

RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada
1713 Bedford Row
Halifax, N.S./Halifax, (N.É.)
B3J 1T3
Bid Fax: (902) 496-5016

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

National Master Standing Offer (NMSO)

Offre à commandes principale et nationale (OCPN)

The referenced document is hereby revised; unless
otherwise indicated, all other terms and conditions of the
Offer remain the same.

Ce document est par la présente révisé; sauf indication
contraire, les modalités de l'offre demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Acquisitions
1713 Bedford Row
Halifax, N.S./Halifax, (N.É.)
B3J 3C9

Title - Sujet RISO - ROPE AND CORD		
Solicitation No. - N° de l'invitation W010Z-14B015/A		Date 2014-03-10
Client Reference No. - N° de référence du client W010Z-14-B015		Amendment No. - N° modif. 001
File No. - N° de dossier HAL-3-71210 (219)	CCC No./N° CCC - FMS No./N° VME	
GETS Reference No. - N° de référence de SEAG PW-\$HAL-219-9207		
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale		2014-02-06
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-03-19		Time Zone Fuseau horaire Atlantic Standard Time AST
Address Enquiries to: - Adresser toutes questions à: Richard, Linda K.		Buyer Id - Id de l'acheteur hal219
Telephone No. - N° de téléphone (902) 496-5261 ()	FAX No. - N° de FAX (902) 496-5016	
Delivery Required - Livraison exigée		
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:		
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.		

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required Accusé de réception requis	Yes - Oui <input type="checkbox"/>	No - Non <input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

MODIFICATION 001

La présente modification vise à réponse aux questions suivantes des soumissionnaires.

Question 1 :

J'aimerais connaître les détails des prix de l'offre à commandes telle qu'elle a été attribuée la dernière fois.

Réponse 1 :

Conformément aux Conditions générales 2005 (2006-08-15), clause 8, Divulcation de renseignements

" L'offrant accepte que ses prix ou ses taux contenus dans l'offre à commandes soient divulgués par le Canada et convient qu'il n'aura aucun droit de réclamation contre le Canada, l'utilisateur désigné, leurs employés, agents ou préposés en ce qui a trait à ladite divulgation. "

S'il vous plaît voir les prix unitaires fixés dans le currentl Offre permanente W010Z-08A006/001/HAL.

Question 2 :

Parce que nous sommes situés en Ontario, ce serait difficile pour nous d'expédier des cordes et cordages à Halifax en une journée, et certainement pas en situation de fret payé d'avance. Un délai de 5 jours ou même de 3 jours ne nous poserait pas de problème, mais encore là, la question du fret pour seulement un ou deux rouleaux de cordage ne fonctionnerait pas. Par contre, si le contrat garantissait le fret payé d'avance pour les commandes d'une certaine valeur en dollars, nous pourrions faire en sorte que ça fonctionne.

Réponse 2 :

Le client n'accepte aucune situation de fret payé d'avance. Le client dit qu'il n'a pas eu de livraison dans un délai d'une journée durant la période actuelle de l'offre à commandes, mais que cela est arrivé à deux reprises durant la période précédente.

Question 3 :

Nous avons les articles suivants dans nos longueurs standard de 600 pieds ou de 1 200 pieds - articles 1, 3, 8, 11, 12, 13, 17, 21, 23 et 24. Pouvons nous donner des prix pour nos longueurs standards, plutôt que pour les longueurs indiquées dans votre description? Si nos longueurs

standard sont acceptables, elles pourraient être les articles en stock et ainsi être disponibles pour les navires au fur et à mesure de leurs besoins.

Réponse 3 :

Le client a en stock des bobines de 600 et 1 200 pieds. Si vous voulez donner des prix pour des longueurs de 600, 900 et 1 200 pieds, ça devrait aller.

Question 4 :

Quelles sont, s'il y en a, les longueurs minimum et maximum pour les articles 5, 15, 16, 20 et 21?

Réponse 4 :

En ce qui a trait aux longueurs, cela dépendrait de la raison de la commande. En cherchant le numéro de nomenclature de certains articles, on peut voir quelles sont les longueurs acceptables.

Toutes les autres modalités sont inchangées.

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ANNEX "B" BASIS OF PAYMENT

FIRM UNIT PRICES FOR A THREE(3) YEAR PERIOD FROM 14 JANUARY 2009 TO 13 JANUARY 2012:

FIRM UNIT PRICES FROM 14 JANUARY 2009 TO 13 JANUARY 2010:

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
1	4020-21-885-3300 P/C RPP1204Y	ROPE, FIBROUS. 6.0 MM NOM DIA, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 21 CM PER 10 TURNS, 19 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL 40gp13m	MR	\$0.083
2	4020-21-106-2146 P/C 22220	CORD, FIBROUS. POLYAMIDE NYLON, MIL-C-5040, TYPE 3 O/A, 0.188 IN. DIA; 700 YD MIN SPOOL; 32 OR 36 STRANDS; BRAIDED, NATURAL COLOR; 7 TO 9 CORE YARNS; 550 LB MBS; 225 FT PER LB MINS Ms040-5n	EA	\$107.00
3	4020-21-879-9602 P/C NR6092N1	NYLON 6.6; 14.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE; 16 STRANDS; 44.6 KILONEWTONS MBS; 122 GRAMS PER METER NOM LINEAR DENSITY; 360 MIN, 400 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1 40gp-16m	MR	\$1.57
4	4020-21-887-9551 P/C MR1204	ROPE, FIBROUS. MANILA; 06.0 MM NOM DIA; 3 STRANDS; TWISTED; NATURAL COLOR ROT RESISTANT; 240 DECANEWTONS MBS; 20 CM MAX PER 10 TURNS; 30 KTEX NOM LINEAR DENSITY; 750 MIN, 825 MAX METERS LG IN COIL; SPEC TYPE 2 40-gp-2m	MR	\$0.116
5	4020-21-885-3296 P/C RPE1206	ROPE, FIBROUS 6.0 MM NOM DIA; POLYESTER OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR; 600 DECANEWTONS MBS; 27 GRAMS PER METER NOM LINEAR DENSITY 40-gp-11m	MR	\$0.246
6	4020-20-A06-1095 P/C RPP1209G	POLYPROPYLENE ROPE, 9/16, GREEN, 3 STRAND 31,600 LBS , BREAKING STRENGTH 9,320 lbs MFR DSR 1200 FT PER COIL	CL	\$153.92
7	4020-20-A06-1096 P/C RPP618G	POLYPROPYLENE, ROPE, 1 1/8. GREEN, 3 STRAND BREAKING STRENGTH 31,600 LBS, 600FT PER COIL MFD DSR	CL	\$322.63
8	4020-20-A06-1317 P/C RPP1204Y	ROPE, FIBROUS, 6.0 MM DIA NOM, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 25CM MAX PER 10 TURNS, 19KTEX NON LINEAR DENSITY, 370 MIN, 407 MR PER COIL	MR	\$0.083

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
9	4020-20-A06-1094 P/C RPP608G	POLYPROPYLENE , ROPE, 1/2 ,GREEN, BREAKING STRENGTH 6870 LBS, 3 STRAND, 600 FT PER COIL MFR DSR	CL	\$60.00
10	NOT ASSIGNED P/C 20069	ROPE-BLUE BRAIDED, AMSTEEL, 12 STRAND 1/2 IN, MFR SAMPSON, PRODUCT CODE: 872 BREAKING STRENGTH 30,600 LBS 600FT PER RL * NO SUBSTITUTION *	RL	\$1,870.00
11	4020-21-883-0800 P/C NR6082N1	CORD ASSEMBLY,FIBROUS; FABRICATION METHOD DOUBLE AND BRAIDED; OVERALL DIAMETER 12.7 MILLIMETERS NOMINAL; SPECIAL FEATURES NYLON 6.6; 12.0 MM NOM DIA; 8 STRAND CORE; 16 STRANDS; 32.8 KILONEWTONS MBS; 90 GRAMS PER METRE NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1;END ITEM IDENTIFICATION U/O RIB;MATERIAL AND LOCATION NYLON ANY ACCEPTABLE;COLOR	MR	\$1.22
12	4020-21-883-2841 P/C NR6102N1	CORD,FIBROUS. NYLON 6.6;16.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;20 STRANDS;58.2 KILONEWTONS MBS; 160 GRAMS PER METER NOM LINEAR DENSITY;360 MIN,400 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$2.00
13	4020-21-879-9597 P/C RPP1208Y	ROPE,FIBROUS. 12 MM NOM DIA; POLYPROPYLENE; 3 STRANDS; TWISTED; YELLOW; 1500 DECANEWTONS MBS;40 CM MAX PER 10 TURNS;65 KTEX NOM LINEAR DENSITY; 370 MIN,407 MAX METERS IN COIL	MR	\$0.329
14	4020-21-883-2814 P/C NR12042N1	CORD, FIBROUS. NYLON 6.6;06.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$0.40
15	4020-21-879-9585 P/C NR1206	ROPE, FIBROUS. 10 MM NOM DIA; 6.6 NYLON OVERALL; 3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	MR	\$0.50
16	4020-21-883-2706 P/C NR609	ROPE,FIBROUS. 14 MM NOM DIA;6.6 NYLON OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR;3500 DECANEWTONS MBS;130 GRAMS PER METER NOM LINEAR DENSITY	MR	\$1.196
17	4020-21-885-3303 P/C RPP1209Y	ROPE,FIBROUS. 14 MM NOM DIA,POLYPROPYLENE ,3 STRANDS,TWISTED, YELLOW,2000 DECANEWTONS MBS, 49 CM PER 10 TURNS, 90 KTEX NOM LINEAR DENSITY, 370 MIN,407 MAX METERS IN COIL	MR	\$0.42
18	4020-21-879-9598 P/C RPP1210Y	ROPE, FIBROUS. 16 MM NOM DIA; POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 2400 DECANEWTONS MBS, 48 CM MAX PER 10 TURNS, 115 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL.	MR	\$0.57

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
19	4020-21-886-9221 P/C MR628	ROPE, FIBROUS. MANILA, 45.0 MM NOM DIA, 3 STRANDS, TWISTED, NATURAL COLOR ROT RESISTANT, 10600 DECANEWTONS MBS, 130 CM MAX PER 10 TURNS, 1320 KTEX NOM LINEAR DENSITY 370 MIN, 407 MAX METERS LG IN COIL, SPEC TYPE 2.	MR	\$4.21
20	4020-21-883-0847 P/C RPE608	ROPE, FIBROUS. 12 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2100 DECANEWTONS MBS, 103 GRAMS PER METER NOM LINEAR DENSITY.	MR	\$1.16
21	4020-21-883-2792 P/C RPE609	ROPE, FIBROUS. 14 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2900 DECANEWTONS MBS, 143 GRM PER METER NOM LINEAR DENSITY.	MR	\$1.34
22	4020-21-882-9680 P/C 20070	CORD, FIBROUS. NYLON OR POLYESTER, WHITE, 645 NEWTONS MBS, MIN OF 9 CORE STRANDS, 16 STRANDS, BRAIDED, 3.5 KILOTEX MIN LINEAR DENSITY, 250 METERS LG IN TUBE OR SPOOL, SPEC TYPE 1.	MR	\$0.176
23	4020-21-897-9600 P/C NR12052N1	CORD, FIBROUS. NYLON 6.6, 07.5 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 12.8 KILONEWTONS MBS, 35.2 GRAMS PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.54
24	4020-21-883-2813 P/C NR12062N1	CORD, FIBROUS. NYLON 6.6, 09.0 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 18.4 KILONEWTONS MBS, 50.6 GRM PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS LG ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.77
25		MISCELLANEOUS SIMILAR OR RELATED ITEMS, NOT LISTED ABOVE, AT MANUFACTURER'S LIST PRICES LESS A DISCOUNT OF 55%.		

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FIRM UNIT PRICES FROM 14 JANUARY 2010 TO 13 JANUARY 2011:

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
1	4020-21-885-3300 P/C RPP1204Y	ROPE, FIBROUS. 6.0 MM NOM DIA, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 21 CM PER 10 TURNS, 19 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL 40gp13m	MR	\$0.087
2	4020-21-106-2146 P/C 22220	CORD, FIBROUS. POLYAMIDE NYLON, MIL-C-5040, TYPE 3 O/A, 0.188 IN. DIA; 700 YD MIN SPOOL; 32 OR 36 STRANDS; BRAIDED, NATURAL COLOR; 7 TO 9 CORE YARNS; 550 LB MBS; 225 FT PER LB MINS Ms040-5n	EA	\$114.50
3	4020-21-879-9602 P/C NR6092N1	NYLON 6.6; 14.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE; 16 STRANDS; 44.6 KILONEWTONS MBS; 122 GRAMS PER METER NOM LINEAR DENSITY; 360 MIN, 400 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1 40gp-16m	MR	\$1.723
4	4020-21-887-9551 P/C MR1204	ROPE, FIBROUS. MANILA; 06.0 MM NOM DIA; 3 STRANDS; TWISTED; NATURAL COLOR ROT RESISTANT; 240 DECANEWTONS MBS; 20 CM MAX PER 10 TURNS; 30 KTEX NOM LINEAR DENSITY; 750 MIN, 825 MAX METERS LG IN COIL; SPEC TYPE 2 40-gp-2m	MR	\$0.118
5	4020-21-885-3296 P/C RPE1206	ROPE, FIBROUS 6.0 MM NOM DIA; POLYESTER OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR; 600 DECANEWTONS MBS; 27 GRAMS PER METER NOM LINEAR DENSITY 40-gp-11m	MR	\$0.258
6	4020-20-A06-1095 P/C RPP1209G	POLYPROPYLENE ROPE, 9/16, GREEN, 3 STRAND 31,600 LBS, BREAKING STRENGTH 9,320 lbs MFR DSR 1200 FT PER COIL	CL	\$161.31
7	4020-20-A06-1096 P/C RPP618G	POLYPROPYLENE, ROPE, 1 1/8. GREEN, 3 STRAND BREAKING STRENGTH 31,600 LBS, 600FT PER COIL MFD DSR	CL	\$338.11
8	4020-20-A06-1317 P/C RPP1204Y	ROPE, FIBROUS, 6.0 MM DIA NOM, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 25CM MAX PER 10 TURNS, 19KTEX NON LINEAR DENSITY, 370 MIN, 407 MR PER COIL	MR	\$0.087
9	4020-20-A06-1094 P/C RPP608G	POLYPROPYLENE, ROPE, 1/2, GREEN, BREAKING STRENGTH 6870 LBS, 3 STRAND, 600 FT PER COIL MFR DSR	CL	\$62.97
10	NOT ASSIGNED P/C 20069	ROPE-BLUE BRAIDED, AMSTEEL, 12 STRAND 1/2 IN, MFR SAMPSON, PRODUCT CODE: 872 BREAKING STRENGTH 30,600 LBS 600FT PER RL * NO SUBSTITUTION *	RL	\$1,960.00

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
11	4020-21-883-0800 P/C NR6082N1	CORD ASSEMBLY,FIBROUS; FABRICATION METHOD DOUBLE AND BRAIDED; OVERALL DIAMETER 12.7 MILLIMETERS NOMINAL; SPECIAL FEATURES NYLON 6.6; 12.0 MM NOM DIA; 8 STRAND CORE; 16 STRANDS; 32.8 KILONEWTONS MBS; 90 GRAMS PER METRE NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1;END ITEM IDENTIFICATION U/O RIB;MATERIAL AND LOCATION NYLON ANY ACCEPTABLE;COLOR	MR	\$1.344
12	4020-21-883-2841 P/C NR6102N1	CORD,FIBROUS. NYLON 6.6;16.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;20 STRANDS;58.2 KILONEWTONS MBS; 160 GRAMS PER METER NOM LINEAR DENSITY;360 MIN,400 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$2.20
13	4020-21-879-9597 P/C RPP1208Y	ROPE,FIBROUS. 12 MM NOM DIA; POLYPROPYLENE; 3 STRANDS; TWISTED; YELLOW; 1500 DECANEWTONS MBS;40 CM MAX PER 10 TURNS;65 KTEX NOM LINEAR DENSITY; 370 MIN,407 MAX METERS IN COIL	MR	\$0.344
14	4020-21-883-2814 P/C NR12042N1	CORD, FIBROUS. NYLON 6.6;06.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$0.44
15	4020-21-879-9585 P/C NR1206	ROPE, FIBROUS. 10 MM NOM DIA; 6.6 NYLON OVERALL; 3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	MR	\$0.526
16	4020-21-883-2706 P/C NR609	ROPE,FIBROUS. 14 MM NOM DIA;6.6 NYLON OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR;3500 DECANEWTONS MBS;130 GRAMS PER METER NOM LINEAR DENSITY	MR	\$1.25
17	4020-21-885-3303 P/C RPP1209Y	ROPE,FIBROUS. 14 MM NOM DIA,POLYPROPYLENE ,3 STRANDS,TWISTED, YELLOW,2000 DECANEWTONS MBS, 49 CM PER 10 TURNS, 90 KTEX NOM LINEAR DENSITY, 370 MIN,407 MAX METERS IN COIL	MR	\$0.44
18	4020-21-879-9598 P/C RPP1210Y	ROPE, FIBROUS. 16 MM NOM DIA; POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 2400 DECANEWTONS MBS, 48 CM MAX PER 10 TURNS, 115 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL.	MR	\$0.60
19	4020-21-886-9221 P/C MR628	ROPE, FIBROUS. MANILA, 45.0 MM NOM DIA, 3 STRANDS, TWISTED, NATURAL COLOR ROT RESISTANT, 10600 DECANEWTONS MBS, 130 CM MAX PER 10 TURNS, 1320 KTEX NOM LINEAR DENSITY 370 MIN, 407 MAX METERS LG IN COIL, SPEC TYPE 2.	MR	\$4.29
20	4020-21-883-0847 P/C RPE608	ROPE, FIBROUS. 12 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2100 DECANEWTONS MBS, 103 GRAMS PER METER NOM LINEAR DENSITY.	MR	\$1.22

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
21	4020-21-883-2792 P/C RPE609	ROPE, FIBROUS. 14 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2900 DECANEWTONS MBS, 143 GRM PER METER NOM LINEAR DENSITY.	MR	\$1.41
22	4020-21-882-9680 P/C 20070	CORD, FIBROUS. NYLON OR POLYESTER, WHITE, 645 NEWTONS MBS, MIN OF 9 CORE STRANDS, 16 STRANDS, BRAIDED, 3.5 KILOTEX MIN LINEAR DENSITY, 250 METERS LG IN TUBE OR SPOOL, SPEC TYPE 1.	MR	\$0.188
23	4020-21-897-9600 P/C NR12052N1	CORD, FIBROUS. NYLON 6.6, 07.5 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 12.8 KILONEWTONS MBS, 35.2 GRAMS PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.60
24	4020-21-883-2813 P/C NR12062N1	CORD, FIBROUS. NYLON 6.6, 09.0 MM NOM DIA, DOUBLLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 18.4 KILONEWTONS MBS, 50.6 GRM PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS LG ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.856
25		MISCELLANEOUS SIMILAR OR RELATED ITEMS, NOT LISTED ABOVE, AT MANUFACTURER'S LIST PRICES LESS A DISCOUNT OF 55%.		

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FIRM UNIT PRICES FROM 14 JANUARY 2011 TO 13 JANUARY 2012:

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
1	4020-21-885-3300 P/C RPP1204Y	ROPE, FIBROUS. 6.0 MM NOM DIA, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 21 CM PER 10 TURNS, 19 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL 40gp13m	MR	\$0.091
2	4020-21-106-2146 P/C 22220	CORD, FIBROUS. POLYAMIDE NYLON, MIL-C-5040, TYPE 3 O/A, 0.188 IN. DIA; 700 YD MIN SPOOL; 32 OR 36 STRANDS; BRAIDED, NATURAL COLOR; 7 TO 9 CORE YARNS; 550 LB MBS; 225 FT PER LB MINS Ms040-5n	EA	\$122.50
3	4020-21-879-9602 P/C NR6092N1	NYLON 6.6; 14.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE; 16 STRANDS; 44.6 KILONEWTONS MBS; 122 GRAMS PER METER NOM LINEAR DENSITY; 360 MIN, 400 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1 40gp-16m	MR	\$1.896
4	4020-21-887-9551 P/C MR1204	ROPE, FIBROUS. MANILA; 06.0 MM NOM DIA; 3 STRANDS; TWISTED; NATURAL COLOR ROT RESISTANT; 240 DECANEWTONS MBS; 20 CM MAX PER 10 TURNS; 30 KTEX NOM LINEAR DENSITY; 750 MIN, 825 MAX METERS LG IN COIL; SPEC TYPE 2 40-gp-2m	MR	\$0.12
5	4020-21-885-3296 P/C RPE1206	ROPE, FIBROUS 6.0 MM NOM DIA; POLYESTER OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR; 600 DECANEWTONS MBS; 27 GRAMS PER METER NOM LINEAR DENSITY 40-gp-11m	MR	\$0.27
6	4020-20-A06-1095 P/C RPP1209G	POLYPROPYLENE ROPE, 9/16, GREEN, 3 STRAND 31,600 LBS , BREAKING STRENGTH 9,320 lbs MFR DSR 1200 FT PER COIL	CL	\$169.06
7	4020-20-A06-1096 P/C RPP618G	POLYPROPYLENE, ROPE, 1 1/8. GREEN, 3 STRAND BREAKING STRENGTH 31,600 LBS, 600FT PER COIL MFD DSR	CL	\$354.34
8	4020-20-A06-1317 P/C RPP1204Y	ROPE, FIBROUS, 6.0 MM DIA NOM, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 25CM MAX PER 10 TURNS, 19KTEX NON LINEAR DENSITY, 370 MIN, 407 MR PER COIL	MR	\$0.091
9	4020-20-A06-1094 P/C RPP608G	POLYPROPYLENE, ROPE, 1/2, GREEN, BREAKING STRENGTH 6870 LBS, 3 STRAND, 600 FT PER COIL MFR DSR	CL	\$65.99
10	NOT ASSIGNED P/C 20069	ROPE-BLUE BRAIDED, AMSTEEL, 12 STRAND 1/2 IN, MFR SAMPSON, PRODUCT CODE: 872 BREAKING STRENGTH 30,600 LBS 600FT PER RL * NO SUBSTITUTION *	RL	\$2,050.00

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
11	4020-21-883-0800 P/C NR6082N1	CORD ASSEMBLY,FIBROUS; FABRICATION METHOD DOUBLE AND BRAIDED; OVERALL DIAMETER 12.7 MILLIMETERS NOMINAL; SPECIAL FEATURES NYLON 6.6; 12.0 MM NOM DIA; 8 STRAND CORE; 16 STRANDS; 32.8 KILONEWTONS MBS; 90 GRAMS PER METRE NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1;END ITEM IDENTIFICATION U/O RIB;MATERIAL AND LOCATION NYLON ANY ACCEPTABLE;COLOR	MR	\$1.48
12	4020-21-883-2841 P/C NR6102N1	CORD,FIBROUS. NYLON 6.6;16.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;20 STRANDS;58.2 KILONEWTONS MBS; 160 GRAMS PER METER NOM LINEAR DENSITY;360 MIN,400 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$2.42
13	4020-21-879-9597 P/C RPP1208Y	ROPE,FIBROUS. 12 MM NOM DIA; POLYPROPYLENE; 3 STRANDS; TWISTED; YELLOW; 1500 DECANEWTONS MBS;40 CM MAX PER 10 TURNS;65 KTEX NOM LINEAR DENSITY; 370 MIN,407 MAX METERS IN COIL	MR	\$0.36
14	4020-21-883-2814 P/C NR12042N1	CORD, FIBROUS. NYLON 6.6;06.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$0.484
15	4020-21-879-9585 P/C NR1206	ROPE, FIBROUS. 10 MM NOM DIA; 6.6 NYLON OVERALL; 3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	MR	\$0.552
16	4020-21-883-2706 P/C NR609	ROPE,FIBROUS. 14 MM NOM DIA;6.6 NYLON OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR;3500 DECANEWTONS MBS;130 GRAMS PER METER NOM LINEAR DENSITY	MR	\$1.313
17	4020-21-885-3303 P/C RPP1209Y	ROPE,FIBROUS. 14 MM NOM DIA,POLYPROPYLENE ,3 STRANDS,TWISTED, YELLOW,2000 DECANEWTONS MBS, 49 CM PER 10 TURNS, 90 KTEX NOM LINEAR DENSITY, 370 MIN,407 MAX METERS IN COIL.	MR	\$0.462
18	4020-21-879-9598 P/C RPP1210Y	ROPE, FIBROUS. 16 MM NOM DIA; POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 2400 DECANEWTONS MBS, 48 CM MAX PER 10 TURNS, 115 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL.	MR	\$0.63
19	4020-21-886-9221 P/C MR628	ROPE, FIBROUS. MANILA, 45.0 MM NOM DIA, 3 STRANDS, TWISTED, NATURAL COLOR ROT RESISTANT, 10600 DECANEWTONS MBS, 130 CM MAX PER 10 TURNS, 1320 KTEX NOM LINEAR DENSITY 370 MIN, 407 MAX METERS LG IN COIL, SPEC TYPE 2.	MR	\$4.37
20	4020-21-883-0847 P/C RPE608	ROPE, FIBROUS. 12 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2100 DECANEWTONS MBS, 103 GRAMS PER METER NOM LINEAR DENSITY.	MR	\$1.278

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21	4020-21-883-2792 P/C RPE609	ROPE, FIBROUS. 14 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2900 DECANEWTONS MBS, 143 GRM PER METER NOM LINEAR DENSITY.	MR	\$1.474
22	4020-21-882-9680 P/C 20070	CORD, FIBROUS. NYLON OR POLYESTER, WHITE, 645 NEWTONS MBS, MIN OF 9 CORE STRANDS, 16 STRANDS, BRAIDED, 3.5 KILOTEX MIN LINEAR DENSITY, 250 METERS LG IN TUBE OR SPOOL, SPEC TYPE 1.	MR	\$0.202
23	4020-21-897-9600 P/C NR12052N1	CORD, FIBROUS. NYLON 6.6, 07.5 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 12.8 KILONEWTONS MBS, 35.2 GRAMS PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.66
24	4020-21-883-2813 P/C NR12062N1	CORD, FIBROUS. NYLON 6.6, 09.0 MM NOM DIA, DOUBLLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 18.4 KILONEWTONS MBS, 50.6 GRM PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS LG ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.94
25		MISCELLANEOUS SIMILAR OR RELATED ITEMS, NOT LISTED ABOVE, AT MANUFACTURER'S LIST PRICES LESS A DISCOUNT OF 55%.		

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FIRM UNIT PRICES FOR THE FIRST OPTION YEAR, IF EXERCISED, FROM 14 JANUARY 2012 TO 13 JANUARY 2013:

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
1	4020-21-885-3300 P/C RPP1204Y	ROPE, FIBROUS. 6.0 MM NOM DIA, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 21 CM PER 10 TURNS, 19 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL 40gp13m	MR	\$0.096
2	4020-21-106-2146 P/C 22220	CORD, FIBROUS. POLYAMIDE NYLON, MIL-C-5040, TYPE 3 O/A, 0.188 IN. DIA; 700 YD MIN SPOOL; 32 OR 36 STRANDS; BRAIDED, NATURAL COLOR; 7 TO 9 CORE YARNS; 550 LB MBS; 225 FT PER LB MINS Ms040-5n	EA	\$131.00
3	4020-21-879-9602 P/C NR6092N1	NYLON 6.6; 14.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE; 16 STRANDS; 44.6 KILONEWTONS MBS; 122 GRAMS PER METER NOM LINEAR DENSITY; 360 MIN, 400 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1 40gp-16m	MR	\$2.085
4	4020-21-887-9551 P/C MR1204	ROPE, FIBROUS. MANILA; 06.0 MM NOM DIA; 3 STRANDS; TWISTED; NATURAL COLOR ROT RESISTANT; 240 DECANEWTONS MBS; 20 CM MAX PER 10 TURNS; 30 KTEX NOM LINEAR DENSITY; 750 MIN, 825 MAX METERS LG IN COIL; SPEC TYPE 2 40-gp-2m	MR	\$0.123
5	4020-21-885-3296 P/C RPE1206	ROPE, FIBROUS 6.0 MM NOM DIA; POLYESTER OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR; 600 DECANEWTONS MBS; 27 GRAMS PER METER NOM LINEAR DENSITY 40-gp-11m	MR	\$0.283
6	4020-20-A06-1095 P/C RPP1209G	POLYPROPYLENE ROPE, 9/16, GREEN, 3 STRAND 31,600 LBS , BREAKING STRENGTH 9,320 lbs MFR DSR 1200 FT PER COIL	CL	\$177.17
7	4020-20-A06-1096 P/C RPP618G	POLYPROPYLENE, ROPE, 1 1/8. GREEN, 3 STRAND BREAKING STRENGTH 31,600 LBS, 600FT PER COIL MFD DSR	CL	\$371.35
8	4020-20-A06-1317 P/C RPP1204Y	ROPE, FIBROUS, 6.0 MM DIA NOM, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 25CM MAX PER 10 TURNS, 19KTEX NON LINEAR DENSITY, 370 MIN, 407 MR PER COIL	MR	\$0.096
9	4020-20-A06-1094 P/C RPP608G	POLYPROPYLENE, ROPE, 1/2, GREEN, BREAKING STRENGTH 6870 LBS, 3 STRAND, 600 FT PER COIL MFR DSR	CL	\$69.17
10	NOT ASSIGNED P/C 20069	ROPE-BLUE BRAIDED, AMSTEEL, 12 STRAND 1/2 IN, MFR SAMPSON, PRODUCT CODE: 872 BREAKING STRENGTH 30,600 LBS 600FT PER RL * NO SUBSTITUTION *	RL	\$2,150.00

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
11	4020-21-883-0800 P/C NR6082N1	CORD ASSEMBLY,FIBROUS; FABRICATION METHOD DOUBLE AND BRAIDED; OVERALL DIAMETER 12.7 MILLIMETERS NOMINAL; SPECIAL FEATURES NYLON 6.6; 12.0 MM NOM DIA; 8 STRAND CORE; 16 STRANDS; 32.8 KILONEWTONS MBS; 90 GRAMS PER METRE NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1;END ITEM IDENTIFICATION U/O RIB;MATERIAL AND LOCATION NYLON ANY ACCEPTABLE;COLOR	MR	\$1.627
12	4020-21-883-2841 P/C NR6102N1	CORD,FIBROUS. NYLON 6.6;16.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;20 STRANDS;58.2 KILONEWTONS MBS; 160 GRAMS PER METER NOM LINEAR DENSITY;360 MIN,400 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$2.662
13	4020-21-879-9597 P/C RPP1208Y	ROPE,FIBROUS. 12 MM NOM DIA; POLYPROPYLENE; 3 STRANDS; TWISTED; YELLOW; 1500 DECANEWTONS MBS;40 CM MAX PER 10 TURNS;65 KTEX NOM LINEAR DENSITY; 370 MIN,407 MAX METERS IN COIL	MR	\$0.378
14	4020-21-883-2814 P/C NR12042N1	CORD, FIBROUS. NYLON 6.6;06.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$0.532
15	4020-21-879-9585 P/C NR1206	ROPE, FIBROUS. 10 MM NOM DIA; 6.6 NYLON OVERALL; 3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	MR	\$0.578
16	4020-21-883-2706 P/C NR609	ROPE,FIBROUS. 14 MM NOM DIA;6.6 NYLON OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR;3500 DECANEWTONS MBS;130 GRAMS PER METER NOM LINEAR DENSITY	MR	\$1.376
17	4020-21-885-3303 P/C RPP1209Y	ROPE,FIBROUS. 14 MM NOM DIA,POLYPROPYLENE ,3 STRANDS,TWISTED, YELLOW,2000 DECANEWTONS MBS, 49 CM PER 10 TURNS, 90 KTEX NOM LINEAR DENSITY, 370 MIN,407 MAX METERS IN COIL	MR	\$0.484
18	4020-21-879-9598 P/C RPP1210Y	ROPE, FIBROUS. 16 MM NOM DIA; POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 2400 DECANEWTONS MBS, 48 CM MAX PER 10 TURNS, 115 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL.	MR	\$0.659
19	4020-21-886-9221 P/C MR628	ROPE, FIBROUS. MANILA, 45.0 MM NOM DIA, 3 STRANDS, TWISTED, NATURAL COLOR ROT RESISTANT, 10600 DECANEWTONS MBS, 130 CM MAX PER 10 TURNS, 1320 KTEX NOM LINEAR DENSITY 370 MIN, 407 MAX METERS LG IN COIL, SPEC TYPE 2.	MR	\$4.46
20	4020-21-883-0847 P/C RPE608	ROPE, FIBROUS. 12 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2100 DECANEWTONS MBS, 103 GRAMS PER METER NOM LINEAR DENSITY.	MR	\$1.34

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
21	4020-21-883-2792 P/C RPE609	ROPE, FIBROUS. 14 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2900 DECA NEWTONS MBS, 143 GRM PER METER NOM LINEAR DENSITY.	MR	\$1.55
22	4020-21-882-9680 P/C 20070	CORD, FIBROUS. NYLON OR POLYESTER, WHITE, 645 NEWTONS MBS, MIN OF 9 CORE STRANDS, 16 STRANDS, BRAIDED, 3.5 KILOTEX MIN LINEAR DENSITY, 250 METERS LG IN TUBE OR SPOOL, SPEC TYPE 1.	MR	\$0.216
23	4020-21-897-9600 P/C NR12052N1	CORD, FIBROUS. NYLON 6.6, 07.5 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 12.8 KILONEWTONS MBS, 35.2 GRAMS PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.725
24	4020-21-883-2813 P/C NR12062N1	CORD, FIBROUS. NYLON 6.6, 09.0 MM NOM DIA, DOUBLLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 18.4 KILONEWTONS MBS, 50.6 GRM PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS LG ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$1.035
25		MISCELLANEOUS SIMILAR OR RELATED ITEMS, NOT LISTED ABOVE, AT MANUFACTURER'S LIST PRICES LESS A DISCOUNT OF 55%.		

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FIRM UNIT PRICES FOR THE SECOND OPTION YEAR, IF EXERCISED, FROM 14 JANUARY 2013 TO 13 JANUARY 2014:

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
1	4020-21-885-3300 P/C RPP1204Y	ROPE, FIBROUS. 6.0 MM NOM DIA, POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 21 CM PER 10 TURNS, 19 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL 40gp13m	MR	\$0.101
2	4020-21-106-2146 P/C 22220	CORD, FIBROUS. POLYAMIDE NYLON, MIL-C-5040, TYPE 3 O/A, 0.188 IN. DIA; 700 YD MIN SPOOL; 32 OR 36 STRANDS; BRAIDED, NATURAL COLOR; 7 TO 9 CORE YARNS; 550 LB MBS; 225 FT PER LB MINS Ms040-5n	EA	\$140.25
3	4020-21-879-9602 P/C NR6092N1	NYLON 6,6; 14.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE; 16 STRANDS; 44.6 KILONEWTONS MBS; 122 GRAMS PER METER NOM LINEAR DENSITY; 360 MIN, 400 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1 40gp-16m	MR	\$2.294
4	4020-21-887-9551 P/C MR1204	ROPE, FIBROUS. MANILA; 06.0 MM NOM DIA; 3 STRANDS; TWISTED; NATURAL COLOR ROT RESISTANT; 240 DECANEWTONS MBS; 20 CM MAX PER 10 TURNS; 30 KTEX NOM LINEAR DENSITY; 750 MIN, 825 MAX METERS LG IN COIL; SPEC TYPE 2 40-gp-2m	MR	\$0.125
5	4020-21-885-3296 P/C RPE1206	ROPE, FIBROUS 6.0 MM NOM DIA; POLYESTER OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR; 600 DECANEWTONS MBS; 27 GRAMS PER METER NOM LINEAR DENSITY 40-gp-11m	MR	\$0.297
6	4020-20-A06-1095 P/C RPP1209G	POLYPROPYLENE ROPE, 9/16, GREEN, 3 STRAND 31,600 LBS , BREAKING STRENGTH 9,320 lbs MFR DSR 1200 FT PER COIL	CL	\$185.67
7	4020-20-A06-1096 P/C RPP618G	POLYPROPYLENE, ROPE, 1 1/8. GREEN, 3 STRAND BREAKING STRENGTH 31,600 LBS, 600FT PER COIL MFD DSR	CL	\$389.17
8	4020-20-A06-1317 P/C RPP1204Y	ROPE , FIBROUS , 6.0 MM DIA NOM, POYLYPRPLENE, 3 STRANDS, TWISTED, YELLOW, 450 DECANEWTONS MBS, 25CM MAX PER 10 TURNS, 19KTEX NON LINEAR DENSITY, 370 MIN, 407 MR PER COIL	MR	\$0.101
9	4020-20-A06-1094 P/C RPP608G	POLYPROPYLENE , ROPE, 1/2 , GREEN, BREAKING STRENGTH 6870 LBS, 3 STRAND, 600 FT PER COIL MFR DSR	CL	\$72.48
10	NOT ASSIGNED P/C 20069	ROPE-BLUE BRAIDED, AMSTEEL, 12 STRAND 1/2 IN, MFR SAMPSON, PRODUCT CODE: 872 BREAKING STRENGTH 30,600 LBS 600FT PER RL * NO SUBSTITUTION *	RL	\$2,255.00

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ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
11	4020-21-883-0800 P/C NR6082N1	CORD ASSEMBLY,FIBROUS; FABRICATION METHOD DOUBLE AND BRAIDED; OVERALL DIAMETER 12.7 MILLIMETERS NOMINAL; SPECIAL FEATURES NYLON 6.6; 12.0 MM NOM DIA; 8 STRAND CORE; 16 STRANDS; 32.8 KILONEWTONS MBS; 90 GRAMS PER METRE NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL; SPEC TYPE 1;END ITEM IDENTIFICATION U/O RIB;MATERIAL AND LOCATION NYLON ANY ACCEPTABLE;COLOR	MR	\$1.789
12	4020-21-883-2841 P/C NR6102N1	CORD,FIBROUS. NYLON 6.6;16.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;20 STRANDS;58.2 KILONEWTONS MBS; 160 GRAMS PER METER NOM LINEAR DENSITY;360 MIN,400 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$2.928
13	4020-21-879-9597 P/C RPP1208Y	ROPE,FIBROUS. 12 MM NOM DIA; POLYPROPYLENE; 3 STRANDS; TWISTED; YELLOW; 1500 DECANEWTONS MBS;40 CM MAX PER 10 TURNS;65 KTEX NOM LINEAR DENSITY; 370 MIN,407 MAX METERS IN COIL	MR	\$0.396
14	4020-21-883-2814 P/C NR12042N1	CORD, FIBROUS. NYLON 6.6;06.0 MM NOM DIA; DOUBLE BRAIDED; NATURAL COLOR; 8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY; 720 MIN,800 MAX METERS LG ON REEL OR SPOOL;SPEC TYPE 1	MR	\$0.586
15	4020-21-879-9585 P/C NR1206	ROPE, FIBROUS. 10 MM NOM DIA; 6.6 NYLON OVERALL; 3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	MR	\$0.606
16	4020-21-883-2706 P/C NR609	ROPE,FIBROUS. 14 MM NOM DIA;6.6 NYLON OVERALL; 3 STRANDS; TWISTED; NATURAL COLOR;3500 DECANEWTONS MBS;130 GRAMS PER METER NOM LINEAR DENSITY	MR	\$1.442
17	4020-21-885-3303 P/C RPP1209Y	ROPE,FIBROUS. 14 MM NOM DIA,POLYPROPYLENE ,3 STRANDS,TWISTED, YELLOW,2000 DECANEWTONS MBS, 49 CM PER 10 TURNS, 90 KTEX NOM LINEAR DENSITY, 370 MIN,407 MAX METERS IN COIL.	MR	\$0.508
18	4020-21-879-9598 P/C RPP1210Y	ROPE, FIBROUS. 16 MM NOM DIA; POLYPROPYLENE, 3 STRANDS, TWISTED, YELLOW, 2400 DECANEWTONS MBS, 48 CM MAX PER 10 TURNS, 115 KTEX NOM LINEAR DENSITY, 370 MIN, 407 MAX METERS IN COIL.	MR	\$0.69
19	4020-21-886-9221 P/C MR628	ROPE, FIBROUS. MANILA, 45.0 MM NOM DIA, 3 STRANDS, TWISTED, NATURAL COLOR ROT RESISTANT, 10600 DECANEWTONS MBS, 130 CM MAX PER 10 TURNS, 1320 KTEX NOM LINEAR DENSITY 370 MIN, 407 MAX METERS LG IN COIL, SPEC TYPE 2.	MR	\$4.55
20	4020-21-883-0847 P/C RPE608	ROPE, FIBROUS. 12 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2100 DECANEWTONS MBS, 103 GRAMS PER METER NOM LINEAR DENSITY.	MR	\$1.403

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CCC No./N° CCC - FMS No/ N° VME

ITEM	NSN	DESCRIPTION	UNIT OF ISSUE	PRICE PER U/I
21	4020-21-883-2792 P/C RPE609	ROPE, FIBROUS. 14 MM NOM DIA, POLYESTER OVERALL, 3 STRANDS, TWISTED, NATURAL COLOR, 2900 DECANEWTONS MBS, 143 GRM PER METER NOM LINEAR DENSITY.	MR	\$1.619
22	4020-21-882-9680 P/C 20070	CORD, FIBROUS. NYLON OR POLYESTER, WHITE, 645 NEWTONS MBS, MIN OF 9 CORE STRANDS, 16 STRANDS, BRAIDED, 3.5 KILOTEX MIN LINEAR DENSITY, 250 METERS LG IN TUBE OR SPOOL, SPEC TYPE 1.	MR	\$0.231
23	4020-21-897-9600 P/C NR12052N1	CORD, FIBROUS. NYLON 6.6, 07.5 MM NOM DIA, DOUBLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 12.8 KILONEWTONS MBS, 35.2 GRAMS PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$0.797
24	4020-21-883-2813 P/C NR12062N1	CORD, FIBROUS. NYLON 6.6, 09.0 MM NOM DIA, DOUBLLE BRAIDED, NATURAL COLOR, 8 STRAND CORE, 16 STRANDS, 18.4 KILONEWTONS MBS, 50.6 GRM PER METER NOM LINEAR DENSITY, 720 MIN, 800 MAX METERS LG ON REEL OR SPOOL, SPEC TYPE 1.	MR	\$1.139
25		MISCELLANEOUS SIMILAR OR RELATED ITEMS, NOT LISTED ABOVE, AT MANUFACTURER'S LIST PRICES LESS A DISCOUNT OF 55%.		

