: 5305-20-005-5840 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»22.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»11.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»4.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2074 NSCM: L0782 10716-04467 NSCM: L7906	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
93	NSN-NNO: 5340-20-005-5841 BUMPER, RUBBER SHANK LENGTH»20.0 MILLIMETERS NOMINAL\$THREAD SIZE»M8 X 1.25\$END ITEM IDENTIFICATION»2355-20-003-9667\$OUTSIDE /TOP FLANGE DIAMETER»25.0 MILLIMETERS NOMINAL\$PART NAME ASSIGNED BY CONTROLLING AGENCY»BOBBIN ANTI-VIBRATION\$MATERIAL»RUBBER\$PROPRIETARY CHARACTERISTICS»PACS\$STYLE DESIGNATOR»A42 FLAT RECESSED TOP THREADED STUD\$ Nato Item Description BUMPER  Part: HW10098 NSCM: L0782 10716-05074 NSCM: L7906	WB941	W8476	15	EA			
94	NSN-NNO: 5340-20-005-5842 BUMPER OVERALL HEIGHT»15.0 MILLIMETERS NOMINAL\$THREAD SIZE»M6 X 1.0\$END ITEM IDENTIFICATION»2355-20-003-9667\$OUTSIDE/ TOP FLANGE DIAMETER»20.0 MILLIMETERS NOMINAL\$PART NAME ASSIGNED BY CONTROLLING AGENCY»MOUNT ANTI-VIBRATION\$MATERIAL»RUBBER\$PROPRIETARY CHARACTERISTICS»PACS\$STYLE DESIGNATOR»A51 NUT\$ Nato Item Description BUMPER  Part: AC2110 NSCM: L0782 10716-03830 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
95	NSN-NNO:5305-20-005-5849 HHCS THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»10.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT ANDCLASSIFICATION»CLASS 8.8 OR SAE GRADE5\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEENFLATS»10.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAV III-RWS\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW20520 NSCM: L0782 38562 NSCM: L7906	WB941	W8476	20	EA			
96	NSN-NNO: 5340-20-005-5854 STANDOFF, THREADED, SPACING MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC\$SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»ASTM B-633,TYPE II\$DIAMETER»8.0 MILLIMETERS NOMINAL\$LENGTH»12.0MILLIMETERS NOMINAL\$THREAD SERIESDESIGNATOR»METRIC\$NOMINAL THREAD SIZE»5MILLIMETERS\$THREAD PITCH IN MILLIMETERS»0.8 MILLIMETERS\$THREADLENGTH»12.0 MILLIMETERS\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»NUTSERT\$ Nato Item Description STANDOFF,THREADED,SPACING  PART: AC2522 NSCM: L7082 10716-05602 NSCM: L7906	WB941	W8476	40	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
97	NSN-NNO: 5305-20-005-5858 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»22.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT ANDCLASSIFICATION»DIN 912 GRADE12.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C37 ROUND\$HEAD DIAMETER»13.0MILLIMETERS NOMINAL\$WIDTH BETWEEN FLATS»8.0MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10038 NSCM: L0782 10716-04339 NSCM: L7906	WB941	W8476	200	EA			
98	NSN-NNO: 5305-20-005-5873 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»13.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD STYLE»C50 FLATCOUNTERSUNK\$HEAD DIAMETER»12.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»4.0 MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»FHSCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2119 NSCM: L7906 10716-04312 NSCM: L7906	WB941	W8476	40	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
99	NSN-NNO: 5305-20-005-5875 SCREW, CAP, HEXAGON HEAD THREAD SERIES DESIGNATOR»M\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.5\$FASTENERLENGTH»35.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»OVERALLZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL ASTM B-633,TYPE II ASSN STD ALLTREATMENT RESPONSES\$HEAD STYLE»C1HEXAGON\$SPECIAL FEATURES»GRADE 8.8\$ENDITEM IDENTIFICATION»IED MINE BLAST PROTECTION KIT LAVIII- RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HHCS\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2237 NSCM: L0782 162417 NSCM: L7906	WB941	W8476	50	EA			
100	NSN-NNO: 5310-20-005-5883 NUT, NYLOCK THREAD SERIES»METRIC\$NOMINAL THREADSIZE»10.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.5\$MATERIAL»STEEL\$SURFACETREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$NUTSTYLE»A12 HEXAGON\$NUT HEIGHT»8.0MILLIMETERS MAXIMUM\$WIDTH ACROSS FLATS»13.0MILLIMETERS NOMINAL\$LOCKINGFEATURE»NYLON INSERT\$END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»NUT, LOCK\$ Nato Item Description NUT,SELF-LOCKING,HEXAGON  PART: AC2255 NSCM: L0782 10716-04058 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
101	NSN-NNO: 5305-20-005-5895 THUMBSCREW THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»5.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»0.8\$THREADLENGTH»10.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HARDNESS RATING»ROCKWELLMINIMUM B84\$HEAD STYLE»KNURLEDROUND\$HEAD DIAMETER»20.0 MILLIMETERSNOMINAL\$HEAD HEIGHT»4.0 MILLIMETERS NOMINAL\$SHOULDERDIAMETER»10.0 MILLIMETERS\$SHOULDERLENGTH»7.5 MILLIMETERS\$END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$ Nato Item Description THUMBSCREW  PART: HW20594 NSCM:L0782 92581A330 NSCM: 3A054 HW20594 NSCM: 3A054	WB941	W8476	20	EA			
102	NSN-NNO: 5305-20-005-5897 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»18.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT ANDCLASSIFICATION»DIN 912, GRADE:12.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADDIAMETER»10.0 MILLIMETERS NOMINAL\$WIDTHBETWEEN FLATS»5.0 MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT, LAV III-RWS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10068 NSCM:L0782 10716-04356 NSCM: L7906	WB941	W8476	40	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
103	<p>NSN-NNO:5305-20-005-5900</p> <p>SCREW, CAP, SOCKET HEAD</p> <p>THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0</p> <p>MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»20.0</p> <p>MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT</p> <p>ANDCLASSIFICATION»DIN 912, GRADE:12.9\$SURFACE TREATMENT»YELLOW</p> <p>ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633,</p> <p>TYPE II\$HEADDIAMETER»13.0 MILLIMETERS NOMINAL\$WIDTHBETWEEN</p> <p>FLATS»6.0 MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE</p> <p>BLASTPROTECTION KIT, LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING</p> <p>AGENCY»SHCS\$</p> <p>Nato Item Description</p> <p>SCREW,CAP,SOCKET HEAD</p> <p>PART:</p> <p>AC2303 NSCM: L0782</p> <p>10716-04090 NSCM: L7906</p>	WB941	W8476	40	EA			
104	<p>NSN- NNO: 5310-20-005-5902-</p> <p>NUT, SELF-LOCKING, HEXAGON</p> <p>THREAD SERIES»METRIC\$NOMINAL THREAD SIZE»6.0 MILLIMETERS\$THREAD</p> <p>PITCH IN ILLIMETERS»1.0\$MATERIAL»STEEL\$SURFACE</p> <p>TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT AND</p> <p>CLASSIFICATION»ASTM B-633, TYPE II\$NUT STYLE»A12 HEXAGON\$NUT</p> <p>HEIGHT»6.0 MILLIMETERS MAXIMUM\$WIDTH ACROSS FLATS»10.0 MILLIMETERS</p> <p>NOMINAL\$LOCKING FEATURE»NYLON INSERT\$END ITEMIDENTIFICATION»IED</p> <p>MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY</p> <p>CONTROLLING AGENCY»NUT, LOCK, NYLON\$</p> <p>Nato Item Description</p> <p>NUT,SELF-LOCKING,HEXAGON</p> <p>Part:</p> <p>AC2521 NSCM: L0782</p> <p>10716-04204 NSCM: L7906</p>	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
105	NSN-NNO: 5305-20-005-5905 SCREW, CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»10.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»11.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»4.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»BSCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2108 NSCM: L0782 10716-04040 NSCM: L7906	WB941	W8476	10	EA			
106	NSN-NNO: 5305-20-005-5907 SCREW,CAP,SOCKET HEAD FASTENER LENGTH»0.514 INCHESNOMINAL\$MATERIAL»FASTENER STEEL\$SURFACETREATMENT»FASTENER ZINC\$HEADDIAMETER»0.438 INCHES NOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»STUD,DOMESNAP\$PROPRIETARY CHARACTERISTICS»PACSS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2005 NSCM: L0782 10716-01771 NSCM: L7906	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
107	<p>NSN-NNO: 5305-20-005-5908  SCREW, CAP, HEXAGON HEAD  THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0  MILLIMETERS\$THREADPITCH IN  MILLIMETERS»1.5\$THREADCLASS»UNC\$FASTENER LENGTH»25.0  MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND  CLASSIFICATION»CLASS 8.8OR SAE GRADE 5\$SURFACE TREATMENT»YELLOW  ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633,  TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEEN FLATS»17.0 MILLIMETERS  NOMINAL\$ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-  RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»HHCS\$  Nato Item Description  SCREW,CAP,HEXAGON HEAD</p> <p>PART:  AC2203 NSCM: L0782  128771 NSCM: L7906</p>	WB941	W8476	20	EA			
108	<p>NSN-NNO: 5310-20-005-5911  WASHER, FLAT  MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC  PLATED\$HOLEDIAMETER»17.0 MILLIMETERSNOMINAL\$PERIPHERAL SHAPE  STYLE»1 ROUND\$OVERALL DIAMETER»50.0MILLIMETERS NOMINAL\$CENTER  HOLE SHAPESTYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1  RECTANGULAR\$THICKNESS»3.0 MILLIMETERSNOMINAL\$END ITEM  IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWS\$PART NAME  ASSIGNED BY CONTROLLING AGENCY»WASHER, FENDER\$  Nato Item Description  WASHER,FLAT</p> <p>PART:  AC2461 NSCM: L0782  10716-04988 NSCM: L7906</p>	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
109	NSN-NNO: 5310-20-005-5912 WASHER, FLAT MATERIAL»OVERALL STEEL»SURFACETREATMENT»YELLOW ZINC PLATED»HOLEDIAMETER»17.0 MILLIMETERSNOMINAL»PERIPHERAL SHAPE STYLE»1 ROUND»OVERALL DIAMETER»30.0MILLIMETERS NOMINAL»CENTER HOLE SHAPESTYLE»1 ROUND»CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR»THICKNESS»3.0 MILLIMETERSNOMINAL»END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAV III-RWS» Nato Item Description WASHER,FLAT  PART: AC2417 NSCM: L0782 11103712 NSCM: L7906	WB941	W8476	200	EA			
110	NSN-NNO: 5305-20-005-5913 SCREW, CAP, HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC»NOMINALTHREAD DIAMETER»16.0 MILLIMETERS»THREADPITCH IN MILLIMETERS»2.0»THREADCLASS»UNC»FASTENER LENGTH»80.0 MILLIMETERSNOMINAL»MATERIAL»OVERALL STEEL»MATERIALDOCUMENT AND CLASSIFICATION»CLASS 8.8OR SAE GRADE 5»SURFACE TREATMENT»YELLOW ZINC»SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II»HEADSTYLE»C1 HEXAGON»WIDTH BETWEEN FLATS»24.0 MILLIMETERS NOMINAL»ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS»PART NAMEASSIGNED BY CONTROLLING AGENCY»HEX HEAD CAP SCREWS Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW20125 NSCM: L0782 128822 NSCM: L7906	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
111	NSN-NNO: 5305-20-005-5915 SCREW, CAP, HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»16.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»2.0\$THREADCLASS»UNC\$FASTENER LENGTH»45.0 MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»CLASS 8.8OR SAE GRADE 5\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEEN FLATS»24.0 MILLIMETERS NOMINAL\$ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»HEX HEAD CAP SCREWS Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW10011 NSCM: L0782 128815 NSCM: L7906	WB941	W8476	200	EA			
112	NSN-NNO: 5305-20-005-5920 SCREW,CAP, SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.5\$FASTENERLENGTH»40.0 MILLIMETERS NOMINAL\$MATERIAL»STEELGRADE 12.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»16.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»8.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIY LAVIII-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP, SOCKET HEAD  PART: AC2251 NSCM: L0782 10716-04336 NSCM: L7906	WB941	W8476	20	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
113	NSN-NNO: 5305-20-005-5924 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»M AND6\$FASTENER LENGTH»51.0 MILLIMETERSNOMINAL\$MATERIAL»FASTENER STEEL\$SURFACETREATMENT»FASTENER ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»FASTENER ASTM B-633 TYPEII ASSN STD 1ST TREATMENT RESPONSE\$HEADDIAMETER»24.0 MILLIMETERS NOMINAL\$PART NAME ASSIGNEDBY CONTROLLING AGENCY»SOCKET HEAD CAPSCREW\$PROPRIETARY CHARACTERISTICS»PACS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20190 NSCM: L0782 10716-04982 NSCM: L7906	WB941	W8476	40	EA			
114	NSN-NNO: 5305-20-005-5934 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»16.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»2.0\$THREADCLASS»UNC\$FASTENER LENGTH»35.0 MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»GRADE10.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEENFLATS»24.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII- RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HEX HEAD CAP SCREWS\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW10080 NSCM: L0782 0128813 NSCM: L7906	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
115	NSN-NNO: 5310-20-005-5947 NUT,SELF-LOCKING,HEXAGON THREAD SERIES»METRIC\$NOMINAL THREADSIZE»12.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.75\$MATERIAL»STEEL\$SURFACETREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$NUTSTYLE»A12 HEXAGON\$NUT HEIGHT»12.0MILLIMETERS MAXIMUM\$WIDTH ACROSS FLATS»19.0MILLIMETERS NOMINAL\$LOCKINGFEATURE»NYLON INSERT\$END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»NUT, LOCK, NYLON\$ Nato Item Description NUT,SELF-LOCKING,HEXAGON  PART: AC2524 NSCM: L0782 10716-04321 NSCM: L7906	WB941	W8476	50	EA			
116	NSN-NNO: 5305-20-005-5950 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$THREADCLASS»UNC\$FASTENER LENGTH»60.0 MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»CLASS 8.8OR SAE GRADE 5\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEEN FLATS»19.0 MILLIMETERS NOMINAL\$ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»HHCS\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2373 NSCM: L0782 0128790 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
117	NSN-NNO: 5305-20-005-5953 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»UNF\$NOMINALTHREAD DIAMETER»0.1900 INCHES\$THREADQUANTITY PER INCH»32\$THREADDIRECTION»RIGHT- HAND\$THREAD LENGTH»0.375 INCHES NOMINAL\$FASTENERLENGTH»0.375 INCHESNOMINAL\$MATERIAL»STEEL\$SURFACETREATMENT»ZINC ALLOY\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»YELLOWZINC\$HEAD STYLE»C30 BUTTON\$HEADDIAMETER»0.4 INCHES NOMINAL\$HEADHEIGHT»0.125 INCHES NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»0.125 INCHESNOMINAL\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2116 NSCM: L0782 10716-04038 NSCM: L7906	WB941	W8476	10	EA			
118	NSN-NNO:5305-20-005-5957 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$THREADCLASS»UNC\$FASTENER LENGTH»75.0 MILLIMETERSNOMINAL\$MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»GRADE10.9\$SURFACE TREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEENFLATS»19.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII- RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HEX HEAD CAP SCREWS Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: HW20032 NSCM: L0782 10716-04643 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
119	NSN-NNO: 5305-20-005-5960 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»4.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»0.7\$THREAD DIRECTION»RIGHT- HAND\$THREADLENGTH»12.0 MILLIMETERSNOMINAL\$FASTENER LENGTH»12.0MILLIMETERSNOMINAL\$MATERIAL»STEEL\$SURFACE TREATMENT»ZINC ALLOY\$SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»YELLOWZINC\$HEAD STYLE»C48 FLAT FILLISTER\$HEADDIAMETER»7.0 MILLIMETERS NOMINAL\$HEAD HEIGHT»4.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$WIDTH ACROSS FLATS»3.0MILLIMETERS NOMINAL\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2362 NSCM: L0782 10716-04316 NSCM: L7906	WB941	W8476	100	EA			
120	NSN-NNO: 5305-20-005-5962 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$THREAD DIRECTION»RIGHT- HAND\$THREADLENGTH»40.0 MILLIMETERSNOMINAL\$FASTENER LENGTH»40.0MILLIMETERSNOMINAL\$MATERIAL»STEEL\$SURFACE TREATMENT»ZINC ALLOY\$SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»YELLOWZINC\$HEAD STYLE»C48 FLAT FILLISTER\$HEADDIAMETER»18.0 MILLIMETERS NOMINAL\$HEAD HEIGHT»12.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$WIDTH ACROSSFLATS»10.0 MILLIMETERS NOMINAL\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2040 NSCM: L0782 10716-04719 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
121	NSN-NNO: 5305-20-005-5963 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»12.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.75\$THREAD DIRECTION»RIGHT- HAND\$THREADLENGTH»36.0 MILLIMETERSNOMINAL\$FASTENER LENGTH»45.0MILLIMETERSNOMINAL\$MATERIAL»STEEL\$SURFACE TREATMENT»ZINC ALLOY\$SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»YELLOWZINC\$HEAD STYLE»C48 FLAT FILLISTER\$HEADDIAMETER»18.0 MILLIMETERS NOMINAL\$HEAD HEIGHT»12.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$WIDTH ACROSSFLATS»10.0 MILLIMETERS NOMINAL\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10045 NSCM: L0782 10716-04454 NSCM: L7906	WB941	W8476	20	EA			
122	NSN-NNO: 5310-20-005-5974 WASHER, FLAT MATERIAL»OVERALL STEEL\$SURFACETREATMENT»OVERALL ZINC ALLOY\$HOLEDIAMETER»13.0 MILLIMETERSNOMINAL\$OVERALL DIAMETER»24.0 MILLIMETERS NOMINAL\$THICKNESS»3.0MILLIMETERS NOMINAL\$ Nato Item Description WASHER,FLAT  PART: AC2413 NSCM: L0782 10716-04318 NSCM: L7906	WB941	W8476	200	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
123	NSN-NNO: 5315-20-005-5975 PIN,STRAIGHT,HEADLESS MATERIAL»OVERALL STEEL§SURFACETREATMENT»OVERALL ZINC§SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»YELLOW ZINC IAW ASTM B-633, TYPE 2§FIRST END STYLE»11 SQUARE W/THRU HOLE§SECOND END RELATIONSHIP WITH FIRST END»NOT IDENTICAL§SECOND END STYLE»14 CHAMFERED W/THRU HOLE§PIN OVERALL LENGTH»1.25 INCHES NOMINAL§PIN OVERALL DIAMETER»0.313 INCHES NOMINAL§SPECIAL FEATURES»THREADED INTERNAL 10-32 UNF THRU§ Nato Item Description PIN,STRAIGHT,HEADLESS  PART: AC2115 NSCM: L0782 26811 NSCM: L7906	WB941	W8476	10	EA			
124	NSN-NNO: 5310-20-005-5976 NUT,PLAIN,HEXAGON THREAD SERIES»METRIC§NOMINAL THREAD SIZE»6.0 MILLIMETERS§THREAD PITCH IN MILLIMETERS»1.0§THREAD DIRECTION»RIGHT-HAND§MATERIAL»NUT STEEL§SURFACE TREATMENT»NUT ZINC ALLOY§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»YELLOW ZINC IAW ASTM B-633, TYPE 2§NUT STYLE»A12 HEXAGON§NUT HEIGHT»3.0 MILLIMETERS NOMINAL§WIDTH ACROSS FLATS»10.0 MILLIMETERS NOMINAL§BEARING SURFACE TYPE»CHAMFERED§ Nato Item Description NUT,PLAIN,HEXAGON  PART: HW20656 NSCM: L0782 38858 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
125	NSN-NNO:5340-20-005-5989 ADAPTER,TIE DOWN MATERIAL»PLASTIC§OVERALL LENGTH»57.0MILLIMETERS NOMINAL§OVERALL WIDTH»13.0MILLIMETERS NOMINAL§OVERALL HEIGHT»25.0MILLIMETERS NOMINAL§PART NAME ASSIGNED BYCONTROLLING AGENCY»5/8" ID,STRAPPOLYETHYLENE§END ITEMIDENTIFICATION»LAV III, RWSS Nato Item Description ADAPTER,TIE DOWN  PART: HW20087 NSCM: L0782 8871T34 NSCM: 3A054	WB941	W8476	20	EA			
126	NSN-NNO: 5305-20-005-5998 SCREW,CAP,HEXAGON HEAD NOMINAL THREAD DIAMETER»8.0MILLIMETERS§THREAD PITCH INMILLIMETERS»1.25§MATERIAL»OVERALLSTEEL§MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL DIN 933 GRADE8.8 NATIONAL STD ALL MATERIALRESPONSESS§SURFACE TREATMENT»OVERALLZINC§SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALLASTM, B-633, TYPE II ASSN STD ALLTREATMENT RESPONSESS§COLOR»OVERALLYELLOW§HEAD STYLE»C1 HEXAGON§HANDLE LENGTH»20.0 MILLIMETERSNOMINAL§HEAD HEIGHT»6.0 MILLIMETERSNOMINAL§WIDTH BETWEEN FLATS»13.0MILLIMETERS NOMINAL§PART NAME ASSIGNED BYCONTROLLING AGENCY»HHCSS Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2235 NSCM: L0782 162402 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
127	<p>NSN-NNO: 5310-20-005-6004</p> <p>WASHER, LOCK</p> <p>MATERIAL»OVERALL STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»OVERALL DIN127 NATIONAL STD/SPEC ALL MATERIALRESPONSES\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPEII\$STYLE DESIGNATOR»208 SPLIT\$HOLE DIAMETER»10.7 MILLIMETERSNOMINAL\$OUTSIDE DIAMETER»18.1MILLIMETERS NOMINAL\$MATERIALTHICKNESS»2.2 MILLIMETERS NOMINAL\$ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$</p> <p>Nato Item Description WASHER,LOCK</p> <p>PART: AC2217 NSCM: L0782 10716-04103 NSCM: L7906</p>	WB941	W8476	50	EA			
128	<p>NSN-NNO: 5305-20-005-6018</p> <p>CREW, TAPPING</p> <p>FASTENER LENGTH»0.89 INCHESNOMINAL\$MATERIAL»OVERALL STEEL\$SURFACETREATMENT»OVERALL ZINC\$SURFACETREATMENT DOCUMENT AND CLASSIFICATION»OVERALL ASTM B-633,TYPEII ASSN STD ALL TREATMENTRESPONSES\$COLOR»OVERALL GREEN\$HEADSTYLE»C1 HEXAGON\$HANDLE LENGTH»0.750 INCHES NOMINAL\$WIDTHBETWEEN FLATS»0.250 INCHESNOMINAL\$INTERNAL DRIVE STYLE»D14SLOT\$SPECIAL FEATURES»NUMBER 10-16\$PART NAME ASSIGNED BYCONTROLLING AGENCY»SCREW,TAPPING\$</p> <p>Nato Item Description SCREW,TAPPING</p> <p>PART: AC2241 NSCM: L0782 20N75C5H08/H2 NSCM: OJTE1</p>	WB941	W8476	50	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
129	<p>NSN-NNO: 5305-20-005-6023</p> <p>SCREW,CAP,HEXAGON HEAD</p> <p>NOMINAL THREAD DIAMETER»10.0MILLIMETERS\$THREAD PITCH</p> <p>INMILLIMETERS»1.5\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT AND</p> <p>CLASSIFICATION»OVERALL DIN 933 GRADE8.8 NATIONAL STD ALL</p> <p>MATERIALRESPONSES\$SURFACE TREATMENT»OVERALLZINC\$SURFACE</p> <p>TREATMENT DOCUMENT AND CLASSIFICATION»OVERALLAST, B-633, TYPE II</p> <p>ASSN STD ALLTREATMENT RESPONSES\$COLOR»OVERALLYELLOW\$HEAD</p> <p>STYLE»C1 HEXAGON\$HANDLE LENGTH»45.0 MILLIMETERSNOMINAL\$HEAD</p> <p>HEIGHT»7.0 MILLIMETERSNOMINAL\$WIDTH BETWEEN FLATS»17.0MILLIMETERS</p> <p>NOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HHCS\$</p> <p>Nato Item Description</p> <p>SCREW,CAP,HEXAGON HEAD</p> <p>PART:</p> <p>AC2193 NSCM: L0782</p> <p>162419 NSCM: L7906</p>	WB941	W8476	20	EA			
130	<p>NSN-NNO: 5305-20-005-6027</p> <p>SCREW,CAP,HEXAGON HEAD</p> <p>NOMINAL THREAD DIAMETER»6.0MILLIMETERS\$THREAD PITCH</p> <p>INMILLIMETERS»1.0\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT AND</p> <p>CLASSIFICATION»OVERALL DIN 933 GRADE10.9 NATIONAL STD ALL</p> <p>MATERIALRESPONSES\$SURFACE TREATMENT»OVERALLZINC\$SURFACE</p> <p>TREATMENT DOCUMENT AND CLASSIFICATION»OVERALLAST, B-633, TYPE II</p> <p>ASSN STD ALLTREATMENT RESPONSES\$COLOR»OVERALLYELLOW\$HEAD</p> <p>STYLE»C1 HEXAGON\$HANDLE LENGTH»12.0 MILLIMETERSNOMINAL\$HEAD</p> <p>HEIGHT»4.0 MILLIMETERSNOMINAL\$WIDTH BETWEEN FLATS»10.0MILLIMETERS</p> <p>NOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HEX HEAD CAP</p> <p>SCREWS\$</p> <p>Nato Item Description</p> <p>SCREW,CAP,HEXAGON HEAD</p> <p>PART:</p> <p>HW20622 NSCM:L0782</p> <p>128747 NSCM: L7906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
131	<p>NSN-NNO: 5305-20-005-6030</p> <p>SCREW,CAP,HEXAGON HEAD</p> <p>NOMINAL THREAD DIAMETER»8.0MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.25\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL DIN 933 GRADE8.8 NATIONAL STD ALL MATERIALRESPONSES\$SURFACE TREATMENT»OVERALLZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALLASTM, B-633, TYPE II ASSN STD ALLTREATMENT RESPONSES\$COLOR»OVERALLYELLOW\$HEAD STYLE»C1 HEXAGON\$HANDLE LENGTH»30.0 MILLIMETERSNOMINAL\$HEAD HEIGHT»6.0 MILLIMETERSNOMINAL\$WIDTH BETWEEN FLATS»13.0MILLIMETERS NOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»HHCS\$</p> <p>Nato Item Description SCREW,CAP,HEXAGON HEAD</p> <p>PART: AC2224 NSCM: L0782 10716-05575 NSCM: L7906</p>	WB941	W8476	20	EA			
132	<p>NSN-NNO: 5310-20-005-6037</p> <p>NUT,PLAIN,EXTENDED WASHER,HEXAGON</p> <p>THREAD SERIES»METRIC\$NOMINAL THREADSIZE»12.0 MILLIMETERS\$THREAD PITCH INMILLIMETERS»1.75\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOW ZINC\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPEII\$OVERALL HEIGHT»12.0 MILLIMETERS NOMINAL\$WIDTH ACROSS FLATS»18.0MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»NUT,FLANGE\$</p> <p>Nato Item Description NUT,PLAIN,EXTENDED WASHER,HEXAGON</p> <p>PART: AC2554 NSCM: L0782 10716-04069 NSCM: L7906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
133	NSN-NNO: 5310-20-005-6039 WASHER, FLAT MATERIAL»OVERALL STEEL§SURFACETREATMENT»YELLOW ZINC PLATED§SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II§HOLE DIAMETER»6.4 MILLIMETERSNOMINAL§PERIPHERAL SHAPE STYLE»1ROUND§OVERALL DIAMETER»12.0 MILLIMETERSNOMINAL§CENTER HOLE SHAPE STYLE»1 ROUND§CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR§THICKNESS»1.6MILLIMETERS NOMINAL§END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWSS Nato Item Description WASHER,FLAT  PART: AC2184 NSCM: L0782 10716-05563 NSCM: L7906	WB941	W8476	50	EA			
134	NSN-NNO: 5305-20-005-6043 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC§NOMINALTHREAD DIAMETER»6.0 MILLIMETERS§THREADPITCH IN MILLIMETERS»1.0§FASTENERLENGTH»45.0 MILLIMETERSNOMINAL§MATERIAL»STEEL§SURFACETREATMENT»YELLOW ZINC§SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»ASTM B- 633,TYPE II§HEAD DIAMETER»11.0 MILLIMETERSNOMINAL§WIDTH BETWEEN FLATS»4.0MILLIMETERS NOMINAL§INTERNAL DRIVESTYLE»D5 HEXAGON§END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWSS§PART NAMEASSIGNED BY CONTROLLING AGENCY»BHCS§ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10022 NSCM: L0782 10716-05082 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
135	NSN-NNO: 5305-20-005-6044 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»50.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»16.0 MILLIMETERSNOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FLAT HEAD CAP SCREWS Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10001 NSCM: L0782 10716-05132 NSCM: L7906	WB941	W8476	50	EA			
136	NSN-NNO: 5305-20-005-6045 SCREW,MACHINE THREAD CLASS»UNC\$FASTENER LENGTH»0.750INCHES NOMINAL\$HEAD STYLE»A30TRUSS\$HEAD DIAMETER»0.814 INCHESNOMINAL\$INTERNAL DRIVE STYLE»B10 SLOT\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$NOMINALTHREAD DIAMETER»0.375 INCHES\$THREAD QUANTITY PER INCH»16\$PART NAMEASSIGNED BY CONTROLLINGAGENCY»THSMS\$SCREW MATERIAL»STEELSTAINLESS\$ Nato Item Description SCREW,MACHINE  PART: HW20466 NSCM: L0782 71947 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
137	NSN-NNO: 5310-20-005-6058 WASHER MATERIAL»OVERALL STEEL§SURFACETREATMENT»YELLOW ZINC PLATED§SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II§HOLE DIAMETER»20.0 MILLIMETERSNOMINAL§PERIPHERAL SHAPE STYLE»1ROUND§OVERALL DIAMETER»56.0 MILLIMETERSNOMINAL§CENTER HOLE SHAPE STYLE»1 ROUND§CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR§THICKNESS»4.0MILLIMETERS NOMINAL§END ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS§PART NAMEASSIGNED BY CONTROLLING AGENCY»WASHER,FENDER§ Nato Item Description WASHER,FLAT  PART: AC2416 NSCM: L0782 10716-04199 NSCM: L7906	WB941	W8476	50	EA			
138	NSN-NNO: 5325-20-005-6070 INSERT,SCREW THREAD MATERIAL»OVERALL STEEL§SURFACETREATMENT»BLACK PHOSPHATE§LENGTH»12.5MILLIMETERS NOMINAL§NOMINAL THREADSIZE»8.0 MILLIMETERS§THREAD PITCH IN MILLIMETERS»1.25§THREADDIRECTION»RIGHT- HAND§END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS§PART NAME ASSIGNED BY CONTROLLINGAGENCY»THREADED INSERT§ Nato Item Description INSERT,SCREW THREAD  PART: HW20026 NSCM: L0782 97084A240 NSCM: 3A054	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
139	NSN-NNO: 5305-20-005-6071 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»12.0 MILLIMETERSNOMINAL\$MATERIAL»STEEL\$SURFACETREATMENT»YELLOW ZINC\$SURFACE TREATMENTDOCUMENT AND CLASSIFICATION»ASTM B-633,TYPE II\$HEAD DIAMETER»13.0 MILLIMETERSNOMINAL\$WIDTH BETWEEN FLATS»6.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2232 NSCM: L0782 10716-04045 NSCM: L7906	WB941	W8476	100	EA			
140	NSN-NNO: 5305-20-005-6075 SCREW,CAP,HEXAGON HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»50.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT ANDCLASSIFICATION»GRADE 10.9\$SURFACETREATMENT»YELLOW ZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEADSTYLE»C1 HEXAGON\$WIDTH BETWEENFLATS»10.0 MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»BOLT,HEX HEAD\$ Nato Item Description SCREW,CAP,HEXAGON HEAD  PART: AC2099 NSCM: L0782 128755 NSCM: L7906	WB941	W8476	100	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
141	<p>NSN-NNO: 5305-20-005-6080  SCREW,CAP,SOCKET HEAD  THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0  MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.5\$FASTENERLENGTH»25.0  MILLIMETERSNOMINAL\$MATERIAL»STEEL\$MATERIALDOCUMENT AND  CLASSIFICATION»GRADE12.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE  TREATMENT DOCUMENT AND CLASSIFICATION»ASTMB-633, TYPE II\$HEAD  DIAMETER»16.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»8.0  MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$END ITEM  IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWSS\$PART NAME  ASSIGNED BY CONTROLLING AGENCY»SOCKET HEAD CAPSCREW\$</p> <p>Nato Item Description  SCREW,CAP,SOCKET HEAD</p> <p>PART:  HW20236 NSCM: L7082  10716-04310 NSCM: L7906</p>	WB941	W8476	200	EA			
142	<p>NSN-NNO: 5310-20-005-6081  WASHER, FLAT  MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC  PLATED\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633,  TYPE II\$HOLE DIAMETER»19.0 MILLIMETERSNOMINAL\$PERIPHERAL SHAPE  STYLE»1ROUND\$OVERALL DIAMETER»34.0 MILLIMETERSNOMINAL\$CENTER  HOLE SHAPE STYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1  RECTANGULAR\$THICKNESS»3.0MILLIMETERS NOMINAL\$END  ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWSS\$</p> <p>Nato Item Description  WASHER,FLAT</p> <p>PART:  HW20288 NSCM:L0782  0161866 NSCM: L7906</p>	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
143	NSN-NNO: 5305-20-005-6084 SETSCREW THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.5\$FASTENERLENGTH»40.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL STAINLESS\$WIDTH BETWEEN FLATS»5.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII- RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»SS, FLAT\$ Nato Item Description SETSCREW  PART: HW20060 NSCM:L0782 90086 NSCM: L7906	WB941	W8476	50	EA			
144	NSN-NNO: 5305-20-005-6085 SETSCREW THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.5\$FASTENERLENGTH»30.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$WIDTH BETWEEN FLATS»5.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»SETSCREW, FLAT\$ Nato Item Description SETSCREW  PART: HW20538 NSCM: L0782 90084 NSCM: L7906	WB941	W8476	50	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
145	<p>NSN-NNO: 5305-20-005-6102  SCREW,CAP,SOCKET HEAD  THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0  MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»22.0  MILLIMETERSNOMINAL\$MATERIAL»STEEL\$MATERIALDOCUMENT AND  CLASSIFICATION»GRADE10.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE  TREATMENT DOCUMENT AND CLASSIFICATION»ASTMB-633, TYPE II\$HEAD  DIAMETER»14.0MILLIMETERS NOMINAL\$WIDTH BETWEENFLATS»5.0  MILLIMETERS NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$END ITEM  IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWS\$PART NAME  ASSIGNED BY CONTROLLING AGENCY»BHCS\$</p> <p>Nato Item Description  SCREW,CAP,SOCKET HEAD</p> <p>PART:  AC2337 NSCM: L0782  10716-04778 NSCM: L7906</p>	WB941	W8476	50	EA			
146	<p>NSN-NNO: 5310-20-005-6104  WASHER, FLAT  MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC  PLATED\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633,  TYPE II\$HOLE DIAMETER»6.4 MILLIMETERSNOMINAL\$PERIPHERAL SHAPE  STYLE»1ROUND\$OVERALL DIAMETER»12.0 MILLIMETERSNOMINAL\$CENTER  HOLE SHAPE STYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1  RECTANGULAR\$THICKNESS»1.6MILLIMETERS NOMINAL\$END  ITEMIDENTIFICATION»IED MINE BLAST PROTECTION KIT LAV III-RWS\$</p> <p>Nato Item Description  WASHER,FLAT</p> <p>PART:  AC2060 NSCM: L0782  10716-00941 NSCM: L7906</p>	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
147	NSN-NNO: 5310-20-005-6110 NUT,PLAIN,HEXAGON NOMINAL THREAD SIZE»0.562 INCHES\$THREADQUANTITY PER INCH»18\$MATERIAL»OVERALLSTEEL\$MATERIAL DOCUMENT ANDCLASSIFICATION»SAE J995, GRADE 8\$SURFACE TREATMENT»ZINCPLATING\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM F1941\$NUT STYLE»A12HEXAGON\$NUT HEIGHT»0.496 INCHES NOMINAL\$WIDTHACROSS FLATS»0.874 INCHES NOMINAL\$ENDITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»NUT, HEX\$ Nato Item Description NUT,PLAIN,HEXAGON  PART: HW20169 NSCM: L0782 36462 NSCM: L7906	WB941	W8476	20	EA			
148	NSN-NNO: 5305-20-005-6114 SETSCREW THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»5.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»0.8\$FASTENERLENGTH»10.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$WIDTH BETWEEN FLATS»2.5MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»SCREW,SET\$ Nato Item Description SETSCREW  PART: AC2355 NSCM: L0782 10716-04066 NSCM: L7906	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
149	NSN-NNO: 5305-20-005-6118 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»30.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»12.0 MILLIMETERSNOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»4.0MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FLAT HEAD CAP SCREW\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10025 NSCM:L0782 0141394 NSCM: L7906	WB941	W8476	20	EA			
150	NSN-NNO: 5325-20-005-6123 GROMMET,NONMETALLIC MATERIAL»OVERALL RUBBER\$GROMMETSTYLE»30 ROUND\$HOLE DIAMETER»0.687INCHES NOMINAL\$GROOVE WIDTH»0.250INCHES NOMINAL\$OVERALL HEIGHT»0.562 INCHES NOMINAL\$GROOVEOUTSIDE DIAMETER»1.00 INCHESNOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»GROMMET, RUBBER\$ Nato Item Description GROMMET,NONMETALLIC  PART: HW20456 NSCM:L0782 9307K69 NSCM: 3A054	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
151	NSN-NNO: 5305-20-005-6126 SCREW,MACHINE FASTENER LENGTH»0.500 INCHESNOMINAL\$HEAD STYLE»A23 PAN\$HEADDIAMETER»0.31 INCHES NOMINAL\$INTERNALDRIVE STYLE»B1 CROSS RECESS TYPE 1\$END ITEM IDENTIFICATION»IED MINEBLAST PROTECTION KIT LAVIII-RWS\$NOMINAL THREAD DIAMETER»0.164INCHES\$THREAD QUANTITY PER INCH»15\$PART NAME ASSIGNED BYCONTROLLING AGENCY»PHMS, NO. 8X1/2INCH\$SCREW MATERIAL»STEEL\$SCREW SURFACETREATMENT»YELLOW ZINC\$ Nato Item Description SCREW,MACHINE  PART: HW20230 NSCM: L0782 31290 NSCM: L7906	WB941	W8476	500	EA			
152	NSN-NNO:5310-20-005-6128 WASHER, FLAT MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC PLATED\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HOLE DIAMETER»0.812 INCHESNOMINAL\$PERIPHERAL SHAPE STYLE»1ROUND\$OVERALL DIAMETER»1.469 INCHESNOMINAL\$CENTER HOLE SHAPE STYLE»1 ROUND\$CROSS-SECTIONAL SHAPE STYLE»1RECTANGULAR\$THICKNESS»0.134 INCHESNOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAV III-RWS\$PART NAME ASSIGNED BYCONTROLLING AGENCY»WASHER\$ Nato Item Description WASHER,FLAT  PART: 20440 NSCM: L0782 33092 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
153	NSN-NNO: 5305-20-005-6129 SCREW,MACHINE THREAD DIRECTION»RIGHT-HAND§THREADLENGTH»0.188 INCHES NOMINAL§FASTENERLENGTH»0.188 INCHES NOMINAL§HEADSTYLE»A54 FLAT EXTENDED WASHER§HEAD HEIGHT»0.139 INCHESNOMINAL§EXTENDED WASHER DIAMETER»0.438INCHES NOMINAL§INTERNAL DRIVE STYLE»B2CROSS RECESS TYPE 11§NOMINAL THREAD DIAMETER»0.1360INCHES§THREAD QUANTITY PER INCH»32\$PARTNAME ASSIGNED BY CONTROLLINGAGENCY»STUD,FLANGED§SCREW MATERIAL»STEEL§THREAD SERIESDESIGNATOR»UNC§ Nato Item Description SCREW,MACHINE  PART: AC2336 NSCM: L0782 10716-04494 NSCM: L7906	WB941	W8476	200	EA			
154	NSN-NNO: 5310-20-005-6131 WASHER, FLAT MATERIAL»OVERALL NYLON§HOLEDIAMETER»13.0 MILLIMETERSNOMINAL§PERIPHERAL SHAPE STYLE»1ROUND§OVERALL DIAMETER»25.0 MILLIMETERS NOMINAL§CENTER HOLE SHAPE STYLE»1ROUND§CROSS-SECTIONAL SHAPE STYLE»1RECTANGULAR§THICKNESS»2.0 MILLIMETERSNOMINAL§ Nato Item Description WASHER,FLAT  PART: AC2425 NSCM: L0782 76065 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
155	NSN-NNO: 5310-20-005-6132 NUT,PLAIN,HEXAGON NOMINAL THREAD SIZE»0.750 INCHES\$THREADQUANTITY PER INCH»16\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTMB-633, TYPE II\$NUT STYLE»A12HEXAGON\$NUT HEIGHT»0.31 INCHESNOMINAL\$WIDTH ACROSS FLATS»0.99 INCHES NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III- RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»NUT, HEX, 3/4 INCH X 16\$ Nato Item Description NUT,PLAIN,HEXAGON  PART: HW20278 NSCM: K0782 A7003-08 NSCM: 3AH16	WB941	W8476	25	EA			
156	NSN-NNO: 5305-20-005-6133 SCREW,SHOULDER THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»10.0 MILLIMETERS\$THREADDIRECTION»RIGHT-HAND\$THREAD LENGTH»10.0MILLIMETERS NOMINAL\$FASTENER LENGTH»48.0MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»OVERALLZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»OVERALL IAW ASTMB-633, TYPE 2 ASSN STD SINGLE TREATMENTRESPONSE\$HEAD STYLE»C48 FLATFILLISTER\$HEAD DIAMETER»16.0 MILLIMETERS NOMINAL\$HEADHEIGHT»7.0 MILLIMETERS NOMINAL\$INTERNALDRIVE STYLE»D5 HEXAGON\$WIDTH ACROSSFLATS»5.0 MILLIMETERS NOMINAL\$ Nato Item Description SCREW,SHOULDER  PART: HW10069 NSCM: L0782 10716-04325 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
157	NSN-NNO: 5305-20-005-6135 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»6.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$THREADLENGTH»50.0 MILLIMETERS NOMINAL\$FASTENERLENGTH»50.0 MILLIMETERSNOMINAL\$MATERIAL»STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»GRADE 12.9\$SURFACE TREATMENT»OVERALLZINC\$HEAD DIAMETER»10.0 MILLIMETERSNOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»5.0 MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»SHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20159 NSCM: L0782 0135925 NSCM: L7906	WB941	W8476	20	EA			
158	NSN-NNO: 5305-20-005-6138 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$THREADLENGTH»14.0 MILLIMETERS NOMINAL\$FASTENERLENGTH»14.0 MILLIMETERSNOMINAL\$MATERIAL»STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»GRADE 12.9\$SURFACE TREATMENT»OVERALLZINC\$HEAD DIAMETER»13.0 MILLIMETERSNOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»6.0 MILLIMETERS NOMINAL\$END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$PART NAMEASSIGNED BY CONTROLLING AGENCY»SOCKET HEAD CAP SCREWS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20371 NSCM: L0782 133478 NSCM: L7906	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
159	NSN-NNO: 5305-20-005-6139 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC§NOMINALTHREAD DIAMETER»8.0 MILLIMETERS§THREADPITCH IN MILLIMETERS»1.25§THREAD DIRECTION»RIGHT- HAND§THREADLENGTH»25.0 MILLIMETERSNOMINAL§FASTENER LENGTH»25.0MILLIMETERS NOMINAL§MATERIAL»OVERALL STEEL§SURFACE TREATMENT»OVERALLZINC§SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL IAW ASTM B-633,TYPE 2 ASSN STD SINGLE TREATMENT RESPONSE§HEAD STYLE»C46FILLISTER COUNTERSUNK§HEADDIAMETER»16.0 MILLIMETERS NOMINAL§HEADHEIGHT»5.0 MILLIMETERS NOMINAL§INTERNAL DRIVE STYLE»D5HEXAGON§WIDTH ACROSS FLATS»5.0MILLIMETERS NOMINAL§ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2226 NSCM: L0782 10716-04441 NSCM: L7906	WB941	W8476	100	EA			
160	NSN-NNO: 5305-20-005-6140 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC§THREADDIRECTION»RIGHT- HAND§THREAD LENGTH»10.0MILLIMETERS NOMINAL§FASTENERLENGTH»10.0 MILLIMETERS NOMINAL§MATERIAL»OVERALL STEEL§SURFACETREATMENT»OVERALL ZINC§SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL IAW ASTM B-633, TYPE 2 ASSN STD SINGLETTREATMENT RESPONSE§HEAD STYLE»C29BINDING§HEAD DIAMETER»8.0 MILLIMETERSNOMINAL§HEAD HEIGHT»2.0 MILLIMETERS NOMINAL§INTERNAL DRIVESTYLE»D5 HEXAGON§WIDTH ACROSS FLATS»2.5MILLIMETERS NOMINAL§ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10076 NSCM: 10716-05243	WB941	W8476	100	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
161	NSN-NNO: 5305-20-005-6142 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$FASTENERLENGTH»30.0 MILLIMETERS NOMINAL\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HEAD DIAMETER»18.0 MILLIMETERSNOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»5.0MILLIMETERS NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FHCS\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: AC2208 NSCM: L0782 10716-05196 NSCM: L7906	WB941	W8476	50	EA			
162	NSN-NNO: 5305-20-005-6143 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.25\$THREAD DIRECTION»RIGHT- HAND\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»OVERALLZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL IAW ASTM B-633, TYPE 2 ASSN STD SINGLE TREATMENT RESPONSE\$HEAD STYLE»C46FILLISTER COUNTERSUNK\$INTERNAL DRIVESTYLE»D5 HEXAGON\$WIDTH ACROSS FLATS»5.0MILLIMETERS NOMINAL\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10090 NSCM: L0782 10716-05194 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
163	NSN-NNO: 5325-20-005-6145 RING,RETAINING MATERIAL»STEEL»SURFACE TREATMENT»YELLOWZINC»RING STYLE»A41 EXTERNAL»INSIDEDIAMETER»0.752 INCHES NOMINAL»OUTSIDEDIAMETER»0.952 INCHES NOMINAL»END ITEMIDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS» Nato Item Description RING,RETAINING  PART: HW20086 NSCM: L0782 10716-05501 NSCM: L7906	WB941	W8476	20	EA			
164	NSN-NNO:-5305-20-005-6146 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC»NOMINALTHREAD DIAMETER»6.0 MILLIMETERS»THREADPITCH IN MILLIMETERS»1.0»FASTENERLENGTH»10.0 MILLIMETERS NOMINAL»MATERIAL»OVERALLSTEEL»SURFACE TREATMENT»YELLOWZINC»SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II»HEAD DIAMETER»12.0 MILLIMETERSNOMINAL»INTERNAL DRIVE STYLE»D5HEXAGON»WIDTH ACROSS FLATS»4.0MILLIMETERS NOMINAL»END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT»PART NAME ASSIGNED BYCONTROLLING AGENCY»FLAT HEAD CAP SCREWS» Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20621 NSCM:L0782 141387 NSCM: L7906	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
165	NSN-NNO: 5305-20-005-6148 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»UNC\$NOMINALTHREAD DIAMETER»0.25 INCHES\$THREADQUANTITY PER INCH»20\$THREAD DIRECTION»RIGHT- HAND\$MATERIAL»OVERALLSTEEL\$SURFACE TREATMENT»OVERALLZINC\$SURFACE TREATMENT DOCUMENT ANDCLASSIFICATION»OVERALL IAW ASTM B-633, TYPE 2 ASSN STD SINGLETREATMENT RESPONSE\$HEAD STYLE»C50 FLATCOUNTERSUNK\$HEAD DIAMETER»0.461 INCHES NOMINAL\$INTERNAL DRIVE STYLE»D5HEXAGON\$WIDTH ACROSS FLATS»0.157 INCHESNOMINAL\$SPECIAL FEATURES»OVERALL LENGTH1.0 IN\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW10053 NSCM: L0782 10716-04364 NSCM: L7906	WB941	W8476	20	EA			
166	NSN-NNO: 5305-20-005-6149 SCREW,CAP,SOCKET HEAD THREAD SERIES DESIGNATOR»METRIC\$NOMINALTHREAD DIAMETER»8.0 MILLIMETERS\$THREADPITCH IN MILLIMETERS»1.0\$FASTENERLENGTH»23.0 MILLIMETERSNOMINAL\$MATERIAL»STEEL\$MATERIALDOCUMENT AND CLASSIFICATION»GRADE12.9\$SURFACE TREATMENT»YELLOWZINC\$SURFACE TREATMENT DOCUMENT AND CLASSIFICATION»ASTMB-633, TYPE II\$HEAD DIAMETER»13.0MILLIMETERS NOMINAL\$INTERNAL DRIVESTYLE»D5 HEXAGON\$WIDTH ACROSS FLATS»4.0 MILLIMETERSNOMINAL\$END ITEM IDENTIFICATION»IEDMINE BLAST PROTECTION KIT LAVIII-RWS\$PART NAME ASSIGNED BY CONTROLLING AGENCY»SOCKET HEADSHOULDER SCREW\$ Nato Item Description SCREW,CAP,SOCKET HEAD  PART: HW20083 NSCM: L0782 10716-05004 NSCM: L7906	WB941	W8476	30	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
167	NSN-NNO: 4730-20-005-6248 ELBOW, STREET PART NAME ASSIGNED BY CONTROLLINGAGENCY»FITTING, PIPE, 90 DEG ST ELBOW3/8 M&F\$GROSS WEIGHT»50G\$MATERIAL»STEEL\$SURFACE TREATMENT»YELLOW ZINC, IAW ASTM-B633,TYPE II\$GENERAL CHARACTERISTICS ITEMDESCRIPTION»90 DEG ELBOW; 1.65 IN. 1STLEG LENGTH; 1.46 IN. 2ND LEG LENGTH; 1ST END: THREADEDEXTERNAL NPTF 3/8- 18; 2ND END THREADEDINTERNAL NPTF 3/8-18\$ Nato Item Description ELBOW, STREET  PART: HW20166 NSCM: L0782 A1604-6-6 NSCM: 3AH16	WB941	W8476	10	EA			
168	NSN-NNO: 4730-20-005-6256 ELBOW PART NAME ASSIGNED BY CONTROLLINGAGENCY»FITTING NO. 6, 45 DEG\$GROSSWEIGHT»36 G\$MATERIAL»STEEL\$SURFACETREATMENT»FINAL COATING: YELLOW ZINC, IAW ASTM-B633, TYPEII\$GENERAL CHARACTERISTICS ITEMDESCRIPTION»45 DEG ELBOW; 47.0 MM LONG;26.0 MM HEIGHT; EACH END INVERTED FLARE, EXTERNAL THREADED,9/16-18\$ Nato Item Description ELBOW  PART: HW20270 NSCM:L0782 A2213-6 NSCM: 3AH16	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
169	NSN-NNO:4730-20-005-6262 NIPPLE, PIPE MATERIAL»BODY STEEL»SURFACETREATMENT»FINAL COATING: YELLOW ZINC,IAW ASTM B-633, TYPE II»STYLEDESIGNATOR»B55 FLARED W/ CENTER WRENCHING FACILITY»CONNECTIONTYPE»BOTH ENDS THREADEXTERNAL»NOMINAL THREAD SIZE»BOTH ENDS0.562 INCHES»THREAD QUANTITY PER INCH»BOTH ENDS 18»NOMINAL OVERALLLENGTH»1.423 INCHES»SPECIALFEATURES»BOTH ENDS FLARED»PART NAMEASSIGNED BY CONTROLLING AGENCY»FITTING, PIPE, HEX NIP, 3/8-1/8X 1.453"» Nato Item Description NIPPLE,PIPE  PART: HW20164 NSCM:L0782 A1100-6 NSCM: 3AH16	WB941	W8476	10	EA			
170	NSN-NNO: 4730-20-005-6479 ELBOW, PIPE MATERIAL»BODY STEEL»SURFACETREATMENT»BODY ZINC»CONNECTION TYPE»1STEND THREADED INTERNAL AND 2ND ENDTHREADED EXTERNAL»FLOW ANGLE»90.0 DEGREES»SPECIALFEATURES»1ST LEG LG 36.0 MM; 2ND LEG LG39.0 MM; YELLOW IAW ASTM B-633, TYPEII; GRADE SAE 070221; 50 G WEIGHT»PART NAME ASSIGNED BYCONTROLLING AGENCY»FITTING, PIPE, 90DEG SW ELBOW, 9/16-8, M AND F» Nato Item Description ELBOW,PIPE  PART: HW20165 NSCM:L0782 A2701-6 NSCM: 3AH16	WB941	W8476	20	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
171	<p>NSN-NNO: 4730-20-005-6592</p> <p>ELBOW TUBE</p> <p>MATERIAL»BODY STEEL\$SURFACETREATMENT»BODY ZINC\$CONNECTION TYPE»1STEND THREADED INTERNAL AND 2ND ENDTHREADED EXTERNAL\$CONNECTION STYLE»1ST END HEX; 2ND ENDFLARED\$NOMINAL WIDTH ACROSS FLATS»1STEND 0.563 INCHES\$NOMINAL THREADSIZE»BOTH ENDS 0.438 INCHES\$THREAD QUANTITY PER INCH»BOTHENDS 20\$LEG LENGTH»1ST END 1.161 INCHESNOMINAL AND 2ND END 1.191 INCHESNOMINAL\$FLOW ANGLE»90.0 DEGREES\$SPECIALFEATURES»YELLOW, IAW ASTM B-633, TYPEII; GRADE SAE 070221; WEIGHT 30G\$PARTNAME ASSIGNED BY CONTROLLING AGENCY»FITTINGS, 1/4", 90DEG SWIVEL\$</p> <p>Nato Item Description ELBOW,TUBE</p> <p>PART: HW20171 NSCM: L0782 A2701-4 NSCM: 3AH16</p>	WB941	W8476	10	EA			
172	<p>NSN-NNO:4730-20-005-6616</p> <p>ELBOW</p> <p>OVERALL LENGTH»71.0 MILLIMETERSNOMINAL\$OVERALL WIDTH»57.0 MILLIMETERSNOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FITTING, BULKHEAD\$GROSS WEIGHT»0.1KG\$COLOR»YELLOW\$MATERIAL»STEEL\$SURFACETREATMENT»ZIN C\$GENERAL CHARACTERISTICSITEM DESCRIPTION»45 DEG ELBOW; EACH END FLARED, THREADEDEXTERNAL 3/4-16 THD\$</p> <p>Nato Item Description ELBOW</p> <p>PART: HW20277 NSCM:L0782 A2209-8 NSCM: 3AH16</p>	WB941	W8476	25	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
173	NSN-NNO: 4730-20-005-6619 ELBOW OVERALL LENGTH»40.0 MILLIMETERSNOMINAL\$OVERALL WIDTH»23.0 MILLIMETERSNOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FLARE FITTING\$GROSS WEIGHT»35G\$COLOR»YELLOW\$MATERIAL»STEEL\$SURFACETREATMENT»ZINC \$GENERAL CHARACTERISTICSITEM DESCRIPTION»45 DEG ELBOW; FLARE BOTH ENDS; COATING: IAWASTM B-633, TYPE IIS Nato Item Description ELBOW  PART: HW20448 NSCM: L0782 F6802-04-04-NOW NSCM: 3AH16	WB941	W8476	5	EA			
174	NSN-NNO: 4730-20-005-6700 FITTING, FLARE MATERIAL»BODY STEEL\$SURFACETREATMENT»BODY ZINC\$CONNECTIONTYPE»BOTH ENDS THREADEDEXTERNAL\$CONNECTION STYLE»BOTH ENDSK10A FLARED (TUBE)\$NOMINAL OVERALL LENGTH»1.37INCHES\$FLOW ANGLE»180.0 DEGREES\$SPECIALFEATURES»FLARED BOTH ENDS; 7/16-20THREAD BOTH ENDS; YELLOW IAW ASTM-B-633, TYPE IISPARTNAME ASSIGNED BY CONTROLLINGAGENCY»FITTING, FLARE\$ Nato Item Description UNION,TUBE  PART: HW20436 NSCM:L0782 FA2200-4 NSCM: 3AH16	WB941	W8476	10	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
175	NSN-NNO: 4730-20-005-6746 FITTING OVERALL LENGTH»2.29 INCHESNOMINAL\$OVERALL WIDTH»1.73 INCHESNOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FITTING, NO. 8, 45 DEG\$SPECIAL FEATURES»0.1 KG WEIGHT;COATING: IAW ASTM B-633, TYPEII\$COLOR»YELLOW\$MATERIAL»STEEL\$SURFACETREATMENT»ZINC\$GENE RAL CHARACTERISTICS ITEM DESCRIPTION»45DEG ELBOW, SWIVEL; 1ST END THREADEDINTERNAL 3/4-16; 2ND END FLARED,THREADED EXTERNAL 3/4-16 THD\$ Nato Item Description FITTING  PART: HW20269 NSCM: L0782 A2700-08 NSCM: 3AH16	WB941	W8476	10	EA			
176	NSN-NNO: 4730-20-005-7327 FITTING OVERALL LENGTH»1.89 INCHESNOMINAL\$OVERALL WIDTH»1.0 INCHESNOMINAL\$PART NAME ASSIGNED BYCONTROLLING AGENCY»FITTING NO. 6, 45 DEG\$MATERIAL»STEEL\$GENERALCHARACTERISTICS ITEM DESCRIPTION»45 DEGELBOW; 1ST END THREADED INTERNAL; 2NDEND THREADED EXTERNAL; 9/16-18 BOTH THREAD; 0.68 IN. A/F\$ Nato Item Description ELBOW FITTING  PART: HW20268 NSCM: L0782 A2700-6 NSCM: 3AH16	WB941	W8476	10	EA			



Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
177	NSN-NNO: 4730-20-005-7330 FITTING, 90° PART NAME ASSIGNED BY CONTROLLING AGENCY»FITTINGS, 1/4" - 90DEGREE\$MATERIAL»BRASS\$GENERAL CHARACTERISTICS ITEM DESCRIPTION»90 DEG ELBOW; 1ST LEG 1.33 IN. LONG; 2ND LEG 1.21 IN. LG; BOTH ENDS THREADED EXTERNAL, 1ST SAE ORB 7/16-20 THD; 2ND SAE 37-7/16- 20 THD; 0.56 IN. A/F\$ Nato Item Description ELBOW, FITTING  PART: HW20150 NSCM: L0782 F6801-01-04-NWO NSCM: 3AH16	WB941	W8476	10	EA			
178	NSN - NNO: 5310-21-900-1399 WASHER, FINISHING MATERIAL»OVERALL PLASTIC\$SHOULDER THICKNESS»0.15 INCHES NOMINAL\$HOLE DIAMETER»0.203 INCHES NOMINAL\$OUTSIDE DIAMETER»0.593 INCHES NOMINAL\$OVERALL HEIGHT»0.156 INCHES NOMINAL\$MATERIAL THICKNESS»0.156 INCHES NOMINAL\$ Nato Item Description WASHER, FINISHING  PART: AC2007 NSCM: L0782 PART: W-5010 NSCM: 94223	WB941	W8476	50	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
179	NSN - NNO: 4730-21-914-8120 ELBOW, TUBE TO BOSS MATERIAL»OVERALL STEEL§CONNECTION TYPE»1ST END THREADED INTERNAL TUBE§CONNECTION STYLE»1ST END B3 SWIVEL NUT, FLARE§SEAT ANGLE»1ST END 37.0 DEGREES§THREAD SERIES DESIGNATOR»ALL ENDS UNF§NOMINAL THREAD SIZE»1ST END 0.562 INCHES§THREAD QUANTITY PER INCH»1ST END 18§LEG LENGTH»1ST END 1.25 INCHES NOMINAL§FLOW ANGLE»90.0 DEGREES§ Nato Item Description ELBOW,TUBE TO BOSS  PART: HW20483 NSCM: L0782 PART: A2710-6 NSCM: 3AD25	WB941	W8476	10	EA			
180	NSN - NNO: 5307-21-920-9458 STUD MATERIAL»STEEL§SPECIAL FEATURES»10-32X1/4; PHILLIPS DRIVE§ Nato Item Description STUD  PART: AC2082 NSCM: L0782 PART: 106-006 NSCM: 94223	WB941	W8476	100	EA			
181	NSN - NNO: 5310-00-812-4283 NUT,PLAIN,HEXAGON THREAD SERIES»UNF§NOMINAL THREAD SIZE»0.750 INCHES§THREAD QUANTITY PER INCH»16§THREAD CLASS»2B§THREAD DIRECTION»RIGHT- HAND§MATERIAL»OVERALL STEEL COMP 1117§MATERIAL DOCUMENT AND CLASSIFICATION»OVERALL QQ-S-637 COMP 1117 FED SPEC SINGLE MATERIAL RESPONSE§SURFACE TREATMENT»OVERALL CADMIUM§NUT STYLE»A12 HEXAGON§NUT HEIGHT»0.312 INCHES NOMINAL§WIDTH ACROSS FLATS»1.000 INCHES NOMINAL§BEARING SURFACE TYPE»CHAMFERED§Nato Item Description NUT,PLAIN,HEXAGON  PART: HW20441 NSCM: L0782 PART: 8WLNS NSCM: 30780	WB941	W8476	25	EA			

Item	Description	Dest Code Dest.	Inv. Code Fact.	Qty Qté	U of I. U. de D.	Unit Price/ Prix unitaire FOB/FAM Destination		Delivery Date
182	NSN - NNO: 5310-01-533-3410 WASHER,LOCK SPECIAL FEATURES»QUANTITY 4 REQUIRED\$END ITEM IDENTIFICATION»NSN: 3835-01-511-7335\$PART NAME ASSIGNED BY CONTROLLING AGENCY»LOCKWASHER\$ Nato Item Description WASHER,LOCK  PART: HW20460 NSCM: L0782 PART: 91102A036 NSCM: 39428	WB941	W8476	100	EA			
183	NSN-NNO: 5310-20-005-6098 WASHER,FLAT MATERIAL»OVERALL STEEL\$SURFACETREATMENT»YELLOW ZINC PLATED\$SURFACETREATMENT DOCUMENT ANDCLASSIFICATION»ASTM B-633, TYPE II\$HARDNESS RATING»ROCKWELL C38-45\$HOLE DIAMETER»0.562 INCHESNOMINAL\$PERIPHERAL SHAPE STYLE»1ROUND\$OVERALL DIAMETER»1.156 INCHES NOMINAL\$CENTER HOLE SHAPESTYLE»1 ROUND\$CROSS-SECTIONAL SHAPESTYLE»1 RECTANGULAR\$THICKNESS»0.095INCHES NOMINAL\$END ITEM IDENTIFICATION»IED MINE BLASTPROTECTION KIT LAV III-RWS\$ Nato Item Description WASHER,FLAT  PART: HW20439 NSCM: L0782 33818 NSCM: L7906	WB941	W8476	50	EA			

\$ -