

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:

**Bid Receiving - PWGSC / Réception des
soumissions - TPSGC**
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0A1 / Noyau 0A1
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776

REQUEST FOR PROPOSAL
DEMANDE DE PROPOSITION

**Proposal To: Public Works and Government
Services Canada**

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

**Proposition aux: Travaux Publics et Services
Gouvernementaux Canada**

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaires

Title - Sujet CARGO LOADER SPARE PARTS #1	
Solicitation No. - N° de l'invitation W8476-155187/A	Date 2014-11-03
Client Reference No. - N° de référence du client W8476-155187	
GETS Reference No. - N° de référence de SEAG PW-\$\$HN-313-66051	
File No. - N° de dossier hn313.W8476-155187	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-01-09	Time Zone Fuseau horaire Eastern Standard Time EST
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Kelly, Ruth	Buyer Id - Id de l'acheteur hn313
Telephone No. - N° de téléphone (819) 956-3588 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Specified Herein Précisé dans les présentes	

Instructions: See Herein

Instructions: Voir aux présentes

Vendor/Firm Name and Address

**Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

Electrical & Electronics Products Division
11 Laurier St./11, rue Laurier
7B3, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Delivery Required - Livraison exigée See Herein	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie) Signature Date	

Destination Code - Code destinataire	Destination Address - Adresse de la destination	Invoice Code - Code bur.-comptable	Invoice Address - Adresse de facturation
W2481	DEPARTMENT OF NATIONAL DEFENCE 7 CFSD RECEIPTS & ISSUES SECTION EDMONTON Alberta T5J4J5 Canada	W8476	DEPARTMENT OF NATIONAL DEFENCE 101 COLONEL BY DR. DGLEPM CAPITAL ATTN: DLP 5-5-1-3 OTTAWA Ontario K1A0K2 Canada
WB941	DEPARTMENT OF NATIONAL DEFENCE 25 CFSD MONTREAL 6363 RUE NOTRE DAME ST E. MONTREAL Quebec H1N2E9 Canada	W8476	DEPARTMENT OF NATIONAL DEFENCE 101 COLONEL BY DR. DGLEPM CAPITAL ATTN: DLP 5-5-1-3 OTTAWA Ontario K1A0K2 Canada

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
1	NSN - NNO: 2540-01-284-9036 HEATER, VEHICULAR, COMPARTMENT CURRENT TYPE: DC; HEATING ELEMENT TYPE:ELECTRIC NONIMMERSION; HEAT MEDIUM TYPE:AIR; HEIGHT:7.250 INCHES NOMINAL; WIDTH:16.540 INCHES NOMINAL; DEPTH:5. 750 INCHES NOMINAL; HEAT OUTLET QUANTITY:2; OUTLET POSITION:180 DEG APART; HEAT DELIVERY DIRECTION:HORIZONTAL; HEAT DISCHARGE OUTLET TYPE:STATIONARY; CIRCULATED AIR TYPE:HEATED. NSCM P/N AND MANUFACTURER 44MG9 5001454A Webasto Product North America, Inc. Fenlon, MI ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	Each	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
2	NSN - NNO: 2540-01-284-9036 HEATER, VEHICULAR, COMPARTMENT CURRENT TYPE: DC; HEATING ELEMENT TYPE:ELECTRIC NONIMMERSION; HEAT MEDIUM TYPE:AIR; HEIGHT:7.250 INCHES NOMINAL; WIDTH:16.540 INCHES NOMINAL; DEPTH:5. 750 INCHES NOMINAL; HEAT OUTLET QUANTITY:2; OUTLET POSITION:180 DEG APART; HEAT DELIVERY DIRECTION:HORIZONTAL; HEAT DISCHARGE OUTLET TYPE:STATIONARY; CIRCULATED AIR TYPE:HEATED. NSCM P/N AND MANUFACTURER 44MG9 5001454A Webasto Product North America, Inc. Fenlon, MI ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	Each	\$	XXXXXXXXXXXX	See Herein	




Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
3	NSN - NNO: 2540-12-394-9046 CONTROL BOX, ELECTRICAL, VEHICULAR HEATER NSCM P/N AND MANUFACTURER D1993 1313144A Webasto Thermosysteme GMBH =====	WB941	W8476	3	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
4	NSN - NNO: 2540-12-394-9046 CONTROL BOX, ELECTRICAL, VEHICULAR HEATER NSCM P/N AND MANUFACTURER D1993 1313144A Webasto Thermosysteme GMBH =====	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
5	NSN - NNO: 2910-01-285-2961 PUMP, FUEL, ELECTRICAL VACUUM BOOSTER:NOT INCLUDED; FUEL FILTER:NOT INCLUDED; ACTUATION METHOD:ELECTRIC MOTOR; VOLTAGE IN VOLTS:24.0; TERMINAL TYPE AND QUANTITY:2 CONNECTOR, RECEPTACLE; PRIMING LEVER:NOT INCLUDED; OVERALL LENGTH:4.780 INCHES NOMINAL; OVERALL WIDTH:1.560 INCHES NOMINAL; FORDING FEATURE:NOT INCLUDED; DRAIN FACILITY:NOT INCLUDED; END ITEM IDENTIFICATION:X009 ROUGH TERRAIN CRANE CONTAINER. NSCM P/N AND MANUFACTURER 44MG9 47901B Webasto Product North America, Inc. Fenlon, MI ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	6	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
6	NSN - NNO: 2910-01-285-2961 PUMP, FUEL, ELECTRICAL VACUUM BOOSTER:NOT INCLUDED; FUEL FILTER:NOT INCLUDED; ACTUATION METHOD:ELECTRIC MOTOR; VOLTAGE IN VOLTS:24.0; TERMINAL TYPE AND QUANTITY:2 CONNECTOR, RECEPTACLE; PRIMING LEVER:NOT INCLUDED; OVERALL LENGTH:4.780 INCHES NOMINAL; OVERALL WIDTH:1.560 INCHES NOMINAL; FORDING FEATURE:NOT INCLUDED; DRAIN FACILITY:NOT INCLUDED; END ITEM IDENTIFICATION:X009 ROUGH TERRAIN CRANE CONTAINER. NSCM P/N AND MANUFACTURER 44MG9 47901B Webasto Product North America, Inc. Fenlon, MI ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	2	Each	\$	XXXXXXXXXXXXX		See Herein	
7	NSN - NNO: 2920-12-379-2099 GLOW PLUG NSCM P/N AND MANUFACTURER D1993 1314151A Webasto Thermosysteme GMBH ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	6	Each	\$	XXXXXXXXXXXXX		See Herein	
8	NSN - NNO: 2920-12-379-2099 GLOW PLUG NSCM P/N AND MANUFACTURER D1993 1314151A Webasto Thermosysteme GMBH	W2481	W8476	2	Each	\$	XXXXXXXXXXXXX		See Herein	

<div>  <div> <div>Public Works and Government Services</div> <div>Canada</div> </div> </div>		<div> <div>Travaux publics et Services</div> <div>gouvernementaux Canada</div> </div>		<div> <div>Document No.W8476-155187/A</div> <div>Part - Partie 1 of - de 2</div> </div>		<div> <div>See Part 2 for Clauses and Conditions</div> <div>Voir Partie 2 pour Clauses et Conditions</div> </div>					
Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine		Delivery Req. Livraison Req.	Del. Offered Liv. offerte		
8	=====										
	NSCM Offered: _____										
	P/N Offered: _____										



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
9	NSN - NNO: 4520-12-379-3332 BURNER ASSEMBLY, SPACE HEATER NSCM P/N AND MANUFACTURER D1993 1313126A Webasto Thermosysteme GMBH =====	WB941	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
10	NSN - NNO: 4520-12-379-3332 BURNER ASSEMBLY, SPACE HEATER NSCM P/N AND MANUFACTURER D1993 1313126A Webasto Thermosysteme GMBH =====	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
11	NSN - NNO: 4520-12-379-3359 BURNER ASSEMBLY, SPACE HEATER NSCM P/N AND MANUFACTURER D1993 9006653A Webasto Thermosysteme GMBH ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
12	NSN - NNO: 4520-12-379-3359 BURNER ASSEMBLY, SPACE HEATER NSCM P/N AND MANUFACTURER D1993 9006653A Webasto Thermosysteme GMBH ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
13	NSN - NNO: 5330-12-360-4203 GASKET SET COMPONENT QUANTITY: 3; COMPONENT DOCUMENT ORIGIN: INDUSTRIAL. NSCM P/N AND MANUFACTURER D1993 91364A Webasto Thermosysteme GMBH =====	WB941	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
14	NSN - NNO: 5330-12-360-4203 GASKET SET COMPONENT QUANTITY: 3; COMPONENT DOCUMENT ORIGIN: INDUSTRIAL. NSCM P/N AND MANUFACTURER D1993 91364A Webasto Thermosysteme GMBH =====	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
15	NSN - NNO: 2540-01-621-0757 MOTOR, WINDSHIELD WIPER, ELECTRIC NSCM P/N AND MANUFACTURER 610X2 208-2101 Albany Magneto Equipment, Inc. DBA A M Equipment Jefferson, OR =====	WB941	W8476	4	Each	\$	XXXXXXXXXXXX		See Herein	
16	NSN - NNO: 2540-01-621-0757 MOTOR, WINDSHIELD WIPER, ELECTRIC NSCM P/N AND MANUFACTURER 610X2 208-2101 Albany Magneto Equipment, Inc. DBA A M Equipment Jefferson, OR =====	W2481	W8476	2	Each	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire		Delivery Req. Livraison Req.	Del. Offered Liv. offerte
						Destination	FOB/FAM Plant/Usine		
17	NSN - NNO: 2920-01-359-7169 STARTER, ENGINE, ELECTRICAL MOUNTING FLANGE SHAPE STYLE: 3 OVAL; SPECIAL FEATURES: APPL STARTING MOTOR, NIPPONDENSO, P/N R4.5. END ITEM IDENTIFICATION: 3930-01-330-8907. NSCM P/N AND MANUFACTURER 15434 3957592 Cummins Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	Each	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
18	NSN - NNO: 2920-01-359-7169 STARTER, ENGINE, ELECTRICAL MOUNTING FLANGE SHAPE STYLE: 3 OVAL; SPECIAL FEATURES: APPL STARTING MOTOR, NIPPONDENSO, P/N R4.5. END ITEM IDENTIFICATION: 3930-01-330-8907. NSCM P/N AND MANUFACTURER 15434 3957592 Cummins Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
19	NSN - NNO: 2920-01-370-0241 SWITCH, ENGINE STARTER, ELECTRICAL NSCM P/N AND MANUFACTUER 77326 31-608 Pollak Joseph Corp. Dorchester, MA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	Each	\$	XXXXXXXXXXXX		See Herein	
20	NSN - NNO: 2920-01-370-0241 SWITCH, ENGINE STARTER, ELECTRICAL NSCM P/N AND MANUFACTUER 77326 31-608 Pollak Joseph Corp. Dorchester, MA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	
21	NSN - NNO: 2920-01-484-9161 GENERATOR, ENGINE ACCESSORY END ITEM IDENTIFICATION: ROUGH TERRAIN CONTAINER HANDLER (RTCH), MODEL RT240, DIRECT VENDOR	WB941	W8476	3	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
21	DELIVERY (DVD) , NSN 3990-01-473-3998. NSCM P/N AND MANUFACTURER 15434 3400698 Cummins Engine Co. Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____									
22	NSN - NNO: 2920-01-484-9161 GENERATOR, ENGINE ACCESSORY END ITEM IDENTIFICATION: ROUGH TERRAIN CONTAINER HANDLER (RTCH) , MODEL RT240, DIRECT VENDOR DELIVERY (DVD) , NSN 3990-01-473-3998. NSCM P/N AND MANUFACTURER 15434 3400698 Cummins Engine Co. Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	Each	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
23	NSN - NNO: 2990-01-416-8296 SENSOR, ENGINE COOLANT TEMPERATURE , EMISSION END ITEM IDENTIFICATION: FIRE TRUCK TELEDYNE CONT. MOTORS MODEL P23-CFR; VEHICLE DESIGN CONTROL ACTIVITY:02978; SPECIAL FEATURES:TEMPERATURE SENSING 250 DEGREE MAX,VOLTAGE 6-24 VOLT, 3.090 O/A LG, 2 ELECTRICAL SPADES. NSCM P/N AND MANUFACTURER 59197 323100 VDO-YAZAKI CORP Winchester, VA ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	4	Each	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
24	NSN - NNO: 2990-01-416-8296 SENSOR, ENGINE COOLANT TEMPERATURE , EMISSION END ITEM IDENTIFICATION: FIRE TRUCK TELEDYNE CONT. MOTORS MODEL P23-CFR; VEHICLE DESIGN CONTROL ACTIVITY:02978; SPECIAL FEATURES:TEMPERATURE SENSING 250 DEGREE MAX,VOLTAGE 6-24 VOLT, 3.090 O/A LG, 2 ELECTRICAL SPADES. NSCM P/N AND MANUFACTURER 59197 323100 VDO-YAZAKI CORP Winchester, VA ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	2	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
25	NSN - NNO: 5325-01-246-4468 GROMMET, NONMETALLIC NSCM P/N AND MANUFACTURER 81834 91740 Grote Mfg. Co. Inc. Madison, IN =====	WB941	W8476	60	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
26	NSN - NNO: 5325-01-246-4468 GROMMET, NONMETALLIC NSCM P/N AND MANUFACTURER 81834 91740 Grote Mfg. Co. Inc. Madison, IN =====	W2481	W8476	40	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
27	NSN - NNO: 2905-01-096-5271 RESISTOR, VARIABLE, WIRE WOUND, NO NPRECISIO SECTION QUANTITY: 1; ELECTRICAL RESISTANCE PER SECTION:200.0 OHMS SINGLE SECTION; RELIABILITY INDICATOR:NOT ESTABLISHED FRAGILITY FACTOR:MODERATELY RUGGED. NSCM P/N AND MANUFACTURER 16476 06290-00 Maxima Inc. Lancaster, PA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	Each	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
28	NSN - NNO: 5905-01-096-5271 RESISTOR, VARIABLE, WIRE WOUND, NO NPRECISIO SECTION QUANTITY: 1; ELECTRICAL RESISTANCE PER SECTION:200.0 OHMS SINGLE SECTION; RELIABILITY INDICATOR:NOT ESTABLISHED FRAGILITY FACTOR:MODERATELY RUGGED. NSCM P/N AND MANUFACTURER 16476 06290-00 Maxima Inc. Lancaster, PA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	Each	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
29	NSN - NNO: 5905-01-620-0104 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER 0Z3G7 MCMF01WJJ0272A10 D A Lubricant Co. Inc. Newark Electronics Div. Hanover, MD =====	WB941	W8476	18	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
30	NSN - NNO: 5905-01-620-0104 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER 0Z3G7 MCMF01WJJ0272A10 D A Lubricant Co. Inc. Newark Electronics Div. Hanover, MD =====	W2481	W8476	10	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
31	NSN - NNO: 5905-01-620-4599 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER 5CGT2 CF14JB120R Stackpole Electronics, Inc. Raleigh, NC =====	WB941	W8476	4	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
32	NSN - NNO: 5905-01-620-4599 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER 5CGT2 CF14JB120R Stackpole Electronics, Inc. Raleigh, NC =====	W2481	W8476	2	Each	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
33	NSN - NNO: 5905-01-621-6334 KIT, RESISTOR NSCM P/N AND MANUFACTURER 67UH9 391101 Continental Automotive Systems Allentown, PA =====	WB941	W8476	3	KT	\$		XXXXXXXXXXXX	See Herein	
	NSCM Offered: _____ P/N Offered: _____									
34	NSN - NNO: 5905-01-621-6334 KIT, RESISTOR NSCM P/N AND MANUFACTURER 67UH9 391101 Continental Automotive Systems Allentown, PA =====	W2481	W8476	1	KT	\$		XXXXXXXXXXXX	See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
35	NSN - NNO: 5905-01-623-4757 RESISTOR, FIXED, WIRE WOUND PART NAME ASSIGNED BY CONTROLLING AGENCY: RESISTOR, FIXED, WIRE WOUND. NSCM P/N AND MANUFACTURER 44655 810F50RE Heico Ohmite LLC Skokie, IL ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
36	NSN - NNO: 5905-01-623-4757 RESISTOR, FIXED, WIRE WOUND PART NAME ASSIGNED BY CONTROLLING AGENCY: RESISTOR, FIXED, WIRE WOUND. NSCM P/N AND MANUFACTURER 44655 810F50RE Heico Ohmite LLC Skokie, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$	XXXXXXXXXXXX	See Herein	
37	NSN - NNO: 5905-01-623-6033 RESISTOR, FIXED, WIRE WOUND BODY DIAMETER: 0.125 INCHES NOMINAL. NSCM P/N AND MANUFACTURER 44655 41J500E Heico Ohmite LLC Skokie, IL ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX	See Herein	
38	NSN - NNO: 5905-01-623-6033 RESISTOR, FIXED, WIRE WOUND BODY DIAMETER: 0.125 INCHES NOMINAL. NSCM P/N AND MANUFACTURER 44655 41J500E Heico Ohmite LLC Skokie, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$	XXXXXXXXXXXX	See Herein	
39	NSN - NNO: 5905-01-625-1964 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER	WB941	W8476	18	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire		Delivery Req. Livraison Req.	Del. Offered Liv. offerte
						Destination	FOB/FAM Plant/Usine		
39	56DR0 PR01000101501JA100 Vishay Americas Shelton, CT ===== NSCM Offered: _____ P/N Offered: _____								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
40	NSN - NNO: 5905-01-625-1964 RESISTOR, FIXED, FILM NSCM P/N AND MANUFACTURER 56DR0 PR01000101501JA100 Vishay Americas Shelton, CT =====	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
41	NSN - NNO: 5905-01-626-0485 RESISTOR, VARIABLE, NONWIRE WOUND, NONPRECISION. NSCM P/N AND MANUFACTURER 57921 3852A-282-502AL Bourns Inc. Precisions/Controls Div. Riverside, CA =====	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
42	NSN - NNO: 5905-01-626-0485 RESISTOR, VARIABLE, NONWIRE WOUND, NONPRECISION. NSCM P/N AND MANUFACTURER 57921 3852A-282-502AL Bourns Inc. Precisions/Controls Div. Riverside, CA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	
43	NSN - NNO: 5920-01-188-6294 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 ATC-30 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
44	NSN - NNO: 5920-01-188-6294 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 ATC-30 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	W2481	W8476	5	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
45	NSN - NNO: 5920-01-360-2303 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 MAX-30 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
46	NSN - NNO: 5920-01-360-2303 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 MAX-30 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
47	NSN - NNO: 5920-01-360-2305 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 MAX-60 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
48	NSN - NNO: 5920-01-360-2305 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 MAX-60 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
49	NSN - NNO: 5920-01-414-6432 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 ATM-2 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	WB941	W8476	30	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
50	NSN - NNO: 5920-01-414-6432 FUSE, INCLOSED LINK NSCM P/N AND MANUFACTURER 71400 ATM-2 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO =====	W2481	W8476	20	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
51	NSN - NNO: 5920-01-589-2838 FUSE, CARTRIDGE NSCM P/N AND MANUFACTURER 1UW16 AGM-125 Cooper Bussmann Elk Grove Village, IL =====	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire		Del. Offered Liv. offerte
						Destination	FOB/FAM Plant/Usine	
52	NSN - NNO: 5920-01-589-2838 FUSE, CARTRIDGE NSCM P/N AND MANUFACTURER 1UW16 AGM-125 Cooper Bussmann Elk Grove Village, IL =====	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein
	NSCM Offered: _____ P/N Offered: _____							



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
53	NSN - NNO: 5920-01-611-6257 FUSE, CARTRIDGE BODY STYLE:HOLE TYPE; OVERALL LENGTH:2.693 INCHES NOMINAL; CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO LENGTH:2.00 INCHES NOMINAL; OVERALL HEIGHT:0.354 INCHES NOMINAL; BODY LENGTH:1.150 INCHES NOMINAL; TERMINAL WIDTH:0.606 INCHES NOMINAL; TERMINAL THICKNESS:0.06 INCHES NOMINAL; CONTINUOUS CURRENT RATING IN AMPS:200.0; MAXIMUM VOLTAGE RATING IN VOLTS:32.0 DC; CIRCUIT OVER-CURRENT INTERRUPTION TYPE:NORMAL INSTANTANEOUS; SHORT-CIRCUIT/INTERRUPT CURRENT RATING IN AMPS:1000.0; INTERRUPTION INDICATOR METHOD: NO VISUAL INDICATION; SPECIAL FEATURES:HOUSING MATERIAL: UL-RATED 94V-0 THERMOPLASTIC; TERINAL: COPPER; MOUNTING: MB OR 5/16-18 OR LESS STUDS ON 2.0" CENTERS; END ITEM IDENTIFICATION:A/S48M-4 UMS; PART NAME ASSIGNED BY CONTROLLING AGENCY: BOLT IN AUTOMOTIVE FUSES. NSCM P/N AND MANUFACTURER 1UW16 AGM-200 Cooper Bussmann Elk Grove Village, IL ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$ <		



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
54	NSN - NNO: 5920-01-611-6257 FUSE, CARTRIDGE BODY STYLE:HOLE TYPE; OVERALL LENGTH:2.693 INCHES NOMINAL; CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO LENGTH:2.00 INCHES NOMINAL; OVERALL HEIGHT:0.354 INCHES NOMINAL; BODY LENGTH:1.150 INCHES NOMINAL; TERMINAL WIDTH:0.606 INCHES NOMINAL; TERMINAL THICKNESS:0.06 INCHES NOMINAL; CONTINUOUS CURRENT RATING IN AMPS:200.0; MAXIMUM VOLTAGE RATING IN VOLTS:32.0 DC; CIRCUIT OVER-CURRENT INTERRUPTION TYPE:NORMAL INSTANTANEOUS; SHORT-CIRCUIT/INTERRUPT CURRENT RATING IN AMPS:1000.0; INTERRUPTION INDICATOR METHOD: NO VISUAL INDICATION; SPECIAL FEATURES:HOUSING MATERIAL: UL-RATED 94V-0 THERMOPLASTIC; TERINAL: COPPER; MOUNTING: MB OR 5/16-18 OR LESS STUDS ON 2.0 " CENTERS; END ITEM IDENTIFICATION:A/S48M-4 UMS; PART NAME ASSIGNED BY CONTROLLING AGENCY: BOLT IN AUTOMOTIVE FUSES. NSCM P/N AND MANUFACTURER 1UW16 AGM-200 Cooper Bussmann Elk Grove Village, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
55	NSN - NNO: 5920-01-624-7197 FUSE, CARTRIDGE PART NAME ASSIGNED BY CONTROLLING AGENCY: BOLT IN AUTOMOTIVE FUSES. NSCM P/N AND MANUFACTURER 71400 AGM-100 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
56	NSN - NNO: 5920-01-624-7197 FUSE, CARTRIDGE PART NAME ASSIGNED BY CONTROLLING AGENCY: BOLT IN AUTOMOTIVE FUSES. NSCM P/N AND MANUFACTURER 71400 AGM-100 Cooper Bussmann Inc., Bussmann Div. • Ballwin. MO ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	
57	NSN - NNO: 5925-01-622-7871 CIRCUIT BREAKER NSCM P/N AND MANUFACTURER 13445 30172-20 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
58	NSN - NNO: 5925-01-622-7871 CIRCUIT BREAKER NSCM P/N AND MANUFACTURER 13445 30172-20 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
59	NSN - NNO: 5925-12-311-9686 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:6,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS:50,0 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:35,2 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE; TERMINAL TYPE AND QUANTITY:2 QUICK DISCONNECT, MALE; UNPACKAGED UNIT WEIGHT:0,005 KILOGRAMS; SUPPLEMENTARY FEATURES:BEFESTIGUNG: ANSCHLUSZ. NSCM P/N AND MANUFACTURER D8885 1610-21-6A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
60	NSN - NNO: 5925-12-311-9686 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:6,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS:50,0 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:35,2 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE; TERMINAL TYPE AND QUANTITY:2 QUICK DISCONNECT, MALE; UNPACKAGED UNIT WEIGHT:0,005 KILOGRAMS; SUPPLEMENTARY FEATURES:BEFESTIGUNG: ANSCHLUSZ. NSCM P/N AND MANUFACTURER D8885 1610-21-6A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
61	NSN - NNO: 5925-12-311-9687 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:15,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS:50,0 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:35,2 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE; TERMINAL TYPE AND QUANTITY:2 QUICK DISCONNECT, MALE; UNPACKAGED UNIT WEIGHT:0,005 KILOGRAMS; SUPPLEMENTARY FEATURES:BEFESTIGUNG: ANSCHLUSZ. NSCM P/N AND MANUFACTURER D8885 1610-21-15A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
62	NSN - NNO: 5925-12-311-9687 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:15,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; MAXIMUM INTERRUPTING CAPACITY CURRENT TYPE AND RATING PER POLE IN AMPS:50,0 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:35,2 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE; TERMINAL TYPE AND QUANTITY:2 QUICK DISCONNECT, MALE; UNPACKAGED UNIT WEIGHT:0,005 KILOGRAMS; SUPPLEMENTARY FEATURES:BEFESTIGUNG: ANSCHLUSZ. NSCM P/N AND MANUFACTURER D8885 1610-21-15A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
63	NSN - NNO: 5925-12-375-0256 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:10,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; CIRCUIT PROTECTION TYPE: OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC: INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:34,4 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE. NSCM P/N AND MANUFACTURER D8885 1610-21-10A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	


Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
64	NSN - NNO: 5925-12-375-0256 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:10,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:24,0 DC; CIRCUIT PROTECTION TYPE: OVERCURRENT; TRIP RELEASE METHOD:THERMAL; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC: INSTANTANEOUS; RESET METHOD:MANUAL; OVERALL LENGTH:20,3 MILLIMETERS NOMINAL; OVERALL HEIGHT:34,4 MILLIMETERS NOMINAL; OVERALL WIDTH:6,0 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MANUAL ACTUATOR TYPE AND QUANTITY:1 PUSH BUTTON; ACTUATOR FUNCTION:RESET; ACTUATOR POSITION DESIGNATION:AT POLE ONE. NSCM P/N AND MANUFACTURER D8885 1610-21-10A E-T-A Elektrotechnische Apparate GMB ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
65	NSN - NNO: 5925-12-392-8282 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:15,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:250 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL-MAGNETIC; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:AUSLOESECHARAKTERIS TIK C; RESET METHOD: MANUAL; BODY STYLE:1A SINGLE POLE TYPE; BODY LENGTH:70,5 MILLIMETERS NOMINAL; BODY WIDTH:17,5 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MOUNTING FACILITY TYPE AND QUANTITY:SCHRAUB- UND; SCHNAPPEFESTIGUNG AUF HUTSCHIENE 35; MANUAL ACTUATOR TYPE AND QUANTITY:1 TOGGLE; ACTUATOR FUNCTION:RESET; TERMINAL TYPE AND QUANTITY: 2 SCREW; SPECIAL FEATURES: IP 20. NSCM P/N AND MANUFACTURER D8942 FAZ-C15/1-NA Eaton Electric GMBH ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
66	NSN - NNO: 5925-12-392-8282 CIRCUIT BREAKER POLE QUANTITY: 1; MAXIMUM CONTINUOUS LOAD CURRENT RATING PER POLE:15,0 AMPERES DC; OPERATING VOLTAGE TYPE AND RATING PER POLE IN VOLTS:250 DC; CIRCUIT PROTECTION TYPE:OVERCURRENT; TRIP RELEASE METHOD:THERMAL-MAGNETIC; INTERNAL TRIP RELEASE CONFIGURATION:RELAY TRIP; TRIP RELEASE CHARACTERISTIC:AUSLOESECHARAKTERIS TIK C; RESET METHOD: MANUAL; BODY STYLE:1A SINGLE POLE TYPE; BODY LENGTH:70,5 MILLIMETERS NOMINAL; BODY WIDTH:17,5 MILLIMETERS NOMINAL; CASE MATERIAL:PLASTIC; MOUNTING FACILITY TYPE AND QUANTITY:SCHRAUB- UND; SCHNAPPEFESTIGUNG AUF HUTSCHIENE 35; MANUAL ACTUATOR TYPE AND QUANTITY:1 TOGGLE; ACTUATOR FUNCTION:RESET; TERMINAL TYPE AND QUANTITY: 2 SCREW; SPECIAL FEATURES: IP 20. NSCM P/N AND MANUFACTURER D8942 FAZ-C15/1-NA Eaton Electric GMBH ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	
67	NSN - NNO: 5930-00-011-7872 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-50 Honeywell Inc.	WB941	W8476	9	EA	\$	XXXXXXXXXXXX	See Herein	

 Public Works and Government Services Canada		Travaux publics et Services gouvernementaux Canada		Document No.W8476-155187/A		See Part 2 for Clauses and Conditions Voir Partie 2 pour Clauses et Conditions		Part - Partie 1 of - de 2	
Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte	
67	Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____								

Public Works and Government Services Canada		Travaux publics et Services gouvernementaux Canada		Document No.W8476-155187/A		Part - Partie 1 of - de 2 See Part 2 for Clauses and Conditions Voir Partie 2 pour Clauses et Conditions	
Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine	Delivery Req. Livraison Req. Del. Offered Liv. offerte
68	NSN - NNO: 5930-00-011-7872 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-50 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$ XXXXXXXXXXXXX	See Herein



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
69	NSN - NNO: 5930-00-322-9621 SWITCH, PUSH NONPILE-UP CONTACT ARRANGEMENT:SINGLE SWITCH UNIT 1 POLE, SINGLE THROW, NORMALLY CLOSED, MOMENTARY ACTION; MAXIMUM VOLTAGE RATING IN VOLTS:12.0 DC; CONTACT LOAD CURRENT RATING AT MAXIMUM RATED VOLTAGE:30.000 AMPERES RESISTIVE DC; BODY STYLE:13K BUSHING MOUNTED; BUSHING LENGTH:0.437 INCHES NOMINAL; BODY LENGTH:0.890 INCHES NOMINAL; BODY WIDTH:0.600 INCHES NOMINAL; BODY HEIGHT:1.120 INCHES NOMINAL; OVERALL LENGTH:0.890 INCHES NOMINAL; OVERALL WIDTH:1.280 INCHES NOMINAL; OVERALL HEIGHT:2.119 INCHES NOMINAL; ACTUATOR DIAMETER:0.185 INCHES MINIMUM AND 0.187 INCHES MAXIMUM; ACTUATOR HEIGHT:0.500 INCHES NOMINAL; TERMINAL TYPE AND QUANTITY:2 TAB W/SCREW; INCLOSURE TYPE: FULLY INCLOSED; MOUNTING METHOD:THREADED BUSHING; THREAD SERIES DESIGNATOR:UNF; NOMINAL THREAD SIZE:0.438 INCHES. NSCM P/N AND MANUFACTURER 13445 9055 Cole-Hersee Co. Boston, MA ===== NSCM Offered:_____ P/N Offered:_____	WB94I	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
70	NSN - NNO: 5930-00-322-9621 SWITCH, PUSH NONPILE-UP CONTACT ARRANGEMENT:SINGLE SWITCH UNIT 1 POLE, SINGLE THROW, NORMALLY CLOSED, MOMENTARY ACTION; MAXIMUM VOLTAGE RATING IN VOLTS:12.0 DC; CONTACT LOAD CURRENT RATING AT MAXIMUM RATED VOLTAGE:30.000 AMPERES RESISTIVE DC; BODY STYLE:13K BUSHING MOUNTED; BUSHING LENGTH:0.437 INCHES NOMINAL; BODY LENGTH:0.890 INCHES NOMINAL; BODY WIDTH:0.600 INCHES NOMINAL; BODY HEIGHT:1.120 INCHES NOMINAL; OVERALL LENGTH:0.890 INCHES NOMINAL; OVERALL WIDTH:1.280 INCHES NOMINAL; OVERALL HEIGHT:2.119 INCHES NOMINAL; ACTUATOR DIAMETER:0.185 INCHES MINIMUM AND 0.187 INCHES MAXIMUM; ACTUATOR HEIGHT:0.500 INCHES NOMINAL; TERMINAL TYPE AND QUANTITY:2 TAB W/SCREW; INCLOSURE TYPE: FULLY INCLOSED; MOUNTING METHOD:THREADED BUSHING; THREAD SERIES DESIGNATOR:UNF; NOMINAL THREAD SIZE:0.438 INCHES. NSCM P/N AND MANUFACTURER 13445 9055 Cole-Hersee Co. Boston, MA ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	
71	NSN - NNO: 5930-00-466-1358 SWITCH, TOGGLE	WB941	W8476	36	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
71	NSCM P/N AND MANUFACTURER 91929 2TL1-7 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
72	NSN - NNO: 5930-00-466-1358 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-7 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	W2481	W8476	12	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
73	NSN - NNO: 5930-00-655-4241 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-3 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
74	NSN - NNO: 5930-00-655-4241 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-3 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
75	NSN - NNO: 5930-00-655-4245 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER U4042 2TL1-8 Honeywell Control Systems Ltd. Div Automation & Control Solutions - Service ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
76	NSN - NNO: 5930-00-655-4245 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER U4042 2TL1-8 Honeywell Control Systems Ltd. Div Automation & Control Solutions - Service ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	
77	NSN - NNO: 5930-00-655-4248 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
78	NSN - NNO: 5930-00-655-4248 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 2TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
79	NSN - NNO: 5930-00-660-3952 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 4TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
80	NSN - NNO: 5930-00-660-3952 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 4TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
81	NSN - NNO: 5930-00-681-4727 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 1TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	WB941	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
82	NSN - NNO: 5930-00-681-4727 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 1TL1-1 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$	XXXXXXXXXXXX	See Herein	
83	NSN - NNO: 5930-00-683-1629 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER F1907 1TL1-3 Honeywell France ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	18	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
84	NSN - NNO: 5930-00-683-1629 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER F1907 1TL1-3 Honeywell France =====	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
85	NSN - NNO: 5930-00-683-1632 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 1TL1-8 Honeywell Inc. Sensing and Control Div., Freeport, IL =====	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
86	NSN - NNO: 5930-00-683-1632 SWITCH, TOGGLE NSCM P/N AND MANUFACTURER 91929 1TL1-8 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
87	NSN - NNO: 5930-01-420-9746 SWITCH, ROTARY NSCM P/N AND MANUFACTURER 13445 975904-01 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
88	NSN - NNO: 5930-01-420-9746 SWITCH, ROTARY NSCM P/N AND MANUFACTURER 13445 975904-01 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$	XXXXXXXXXXXX		See Herein	
89	NSN - NNO: 5930-01-442-8837 SWITCH, SLIDE NSCM P/N AND MANUFACTURER 91929 1TL1-7 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
90	NSN - NNO: 5930-01-442-8837 SWITCH, SLIDE NSCM P/N AND MANUFACTURER 91929 1TL1-7 Honeywell Inc. Sensing and Control Div., Freeport, IL ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	10	EA	\$		XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
91	NSN - NNO: 5930-01-509-4335 SWITCH, ROTARY SWITCH CONTACT BASIC DESIGN:NONPILE-UP NONSYMMETRICAL; CONTACT VOLTAGE RATING IN VOLTS:HIGHEST DC VOLTAGE RATING AT SEA LEVEL 24.0; SWITCH ACTUATOR INDEXING POSITION QUANTITY:SINGLE ACTUATOR 3; FEATURES PROVIDED:ACTUATOR KNOB; END ITEM IDENTIFICATION: BOAT 25HS. NSCM P/N AND MANUFACTURER 13445 75228-03 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	8	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
92	NSN - NNO: 5930-01-509-4335 SWITCH, ROTARY SWITCH CONTACT BASIC DESIGN:NONPILE-UP NONSYMMETRICAL; CONTACT VOLTAGE RATING IN VOLTS:HIGHEST DC VOLTAGE RATING AT SEA LEVEL 24.0; SWITCH ACTUATOR INDEXING POSITION QUANTITY:SINGLE ACTUATOR 3; FEATURES PROVIDED:ACTUATOR KNOB; END ITEM IDENTIFICATION: BOAT 25HS. NSCM P/N AND MANUFACTURER 13445 75228-03 Cole-Hersee Co. Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
93	NSN - NNO: 5930-01-620-2184 SENSOR, FLUID LEVEL NSCM P/N AND MANUFACTURER 15434 2872768 Cummins Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	
94	NSN - NNO: 5930-01-620-2184 SENSOR, FLUID LEVEL NSCM P/N AND MANUFACTURER 15434 2872768 Cummins Inc. Columbus, IN ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
95	NSN - NNO: 5930-01-620-8601 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 536Q0 A22083D Poclain Hydraulics Inc. Sturtevant, WI ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	EA	\$	XXXXXXXXXXXX	See Herein	
96	NSN - NNO: 5930-01-620-8601 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 536Q0 A22083D Poclain Hydraulics Inc. Sturtevant, WI ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
97	NSN - NNO: 5930-01-622-7513 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IGS206 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	18	EA	\$	XXXXXXXXXXXX	See Herein	
98	NSN - NNO: 5930-01-622-7513 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IGS206 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	10	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
99	NSN - NNO: 5930-01-623-1996 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IGS204 IFM Efector Inc. Exton, PA =====	WB941	W8476	9	EA	\$	XXXXXXXXXXXX	See Herein	
	NSCM Offered: _____ P/N Offered: _____								
100	NSN - NNO: 5930-01-623-1996 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IGS204 IFM Efector Inc. Exton, PA =====	W2481	W8476	5	EA	\$	XXXXXXXXXXXX	See Herein	
	NSCM Offered: _____ P/N Offered: _____								



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
101	NSN - NNO: 5930-01-623-2925 SWITCH, THERMOSTATIC NSCM P/N AND MANUFACTURER 04034 PDTF-165F-R-8MNZ-C-FL18-WF Gems Sensors Inc. Gems Sensors Div. • Plainville, CT ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	EA	\$	XXXXXXXXXXXX		See Herein	
102	NSN - NNO: 5930-01-623-2925 SWITCH, THERMOSTATIC NSCM P/N AND MANUFACTURER 04034 PDTF-165F-R-8MNZ-C-FL18-WF Gems Sensors Inc. Gems Sensors Div. • Plainville, CT ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	1	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
103	NSN - NNO: 5930-01-623-7244 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IFS206 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	
104	NSN - NNO: 5930-01-623-7244 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IFS206 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
105	NSN - NNO: 5930-01-623-7247 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IM5136 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	18	EA	\$	XXXXXXXXXXXX	See Herein	
106	NSN - NNO: 5930-01-623-7247 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER 0K7E7 IM5136 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	10	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
107	NSN - NNO: 5930-01-623-7248 SWITCH, PRESSURE NSCM P/N AND MANUFACTURER 0K7E7 PN5001 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	
108	NSN - NNO: 5930-01-623-7248 SWITCH, PRESSURE NSCM P/N AND MANUFACTURER 0K7E7 PN5001 IFM Efector Inc. Exton, PA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
109	NSN - NNO: 5930-01-624-7630 SWITCH, PRESSURE NSCM P/N AND MANUFACTURER 04034 PS71306MSZCFL18-G-WF-FS200PSIF Gems Sensors Inc. Gems Sensors Div. • Plainville, CT ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX		See Herein	
110	NSN - NNO: 5930-01-624-7630 SWITCH, PRESSURE NSCM P/N AND MANUFACTURER 04034 PS71306MSZCFL18-G-WF-FS200PSIF Gems Sensors Inc. Gems Sensors Div. • Plainville, CT ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
111	NSN - NNO: 5930-14-333-8411 SWITCH, PUSH NONPILE-UP CONTACT ARRANGEMENT:SINGLE SWITCH UNIT 1 POLE, SINGLE THROW, DOUBLE MAKE, BOTH POSITIONS MAINTAINED; MAXIMUM VOLTAGE RATING IN VOLTS:250.0 AC; CONTACT LOAD CURRENT RATING AT MAXIMUM RATED VOLTAGE:4.0 AMPERES RESISTIVE AC; BODY STYLE:BUSHING MOUNTED; BUSHING LENGTH: 10.5 MILLIMETERS NOMINAL; BODY LENGTH:17.0 MILLIMETERS NOMINAL; BODY WIDTH:14.0 MILLIMETERS NOMINAL; BODY HEIGHT:20.0 MILLIMETERS NOMINAL; ACTUATOR STYLE:ROUND; ACTUATOR DIAMETER:8.0 MILLIMETERS NOMINAL; ACTUATOR HEIGHT:6.5 MILLIMETERS NOMINAL; TERMINAL TYPE AND QUANTITY:2 TAB, SOLDER LUG; INCLOSURE TYPE:FULLY INCLOSED; MOUNTING METHOD:THREADED BUSHING; THREAD SERIES DESIGNATOR:SI; NOMINAL THREAD SIZE:12.0 MILLIMETERS. NSCM P/N AND MANUFACTURER F7507 1213A APEM FRANCE ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX	See Herein		

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
112	NSN - NNO: 5930-14-333-8411 SWITCH, PUSH NONPILE-UP CONTACT ARRANGEMENT:SINGLE SWITCH UNIT 1 POLE, SINGLE THROW, DOUBLE MAKE, BOTH POSITIONS MAINTAINED; MAXIMUM VOLTAGE RATING IN VOLTS:250.0 AC; CONTACT LOAD CURRENT RATING AT MAXIMUM RATED VOLTAGE:4.0 AMPERES RESISTIVE AC; BODY STYLE:BUSHING MOUNTED; BUSHING LENGTH: 10.5 MILLIMETERS NOMINAL; BODY LENGTH:17.0 MILLIMETERS NOMINAL; BODY WIDTH:14.0 MILLIMETERS NOMINAL; BODY HEIGHT:20.0 MILLIMETERS NOMINAL; ACTUATOR STYLE:ROUND; ACTUATOR DIAMETER:8.0 MILLIMETERS NOMINAL; ACTUATOR HEIGHT:6.5 MILLIMETERS NOMINAL; TERMINAL TYPE AND QUANTITY:2 TAB, SOLDER LUG; INCLOSURE TYPE:FULLY INCLOSED; MOUNTING METHOD:THREADED BUSHING; THREAD SERIES DESIGNATOR:SI; NOMINAL THREAD SIZE:12.0 MILLIMETERS. NSCM P/N AND MANUFACTURER F7507 1213A APEM FRANCE ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	5	EA	\$		XXXXXXXXXXXX	See Herein	
113	NSN - NNO: 5930-14-520-6532 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER F9139 II5785	WB941	W8476	16	EA	\$		XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire		Del. Offered Liv. offerte
						Destination	FOB/FAM Plant/Usine	
113	IFM ELECTRONIC LD SAVOIE TECHNOLOG FRANCE ===== NSCM Offered: _____ P/N Offered: _____							

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
114	NSN - NNO: 5930-14-520-6532 SWITCH, PROXIMITY NSCM P/N AND MANUFACTURER F9139 II5785 IFM ELECTRONIC LD SAVOIE TECHNOLAC FRANCE ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	8	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
115	NSN - NNO: 5930-14-520-8091 SWITCH, PUSH BODY STYLE: 6K BUSHING MOUNTED; SWITCH ACTUATOR QUANTITY: 1.0; ACTUATOR COLOR: RED; TERMINAL TYPE AND QUANTITY:2.0 BINDING POST; INCLOSURE TYPE: FULLY INCLOSED; MOUNTING METHOD:PANEL; FEATURES PROVIDED:HOLDING MECHANISM; SPECIAL FEATURES:INTERUPTEUR NORMALEMENT FERMEE; CASE MATERIAL: METAL; PART NAME ASSIGNED BY CONTROLLING AGENCY:BOUTOUN DE COUPURE D'URGENCE. NSCM P/N AND MANUFACTURER K1674 XB4-BS542 SCHNEIDER ELECTRIC LTD UNITED KINGDOM ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
116	NSN - NNO: 5930-14-520-8091 SWITCH, PUSH BODY STYLE: 6K BUSHING MOUNTED; SWITCH ACTUATOR QUANTITY: 1.0; ACTUATOR COLOR: RED; TERMINAL TYPE AND QUANTITY:2.0 BINDING POST; INCLOSURE TYPE: FULLY INCLOSED; MOUNTING METHOD:PANEL; FEATURES PROVIDED:HOLDING MECHANISM; SPECIAL FEATURES:INTERUPTEUR NORMALEMENT FERMEE; CASE MATERIAL: METAL; PART NAME ASSIGNED BY CONTROLLING AGENCY:BOUTOUN DE COUPURE D'URGENCE. NSCM P/N AND MANUFACTURER K1674 XB4-BS542 SCHNEIDER ELECTRIC LTD UNITED KINGDOM ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	5	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
117	NSN - NNO: 5930-14-524-7198 SWITCH, PUSH MAXIMUM VOLTAGE RATING IN VOLTS: 24.0 AC AND 24.0 DC BODY STYLE: PANEL MOUNT; ILLUMINATED ACTUATOR COLOR: SINGLE ACTUATOR WHITE; INCLOSURE TYPE: UNINCLOSED; MOUNTING METHOD:PANEL. NSCM P/N AND MANUFACTURER F2187 ZB4-BW0B11 Schneider Electric Industries SAS • Telemecanique France =====	WB941	W8476	6	EA	\$	XXXXXXXXXXXX	See Herein	
	NSCM Offered: _____ P/N Offered: _____								

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
118	NSN - NNO: 5930-14-524-7198 SWITCH, PUSH MAXIMUM VOLTAGE RATING IN VOLTS: 24.0 AC AND 24.0 DC BODY STYLE: PANEL MOUNT; ILLUMINATED ACTUATOR COLOR: SINGLE ACTUATOR WHITE; INCLOSURE TYPE: UNINCLOSED; MOUNTING METHOD:PANEL. NSCM P/N AND MANUFACTURER F2187 ZB4-BW0B11 Schneider Electric Industries SAS • Telemecanique France ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
119	NSN - NNO: 5930-14-524-8233 CONTROL, ROTARY SWITCH NSCM P/N AND MANUFACTURER F2187 ZB4-BK1253 Schneider Electric Industries SAS • Telemecanique France =====	WB941	W8476	18	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
120	NSN - NNO: 5930-14-524-8233 CONTROL, ROTARY SWITCH NSCM P/N AND MANUFACTURER F2187 ZB4-BK1253 SCHNEIDER ELECTRIC INDUSTRIES SAS • TELEMECANIQUE FRANCE =====	W2481	W8476	10	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
121	NSN - NNO: 5930-14-578-8478 SWITCH, THERMOSTATIC OVERALL LENGTH: 1032.5 MILLIMETERS NOMINAL;CONTACT VOLTAGE RATING IN VOLTS:50.0 DC AT SEA LEVEL; CONTACT LOAD CURRENT RATING:8.0 AMPERES RESISTIVE LOAD; TERMINAL TYPE:WIRE LEAD; MOUNTING METHOD:THREADED STUD; SPECIAL FEATURES: TEMPERATURE: 40 C-35 C; PART NAME ASSIGNED BY CONTROLLING AGENCY:THERMOSTAT. NSCM P/N AND MANUFACTURER FAWG6 W3214 BUGGE SARL FRANCE ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire		Del. Offered Liv. offerte
						Destination	FOB/FAM Plant/Usine	
122	NSN - NNO: 5930-14-578-8478 SWITCH, THERMOSTATIC OVERALL LENGTH: 1032.5 MILLIMETERS NOMINAL;CONTACT VOLTAGE RATING IN VOLTS:50.0 DC AT SEA LEVEL; CONTACT LOAD CURRENT RATING:8.0 AMPERES RESISTIVE LOAD; TERMINAL TYPE:WIRE LEAD; MOUNTING METHOD:THREADED STUD; SPECIAL FEATURES: TEMPERATURE: 40 C-35 C; PART NAME ASSIGNED BY CONTROLLING AGENCY:THERMOSTAT. NSCM P/N AND MANUFACTURER FAWG6 W3214 BUGGE SARL FRANCE ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
123	NSN - NNO: 5930-20-008-1871 SWITCH, PROXIMITY OVERALL LENGTH:50.2 MILLIMETERS NOMINAL; CONTACT VOLTAGE RATING IN VOLTS:OPERATING VOLTAGE 10.0 - 30.0VDC; FREQUENCY IN HERTZ:TRANSDUCER FREQ- APPROX 390KHZ; FEATURES PROVIDED:SHORT DESIGN, 40MM; FUNCTION INDICATORS VISIBLE FROM ALL DIRECTIONS; SWITCH O/P; 5 O/P MODES; PROGRAMMED - UNLTRASONIC SENSOR 30-300MM M12; TEMPERATURE COMPENSATION SPECIAL FEATURES: MODIFICATION TO PROGRAM THE ULTRASONIC SENSOR (043296) FOR ANY OBJECT PRESENCE IN OPERATING RANGE; PART NAME ASSIGNED BY CONTROLLING AGENCY: ULTRASONIC SENSOR MODIFICATION PFA-50. NSCM P/N AND MANUFACTURER L9215 076328 TLD (Canada) Inc. Sherbrooke, Quebec ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	1	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
124	NSN - NNO: 5930-20-008-1871 SWITCH, PROXIMITY OVERALL LENGTH:50.2 MILLIMETERS NOMINAL; CONTACT VOLTAGE RATING IN VOLTS:OPERATING VOLTAGE 10.0- 30.0VDC; FREQUENCY IN HERTZ:TRANSDUCER FREQ- APPROX 390KHZ; FEATURES PROVIDED:SHORT DESIGN, 40MM; FUNCTION INDICATORS VISIBLE FROM ALL DIRECTIONS; SWITCH O/P; 5 O/P MODES; PROGRAMMED - UNLTRASONIC SENSOR 30-300MM M12; TEMPERATURE COMPENSATION SPECIAL FEATURES: MODIFICATION TO PROGRAM THE ULTRASONIC SENSOR (043296) FOR ANY OBJECT PRESENCE IN OPERATING RANGE; PART NAME ASSIGNED BY CONTROLLING AGENCY: ULTRASONIC SENSOR MODIFICATION PFA-50. NSCM P/N AND MANUFACTURER L9215 076328 TLD (Canada) Inc. Sherbrooke, Quebec ===== NSCM Offered:_____ P/N Offered:_____	W2481	W8476	1	EA	\$		XXXXXXXXXXXX	See Herein	
125	NSN - NNO: 5935-01-625-6258 SHELL, ELECTRICAL CONNECTOR NSCM P/N AND MANUFACTURER 63279 1661230000 Weidmueller Terminations Inc. Richmond, VA ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	15	EA	\$		XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
126	NSN - NNO: 5935-01-625-6258 SHELL, ELECTRICAL CONNECTOR NSCM P/N AND MANUFACTURER 63279 1661230000 Weidmueller Terminations Inc. Richmond, VA =====	W2481	W8476	9	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									
127	NSN - NNO: 5935-20-007-7721 CONNECTOR, PLUG, ELECTRICAL OVERALL LENGTH:11.000 INCHES NOMINAL; SPECIAL EATURES: PIGTAILS FOR MALE PIN LAMPS, SINGLE FUNCTION,11 INCH LONG, CHASSIS GROUND, BLUNT, CLUT WIRE, O-RING SEAL RESISTS MOISTURE AND CORROSION, GREASE GROOVES FOR ADDITIONAL SEALING PROTECTION. NSCM P/N AND MANUFACTURER L06M2 67013 Grote Industries Co. Markham, Ontario =====	WB941	W8476	60	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
128	NSN - NNO: 5935-20-007-7721 CONNECTOR, PLUG, ELECTRICAL OVERALL LENGTH:11.000 INCHES NOMINAL; SPECIAL EATURES: PIGTAILS FOR MALE PIN LAMPS, SINGLE FUNCTION,11 INCH LONG, CHASSIS GROUND, BLUNT, CLUT WIRE, O-RING SEAL RESISTS MOISTURE AND CORROSION, GREASE GROOVES FOR ADDITIONAL SEALING PROTECTION. NSCM P/N AND MANUFACTURER L06M2 67013 Grote Industries Co. Markham, Ontario ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	40	EA	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
129	NSN - NNO: 5935-20-007-7723 CONNECTOR, PLUG, ELECTRICAL OVERALL LENGTH:11.000 INCHES NOMINAL; SPECIAL FEATURES: THREE-WIRE PLUG PIGTAILS FOR MALE PIN LAMPS, 11 INCHES LONG, CHASSIS GROUND, BLUNT CUT WIRE. NSCM P/N AND MANUFACTURER L06M2 67002 Grote Industries Co. Markham, Ontario ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	60	EA	\$	XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
130	NSN - NNO: 5935-20-007-7723 CONNECTOR, PLUG, ELECTRICAL OVERALL LENGTH:11.000 INCHES NOMINAL; SPECIAL FEATURES: THREE-WIRE PLUG PIGTAILS FOR MALE PIN LAMPS, 11 INCHES LONG, CHASSIS GROUND, BLUNT CUT WIRE. NSCM P/N AND MANUFACTURER L06M2 67002 Grote Industries Co. Markham, Ontario ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	40	EA	\$	XXXXXXXXXXXX		See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
131	NSN - NNO: 5940-12-393-3290 TERMINAL BOARD BOARD OVERALL LENGTH:50,5 MILLIMETERS; BOARD OVERALL WIDTH:5,1 MILLIMETERS; BOARD OVERALL HEIGHT:43,5 MILLIMETERS; CURRENT RATING IN AMPS:1; DIELECTRIC WITHSTANDING VOLTAGE IN VOLTS:400; SUPPLEMENTARY FEATURES:MIT DIODE TYP 1N4007. NSCM P/N AND MANUFACTURER D8857 1779000000 Weidmueller Interface GMBH & CO KG Germany ===== NSCM Offered:_____ P/N Offered:_____	WB941	W8476	40	EA	\$	XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
132	NSN - NNO: 5940-12-393-3290 TERMINAL BOARD BOARD OVERALL LENGTH:50,5 MILLIMETERS; BOARD OVERALL WIDTH:5,1 MILLIMETERS; BOARD OVERALL HEIGHT:43,5 MILLIMETERS; CURRENT RATING IN AMPS:1; DIELECTRIC WITHSTANDING VOLTAGE IN VOLTS:400; SUPPLEMENTARY FEATURES:MIT DIODE TYP 1N4007. NSCM P/N AND MANUFACTURER D8857 1779000000 Weidmueller Interface GMBH & CO KG Germany =====	W2481	W8476	20	EA	\$	XXXXXXXXXXXX		See Herein	
	NSCM Offered: _____ P/N Offered: _____									



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
133	NSN - NNO: 5945-00-081-9491 RELAY, ELECTROMAGNETIC NSCM P/N AND MANUFACTURER 13445 24063 Cole Hersee Company Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	4	EA	\$	XXXXXXXXXXXX	See Herein	
134	NSN - NNO: 5945-00-081-9491 RELAY, ELECTROMAGNETIC NSCM P/N AND MANUFACTURER 13445 24063 Cole Hersee Company Boston, MA ===== NSCM Offered: _____ P/N Offered: _____	W2481	W8476	2	EA	\$	XXXXXXXXXXXX	See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte	
135	NSN - NNO: 5945-00-238-5147 RELAY, ELECTROMAGNETIC COIL QUANTITY:1; WINDING QUANTITY:1; WINDING DC RESISTANCE RATING:29.0 OHMS NOMINAL; OPERATING VOLTAGE RATING AND TYPE AT SPECIFIED TEMP:SINGLE; WINDING 24.0 VOLTS DC 25 DEG CELSIUS; NOMINAL OPERATING CURRENT RATING AND TYPE:SINGLE WINDING 310.0 MILLIAMPERES DC; TERMINAL TYPE AND QUANTITY:ALL FUNCTIONS 4 PIN; DUTY TYPE: INTERMITTENT; ENVIRONMENTAL PROTECTION:DUSTPROOF; OVERALL LENGTH:3.330 INCHES NOMINAL; OVERALL WIDTH:2.870 INCHES NOMINAL; OVERALL HEIGHT:2.520 INCHES NOMINAL; MOUNTING FACILITY TYPE AND QUANTITY: SINGLE MOUNTING FACILITY 2 SLOTTED HOLE; MOUNTING FACILITY PATTERN:SINGLE MOUNTING FACILITY IN-LINE; CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO LENGTH: SINGLE MOUNTING FACILITY 2.200 INCHES NOMINAL; MOUNTING SLOT WIDTH:SINGLE MOUNTING FACILITY 0.310 INCHES NOMINAL. NSCM P/N AND MANUFACTURER 30003 65A81C815 Naval Air Systems Command Patuxent River, MD ===== NSCM Offered: _____ P/N Offered: _____	WB941	W8476	3	EA	\$		XXXXXXXXXXXX		See Herein	



Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Destination	Unit Price/Prix unitaire FOB/FAM	Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
136	NSN - NNO: 5945-00-238-5147 RELAY, ELECTROMAGNETIC COIL, QUANTITY:1; WINDING QUANTITY:1; WINDING DC RESISTANCE RATING:29.0 OHMS NOMINAL; OPERATING VOLTAGE RATING AND TYPE AT SPECIFIED TEMP:SINGLE; WINDING 24.0 VOLTS DC 25 DEG CELSIUS; NOMINAL OPERATING CURRENT RATING AND TYPE:SINGLE WINDING 310.0 MILLIAMPERES DC; TERMINAL TYPE AND QUANTITY:ALL FUNCTIONS 4 PIN; DUTY TYPE: INTERMITTENT; ENVIRONMENTAL PROTECTION:DUSTPROOF; OVERALL LENGTH:3.330 INCHES NOMINAL; OVERALL WIDTH:2.870 INCHES NOMINAL; OVERALL HEIGHT:2.520 INCHES NOMINAL; MOUNTING FACILITY TYPE AND QUANTITY: SINGLE MOUNTING FACILITY 2 SLOTTED HOLE; MOUNTING FACILITY PATTERN:SINGLE MOUNTING FACILITY IN-LINE; CENTER TO CENTER DISTANCE BETWEEN MOUNTING FACILITIES PARALLEL TO LENGTH: SINGLE MOUNTING FACILITY 2.200 INCHES NOMINAL; MOUNTING SLOT WIDTH:SINGLE MOUNTING FACILITY 0.310 INCHES NOMINAL. NSCM P/N AND MANUFACTURER 30003 65A81C815 Naval Air Systems Command Patuxent River, MD ===== NSCM Offered:_____	W2481	W8476	1	EA	\$	XXXXXXXXXXXX	See Herein		

Solicitation No. - N° de l'invitation

W8476-155187/A

Amd. No. - N° de la modif.

File No. - N° du dossier

hn313W8476-155187

Buyer ID - Id de l'acheteur

hn313

Client Ref. No. - N° de réf. du client

W8476-155187

CCC No./N° CCC - FMS No/ N° VME

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PART 1 - GENERAL INFORMATION

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

The contractor must provide the goods in the quantities stated at pages 3 to 96.

2.1 Delivery Requirement

Delivery is requested to be completed by March 31, 2015.

3. Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days of receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

4. Trade Agreements

"The requirement is subject to the provisions of the North American Free Trade Agreement (NAFTA), and the Agreement on Internal Trade (AIT)."

PART 2 - BIDDER INSTRUCTIONS

1. Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the [Standard Acquisition Clauses and Conditions Manual](https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) (<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The [2003](#) (2014-09-25) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of [2003](#), Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

Delete: sixty (60) days

Insert: ninety (90) calendar days

1.1 SACC Manual Clauses

SACC Reference	Section	Date
A9033T	Financial Capability	2012-07-16
B1000T	Condition of Material	2014-06-26

2. Submission of Bids

Bids must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the bid solicitation.

3. Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than five (5) calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit the questions or may request that the Bidder do so, so that the proprietary nature of the question is eliminated, and the enquiry can be answered with copies to all bidders. Enquiries not submitted in a form that can be distributed to all bidders may not be answered by Canada.

4. Applicable Laws

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the bidders.

PART 3 - BID PREPARATION INSTRUCTIONS

1. Bid Preparation Instructions

Canada requests that bidders provide their bid in separately bound sections as follows:

- Section I: Technical Bid (2 hard copies)
- Section II: Financial Bid (1 hard copies)
- Section III: Certifications (1 hard copies)
- Section IV: Additional Information (1 hard copies)

If there is a discrepancy between the wording of the soft copy and the hard copy, the wording of the hard copy will have priority over the wording of the soft copy.

Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid.

Canada requests that bidders follow the format instructions described below in the preparation of their bid:

- a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- b) use a numbering system that corresponds to the bid solicitation.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process [Policy on Green Procurement](http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html) (<http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html>). To assist Canada in reaching its objectives, bidders are encouraged to:

- 1) use paper containing fibre certified as originating from a sustainably-managed forest and/or containing minimum 30% recycled content; and
- 2) use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

Section I: Technical Bid

Equivalent Products

1. Products that are equivalent in form, fit, function and quality to the item(s) specified in the bid solicitation will be considered where the Bidder designates the brand name and model and/or part number and NCAGE of the substitute product;
2. Products offered as equivalent in form, fit, function and quality will not be considered if:
 - (a) the bid fails to provide all the information requested to allow the Contracting Authority to fully evaluate the equivalency of each substitute product; or
 - (b) the substitute product fails to meet or exceed the mandatory performance criteria specified in the bid solicitation for that item.
3. In conducting its evaluation of the bids, Canada may, but will have no obligation to, request bidders offering a substitute product to provide technical information demonstrating the equivalency (e.g. Drawing, specifications, engineering reports and/or test reports), or to demonstrate that the substitute product is equivalent to the item specified in the bid solicitation, at the sole cost of bidders, within ten (10)

business days of the request. If the bidder fails to provide the requested information within the specified delay, Canada may declare the bid non-responsive.

1.1 Equivalent Products - Samples (DND)

If the Bidder offers a equivalent product, Canada reserves the right to request a sample from the Bidder in order to determine its equivalency in form, fit, function, quality and performance to the item specified in the bid solicitation.

The Bidder must, upon request from the Contracting Authority, provide a sample to the Technical Authority, transportation charges prepaid, and without charge to Canada, within twenty-one (21) calendar days from the date of request. The sample submitted by the Bidder will remain the property of Canada and will not be considered as part of the deliverables in any resulting contract. If the sample does not meet the requirements of the bid solicitation or the Bidder fails to comply with the request of the Contracting Authority, the bid will be declared non-responsive.

Section II: Financial Bid

Bidders must submit their financial bid in accordance with the Basis of Payment. The total amount of Applicable Taxes must be shown separately.

1.2 Exchange Rate Fluctuation

The requirement does not offer exchange rate fluctuation risk mitigation. Requests for exchange rate fluctuation risk mitigation will not be considered. All bids including such provision will render the bid non-responsive.

Section III: Certifications

1.3 Certifications

Bidders must submit the certifications required under Part 5.

Section IV: Additional Information

1.4 Additional Information

1.4.1 Delivery Offered

While delivery is requested as indicated above, the best delivery that could be offered is_____.

OR

Offered delivery is indicated at the item description herein.

1.4.2 Contractor Representatives

Name and telephone number of the person responsible for:

General enquiries

Name: _____
Telephone: _____
E-mail: _____

Facsimile: _____

Delivery follow-up

Name: _____
Telephone: _____
E-mail: _____

Facsimile: _____

PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

1. Evaluation Procedures

- (a) Bids will be assessed in accordance with the entire requirement of the bid solicitation including the technical and financial evaluation criteria.
- (b) An evaluation team composed of representatives of Canada will evaluate the bids.

Evaluation Criteria

All bids must be completed in full and provide all of the information requested in the bid solicitation to enable full and complete evaluation.

1.1 Technical Evaluation

1.1.1 Mandatory Technical Criteria

The following Mandatory requirements must be submitted with the bid for evaluation

- Technical compliance (description of items 001 to 136 from pages 3 to 96 herein);
- Bids must be submitted for all destinations per NSN.

1.2 Financial Evaluation

The following **Mandatory** factors will be taken into consideration in the evaluation of each bid:

Compliance with Pricing Basis;

The Bid price will be determined by processing the items as follows:

- a. Sum of items with identical NSN's total price (unit price x qty.).

1.2.1 Pricing Basis

The bidder must quote firm unit prices in Canadian dollars, DDP Delivered Duty Paid (destination), Applicable Taxes extra, as applicable. Freight charges to destination and all applicable Custom duties and Excise taxes must be included.

2. Basis of Selection

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria to be declared responsive. The responsive bid with lowest evaluated price on an identical NSN basis will be recommended for award of a contract.

PART 5 - CERTIFICATIONS

Bidders must provide the required certifications and documentation to be awarded a contract.

The certifications provided by bidders to Canada are subject to verification by Canada at all times. Canada will declare a bid non-responsive, or will declare a contractor in default, if any certification made by the Bidder is found to be untrue whether during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply with this request will also render the bid non-responsive or will constitute a default under the Contract.

1. Mandatory Certifications Required Precedent to Contract Award

1.1 Code of Conduct and Certifications - Related documentation

By submitting a bid, the Bidder certifies that the Bidder and its affiliates are in compliance with the provisions as stated in Section 01 Code of Conduct and Certifications - Bid of Standard Instructions [2003](#). The related documentation therein required will assist Canada in confirming that the certifications are true.

1.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "[FCP Limited Eligibility to Bid](#)" list (http://www.labour.gc.ca/eng/standards_equality/eq/emp/fcp/list/inelig.shtml) available from [Human Resources and Skills Development Canada \(HRSDC\) - Labour's](#) website.

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "[FCP Limited Eligibility to Bid](#)" list at the time of contract award.

PART 6 - RESULTING CONTRACT CLAUSES

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

The contractor must provide the goods in the quantities stated at pages ____ to ____.

2.1 SACC Manual Clauses

SACC Reference	Section	Date
B1501C	Electrical Equipment	2006-06-16
B7500C	Excess Goods	2006-06-16

3. Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the Standard Acquisition Clauses and Conditions Manual(<https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual>) issued by Public Works and Government Services Canada.

3.1 General Conditions

[2010A](#) (2014-09-25), General Conditions - Goods (Medium Complexity), apply to and form part of the Contract.

4. Term of Contract

4.1 Delivery Date

All the deliverables must be received on or before _____ (Delivery as offered and as accepted will be inserted at contract award).

5. Authorities

5.1 Contracting Authority

The Contracting Authority for the Contract is:

Ruth Kelly – Supply Specialist
Public Works and Government Services Canada - Acquisitions Branch
Logistics, Electrical, Fuel and Transportation Directorate - "HN" Division
7B3, Place du Portage, Phase III, 11 Laurier Street, Gatineau, QC, K1A 0S5
Telephone: (819) 956-3588 Facsimile: (819) 953-4944
E-mail address: ruth.kelly@pwgsc-tpsgc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

5.2 Contractor's Representative

Name and telephone number of the person responsible for:

General Enquiries

Name: will be inserted at contract
Telephone: will be inserted at contract
Facsimile: will be inserted at contract
E-mail: will be inserted at contract

Delivery Follow-up

Name: will be inserted at contract
Telephone: will be inserted at contract
Facsimile: will be inserted at contract
E-mail: will be inserted at contract

6. Payment

6.1 Basis of Payment

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid a firm unit prices as specified in the contract. Customs duties are included and Applicable Taxes are extra.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

6.2 Limitation of Price

SACC Manual clause [C6000C](#) (2011-05-16) Limitation of Price

6.3 Multiple Payments

SACC Manual clause [H1001C](#) (2008-05-12) Multiple Payments

6.4 SACC Manual Clauses

SACC Reference	Section	Date
G1005C	Insurance	2008-05-12

7. Invoicing Instructions

1. The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified in the invoice is completed.
2. Invoices must be distributed as follows:

(a) The original and one (1) copy must be forwarded to the following address for certification and payment.

National Defence Headquarters - MGen George R. Pearkes Building
101 Colonel By Drive, Ottawa, ON, K1A 0K2
Attention: DLP 5-5-1-3.

(b) One (1) copy must be forwarded to the Contracting Authority identified under the section entitled "Authorities" of the Contract.

Department of Public Works and Government Services - "HN" Division
7B3 Place du Portage, Phase III, 11 Laurier Street, Gatineau, QC, K1A 0S5
Attention: Ruth Kelly

8. Certifications

8.1 Compliance

Compliance with the certifications and related documentation provided by the Contractor in its bid is a condition of the Contract and subject to verification by Canada during the term of the Contract. If the Contractor does not comply with any certification, provide the related documentation or if it is determined that any certification made by the Contractor in its bid is untrue, whether made knowingly or unknowingly, Canada has the right, pursuant to the default provision of the Contract, to terminate the Contract for default.

9. Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

10. Priority of Documents

If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- a. the Articles of Agreement;
- b. 2010A (2014-09-25) General Conditions – Goods (Medium Complexity);
- c. Requirement;
- d. the Contractor's bid dated _____ (*insert date of bid*) (*If the bid was clarified or amended, insert at the time of contract award: “, as clarified on _____” or “, as amended on _____” and insert date(s) of clarification(s) or amendment(s)*)

11. Defence Contract

SACC Manual clause [A9006C](#) (2012-07-16) Defence Contract

12. SACC Manual Clauses

SACC Reference	Section	Date
D5545C	ISO 9001:2008 - Quality Management Systems - Requirements (Quality Assurance Code C)	2010-08-16

12.1 NATO Commercial and Government Entity Code (NCAGE) Traceability

Material supplied for the items specified in this contract is subject to investigation by Canada. Material which can neither be demonstrated by the contractor as having originated directly from the NCAGE specified for the item in this contract, nor as supplied with the specific written permission of this specified NCAGE, are subject to the following action by Canada. Canada may either:

(a) terminate the contract for default with respect to that item, return the item to the Contractor at the Contractor's risk and expense, and demand and receive from the Contractor (who shall forthwith so pay) all reprourement and other costs incurred by Canada, including any increased costs required for the purpose of expediting production; or

(b) retain the item, and demand and receive from the Contractor (who shall forthwith so pay) the difference between the Contractor's costs relating to the item, as determined by Canada, and the costs which, in Canada's opinion, the Contractor would have incurred had it obtained and supplied an item which did not differ in any way from that specifically required under the contract.

13. SACC Manual Clauses (Delivery)

SACC Reference	Section	Date
D2000C	Marking	2007-11-30
D2001C	Labelling	2007-11-30
D6010C	Palletization	2007-11-30
D3010C	Dangerous Goods/Hazardous Products	2014-06-26
D9002C	Incomplete Assemblies	2007-11-30

13.1 Shipping Instructions - Delivery at Destination

Goods must be consigned to the destination specified in the Contract and delivered:

- (a) Delivered Duty Paid (DDP) (Montreal, Quebec and Edmonton, Alberta) Inco terms 2000 for shipments from a commercial contractor.

13.2 Preparation for Delivery - Canadian-based Contractor

1. Preservation and packaging for items 001 and 002 must be in accordance with the Canadian Forces packaging specification D-LM-008-001/SF-001, and must be marked to D-LM-008-002/SF-001. Form Level B "PKG DATA FORM REQD" must be in accordance with D-LM-008-011/SF-001.
2. Packaging data forms previously approved by Canadian authorities are acceptable.
3. Approved coded packaging data is shown immediately below the description of the item to which it applies. Where no data is shown, the Contractor must submit a packaging data form for approval.

13.3 Preparation for Delivery - United States-based Contractor

1. Preservation and packaging for items 001 and 002 must be in accordance with the current issue of *United States (U.S.) Department of Defense Military Standard MIL-STD-2073* and must be marked to *MIL-STD-129*.
2. Packaging data forms previously approved by U.S. authorities are acceptable.
3. Approved coded packaging data is shown immediately below the description of the item to which it applies. Where no data is shown, the Contractor must submit a packaging data form for approval.

13.4 Preparation for Delivery

The Contractor must prepare item 013 and 014 for delivery in accordance with the latest issue of the Canadian Forces packaging specifications D-LM-008-026/SF-001, Preformed Packing, Gaskets or Seals (rubber natural/synthetic, cork, asbestos or leather);

13.5 Preparation for Delivery

The Contractor must prepare item numbers 003 to 012 and 015 to 136 for delivery in accordance with the latest issue of the Canadian Forces Packaging Specification D-LM-008-036/SF-000, DND Minimum Requirements for Manufacturer's Standard Pack.

The Contractor must package item numbers 003 to 012 and 015 to 136 in quantities of 1 by package.

13.6 Shelf Life

The Contractor must ensure that items 013 and 014 will contain 75 percent of the authorized shelf life as listed in CFTO D-05-001-001/SF-000 at date of delivery to the Department of National Defence.

13.7 Shipping – Scheduling

The Contractor must deliver the goods to Canadian Forces (CF) Supply Depots by appointment only. The Contractor or its carrier must arrange delivery appointments by contacting the Depot Traffic Section at the appropriate location shown below. The consignee may refuse shipments when prior arrangements have not been made.

- (a) 7 CF Supply Depot Lancaster Park
Edmonton, Alta
Telephone: 780-973-4011, ext. 4524

- (b) 25 CF Supply Depot Montreal
Montreal, Qc
Telephone: 1-866-935-8673 (toll free), or
514-252-2777, ext. 2363 / 4673 / 4282