

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 0B2 / Noyau 0B2
Gatineau
Québec
K1A 0S5
Bid Fax: (819) 997-9776

SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION

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

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

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Electronics, Simulators and Defence Systems Div.
/Division des systèmes électroniques et des systèmes de
simulation et de défense
11 Laurier St. / 11, rue Laurier
8C2, Place du Portage
Gatineau
Québec
K1A 0S5

Title - Sujet HEADQUARTERS SHELTER SYSTEMS (HQSS)		
Solicitation No. - N° de l'invitation W8476-155245/A		Amendment No. - N° modif. 006
Client Reference No. - N° de référence du client W8476-155245		Date 2015-06-12
GETS Reference No. - N° de référence de SEAG PW-\$\$QF-112-25083		
File No. - N° de dossier 112qf.W8476-155245	CCC No./N° CCC - FMS No./N° VME	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-07-29		Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
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: Mercier, Michel		Buyer Id - Id de l'acheteur 112qf
Telephone No. - N° de téléphone (819) 956-4015 ()		FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:		

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	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

Amendment No. 006

1. This amendment is raised to provide some answers to questions submitted by Bidders.

For recording and tracking purpose, there is a number assigned to each question as received by PWGSC. The responses are being published as they become available but not necessarily reflect the original assigned numbering sequence.

2. To provide additional instructions in Attachment BD1 Table 2 - Acquisition Optional Deliverables of the Volume 1, Appendix BD

Delete Volume 1, Appendix BD, Attachment BD1 in its entirety and

Replace with new attached Volume 1, Appendix BD, Attachment BD1

Changes incorporated are in the Table 2 - Instructions column

3. Response to question 194 at amendment no# 005 stated that Volume 3, Appendix BB is amended and will be provided in the next RFP amendment. To that end:

Delete Volume 3, Appendix BB in its entirety and

Replace with new attached Volume 3, Appendix BB

Change incorporated is: line item for " Disposal/Scrap" was added.

The cover page is not included.

Question 106

Reference: Volume 1 - Bidder Instructions and Requirements; Section Part 3, Para 3.1.2 of Volume 1 Bidder Instructions and Requirements page 8 and Part 2, para 2.3 of Volume 1 - Bidders Instructions and

Requirements, Appendix AA to Annex A

"Section V: Industrial and Technological Benefits Proposal (six (6) hard copies) and (one (1) soft copy on CD/USB)" contradicts "Eight (8) hard copies and one electronic copy of the Proposal are required." Number of copies for bid submission. Can you please confirm the requirement? Clarification is required to ensure compliance.

Response:

Canada requests that the bidder submit eight (8) hard copies and two electronic copy of the Industrial and Technological Benefits Proposal (one on USB and one on CD). Volume 1, Article 3.1.2 and Volume 1, Annex A , Appendix AA and AB Article 2.3 are amended to reflect this.

Question: 179

Reference: There appears to be a conflict in the instructions. Volume 1, Bidders Instructions, Para 3.1.2, Section V, states: Deliver 6 hard copies. In Volume 1, Annex A, Appendix AB, Para 2.3, states: 8 hard copies. Request: Please confirm the required number of hard copies for HQSS-ISS ITB.

Response:

Refer to above question and answer 106 and below question and answer 185.

Question 185

Reference: Volume I, Para 3.1.2, page 8 requires ...soft copies on CD/USB

Request: Does PWGSC wish to receive the soft copies on a CD, or on a USB? May the offeror select one of the two formats or are both formats required? Please clarify.

Response:

Soft copies are to be provided on USB and CD (one copy on USB and one copy on CD).

Question 208

Reference: SOW, Annex A to Volume 2. Section: 3 STANDARD CLAUSES AND CONDITIONS, 3.3

Supplemental General Conditions, page 6. 3.3.1 4006 (2010-08-16) Contractor to Own Intellectual Property Rights in Foreground Information apply to and form part of the Contract. That the following

provisions of Supplemental General Conditions 4006 04 (2008-05-12) Ownership of Intellectual Property Rights in Foreground Information, pertaining to Canada's rights respecting Foreground and Background data be modified or deleted as follows:

- Delete the sentence at 4006 04, Para 1, which reads: " The Contractor also grants to Canada a license to use the

Background Information to the extent that it is reasonably necessary for Canada to exercise fully all its rights in the deliverables and in the Foreground information".

- Delete 4006 04, Para 3, which details, inter alia, Canada's rights under license to disclose Foreground and Background Information to third parties, to disclose Foreground and Background information to other governments and to reproduce, modify, improve, develop or translate the Foreground and Background Information, in its entirety.

- Delete the sentence at 4006 04, Para 4, which reads: "The Contractor agrees to make the Background Information, including in the case of Software, the source code promptly available to Canada for any purpose mentioned above".

The scope of the subject provisions extends Canada's rights beyond Foreground Information to encompass Background Information. The provisions represent an unfair and onerous risk that proprietary, Contractor-owned Intellectual Property will be disseminated by Canada to third parties or other governments, placing its confidentiality in jeopardy and causing material harm to the Contractor's competitive position in the marketplace.

Response:

Canada does not agree that the subject provisions are unfair. They provide Canada with license rights in both foreground and background information that are necessary for Canada to fully exercise its rights in the Contract deliverables. Canada is not prepared to agree to the deletion which has been proposed.

Question 227

How does the required *International Export Strategy*, which is a VP deliverable, align with the VP Activity definition of Article 1.1.46?

How will Canada measure the performance and execution of the *International Export Strategy*?

Will this be based on export market activity associated with defined VP Transactions?

Response:

As detailed in Article 1.6 of Appendix AA to Annex A to Volume 1, the Bidder's Proposal should position Canadian Companies to take advantage of their export potential by enabling them to access markets that result in long-term economic growth.

As detailed in Article 6.6.1 of Appendix AA to Annex A to Volume 1, the Bidder's Proposal should include an international export strategy that includes information on the Bidder's plan to maximize export activities for Canadian industry within the Identified Market Segment.

Unlike the other VP rated requirements detailed in Article 6.4 and 6.5 of Appendix AA to Annex A to Volume 1 (VP Activities and Commitments, Research and Development), the Bidder is not required to provide a commitment statement expressed as a percentage of the contract value nor submit VP activities or VP transactions in the form of detailed transaction sheets to be eligible to receive VP points for the International Exports Strategy rated component. To be awarded VP points for this component, the Bidder is required to provide information and documentation that aligns with the Target Markets and Capacity to Export Criteria listed in Article 6.6.2 and 6.6.3 of Appendix AA to Annex A to Volume 1.

As detailed in Article 6.6.2 of Appendix AA to Annex A to Volume 1 and Article 3.1.1.4 of Annex D to Volume 2, an update on the Target Markets Information identified in the Bidder's Proposal must be submitted to Canada on an annual basis for the duration of the HQSS project.

As detailed in Article 6.6.3 of Appendix AA to Annex A to Volume 1 and Article 3.1.1.4 of Annex D to Volume 2, the documentation and information provided in the Bidder's Proposal to demonstrate the Capacity to Export must be reported on an annual basis for the duration of the HQSS project. Failure to demonstrate evidence of this export capacity may lead to the Contract being terminated for default.

Although not a requirement, Companies may choose to substantiate their export market activities through identified ITB transactions in their annual ITB reports.

Question: 234

Reference: Volume 3, Para 3.2.1, page 7

Request: Paragraph 3.2.1 makes reference to 2035 (2015-09-25) General Conditions. However, the most current version of 2035 General Conditions appears to be (2014-09-25).

Request: Please clarify that the reference should be to 2014 and not 2015.

Response:

Confirmed. The Volume 3, Para 3.2.1, page 7, Paragraph 3.2.1 is amended to read - 2035 (2014-09-25) General Conditions.

Question 278

RFP Volume 1 Annex B: Bid evaluation plan

Why are there no points awarded for shelter systems for which all components weigh less than 186kg or any points at all for shelter systems with a smaller packed cube, which reduces the number of ISO container required for shipping, which will reduce shipping and operational costs?

Response:

Please refer to Volume 1, Appendix BB to Annex B, Point rated Criteria Verification item 26 to 36 on pages 42 & 43. Points are allocated for the HQSS components that weigh less than 186kg.

Question 279

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Par. 1.7.1: Does "under canopy" include the shelter cover, end walls and soft flooring?

Response:

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation Par. 1.7.1: "under canopy" is defined as 'from the location to be erected and in an unpacked condition', the Shelter, including framework, all liners, and insulation, erected and secured to the ground, using a staking system (or other means) to resist wind lift up to 40 km/hr', in 10 minutes or less from the commencement of each of their set-up. The work includes the shelter cover, end walls and no flooring.

Question 280

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Par. 1.8.1: Why is the Planning Shelter, which is 400ft2 to 700ft2 in size, required to be "under canopy" in the same time frame (10 minutes or less with by no more than 4 persons) as the Officer Shelter, which is only 170ft2 to 300ft2 in size?

Response:

The referenced requirement is a rated requirement. Bidders will be awarded points for meeting the rated criteria. No change to the requirement.

Question 281**RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation**

Par. 1.34.10: What is the "arch center joint" referenced in this paragraph?

Response:

The term "arch" will be removed and substituted with "frame central joint assembly" to be more generic and applicable to any shelter frame.

Para 1.34.10 and 1.34.11 will be amended to read as follows:

" 1.34.10 The time required to replace the frame central joint assembly in any shelter should be between 30 minutes and 120 minutes"

" 1.34.11 While replacing the frame central joint assembly in any shelter, the area not available for operation in any shelter should be less than 100% of the Effective Floor Area in accordance with paragraph 2.2. "

Question 282**RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation**

Par. 1.40.2.7.7, .8 and .9

Why do these paragraphs require 957.60 Pa for 1 hour, whereas the RVM requires 478.8 Pa for 12 hours?

Response:

The reference 1.40.2.7.7, .8 and .9 are rated requirements and are required to be tested for one hour. No change to the requirement.

Question 283**RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation**

Par. 1.40.2.7.7, .8 and .9

How will the PWGSC score all 3 shelters for Snow Load capacity when only the Planning Shelter will be tested at the lab for snow load?

Response:

A compliance statement will be required prior to contract award, and the shelter will be tested after contract award.

Question 284

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Par. 1.40.2.7.7, .8 and .9

Why isn't the Shelter Connector Hub or Blackout Vestibule tested for Snow Load?

Response:

Please refer to Volume 2 Appendix AA to Annex A, Para 1.40.2.7.4, 1.40.2.7.5 & 1.40.2.7.6. Snow load will be tested after contract award for the shelter connector hub, blackout vestibule and vehicle boot. Compliance statement is required pre-contract award to be submitted with the bidders' proposal.

Question 285

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Page 21, Mandatory Criteria:

Why is the Planning Shelter the only shelter being tested for the minimum snow load rather than all 5 shelters?

Response:

The planning shelter was selected for snow load testing since the planning shelter is the most commonly used shelter in the field.

Question 286

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Page 21, Mandatory Criteria:

How will PWGSC determine whether the Office Shelter and Operations Shelter will meet the required snow load if they are not the same width as the Planning Shelter or have different arch spacing than the Planning Shelter?

Response:

A compliance statement is required with bid submission. The technical proposal including the compliance statement submitted by the bidder and the contract terms and conditions are integral parts of resulting contract are integral parts of the resulting contract that will be enforced.

Question 287

RFP Volume 1 Appendix BA: HQSS Acquisition and In-Service Evaluation

Page 21, Mandatory Criteria:

Where does a prospective bidder obtain the CAF Personnel Protective Equipment (PPE) and Improved Environmental Clothing System (IECS) required for testing our proposed shelters for "under canopy" time frame?

Response:

Personnel Protective Equipment (PPE) and Improved Environmental Clothing System (IECS) required for testing our proposed shelters for "under canopy" time frame shall be provided by the bidder.

Question 288

RFP Volume 1 Appendix BB

Page 17, Par. 6.2.7.1 Shelter Setup

The term "laboratory" does not appear to be used elsewhere whereas "large indoor basin" and "climatic chamber" are used elsewhere. Please explain what the "laboratory" is and identify where it is located.

Response:

The term "laboratory" refers to the NRC Facility in which the bid verification testing will be conducted, located in Ottawa, Ontario.

Question 289

RFP Volume 1 Appendix BB

Page 19, Par. 6.3.1 Flexible Footprints Verification

For the full-face interconnection between like shelters, are ladders allowed to perform the interconnection?

Response:

For full-face interconnection between like shelters, No ladders will be allowed to perform the interconnection. Please refer to Volume 2, Appendix AA to Annex A, Para 1.3.1.3.2. Please refer to Para 2.19.1.3.2. Office furniture such as tables and chairs, designed to support the weight of 95 percentile persons and safe to be use as platform, will be allowed to be used for shelter erection or dismantling in the field.

Question 290

RFP Volume 1 Appendix BB

Page 19, Par. 6.3.1 Flexible Footprints Verification. For full-face interconnection between like shelters, are the shelter end walls required to be removable in order to make longer shelters without interior obstructions?

Response:

For full-face interconnection between like shelters, the shelter end walls are required to be removable in order to make longer shelters without interior obstructions.

Question 291

RFP Volume 1 Appendix BB**Page 25, Par. 6.4, Snow Load Verification**

Why is the snow load test only to 478.80 Pa when the Table 2 in Appendix BA requires all 3 shelters to withstand a minimum snow load capacity of 957.60 Pa +10% tolerance?

Response:

The snow load of 478.8 Pa is the mandatory requirement and the 957.6 Pa \pm 10% is the desirable rated criteria. The bidder will be awarded more points for meeting the rated criteria.

Question 292**RFP Volume 1 Appendix BB, Page 25, Par. 6.4, Snow Load Verification**

Why is the Connector Hub not being tested for Snow Load capacity?

Response:

Please refer to Volume 2 Appendix AA to Annex A, Para 1.40.2.7.4, 1.40.2.7.5 & 1.40.2.7.6. Snow load will be tested after contract award for the shelter connector hub, blackout vestibule and vehicle boot. Bidders are to include a compliance statement with their bid submissions.

Question 293**RFP Volume 1 Appendix BB, Page 25, Par. 6.4, Snow Load Verification**

Why is the Blackout Vestibule not being tested for Snow Load capacity?

Response:

Please refer to Volume 2 Appendix AA to Annex A, Para 1.40.2.7.4, 1.40.2.7.5 & 1.40.2.7.6. Snow load will be tested after contract award for the shelter connector hub, blackout vestibule and vehicle boot. Bidders are to include a compliance statement with their bid submissions.

Question 294**RFP Volume 1 Appendix BB, Page 25, Par. 6.4, Snow Load Verification**

How will PWGSC determine whether the 4 shelters not subjected to Snow Load verification testing will meet the minimum snow load requirement of 478.80 Pa?

Response:

A compliance statement is required with bid submission. The technical proposal including the compliance statement submitted by the bidder and the contract terms and conditions are integral parts of the resulting contract that will be enforced.

Question 295

RFP Volume 1 Appendix BB, Page 37, Appendix A

See Item 1, RVM Ref. #1.40.2.7.2

Why is the snow load test for the Planning Shelter only to 478.80 Pa when the Table 2 in Appendix BA requires all shelters to withstand a minimum snow load capacity of 957.60 Pa +10% tolerance?

Response:

The snow load of 478.8 Pa is the mandatory requirement and the 957.6 Pa \pm 10% is the rated criteria. The bidder will be awarded more points for meeting the rated criteria. The Planning shelter was selected for snow load testing since the planning shelter is the most commonly used shelter in the field.

Question 296

RFP Volume 2. Annex A Statement of Work, Page 39, paragraph 8.2.1.1, Drawings

Is PWGSC willing to change the drawing requirement from Level 3 to Level 1 so that bidders can protect intellectual property that belongs to the bidder?

Response:

No. Level 3 drawings (Production level) are required.

Question 297

RFP Volume 2 Appendix AA, Page 8, paragraph 1.3.1.3.1.1

Is PWGSC going to supply each bidder with the PPE and IECS required to meet the Deployment requirements in paragraph 1.3 since the bidder will be performing all the shelter set up verification tests?

Response:

No. Personnel Protective Equipment (PPE) and Improved Environmental Clothing System (IECS) required for testing shall be provided by the bidder.

Question 298

RFP Volume 2 Appendix AA, Pages 10 thru 21, Paragraphs 1.5 thru 1.19

Do all of the Under Canopy requirements include the shelter cover, end walls, and soft flooring, as well as the framework, liners and insulation stated in these paragraphs, or just the framework, liners and insulation?

Response:

The "under canopy" is defined in Para, 1.5.1.1, 1.6.1.1, 1.7.1.1 1.8.1.1, 1.9.1.1, 1.10.2, 1.15.1, 1.16.1, 1.17.2 & 1.18.2.

Question 299

Q299-E RFP Volume 2 Appendix AA, Pages 10 thru 21, Paragraphs 1.5 thru 1.19

Are stepladders allowed for setting up any of the Shelters?

Response:

No ladders will be allowed to perform the interconnection. Please refer to Volume 2, Appendix AA to Annex A, Para 1.3.1.3.2. Please refer to Para 2.19.1.3.2. Office furniture such as tables and chairs, designed to support the weight of 95 percentile persons and safe to be use as platform, will be allowed to be used for shelter erection or dismantling in the field.

Question 300

RFP Volume 2 Appendix AA, Page 34, Par. 1.34.10

What is the definition of the "arch center joint"?

Response:

A300-E The term "arch" will be removed and substituted with "frame central joint assembly" to be more generic and applicable to any shelter frame.

Para 1.34.10 and 1.34.11 will be amended to read as follows:

" 1.34.10 The time required to replace the frame central joint assembly in any shelter should be between 30 minutes and 120 minutes"

" 1.34.11 While replacing the frame central joint assembly in any shelter, the area not available for operation in any shelter should be less than 100% of the Effective Floor Area in accordance with paragraph 2.2. "

Question 301

RFP Volume 2 Appendix AA, Page 34, Par. 1.34.10; Is a ladder allowed to be used to replace any shelter frame sections while the shelter is set up?

Response:

No ladders will be allowed to perform the interconnection. Please refer to Volume 2, Appendix AA to Annex A, Para 1.3.1.3.2. Please refer to Para 2.19.1.3.2. Office furniture such as tables and chairs, designed to support the weight of 95 percentile persons and safe to be use as platform, will be allowed to be used for shelter erection or dismantling in the field.

Question 302

RFP Volume 2 Appendix AA, Page 48, Par. 1.40.2.8

How does PWGSC plan to verify that the entire HQSS will withstand the 40km/hr wind load required in this paragraph without Wind Kits?

Response:

The requirement Para 1.40.2.8 of Volume 2, Appendix AA will be tested / simulated after contract award.

Question 303

RFP Volume 2 Appendix AA, Page 56, Operations Shelter

Par. 2.1.8.6: What are the dimensions of the (3) large digital display screens?

Response:

The NSN: 7025-20-004-4408, Model #: PN-E521 is the most commonly used digital display screen in the field and the dimensions as follows:

Size = 52"

Wheel case dimensions:

Height (Closed): 3ft 9in

Height (TV Fully extended): 6ft 10in

Width: 1ft 4in

Length: 4ft 4in

Question 304

RFP Volume 2 Appendix AA, Page 56, Operations Shelter; Will these digital screens be installed along the short side of the Operations Shelter or the long side?

Response:

Digital screens can be installed along either sides of the Operating Shelter.

Question 305

RFP Volume 2 Appendix AA, Page 63, Par. 2.3.18; What level of repair is required to be made on the Shelter framing whilst the Shelter is erect?

Response:

Please refer to Para 1.34.3 of Appendix AA to Annex A, Volume 2. First and second level repairs in the field shall be achievable while a shelter remains erect and operational.

Question 306

RFP Volume 2 Appendix AA, Page 66, Soft Flooring; Par. 2.5.2: Is the Soft Flooring required to be removable whilst the Shelter is set up?

Response:

Correct, the soft flooring shall be removable while the shelter is erected.

Question 307

RFP Volume 2 Appendix AA, Page 66, Soft Flooring
Par. 2.5.6: What is the minimum amount of "contour" that the Soft Flooring must have?

Response:

As a minimum, the soft flooring shall cover the entire area of semi-rigid flooring.

Question 308

RFP Volume 2 Appendix AA, Page 71, Shelter HVAC Openings

Par. 2.8.1: What is the minimum number of HVAC openings per shelter?

Response:

The minimum number of HVAC openings per shelter shall be two.

Question 309

RFP Volume 2 Appendix AA, Page 98, Par. 2.19.1.3, Par. 2.19.1.4, and Par. 2.19.1.5 Chair, Table and Workstation

What are the dimensions of the Chair and Table?

Response:

Please refer to Volume 2, Appendix AA to Annex A, Para 2.19.1.3, 2.19.1.4 and 2.19.1.5 for the specification of Chair, Table and workstations requirement.

Question 310

RFP Volume 2 Appendix AA, Page 98, Par. 2.19.1.3, Par. 2.19.1.4, and Par. 2.19.1.5 Chair, Table and Workstation

What is the minimum amount of space required between each workstation?

Response:

For the minimum amount of space required between each workstation, please refer to Mil-Std-1472, Para 5.7 work space design and Para 5.7.3 Seated Operation.

Question: 341

During the LOI period there were many questions and answers, not all of which are reflected in the RFP. Can we assume that answers in the prior LOI continue to be in effect for the RFP?

Response:

The LOI and RFP are two distinct processes. We refer you to Volume 1 - Bidder Instructions and Requirements, paragraph 1.2.11 of the RFP which provides as follows:

"This Request for Proposal contains all the requirements and objectives relating to this bid solicitation. Other information or documentation provided to or obtained by the Bidder from any other source will have no force or effect."

Solicitation No. - N° de l'invitation

W8476-155245/A

Amd. No. - N° de la modif.

006

Buyer ID - Id de l'acheteur

112qf

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

W8476-155245

File No. - N° du dossier

112qfW8476-155245

CCC No./N° CCC - FMS No/ N° VME

HEADQUARTERS SHELTER SYSTEM (HQSS) PROJECT

REQUEST FOR PROPOSAL (RFP)

SOLICITATION W8476-155245/A

TOTAL EVALUATED PRICE FOR HQSS

ATTACHMENT BD1

TO

ANNEX B

TO

Volume 1 - BIDDERS INSTRUCTIONS AND REQUIREMENTS

Solicitation No. – N° de l'invitation
W8476-155245/A
Client Ref. No. – N° de réf.
W8476-155245

Amd. No. – N° modif.
006
File No. – N° du dossier
112qf W8476-155245

Buyer ID – Id de l'acheteur
112qf
Vol 1 - Att. BD1 to App. BD TO ANNEX B

Table 1: Acquisition Deliverables			
Item number	Description	Instructions	Total Price
CLIN-0001	Milestone 1- System Requirement Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0002	Milestone 2 - Preliminary Design Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0003	Milestone 3 - Human Engineering and User Trial	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0004	Milestone 4 - First Article Test and Critical Design Review	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0005	Milestone 5 - Physical Configuration Audit and Final Design Acceptance	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0006	Milestone 6 - Initial Provisioning Conference	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0007	Milestone 7 - Initial Operating Capability	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0008	Milestone 8 - Completion of all Contract Deliverables	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0009	Operations Shelter and Solar Shade	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0010	Planning Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0011	Office Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0012	Shelter Connector Hub	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0013	Hard Doors	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0014	Black-out Vestibules	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0015	Vehicle Boots (Connectors)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0016	Tactical Lighting Kit	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0017	Semi-rigid Flooring (1 m2 sections)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0018	Air Conditioners with Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0019	Heaters	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0020	Shipping and Storage Container - 20 foot ISO	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0021	Shipping and Storage Container - 20 foot Side Opening	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0022	Shipping and Storage Container - BiCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
CLIN-0023	Shipping and Storage Container - TriCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule	For Canada use only
Sub-Total Table 1 - Acquisition deliverables (sum of CLIN-001 to CLIN-023)			For Canada use only

Table 2: Acquisition Optional Deliverables			
Item number	Description	Instructions	Total Price
OLIN-0101	Operations Shelter and Solar Shade	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Extended price for item A.	For Canada use only
OLIN-0102	Planning Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0103	Office Shelter and Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-C.	For Canada use only
OLIN-0104	Shelter Connector Hub	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-C.	For Canada use only
OLIN-0105	Hard Doors	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0106	Black-out Vestibules	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0107	Vehicle Boots (Connectors)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0108	Tactical Lighting Kit	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0109	Semi-rigid Flooring (1 m2 sections)	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0110	Air Conditioners with Solar Shades	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0111	Heaters	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-D.	For Canada use only
OLIN-0112	Shipping and Storage Container - 20 foot ISO	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-C.	For Canada use only
OLIN-0113	Shipping and Storage Container - 20 foot Side Opening	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Extended price for item A.	For Canada use only
OLIN-0114	Shipping and Storage Container - BiCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-B.	For Canada use only
OLIN-0115	Shipping and Storage Container - TriCon	Extended price calculated with Vol. 2 Annex "B" Acquisition Pricing Schedule. Sum of extended prices for items A-B.	For Canada use only
Sub-Total Table 2 - Acquisition Optional deliverables (sum of OLIN-0101 to OLIN-0115)			For Canada use only

Table 3: In-Service Support - Core Services - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-0401	Project Management - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0402	Project Management - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0403	Project Management - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0404	Project Management - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0405	Project Management - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0411	Contractor Facilities and Personnel - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0412	Contractor Facilities and Personnel - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0413	Contractor Facilities and Personnel - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only

Solicitation No. – N° de l'invitation
W8476-155245/A
Client Ref. No. – N° de réf.
W8476-155245

Amd. No. – N° modif.
006
File No. – N° du dossier
112qf W8476-155245

Buyer ID – Id de l'acheteur
112qf
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CLIN-0414	Contractor Facilities and Personnel - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0415	Contractor Facilities and Personnel - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0421	Environmental Health and Safety - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0422	Environmental Health and Safety - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0423	Environmental Health and Safety - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0424	Environmental Health and Safety - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0425	Environmental Health and Safety - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0431	Maintenance Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0432	Maintenance Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0433	Maintenance Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0434	Maintenance Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0435	Maintenance Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0441	Engineering Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0442	Engineering Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0443	Engineering Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0444	Engineering Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0445	Engineering Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0451	Supply Support - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0452	Supply Support - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0453	Supply Support - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0454	Supply Support - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0455	Supply Support - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0461	Quality Management - Year 1	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0462	Quality Management - Year 2	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0463	Quality Management - Year 3	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0464	Quality Management - Year 4	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
CLIN-0465	Quality Management - Year 5	Extended price calculated with Appendix BA to Vol. 3 Annex "B" ISS Pricing Schedule	For Canada use only
Sub-Total Table 3 - In-Service Support - Core Services - Contract Period Years 1-5 (sum of CLIN-0401 to CLIN-0465)			For Canada use only

Table 4: In-Service Support - Core Services - Option Period 1			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0501 to 0505	Prices of OLIN 0501 to 0505 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0511 to 0515	Prices of OLIN 0511 to 0515 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0521 to 0525	Prices of OLIN 0521 to 0525 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0531 to 0535	Prices of OLIN 0531 to 0535 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0541 to 0545	Prices of OLIN 0541 to 0545 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0551 to 0555	Prices of OLIN 0551 to 0555 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0561 to 0565	Prices of OLIN 0561 to 0565 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 4 - In-Service Support - Core Services - Option Period 1 (sum of OLIN-0501 to OLIN-0565)			For Canada use only

Table 5: In-Service Support - Core Services - Option Period 2			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0601 to 0605	Prices of OLIN 0601 to 0605 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0611 to 0615	Prices of OLIN 0611 to 0615 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0621 to 0625	Prices of OLIN 0621 to 0625 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only

See Description	Maintenance Support - OLIN 0631 to 0635	Prices of OLIN 0631 to 0635 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0641 to 0645	Prices of OLIN 0641 to 0645 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0651 to 0655	Prices of OLIN 0651 to 0655 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0661 to 0665	Prices of OLIN 0661 to 0665 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 5 - In-Service Support - Core Services - Option Period 2 (sum of OLIN-0601 to OLIN-0665)			For Canada use only

Table 6: In-Service Support - Core Services - Option Period 3			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0701 to 0705	Prices of OLIN 0701 to 0705 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0711 to 0715	Prices of OLIN 0711 to 0715 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0721 to 0725	Prices of OLIN 0721 to 0725 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0731 to 0735	Prices of OLIN 0731 to 0735 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0741 to 0745	Prices of OLIN 0741 to 0745 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0751 to 0755	Prices of OLIN 0751 to 0755 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0761 to 0765	Prices of OLIN 0761 to 0765 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 6 - In-Service Support - Core Services - Option Period 3 (sum of OLIN-0701 to OLIN-0765)			For Canada use only

Table 7: In-Service Support - Core Services - Option Period 4			
Item number	Description	Instructions	Total Price
See Description	Project Management - OLIN 0801 to 0805	Prices of OLIN 0801 to 0805 will be based on CLIN 0405 with an annual escalation of 2%.	For Canada use only
See Description	Contractor Facilities and Personnel - OLIN 0811 to 0815	Prices of OLIN 0811 to 0815 will be based on CLIN 0415 with an annual escalation of 2%.	For Canada use only
See Description	Environmental Health and Safety - OLIN 0821 to 0825	Prices of OLIN 0821 to 0825 will be based on CLIN 0425 with an annual escalation of 2%.	For Canada use only
See Description	Maintenance Support - OLIN 0831 to 0835	Prices of OLIN 0831 to 0835 will be based on CLIN 0435 with an annual escalation of 2%.	For Canada use only
See Description	Engineering Support - OLIN 0841 to 0845	Prices of OLIN 0841 to 0845 will be based on CLIN 0445 with an annual escalation of 2%.	For Canada use only
See Description	Supply Support - OLIN 0851 to 0855	Prices of OLIN 0851 to 0855 will be based on CLIN 0455 with an annual escalation of 2%.	For Canada use only
See Description	Quality Management - OLIN 0861 to 0865	Prices of OLIN 0861 to 0865 will be based on CLIN 0465 with an annual escalation of 2%.	For Canada use only
Sub-Total Table 7 - In-Service Support - Core Services - Option Period 4 (sum of OLIN-0801 to OLIN-0865)			For Canada use only

Table 8: In-Service Support - Repair & Overhaul - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-0901	Operations Shelter - Year 1 to 5	Price of CLIN 0901 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0902	Operations Shelter Solar Shade - Year 1 to 5	Price of CLIN 0902 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0903	Planning Shelter - Year 1 to 5	Price of CLIN 0903 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0904	Planning Shelter Solar Shade - Year 1 to 5	Price of CLIN 0904 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0905	Office Shelter - Year 1 to 5	Price of CLIN 0905 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0906	Office Shelter Solar Shade - Year 1 to 5	Price of CLIN 0906 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0907	Shelter Connector Hub - Year 1 to 5	Price of CLIN 0907 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0908	Vehicle Boot (i.e. Connectors) - Year 1 to 5	Price of CLIN 0908 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0909	Black-Out Vestibules - Year 1 to 5	Price of CLIN 0909 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0910	Hard Doors - Year 1 to 5	Price of CLIN 0910 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only

CLIN-0911	Tactical Lighting Kit - Year 1 to 5	Price of CLIN 0911 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0912	Tactical Lighting Kit - Light fixture - Year 1 to 5	Price of CLIN 0912 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0913	Tactical Lighting Kit - Switch assembly - Year 1 to 5	Price of CLIN 0913 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0914	Tactical Lighting Kit - Receptacle assembly - Year 1 to 5	Price of CLIN 0914 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0915	Tactical Lighting Kit - Electrical Panel assembly - Year 1 to 5	Price of CLIN 0915 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0916	Air Conditioner Unit - Year 1 to 5	Price of CLIN 0916 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0917	Air Conditioner Unit - Control panel assembly - Year 1 to 5	Price of CLIN 0917 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0918	Air Conditioner Unit - Compressor assembly - Year 1 to 5	Price of CLIN 0918 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0919	Air Conditioner Unit - Condenser assembly - Year 1 to 5	Price of CLIN 0919 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0920	Air Conditioner Unit - Evaporator assembly - Year 1 to 5	Price of CLIN 0920 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0921	Air Conditioner Unit - Blower assembly - Year 1 to 5	Price of CLIN 0921 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0922	Air Conditioner Unit - Fan assembly - Year 1 to 5	Price of CLIN 0922 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0923	Diesel Fired Space Heater - Year 1 to 5	Price of CLIN 0923 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0924	Diesel Fired Space Heater - Control panel assembly - Year 1 to 5	Price of CLIN 0924 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0925	Diesel Fired Space Heater - Burner assembly - Year 1 to 5	Price of CLIN 0925 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0926	Diesel Fired Space Heater - Heat exchanger assembly - Year 1 to 5	Price of CLIN 0926 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0927	Diesel Fired Space Heater - Blower assembly - Year 1 to 5	Price of CLIN 0927 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0928	Diesel Fired Space Heater - Thermostat assembly - Year 1 to 5	Price of CLIN 0928 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0929	Diesel Fired Space Heater - Fuel tank assembly - Year 1 to 5	Price of CLIN 0929 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0930	Shipping and Storage Container - 20 Foot ISO - Year 1 to 5	Price of CLIN 0930 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0931	Shipping and Storage Container - 20 Foot Side Opening- Year 1 to 5	Price of CLIN 0931 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0932	Shipping and Storage Container - BiCon - Year 1 to 5	Price of CLIN 0932 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-0933	Shipping and Storage Container - TriCon - Year 1 to 5	Price of CLIN 0933 will be the product of yearly firm price/hourly rates multiplied by estimated annual arisings for Years 3, 4 and 5 as indicated in Appendix BB to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
Sub-Total Table 8 - In-Service Support - Repair & Overhaul - Contract Period (sum of CLIN-0901 to CLIN-0933):			For Canada use only

Table 9: In-Service Support - Repair & Overhaul - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-1001	Operations Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1001 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1002	Operations Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1002 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1003	Planning Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1003 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1004	Planning Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1004 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1005	Office Shelter - Years 6 to 10	For evaluation purpose, Price of OLIN 1005 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1006	Office Shelter Solar Shade - Years 6 to 10	For evaluation purpose, Price of OLIN 1006 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1007	Shelter Connector Hub - Years 6 to 10	For evaluation purpose, Price of OLIN 1007 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1008	Vehicle Boot (i.e. Connectors) - Years 6 to 10	For evaluation purpose, Price of OLIN 1008 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1009	Black-Out Vestibules - Years 6 to 10	For evaluation purpose, Price of OLIN 1009 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only

OLIN-1010	Hard Doors - Years 6 to 10	For evaluation purpose, Price of OLIN 1010 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1011	Tactical Lighting Kit - Years 6 to 10	For evaluation purpose, Price of OLIN 1011 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1012	Tactical Lighting Kit - Light fixture - Years 6 to 10	For evaluation purpose, Price of OLIN 1012 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1013	Tactical Lighting Kit - Switch assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1013 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1014	Tactical Lighting Kit - Receptacle assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1014 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1015	Tactical Lighting Kit - Electrical Panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1015 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1016	Air Conditioner Unit - Years 6 to 10	For evaluation purpose, Price of OLIN 1016 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1017	Air Conditioner Unit - Control panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1017 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1018	Air Conditioner Unit - Compressor assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1018 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1019	Air Conditioner Unit - Condenser assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1019 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1020	Air Conditioner Unit - Evaporator assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1020 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1021	Air Conditioner Unit - Blower assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1021 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1022	Air Conditioner Unit - Fan assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1022 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1023	Diesel Fired Space Heater - Years 6 to 10	For evaluation purpose, Price of OLIN 1023 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1024	Diesel Fired Space Heater - Control panel assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1024 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1025	Diesel Fired Space Heater - Burner assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1025 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1026	Diesel Fired Space Heater - Heat exchanger assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1026 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1027	Diesel Fired Space Heater - Blower assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1027 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1028	Diesel Fired Space Heater - Thermostat assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1028 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1029	Diesel Fired Space Heater - Fuel tank assembly - Years 6 to 10	For evaluation purpose, Price of OLIN 1029 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1030	Shipping and Storage Container - 20 Foot ISO - Years 6 to 10	For evaluation purpose, Price of OLIN 1030 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1031	Shipping and Storage Container - 20 Foot Side Opening - Years 6 to 10	For evaluation purpose, Price of OLIN 1031 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1032	Shipping and Storage Container - BiCon - Years 6 to 10	For evaluation purpose, Price of OLIN 1032 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1033	Shipping and Storage Container - TriCon - Years 6 to 10	For evaluation purpose, Price of OLIN 1033 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 9 - In-Service Support - Repair & Overhaul - Option Period 1 (sum of OLIN-1001 to OLIN-1033):			For Canada use only

Table 10: In-Service Support - Repair & Overhaul - Option Period 2			
Item number	Descriptions	Instructions	Total Price
OLIN-1101	Operations Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1101 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1102	Operations Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1102 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1103	Planning Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1103 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1104	Planning Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1104 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1105	Office Shelter - Years 11 to 15	For evaluation purpose, Price of OLIN 1105 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1106	Office Shelter Solar Shade - Years 11 to 15	For evaluation purpose, Price of OLIN 1106 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1107	Shelter Connector Hub - Years 11 to 15	For evaluation purpose, Price of OLIN 1107 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1108	Vehicle Boot (i.e. Connectors) - Years 11 to 15	For evaluation purpose, Price of OLIN 1108 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1109	Black-Out Vestibules - Years 11 to 15	For evaluation purpose, Price of OLIN 1109 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1110	Hard Doors - Years 11 to 15	For evaluation purpose, Price of OLIN 1110 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1111	Tactical Lighting Kit - Years 11 to 15	For evaluation purpose, Price of OLIN 1111 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1112	Tactical Lighting Kit - Light fixture - Years 11 to 15	For evaluation purpose, Price of OLIN 1112 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1113	Tactical Lighting Kit - Switch assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1113 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1114	Tactical Lighting Kit - Receptacle assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1114 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1115	Tactical Lighting Kit - Electrical Panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1115 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1116	Air Conditioner Unit - Years 11 to 15	For evaluation purpose, Price of OLIN 1116 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1117	Air Conditioner Unit - Control panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1117 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1118	Air Conditioner Unit - Compressor assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1118 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1119	Air Conditioner Unit - Condenser assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1119 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only

OLIN-1120	Air Conditioner Unit - Evaporator assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1120 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1121	Air Conditioner Unit - Blower assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1121 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1122	Air Conditioner Unit - Fan assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1122 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1123	Diesel Fired Space Heater - Years 11 to 15	For evaluation purpose, Price of OLIN 1123 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1124	Diesel Fired Space Heater - Control panel assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1124 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1125	Diesel Fired Space Heater - Burner assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1125 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1126	Diesel Fired Space Heater - Heat exchanger assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1126 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1127	Diesel Fired Space Heater - Blower assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1127 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1128	Diesel Fired Space Heater - Thermostat assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1128 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1129	Diesel Fired Space Heater - Fuel tank assembly - Years 11 to 15	For evaluation purpose, Price of OLIN 1129 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1130	Shipping and Storage Container - 20 Foot ISO - Years 11 to 15	For evaluation purpose, Price of OLIN 1130 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1131	Shipping and Storage Container - 20 Foot Side Opening - Years 11 to 15	For evaluation purpose, Price of OLIN 1131 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1132	Shipping and Storage Container - BiCon - Year Years 11 to 15	For evaluation purpose, Price of OLIN 1132 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1133	Shipping and Storage Container - TriCon - Year Years 11 to 15	For evaluation purpose, Price of OLIN 1133 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 10 - In-Service Support - Repair & Overhaul - Option Period 2 (sum of OLIN-1101 to OLIN-1133):			For Canada use only

Table 11: In-Service Support - Repair & Overhaul - Option Period 3			
Item number	Description	Instructions	Total Price
OLIN-1201	Operations Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1201 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1202	Operations Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1202 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1203	Planning Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1203 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1204	Planning Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1204 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1205	Office Shelter - Years 16 to 20	For evaluation purpose, Price of OLIN 1205 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1206	Office Shelter Solar Shade - Years 16 to 20	For evaluation purpose, Price of OLIN 1206 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1207	Shelter Connector Hub - Years 16 to 20	For evaluation purpose, Price of OLIN 1207 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1208	Vehicle Boot (i.e. Connectors) - Years 16 to 20	For evaluation purpose, Price of OLIN 1208 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1209	Black-Out Vestibules - Years 16 to 20	For evaluation purpose, Price of OLIN 1209 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1210	Hard Doors - Years 16 to 20	For evaluation purpose, Price of OLIN 1210 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1211	Tactical Lighting Kit - Years 16 to 20	For evaluation purpose, Price of OLIN 1211 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1212	Tactical Lighting Kit - Light fixture - Years 16 to 20	For evaluation purpose, Price of OLIN 1212 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1213	Tactical Lighting Kit - Switch assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1213 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1214	Tactical Lighting Kit - Receptacle assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1214 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1215	Tactical Lighting Kit - Electrical Panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1215 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1216	Air Conditioner Unit - Years 16 to 20	For evaluation purpose, Price of OLIN 1216 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1217	Air Conditioner Unit - Control panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1217 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1218	Air Conditioner Unit - Compressor assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1218 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1219	Air Conditioner Unit - Condenser assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1219 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1220	Air Conditioner Unit - Evaporator assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1220 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1221	Air Conditioner Unit - Blower assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1221 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1222	Air Conditioner Unit - Fan assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1222 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1223	Diesel Fired Space Heater - Years 16 to 20	For evaluation purpose, Price of OLIN 1223 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1224	Diesel Fired Space Heater - Control panel assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1224 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1225	Diesel Fired Space Heater - Burner assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1225 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1226	Diesel Fired Space Heater - Heat exchanger assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1226 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1227	Diesel Fired Space Heater - Blower assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1227 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1228	Diesel Fired Space Heater - Thermostat assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1228 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1229	Diesel Fired Space Heater - Fuel tank assembly - Years 16 to 20	For evaluation purpose, Price of OLIN 1229 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1230	Shipping and Storage Container - 20 Foot ISO - Years 16 to 20	For evaluation purpose, Price of OLIN 1230 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only

OLIN-1231	Shipping and Storage Container - 20 Foot Side Opening - Years 16 to 20	For evaluation purpose, Price of OLIN 1231 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1232	Shipping and Storage Container - BiCon - Year Years 16 to 20	For evaluation purpose, Price of OLIN 1232 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1233	Shipping and Storage Container - TriCon - Year Years 16 to 20	For evaluation purpose, Price of OLIN 1233 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 11 - In-Service Support - Repair & Overhaul - Option Period 3 (sum of OLIN-1201 to OLIN-1233):			For Canada use only

Table 12: In-Service Support - Repair & Overhaul - Option Period 4			
Item number	Description	Instructions	Total Price
OLIN-1301	Operations Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1301 will be based on the price of CLIN 0901, with an annual escalation of 2%.	For Canada use only
OLIN-1302	Operations Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1302 will be based on the price of CLIN 0902, with an annual escalation of 2%.	For Canada use only
OLIN-1303	Planning Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1303 will be based on the price of CLIN 0903, with an annual escalation of 2%.	For Canada use only
OLIN-1304	Planning Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1304 will be based on the price of CLIN 0904, with an annual escalation of 2%.	For Canada use only
OLIN-1305	Office Shelter - Years 21 to 25	For evaluation purpose, Price of OLIN 1305 will be based on the price of CLIN 0905, with an annual escalation of 2%.	For Canada use only
OLIN-1306	Office Shelter Solar Shade - Years 21 to 25	For evaluation purpose, Price of OLIN 1306 will be based on the price of CLIN 0906, with an annual escalation of 2%.	For Canada use only
OLIN-1307	Shelter Connector Hub - Years 21 to 25	For evaluation purpose, Price of OLIN 1307 will be based on the price of CLIN 0907, with an annual escalation of 2%.	For Canada use only
OLIN-1308	Vehicle Boot (i.e. Connectors) - Years 21 to 25	For evaluation purpose, Price of OLIN 1308 will be based on the price of CLIN 0908, with an annual escalation of 2%.	For Canada use only
OLIN-1309	Black-Out Vestibules - Years 21 to 25	For evaluation purpose, Price of OLIN 1309 will be based on the price of CLIN 0909, with an annual escalation of 2%.	For Canada use only
OLIN-1310	Hard Doors - Years 21 to 25	For evaluation purpose, Price of OLIN 1310 will be based on the price of CLIN 0910, with an annual escalation of 2%.	For Canada use only
OLIN-1311	Tactical Lighting Kit - Years 21 to 25	For evaluation purpose, Price of OLIN 1311 will be based on the price of CLIN 0911, with an annual escalation of 2%.	For Canada use only
OLIN-1312	Tactical Lighting Kit - Light fixture - Years 21 to 25	For evaluation purpose, Price of OLIN 1312 will be based on the price of CLIN 0912, with an annual escalation of 2%.	For Canada use only
OLIN-1313	Tactical Lighting Kit - Switch assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1313 will be based on the price of CLIN 0913, with an annual escalation of 2%.	For Canada use only
OLIN-1314	Tactical Lighting Kit - Receptacle assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1314 will be based on the price of CLIN 0914, with an annual escalation of 2%.	For Canada use only
OLIN-1315	Tactical Lighting Kit - Electrical Panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1315 will be based on the price of CLIN 0915, with an annual escalation of 2%.	For Canada use only
OLIN-1316	Air Conditioner Unit - Years 21 to 25	For evaluation purpose, Price of OLIN 1316 will be based on the price of CLIN 0916, with an annual escalation of 2%.	For Canada use only
OLIN-1317	Air Conditioner Unit - Control panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1317 will be based on the price of CLIN 0917, with an annual escalation of 2%.	For Canada use only
OLIN-1318	Air Conditioner Unit - Compressor assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1318 will be based on the price of CLIN 0918, with an annual escalation of 2%.	For Canada use only
OLIN-1319	Air Conditioner Unit - Condenser assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1319 will be based on the price of CLIN 0919, with an annual escalation of 2%.	For Canada use only
OLIN-1320	Air Conditioner Unit - Evaporator assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1320 will be based on the price of CLIN 0920, with an annual escalation of 2%.	For Canada use only
OLIN-1321	Air Conditioner Unit - Blower assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1321 will be based on the price of CLIN 0921, with an annual escalation of 2%.	For Canada use only
OLIN-1322	Air Conditioner Unit - Fan assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1322 will be based on the price of CLIN 0922, with an annual escalation of 2%.	For Canada use only
OLIN-1323	Diesel Fired Space Heater - Years 21 to 25	For evaluation purpose, Price of OLIN 1323 will be based on the price of CLIN 0923, with an annual escalation of 2%.	For Canada use only
OLIN-1324	Diesel Fired Space Heater - Control panel assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1324 will be based on the price of CLIN 0924, with an annual escalation of 2%.	For Canada use only
OLIN-1325	Diesel Fired Space Heater - Burner assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1325 will be based on the price of CLIN 0925, with an annual escalation of 2%.	For Canada use only
OLIN-1326	Diesel Fired Space Heater - Heat exchanger assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1326 will be based on the price of CLIN 0926, with an annual escalation of 2%.	For Canada use only
OLIN-1327	Diesel Fired Space Heater - Blower assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1327 will be based on the price of CLIN 0927, with an annual escalation of 2%.	For Canada use only
OLIN-1328	Diesel Fired Space Heater - Thermostat assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1328 will be based on the price of CLIN 0928, with an annual escalation of 2%.	For Canada use only
OLIN-1329	Diesel Fired Space Heater - Fuel tank assembly - Years 21 to 25	For evaluation purpose, Price of OLIN 1329 will be based on the price of CLIN 0929, with an annual escalation of 2%.	For Canada use only
OLIN-1330	Shipping and Storage Container - 20 Foot ISO - Years 21 to 25	For evaluation purpose, Price of OLIN 1330 will be based on the price of CLIN 0930, with an annual escalation of 2%.	For Canada use only
OLIN-1331	Shipping and Storage Container - 20 Foot Side Opening - Years 21 to 25	For evaluation purpose, Price of OLIN 1331 will be based on the price of CLIN 0931, with an annual escalation of 2%.	For Canada use only
OLIN-1332	Shipping and Storage Container - BiCon - Year Years 21 to 25	For evaluation purpose, Price of OLIN 1332 will be based on the price of CLIN 0932, with an annual escalation of 2%.	For Canada use only
OLIN-1333	Shipping and Storage Container - TriCon - Year Years 21 to 25	For evaluation purpose, Price of OLIN 1333 will be based on the price of CLIN 0933, with an annual escalation of 2%.	For Canada use only
Sub-Total Table 12 - In-Service Support - Repair & Overhaul - Option Period 4 (sum of OLIN-1301 to OLIN-1333):			For Canada use only

Table 13: In-Service Support - Catalogue of Spares and Consumables - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-1401	Operations Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1402	Operations Shelter - Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1403	Planning Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1404	Planning Shelter Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only

CLIN-1405	Office Shelter	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1406	Office Shelter Solar Shade	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1407	Shelter Connector Hub	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1408	Vehicle Boot (i.e. Connectors)	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1409	Black-Out Vestibules	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1410	Hard Doors	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1411	Tactical Lighting Kit	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1412	Tactical Lighting Kit - Light fixture	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1413	Tactical Lighting Kit - Switch assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1414	Tactical Lighting Kit - Receptacle assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1415	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1416	Air Conditioner Unit	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1417	Air Conditioner Unit - Control panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1418	Air Conditioner Unit - Compressor assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1419	Air Conditioner Unit - Condenser assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1420	Air Conditioner Unit - Evaporator assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1421	Air Conditioner Unit - Blower assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1422	Air Conditioner Unit - Fan assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1423	Diesel Fired Space Heater	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1424	Diesel Fired Space Heater - Control panel assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1425	Diesel Fired Space Heater - Burner assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1426	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1427	Diesel Fired Space Heater - Blower assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1428	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1429	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1430	Shipping and Storage Container - 20 Foot ISO	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1431	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1432	Shipping and Storage Container - BiCon	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN-1433	Shipping and Storage Container - TriCon	Sum of Year 3 to Year 5 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
Sub-Total Table 13 - In-Service Support - Catalogue of Spares and Consumables - Contract Period (sum of CLIN-1401 to CLIN-1433):			For Canada use only

Table 14: In-Service Support - Catalogue of Spares and Consumables - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-1501	Operations Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1401.	For Canada use only
OLIN-1502	Operations Shelter - Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1402.	For Canada use only
OLIN-1503	Planning Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1403.	For Canada use only
OLIN-1504	Planning Shelter Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1404.	For Canada use only
OLIN-1505	Office Shelter	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1405.	For Canada use only
OLIN-1506	Office Shelter Solar Shade	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1406.	For Canada use only
OLIN-1507	Shelter Connector Hub	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1407.	For Canada use only
OLIN-1508	Vehicle Boot (i.e. Connectors)	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1408.	For Canada use only
OLIN-1509	Black-Out Vestibules	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1409.	For Canada use only
OLIN-1510	Hard Doors	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1410.	For Canada use only

OLIN-1511	Tactical Lighting Kit	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1411.	For Canada use only
OLIN-1512	Tactical Lighting Kit - Light fixture	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1412.	For Canada use only
OLIN-1513	Tactical Lighting Kit - Switch assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1413.	For Canada use only
OLIN-1514	Tactical Lighting Kit - Receptacle assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1414.	For Canada use only
OLIN-1515	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1415.	For Canada use only
OLIN-1516	Air Conditioner Unit	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1416.	For Canada use only
OLIN-1517	Air Conditioner Unit - Control panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1417.	For Canada use only
OLIN-1518	Air Conditioner Unit - Compressor assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1418.	For Canada use only
OLIN-1519	Air Conditioner Unit - Condenser assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1419.	For Canada use only
OLIN-1520	Air Conditioner Unit - Evaporator assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1420.	For Canada use only
OLIN-1521	Air Conditioner Unit - Blower assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1421.	For Canada use only
OLIN-1522	Air Conditioner Unit - Fan assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1422.	For Canada use only
OLIN-1523	Diesel Fired Space Heater	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1423.	For Canada use only
OLIN-1524	Diesel Fired Space Heater - Control panel assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1424.	For Canada use only
OLIN-1525	Diesel Fired Space Heater - Burner assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1425.	For Canada use only
OLIN-1526	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1426.	For Canada use only
OLIN-1527	Diesel Fired Space Heater - Blower assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1427.	For Canada use only
OLIN-1528	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1428.	For Canada use only
OLIN-1529	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1429.	For Canada use only
OLIN-1530	Shipping and Storage Container - 20 Foot ISO	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1430.	For Canada use only
OLIN-1531	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1431.	For Canada use only
OLIN-1532	Shipping and Storage Container - BiCon	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1432.	For Canada use only
OLIN-1533	Shipping and Storage Container - TriCon	Sum of Year 6 to Year 10 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from CLIN 1433.	For Canada use only
Sub-Total Table 14 - In-Service Support - Catalogue of Spares and Consumables - Option Period 1 (sum of OLIN-1501 to OLIN-1533):			For Canada use only

Table 15: In-Service Support - Catalogue of Spares and Consumables - Option Period 2			
Item number	Description	Instructions	Total Price
OLIN-1601	Operations Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1501.	For Canada use only
OLIN-1602	Operations Shelter - Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1502.	For Canada use only
OLIN-1603	Planning Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1503.	For Canada use only
OLIN-1604	Planning Shelter Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1504.	For Canada use only
OLIN-1605	Office Shelter	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1505.	For Canada use only
OLIN-1606	Office Shelter Solar Shade	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1506.	For Canada use only

OLIN-1607	Shelter Connector Hub	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1507.	For Canada use only
OLIN-1608	Vehicle Boot (i.e. Connectors)	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1508.	For Canada use only
OLIN-1609	Black-Out Vestibules	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1509.	For Canada use only
OLIN-1610	Hard Doors	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1510.	For Canada use only
OLIN-1611	Tactical Lighting Kit	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1511.	For Canada use only
OLIN-1612	Tactical Lighting Kit - Light fixture	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1512.	For Canada use only
OLIN-1613	Tactical Lighting Kit - Switch assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1513.	For Canada use only
OLIN-1614	Tactical Lighting Kit - Receptacle assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1514.	For Canada use only
OLIN-1615	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1515.	For Canada use only
OLIN-1616	Air Conditioner Unit	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1516.	For Canada use only
OLIN-1617	Air Conditioner Unit - Control panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1517.	For Canada use only
OLIN-1618	Air Conditioner Unit - Compressor assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1518.	For Canada use only
OLIN-1619	Air Conditioner Unit - Condenser assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1519.	For Canada use only
OLIN-1620	Air Conditioner Unit - Evaporator assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1520.	For Canada use only
OLIN-1621	Air Conditioner Unit - Blower assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1521.	For Canada use only
OLIN-1622	Air Conditioner Unit - Fan assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1522.	For Canada use only
OLIN-1623	Diesel Fired Space Heater	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1523.	For Canada use only
OLIN-1624	Diesel Fired Space Heater - Control panel assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1524.	For Canada use only
OLIN-1625	Diesel Fired Space Heater - Burner assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1525.	For Canada use only
OLIN-1626	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1526.	For Canada use only
OLIN-1627	Diesel Fired Space Heater - Blower assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1527.	For Canada use only
OLIN-1628	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1528.	For Canada use only
OLIN-1629	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1529.	For Canada use only
OLIN-1630	Shipping and Storage Container - 20 Foot ISO	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1530.	For Canada use only
OLIN-1631	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1531.	For Canada use only
OLIN-1632	Shipping and Storage Container - BiCon	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1532.	For Canada use only
OLIN-1633	Shipping and Storage Container - TriCon	Sum of Year 11 to Year 15 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1533.	For Canada use only
Sub-Total Table 15 - In-Service Support - Catalogue of Spares and Consumables - Option Period 2 (sum of OLIN-1601 to OLIN-1633):			For Canada use only

Table 16: In-Service Support - Catalogue of Spares and Consumables - Option Period 3			
Item number	Description	Instructions	Total Price

OLIN-1701	Operations Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1601.	For Canada use only
OLIN-1702	Operations Shelter - Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1602.	For Canada use only
OLIN-1703	Planning Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1603.	For Canada use only
OLIN-1704	Planning Shelter Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1604.	For Canada use only
OLIN-1705	Office Shelter	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1605.	For Canada use only
OLIN-1706	Office Shelter Solar Shade	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1606.	For Canada use only
OLIN-1707	Shelter Connector Hub	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1607.	For Canada use only
OLIN-1708	Vehicle Boot (i.e. Connectors)	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1608.	For Canada use only
OLIN-1709	Black-Out Vestibules	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1609.	For Canada use only
OLIN-1710	Hard Doors	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1610.	For Canada use only
OLIN-1711	Tactical Lighting Kit	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1611.	For Canada use only
OLIN-1712	Tactical Lighting Kit - Light fixture	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1612.	For Canada use only
OLIN-1713	Tactical Lighting Kit - Switch assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1613.	For Canada use only
OLIN-1714	Tactical Lighting Kit - Receptacle assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1614.	For Canada use only
OLIN-1715	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1615.	For Canada use only
OLIN-1716	Air Conditioner Unit	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1616.	For Canada use only
OLIN-1717	Air Conditioner Unit - Control panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1617.	For Canada use only
OLIN-1718	Air Conditioner Unit - Compressor assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1618.	For Canada use only
OLIN-1719	Air Conditioner Unit - Condenser assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1619.	For Canada use only
OLIN-1720	Air Conditioner Unit - Evaporator assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1620.	For Canada use only
OLIN-1721	Air Conditioner Unit - Blower assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1621.	For Canada use only
OLIN-1722	Air Conditioner Unit - Fan assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1622.	For Canada use only
OLIN-1723	Diesel Fired Space Heater	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1623.	For Canada use only
OLIN-1724	Diesel Fired Space Heater - Control panel assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1624.	For Canada use only
OLIN-1725	Diesel Fired Space Heater - Burner assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1625.	For Canada use only
OLIN-1726	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1626.	For Canada use only
OLIN-1727	Diesel Fired Space Heater - Blower assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1627.	For Canada use only
OLIN-1728	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1628.	For Canada use only
OLIN-1729	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1629.	For Canada use only
OLIN-1730	Shipping and Storage Container - 20 Foot ISO	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1630.	For Canada use only
OLIN-1731	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1631.	For Canada use only
OLIN-1732	Shipping and Storage Container - BiCon	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1632.	For Canada use only
OLIN-1733	Shipping and Storage Container - TriCon	Sum of Year 16 to Year 20 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1633.	For Canada use only
Sub-Total Table 16 - In-Service Support - Catalogue of Spares and Consumables - Option Period 3 (sum of OLIN-1701 to OLIN-1733):			For Canada use only

Table 17: In-Service Support - Catalogue of Spares and Consumables - Option Period 4

Item number	Description	Instructions	Total Price
OLIN-1801	Operations Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1701.	For Canada use only
OLIN-1802	Operations Shelter - Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1702.	For Canada use only
OLIN-1803	Planning Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1703.	For Canada use only
OLIN-1804	Planning Shelter Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1704.	For Canada use only
OLIN-1805	Office Shelter	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1705.	For Canada use only
OLIN-1806	Office Shelter Solar Shade	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1706.	For Canada use only
OLIN-1807	Shelter Connector Hub	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1707.	For Canada use only
OLIN-1808	Vehicle Boot (i.e. Connectors)	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1708.	For Canada use only
OLIN-1809	Black-Out Vestibules	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1709.	For Canada use only
OLIN-1810	Hard Doors	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1710.	For Canada use only
OLIN-1811	Tactical Lighting Kit	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1711.	For Canada use only
OLIN-1812	Tactical Lighting Kit - Light fixture	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1712.	For Canada use only
OLIN-1813	Tactical Lighting Kit - Switch assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1713.	For Canada use only
OLIN-1814	Tactical Lighting Kit - Receptacle assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1714.	For Canada use only
OLIN-1815	Tactical Lighting Kit - Electrical Panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1715.	For Canada use only
OLIN-1816	Air Conditioner Unit	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1716.	For Canada use only
OLIN-1817	Air Conditioner Unit - Control panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1717.	For Canada use only
OLIN-1818	Air Conditioner Unit - Compressor assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1718.	For Canada use only
OLIN-1819	Air Conditioner Unit - Condenser assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1719.	For Canada use only
OLIN-1820	Air Conditioner Unit - Evaporator assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1720.	For Canada use only
OLIN-1821	Air Conditioner Unit - Blower assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1721.	For Canada use only
OLIN-1822	Air Conditioner Unit - Fan assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1722.	For Canada use only
OLIN-1823	Diesel Fired Space Heater	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1723.	For Canada use only
OLIN-1824	Diesel Fired Space Heater - Control panel assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1724.	For Canada use only
OLIN-1825	Diesel Fired Space Heater - Burner assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1725.	For Canada use only
OLIN-1826	Diesel Fired Space Heater - Heat exchanger assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1726.	For Canada use only
OLIN-1827	Diesel Fired Space Heater - Blower assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1727.	For Canada use only
OLIN-1828	Diesel Fired Space Heater - Thermostat assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1728.	For Canada use only
OLIN-1829	Diesel Fired Space Heater - Fuel tank assembly	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1729.	For Canada use only

OLIN-1830	Shipping and Storage Container - 20 Foot ISO	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1730.	For Canada use only
OLIN-1831	Shipping and Storage Container - 20 Foot Side Opening	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1731.	For Canada use only
OLIN-1832	Shipping and Storage Container - BiCon	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1732.	For Canada use only
OLIN-1833	Shipping and Storage Container - TriCon	Sum of Year 21 to Year 25 Unit Prices from Appendix BC to Vol. 3 Annex B - ISS Pricing Schedule based on annual 2% escalation from OLIN 1733.	For Canada use only
Sub-Total Table 17 - In-Service Support - Catalogue of Spares and Consumables - Option Period 4 (sum of OLIN-1801 to OLIN-1833);			For Canada use only

Table 18: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Contract Period			
Item number	Description	Instructions	Total Price
CLIN-1901	Project Manager	Price of CLIN 1901 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1902	Senior Engineer	Price of CLIN 1902 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1903	Intermediate Engineer	Price of CLIN 1903 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1904	Engineer	Price of CLIN 1904 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1905	Designer	Price of CLIN 1905 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1906	Draftsman	Price of CLIN 1906 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1907	Technical Writer	Price of CLIN 1907 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1908	Technician - Electrical	Price of CLIN 1908 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1909	Technician - Mechanical	Price of CLIN 1909 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1910	Technician - Textile	Price of CLIN 1910 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1911	General Labour	Price of CLIN 1911 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1912	Field Service Representative	Price of CLIN 1912 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
CLIN-1913	Trainer	Price of CLIN 1913 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 3 to 5, as indicated in Appendix BD to Vol. 3 Annex B - ISS Pricing Schedule	For Canada use only
Sub-Total Table 18 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Contract Period (sum of CLIN-1901 to CLIN-1913);			For Canada use only

Table 19: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 1			
Item number	Description	Instructions	Total Price
OLIN-2001	Project Manager	Price of OLIN 2001 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1901.	For Canada use only
OLIN-2002	Senior Engineer	Price of OLIN 2002 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1902.	For Canada use only
OLIN-2003	Intermediate Engineer	Price of OLIN 2003 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1903.	For Canada use only
OLIN-2004	Engineer	Price of OLIN 2004 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1904.	For Canada use only
OLIN-2005	Designer	Price of OLIN 2005 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1905.	For Canada use only
OLIN-2006	Draftsman	Price of OLIN 2006 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1906.	For Canada use only
OLIN-2007	Technical Writer	Price of OLIN 2007 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1907.	For Canada use only
OLIN-2008	Technician - Electrical	Price of OLIN 2008 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1908.	For Canada use only
OLIN-2009	Technician - Mechanical	Price of OLIN 2009 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1909.	For Canada use only

OLIN-2010	Technician - Textile	Price of OLIN 2010 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1910.	For Canada use only
OLIN-2011	General Labour	Price of OLIN 2011 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1911.	For Canada use only
OLIN-2012	Field Service Representative	Price of OLIN 2012 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1912.	For Canada use only
OLIN-2013	Trainer	Price of OLIN 2013 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 6 to 10, based on a 2% annual escalation from CLIN 1913.	For Canada use only
Sub-Total Table 19 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 1 (sum of OLIN-2001 to OLIN-2013):			For Canada use only

Table 20: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 2			
Item number	Description	Instructions	Total Price
OLIN-2101	Project Manager	Price of OLIN 2101 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2001.	For Canada use only
OLIN-2102	Senior Engineer	Price of OLIN 2102 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2002.	For Canada use only
OLIN-2103	Intermediate Engineer	Price of OLIN 2103 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2003.	For Canada use only
OLIN-2104	Engineer	Price of OLIN 2104 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2004.	For Canada use only
OLIN-2105	Designer	Price of OLIN 2105 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2005.	For Canada use only
OLIN-2106	Draftsman	Price of OLIN 2106 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2006.	For Canada use only
OLIN-2107	Technical Writer	Price of OLIN 2107 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2007.	For Canada use only
OLIN-2108	Technician - Electrical	Price of OLIN 2108 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2008.	For Canada use only
OLIN-2109	Technician - Mechanical	Price of OLIN 2109 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2009.	For Canada use only
OLIN-2110	Technician - Textile	Price of OLIN 2110 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2010.	For Canada use only
OLIN-2111	General Labour	Price of OLIN 2111 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2011.	For Canada use only
OLIN-2112	Field Service Representative	Price of OLIN 2112 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2012.	For Canada use only
OLIN-2113	Trainer	Price of OLIN 2113 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 11 to 15, based on a 2% annual escalation from OLIN 2013.	For Canada use only
Sub-Total Table 20 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 2 (sum of OLIN-2101 to OLIN-2113):			For Canada use only

Table 21: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 3			
Item number	Description	Instructions	Total Price
OLIN-2201	Project Manager	Price of OLIN 2201 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2101.	For Canada use only
OLIN-2202	Senior Engineer	Price of OLIN 2202 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2102.	For Canada use only
OLIN-2203	Intermediate Engineer	Price of OLIN 2203 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2103.	For Canada use only
OLIN-2204	Engineer	Price of OLIN 2204 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2104.	For Canada use only
OLIN-2205	Designer	Price of OLIN 2205 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2105.	For Canada use only
OLIN-2206	Draftsman	Price of OLIN 2206 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2106.	For Canada use only
OLIN-2207	Technical Writer	Price of OLIN 2207 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2107.	For Canada use only
OLIN-2208	Technician - Electrical	Price of OLIN 2208 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2108.	For Canada use only
OLIN-2209	Technician - Mechanical	Price of OLIN 2209 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2109.	For Canada use only

OLIN-2210	Technician - Textile	Price of OLIN 2210 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2110.	For Canada use only
OLIN-2211	General Labour	Price of OLIN 2211 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2111.	For Canada use only
OLIN-2212	Field Service Representative	Price of OLIN 2212 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2112.	For Canada use only
OLIN-2213	Trainer	Price of OLIN 2213 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 16 to 20, based on a 2% annual escalation from OLIN 2113.	For Canada use only
Sub-Total Table 21 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 3 (sum of OLIN-2201 to OLIN-2213):			For Canada use only

Table 22: In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 4			
Item number	Description	Instructions	Total Price
OLIN-2301	Project Manager	Price of OLIN 2301 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2201.	For Canada use only
OLIN-2302	Senior Engineer	Price of OLIN 2302 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2202.	For Canada use only
OLIN-2303	Intermediate Engineer	Price of OLIN 2303 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2203.	For Canada use only
OLIN-2304	Engineer	Price of OLIN 2304 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2204.	For Canada use only
OLIN-2305	Designer	Price of OLIN 2305 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2205.	For Canada use only
OLIN-2306	Draftsman	Price of OLIN 2306 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2206.	For Canada use only
OLIN-2307	Technical Writer	Price of OLIN 2307 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2207.	For Canada use only
OLIN-2308	Technician - Electrical	Price of OLIN 2308 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2208.	For Canada use only
OLIN-2309	Technician - Mechanical	Price of OLIN 2309 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2209.	For Canada use only
OLIN-2310	Technician - Textile	Price of OLIN 2310 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2210.	For Canada use only
OLIN-2311	General Labour	Price of OLIN 2311 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2211.	For Canada use only
OLIN-2312	Field Service Representative	Price of OLIN 2312 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2212.	For Canada use only
OLIN-2313	Trainer	Price of OLIN 2313 will be the product of yearly firm hourly rates multiplied by estimated levels of effort for Years 21 to 25, based on a 2% annual escalation from OLIN 2213.	For Canada use only
Sub-Total Table 22 - In-Service Support - Firm Labour Rates for Task Authorization Work or Services - Option Period 4 (sum of OLIN-2301 to OLIN-2313):			For Canada use only

Table 23: In-Service Support - Mark-Up Rates - Contract Period			
Item number	Descriptions	Instructions	Total Price
CLIN 2401	Mark-Up on Materials	Total Price of CLIN 2401 will be the product of firm mark-up rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN 2402	Mark-Up on Additions to Catalogue of Spares and Consumables	Total Price of CLIN 2402 will be the product of firm Mark-Up Rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
CLIN 2403	Mark-Up on Sub-Contracting	Total Price of CLIN 2403 will be the product of firm Mark-Up Rate multiplied by estimated level of effort for Contract Period from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
Sub-Total Table 23 - In-Service Support - Mark-Up Rates - Contract Period (sum of CLIN 2401 to CLIN 2403):			For Canada use only

Table 24: In-Service Support - Mark-Up Rates - Option Periods 1, 2, 3, 4			
Item number	Descriptions	Instructions	Total Price
OLIN 2501	Mark-Up on Materials	Total Price of OLIN 2501 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
OLIN 2502	Mark-Up on Additions to Catalogue of Spares and Consumables	Total Price of OLIN 2502 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only
OLIN 2503	Mark-Up on Sub-Contracting	Total Price of OLIN 2503 will be the product of firm Mark-Up Rate multiplied by sum of estimated level of effort for Option Periods 1, 2, 3, 4 from Appendix BE to Vol. 3 Annex B - ISS Pricing Schedule.	For Canada use only

Solicitation No. – N° de l’invitation
W8476-155245/A
Client Ref. No. – N° de réf.
W8476-155245

Amd. No. – N° modif.
006
File No. – N° du dossier
112qf W8476-155245

Buyer ID – Id de l’acheteur
112qf
Vol 1 - Att. BD1 to App. BD TO ANNEX B

Sub-Total Table 24 - In-Service Support - Mark-Up Rates - Option Period 1, Option Period 2, Option Period 3, Option Period 4 (sum of OLIN-2501 to OLIN-2503);	For Canada use only
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REPAIR & OVERHAUL - CONTRACT PERIOD

Contract Line Item No (CLIN)	EQUIPMENT DESCRIPTION / WORK	Estimated Annual Arisings	Unit	Firm or Hourly Rate Year 1 (no price requested)	Firm or Hourly Rate Year 2 (no price requested)	Firm or Hourly Rate Year 3	Firm or Hourly Rate Year 4	Firm or Hourly Rate Year 5
901	Operations Shelter							
9001a	Receipt / Clean / Inspect	14	EA			\$	\$	\$
9001b	Disposal / Scrap	1	EA			\$	\$	\$
9001c	Repair	925	Hrs			/Hr	/Hr	/Hr
9001d	Overhaul	1	EA			\$	\$	\$
9001e	Preparation for Delivery	13	EA			\$	\$	\$
902	Operations Shelter Solar Shade							
9002a	Receipt / Clean / Inspect	15	EA			\$	\$	\$
9002b	Disposal / Scrap	1	EA			\$	\$	\$
9002c	Repair	165	Hrs			/Hr	/Hr	/Hr
9002d	Overhaul	2	EA			\$	\$	\$
9002e	Preparation for Delivery	14	EA			\$	\$	\$
903	Planning Shelter							
9003a	Receipt / Clean / Inspect	150	EA			\$	\$	\$
9003b	Disposal / Scrap	10	EA			\$	\$	\$
9003c	Repair	5600	Hrs			/Hr	/Hr	/Hr
9003d	Overhaul	18	EA			\$	\$	\$
9003e	Preparation for Delivery	140	EA			\$	\$	\$
904	Planning Shelter Solar Shade							
9004a	Receipt / Clean / Inspect	165	EA			\$	\$	\$
9004b	Disposal / Scrap	11	EA			\$	\$	\$
9004c	Repair	135	Hrs			/Hr	/Hr	/Hr
9004d	Overhaul	20	EA			\$	\$	\$
9004e	Preparation for Delivery	154	EA			\$	\$	\$
905	Office Shelter							
9005a	Receipt / Clean / Inspect	35	EA			\$	\$	\$
9005b	Disposal / Scrap	2	EA			\$	\$	\$
9005c	Repair	1000	Hrs			/Hr	/Hr	/Hr
9005d	Overhaul	4	EA			\$	\$	\$
9005e	Preparation for Delivery	33	EA			\$	\$	\$
906	Office Shelter Solar Shade							
9006a	Receipt / Clean / Inspect	35	EA			\$	\$	\$
9006b	Disposal / Scrap	2	EA			\$	\$	\$
9006c	Repair	240	Hrs			/Hr	/Hr	/Hr
9006d	Overhaul	4	EA			\$	\$	\$
9006e	Preparation for Delivery	33	EA			\$	\$	\$
907	Shelter Connector Hub							
9007a	Receipt / Clean / Inspect	52	EA			\$	\$	\$
9007b	Disposal / Scrap	3	EA			\$	\$	\$
9007c	Repair	1500	Hrs			/Hr	/Hr	/Hr
9007d	Overhaul	6	EA			\$	\$	\$
9007e	Preparation for Delivery	49	EA			\$	\$	\$
908	Vehicle Boot (i.e. Connectors)							
9008a	Receipt / Clean / Inspect	55	EA			\$	\$	\$
9008b	Disposal / Scrap	3	EA			\$	\$	\$
9008c	Repair	330	Hrs			/Hr	/Hr	/Hr
9008d	Overhaul	6	EA			\$	\$	\$
9008e	Preparation for Delivery	52	EA			\$	\$	\$
909	Black-Out Vestibules							

0909a	Receipt / Clean / Inspect	190	EA	\$		\$	\$	\$	
0909b	Disposal / Scrap	12	EA	\$		\$	\$	\$	
0909c	Repair	1125	Hrs	\$		/Hr	\$	/Hr	\$
0909d	Overhaul	20	EA	\$		\$	\$	\$	
0909e	Preparation for Delivery	178	EA	\$		\$	\$	\$	
0910	Hard Doors								
0910a	Receipt / Clean / Inspect	160	EA	\$		\$	\$	\$	
0910b	Disposal / Scrap	10	EA	\$		\$	\$	\$	
0910c	Repair	500	Hrs	\$		/Hr	\$	/Hr	\$
0910d	Overhaul	18	EA	\$		\$	\$	\$	
0910e	Preparation for Delivery	150	EA	\$		\$	\$	\$	
0911	Tactical Lighting Kit								
0911a	Receipt / Clean / Inspect	750	EA	\$		\$	\$	\$	
0911b	Disposal / Scrap	50	EA	\$		\$	\$	\$	
0911c	Repair	11000	Hrs	\$		/Hr	\$	/Hr	\$
0911d	Overhaul	90	EA	\$		\$	\$	\$	
0911e	Preparation for Delivery	700	EA	\$		\$	\$	\$	
0912	Tactical Lighting Kit - Light fixture								
0912a	Receipt / Clean / Inspect	1500	EA	\$		\$	\$	\$	
0912b	Disposal / Scrap	100	EA	\$		\$	\$	\$	
0912c	Repair	5000	Hrs	\$		/Hr	\$	/Hr	\$
0912d	Overhaul	180	EA	\$		\$	\$	\$	
0912e	Preparation for Delivery	1400	EA	\$		\$	\$	\$	
0913	Tactical Lighting Kit - Switch assembly								
0913a	Receipt / Clean / Inspect	1500	EA	\$		\$	\$	\$	
0913b	Disposal / Scrap	100	EA	\$		\$	\$	\$	
0913c	Repair	1100	Hrs	\$		/Hr	\$	/Hr	\$
0913d	Overhaul	90	EA	\$		\$	\$	\$	
0913e	Preparation for Delivery	1400	EA	\$		\$	\$	\$	
0914	Tactical Lighting Kit - Receptacle assembly								
0914a	Receipt / Clean / Inspect	1500	EA	\$		\$	\$	\$	
0914b	Disposal / Scrap	100	EA	\$		\$	\$	\$	
0914c	Repair	1800	Hrs	\$		/Hr	\$	/Hr	\$
0914d	Overhaul	180	EA	\$		\$	\$	\$	
0914e	Preparation for Delivery	1400	EA	\$		\$	\$	\$	
0915	Tactical Lighting Kit - Electrical Panel assembly								
0915a	Receipt / Clean / Inspect	350	EA	\$		\$	\$	\$	
0915b	Disposal / Scrap	25	EA	\$		\$	\$	\$	
0915c	Repair	1800	Hrs	\$		/Hr	\$	/Hr	\$
0915d	Overhaul	40	EA	\$		\$	\$	\$	
0915e	Preparation for Delivery	325	EA	\$		\$	\$	\$	
0916	Air Conditioner Unit								
0916a	Receipt / Clean / Inspect	120	EA	\$		\$	\$	\$	
0916b	Disposal / Scrap	7	EA	\$		\$	\$	\$	
0916c	Repair	5200	Hrs	\$		/Hr	\$	/Hr	\$
0916d	Overhaul	14	EA	\$		\$	\$	\$	
0916e	Preparation for Delivery	113	EA	\$		\$	\$	\$	
0917	Air Conditioner Unit - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure, labels and decals)								
0917a	Receipt / Clean / Inspect	250	EA	\$		\$	\$	\$	
0917b	Disposal / Scrap	12	EA	\$		\$	\$	\$	
0917c	Repair	1750	Hrs	\$		/Hr	\$	/Hr	\$
0917d	Overhaul	30	EA	\$		\$	\$	\$	
0917e	Preparation for Delivery	238	EA	\$		\$	\$	\$	

[illegible]

[illegible]

0932	Shipping and Storage Container - BtCon (NSN 8145-01-537-6254)									
0932a	Receipt / Clean / Inspect	25	EA							
0932b	Disposal / Scrap	1	EA							
0932c	Repair	350	Hrs							
0932d	Overhaul	1	EA							
0932e	Preparation for Delivery	24	EA							
0933	Shipping and Storage Container - TrtCon (NSN 8145-01-540-5854)									
0933a	Receipt / Clean / Inspect	25	EA							
0933b	Disposal / Scrap	1	EA							
0933c	Repair	350	Hrs							
0933d	Overhaul	1	EA							
0933e	Preparation for Delivery	24	EA							

NOTE 1: Repair work requested to be performed on overtime shall be charged at 1.5 times the normal rate, and 2.0 times the normal rate on statutory holidays.

REPAIR & OVERHAUL - OPTION PERIOD 1

Option Line Item No (OLIN)	EQUIPMENT DESCRIPTION / WORK	Estimated Annual Arisings	Unit	Firm or Hourly Rate Year 6	Firm or Hourly Rate Year 7	Firm or Hourly Rate Year 8	Firm or Hourly Rate Year 9	Firm or Hourly Rate Year 10
1001	Operations Shelter							
1001a	Receipt / Clean / Inspect	28	EA					
1001b	Disposal / Scrap	2	EA					
1001c	Repair	1850	Hrs					
1001d	Overhaul	2	EA					
1001e	Preparation for Delivery	28	EA					
1002	Operations Shelter Solar Shade							
1002a	Receipt / Clean / Inspect	30	EA					
1002b	Disposal / Scrap	2	EA					
1002c	Repair	330	Hrs					
1002d	Overhaul	4	EA					
1002e	Preparation for Delivery	28	EA					
1003	Planning Shelter							
1003a	Receipt / Clean / Inspect	300	EA					
1003b	Disposal / Scrap	20	EA					
1003c	Repair	11200	Hrs					
1003d	Overhaul	36	EA					
1003e	Preparation for Delivery	280	EA					
1004	Planning Shelter Solar Shade							
1004a	Receipt / Clean / Inspect	335	EA					
1004b	Disposal / Scrap	22	EA					
1004c	Repair	270	Hrs					
1004d	Overhaul	40	EA					
1004e	Preparation for Delivery	313	EA					
1005	Office Shelter							
1005a	Receipt / Clean / Inspect	70	EA					
1005b	Disposal / Scrap	5	EA					
1005c	Repair	2007	Hrs					
1005d	Overhaul	8	EA					
1005e	Preparation for Delivery	65	EA					
1006	Office Shelter Solar Shade							
1006a	Receipt / Clean / Inspect	78	EA					
1006b	Disposal / Scrap	5	EA					
1006c	Repair	480	Hrs					
1006d	Overhaul	9	EA					

1006e	Preparation for Delivery	73	EA						
1007	Shelter Connector Hub								
1007a	Receipt / Clean / Inspect	105	EA						
1007b	Disposal / Scrap	7	EA						
1007c	Repair	2999	Hrs						
1007d	Overhaul	13	EA						
1007e	Preparation for Delivery	98	EA						
1008	Vehicle Boot (i.e. Connectors)								
1008a	Receipt / Clean / Inspect	110	EA						
1008b	Disposal / Scrap	7	EA						
1008c	Repair	675	Hrs						
1008d	Overhaul	13	EA						
1008e	Preparation for Delivery	103	EA						
1009	Black-Out Vestibules								
1009a	Receipt / Clean / Inspect	385	EA						
1009b	Disposal / Scrap	25	EA						
1009c	Repair	2252	Hrs						
1009d	Overhaul	46	EA						
1009e	Preparation for Delivery	360	EA						
1010	Hard Doors								
1010a	Receipt / Clean / Inspect	320	EA						
1010b	Disposal / Scrap	22	EA						
1010c	Repair	1081	Hrs						
1010d	Overhaul	38	EA						
1010e	Preparation for Delivery	298	EA						
1011	Tactical Lighting Kit								
1011a	Receipt / Clean / Inspect	1500	EA						
1011b	Disposal / Scrap	100	EA						
1011c	Repair	22740	Hrs						
1011d	Overhaul	180	EA						
1011e	Preparation for Delivery	1400	EA						
1012	Tactical Lighting Kit - Light fixture								
1012a	Receipt / Clean / Inspect	3000	EA						
1012b	Disposal / Scrap	200	EA						
1012c	Repair	10148	Hrs						
1012d	Overhaul	360	EA						
1012e	Preparation for Delivery	2800	EA						
1013	Tactical Lighting Kit - Switch assembly								
1013a	Receipt / Clean / Inspect	3000	EA						
1013b	Disposal / Scrap	200	EA						
1013c	Repair	2214	Hrs						
1013d	Overhaul	180	EA						
1013e	Preparation for Delivery	2800	EA						
1014	Tactical Lighting Kit - Receptacle assembly								
1014a	Receipt / Clean / Inspect	3000	EA						
1014b	Disposal / Scrap	200	EA						
1014c	Repair	3690	Hrs						
1014d	Overhaul	360	EA						
1014e	Preparation for Delivery	2800	EA						
1015	Tactical Lighting Kit - Electrical Panel assembly								
1015a	Receipt / Clean / Inspect	700	EA						
1015b	Disposal / Scrap	50	EA						
1015c	Repair	3659	Hrs						
1015d	Overhaul	84	EA						
1015e	Preparation for Delivery	650	EA						

1016	Air Conditioner Unit								
1016a	Receipt / Clean / Inspect	240	EA						
1016b	Disposal / Scrap	15	EA						
1016c	Repair	10564	Hrs						
1016d	Overhaul	29	EA						
1016e	Preparation for Delivery	225	EA						
1017	Air Conditioner Unit - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure labels and decals)								
1017a	Receipt / Clean / Inspect	500	EA						
1017b	Disposal / Scrap	35	EA						
1017c	Repair	3556	Hrs						
1017d	Overhaul	60	EA						
1017e	Preparation for Delivery	465	EA						
1018	Air Conditioner Unit - Compressor assembly (includes compressor, electrical motor, capacitor, motor mounts, supports, sensors, wiring harness, charging valves, refrigerant and enclosure)								
1018a	Receipt / Clean / Inspect	350	EA						
1018b	Disposal / Scrap	20	EA						
1018c	Repair	4628	Hrs						
1018d	Overhaul	21	EA						
1018e	Preparation for Delivery	330	EA						
1019	Air Conditioner Unit - Condenser assembly (includes condensor coils, heat exchanger, frame and support brackets)								
1019a	Receipt / Clean / Inspect	50	EA						
1019b	Disposal / Scrap	3	EA						
1019c	Repair	354	Hrs						
1019d	Overhaul	3	EA						
1019e	Preparation for Delivery	47	EA						
1020	Air Conditioner Unit - Evaporator assembly (includes evaporator coils, heat exchanger, expansion valve, tubing, insulation and supporting frame)								
1020a	Receipt / Clean / Inspect	50	EA						
1020b	Disposal / Scrap	3	EA						
1020c	Repair	2217	Hrs						
1020d	Overhaul	3	EA						
1020e	Preparation for Delivery	47	EA						
1021	Air Conditioner Unit - Blower assembly (includes motor, motor mounts, fan, capacitor, air filters, supporting brackets and wiring harness)								
1021a	Receipt / Clean / Inspect	75	EA						
1021b	Disposal / Scrap	5	EA						
1021c	Repair	302	Hrs						
1021d	Overhaul	5	EA						
1021e	Preparation for Delivery	70	EA						
1022	Air Conditioner Unit - Fan assembly (includes motor, motor mounts, fan, capacitor, supporting brackets and wiring harness)								
1022a	Receipt / Clean / Inspect	75	EA						
1022b	Disposal / Scrap	5	EA						
1022c	Repair	256	Hrs						
1022d	Overhaul	5	EA						
1022e	Preparation for Delivery	70	EA						
1023	Diesel Fired Space Heater								
1023a	Receipt / Clean / Inspect	260	EA						
1023b	Disposal / Scrap	15	EA						
1023c	Repair	5623	Hrs						

1023d	Overhaul	31	EA						
1023e	Preparation for Delivery	245	EA						
1024	Diesel Fired Space Heater - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure, labels and decals)								
1024a	Receipt / Clean / Inspect	350	EA						
1024b	Disposal / Scrap	5	EA						
1024c	Repair	2363	Hrs						
1024d	Overhaul	14	EA						
1024e	Preparation for Delivery	345	EA						
1025	Diesel Fired Space Heater - burner assembly (includes burner body housing, support, burner motor, motor capacitor, fan, fuel pump, fuel solenoid valve, fuel injector pump, injector nozzle, sightglass, flameout sensor, ignitor, ignitor rods or spark plugs, airfilters, wiring and burner controller)								
1025a	Receipt / Clean / Inspect	350	EA						
1025b	Disposal / Scrap	20	EA						
1025c	Repair	2153	Hrs						
1025d	Overhaul	42	EA						
1025e	Preparation for Delivery	330	EA						
1026	Diesel Fired Space Heater - Heat exchanger assembly (includes, combustion chamber, piping and tubing, baffles, support and enclosure)								
1026a	Receipt / Clean / Inspect	350	EA						
1026b	Disposal / Scrap	20	EA						
1026c	Repair	4305	Hrs						
1026d	Overhaul	42	EA						
1026e	Preparation for Delivery	330	EA						
1027	Diesel Fired Space Heater - Blower assembly (includes blower fan, housing, motor, motor mounts, capacitor, wiring harnesses, sensors, support and enclosure)								
1027a	Receipt / Clean / Inspect	350	EA						
1027b	Disposal / Scrap	20	EA						
1027c	Repair	1184	Hrs						
1027d	Overhaul	42	EA						
1027e	Preparation for Delivery	330	EA						
1028	Diesel Fired Space Heater - Thermostat assembly (includes, thermostat, CO & CO2 detectors, wiring harness, support and enclosure)								
1028a	Receipt / Clean / Inspect	550	EA						
1028b	Disposal / Scrap	50	EA						
1028c	Repair	1522	Hrs						
1028d	Overhaul	66	EA						
1028e	Preparation for Delivery	500	EA						
1029	Diesel Fired Space Heater - Fuel tank assembly (includes fuel tank, pick-up tubing, fuel hoses, filling neck, fuel level, fuel cap, wiring harness and support brackets)								
1029a	Receipt / Clean / Inspect	160	EA						
1029b	Disposal / Scrap	10	EA						
1029c	Repair	1173	Hrs						
1029d	Overhaul	0	EA						
1029e	Preparation for Delivery	150	EA						
1030	Shipping and Storage Container - 20 Foot ISO (NSN 8145-21-914-4367)								
1030a	Receipt / Clean / Inspect	190	EA						
1030b	Disposal / Scrap	6	EA						
1030c	Repair	2340	Hrs						

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REPAIR & OVERHAUL - OPTION PERIOD 2

Option Line Item No (OLIN)	EQUIPMENT DESCRIPTION / WORK	Estimated Annual Arisings	Unit	Firm or Hourly Rate Year 11	Firm or Hourly Rate Year 12	Firm or Hourly Rate Year 13	Firm or Hourly Rate Year 14	Firm or Hourly Rate Year 15
1101	Operations Shelter							
1101a	Receipt / Clean / Inspect	28	EA					
1101b	Disposal / Scrap	2	EA					
1101c	Repair	1850	Hrs					
1101d	Overhaul	2	EA					
1101e	Preparation for Delivery	26	EA					
1102	Operations Shelter Solar Shade							
1102a	Receipt / Clean / Inspect	30	EA					
1102b	Disposal / Scrap	2	EA					
1102c	Repair	330	Hrs					
1102d	Overhaul	4	EA					
1102e	Preparation for Delivery	28	EA					
1103	Planning Shelter							
1103a	Receipt / Clean / Inspect	300	EA					
1103b	Disposal / Scrap	20	EA					
1103c	Repair	11200	Hrs					
1103d	Overhaul	36	EA					
1103e	Preparation for Delivery	280	EA					
1104	Planning Shelter Solar Shade							
1104a	Receipt / Clean / Inspect	335	EA					
1104b	Disposal / Scrap	22	EA					
1104c	Repair	270	Hrs					
1104d	Overhaul	40	EA					
1104e	Preparation for Delivery	313	EA					
1105	Office Shelter							
1105a	Receipt / Clean / Inspect	70	EA					
1105b	Disposal / Scrap	5	EA					
1105c	Repair	2007	Hrs					

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1115	Tactical Lighting Kit - Electrical Panel assembly								
1115a	Receipt / Clean / Inspect	700	EA						
1115b	Disposal / Scrap	50	EA						
1115c	Repair	3659	Hrs						
1115d	Overhaul	84	EA						
1115e	Preparation for Delivery	650	EA						
1116	Air Conditioner Unit								
1116a	Receipt / Clean / Inspect	240	EA						
1116b	Disposal / Scrap	15	EA						
1116c	Repair	10564	Hrs						
1116d	Overhaul	29	EA						
1116e	Preparation for Delivery	225	EA						
1117	Air Conditioner Unit - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure, fuses and details)								
1117a	Receipt / Clean / Inspect	500	EA						
1117b	Disposal / Scrap	35	EA						
1117c	Repair	3536	Hrs						
1117d	Overhaul	60	EA						
1117e	Preparation for Delivery	465	EA						
1118	Air Conditioner Unit - Compressor assembly (includes compressor, electrical motor, capacitor, motor mounts, supports, sensors, wiring harness, charging valves, refrigerant and enclosure)								
1118a	Receipt / Clean / Inspect	350	EA						
1118b	Disposal / Scrap	20	EA						
1118c	Repair	4628	Hrs						
1118d	Overhaul	21	EA						
1118e	Preparation for Delivery	330	EA						
1119	Air Conditioner Unit - Condenser assembly (includes condensor coils, heat exchanger, frame and support brackets)								
1119a	Receipt / Clean / Inspect	50	EA						
1119b	Disposal / Scrap	3	EA						
1119c	Repair	354	Hrs						
1119d	Overhaul	3	EA						
1119e	Preparation for Delivery	47	EA						
1120	Air Conditioner Unit - Evaporator assembly (includes evaporator coils, heat exchanger, expansion valve, tubing, insulation and supporting frame)								
1120a	Receipt / Clean / Inspect	50	EA						
1120b	Disposal / Scrap	3	EA						
1120c	Repair	2217	Hrs						
1120d	Overhaul	3	EA						
1120e	Preparation for Delivery	47	EA						
1121	Air Conditioner Unit - Blower assembly (includes motor, motor mounts, fan, capacitor, air filters, supporting brackets and wiring harness)								
1121a	Receipt / Clean / Inspect	75	EA						
1121b	Disposal / Scrap	5	EA						
1121c	Repair	302	Hrs						
1121d	Overhaul	5	EA						
1121e	Preparation for Delivery	70	EA						
1122	Air Conditioner Unit - Fan assembly (includes motor, motor mounts, fan, capacitor, supporting brackets and wiring harness)								
1122a	Receipt / Clean / Inspect	75	EA						
1122b	Disposal / Scrap	5	EA						

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REPAIR & OVERHAUL - OPTION PERIOD 3

Option Line Item No (OLIN)	EQUIPMENT DESCRIPTION / WORK	Estimated Annual Arisings	Unit	Firm or Hourly Rate Year 16	Firm or Hourly Rate Year 17	Firm or Hourly Rate Year 18	Firm or Hourly Rate Year 19	Firm or Hourly Rate Year 20
1201	Operations Shelter							
1201a	Receipt / Clean / Inspect	28	EA					
1201b	Disposal / Scrap	2	EA					
1201c	Repair	1850	Hrs					
1201d	Overhaul	2	EA					
1201e	Preparation for Delivery	26	EA					
1202	Operations Shelter Solar Shade							
1202a	Receipt / Clean / Inspect	30	EA					
1202b	Disposal / Scrap	2	EA					
1202c	Repair	330	Hrs					
1202d	Overhaul	4	EA					
1202e	Preparation for Delivery	28	EA					
1203	Planning Shelter							
1203a	Receipt / Clean / Inspect	300	EA					
1203b	Disposal / Scrap	20	EA					
1203c	Repair	11200	Hrs					
1203d	Overhaul	36	EA					
1203e	Preparation for Delivery	280	EA					
1204	Planning Shelter Solar Shade							
1204a	Receipt / Clean / Inspect	335	EA					
1204b	Disposal / Scrap	22	EA					

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1213e	Preparation for Delivery	2800	EA						
1214	Tactical Lighting Kit - Receptacle assembly								
1214a	Receipt / Clean / Inspect	3000	EA						
1214b	Disposal / Scrap	200	EA						
1214c	Repair	3690	Hrs						
1214d	Overhaul	360	EA						
1214e	Preparation for Delivery	2800	EA						
1215	Tactical Lighting Kit - Electrical Panel assembly								
1215a	Receipt / Clean / Inspect	700	EA						
1215b	Disposal / Scrap	50	EA						
1215c	Repair	3659	Hrs						
1215d	Overhaul	84	EA						
1215e	Preparation for Delivery	650	EA						
1216	Air Conditioner Unit								
1216a	Receipt / Clean / Inspect	240	EA						
1216b	Disposal / Scrap	15	EA						
1216c	Repair	10564	Hrs						
1216d	Overhaul	29	EA						
1216e	Preparation for Delivery	225	EA						
1217	Air Conditioner Unit - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure labels and decals)								
1217a	Receipt / Clean / Inspect	500	EA						
1217b	Disposal / Scrap	35	EA						
1217c	Repair	3536	Hrs						
1217d	Overhaul	60	EA						
1217e	Preparation for Delivery	465	EA						
1218	Air Conditioner Unit - Compressor assembly (includes compressor, electrical motor, capacitor, motor mounts, supports, sensors, wiring harness, charging valves, refrigerant and enclosure)								
1218a	Receipt / Clean / Inspect	350	EA						
1218b	Disposal / Scrap	20	EA						
1218c	Repair	4628	Hrs						
1218d	Overhaul	21	EA						
1218e	Preparation for Delivery	330	EA						
1219	Air Conditioner Unit - Condenser assembly (includes condensor coils, heat exchanger, frame and support brackets)								
1219a	Receipt / Clean / Inspect	50	EA						
1219b	Disposal / Scrap	3	EA						
1219c	Repair	354	Hrs						
1219d	Overhaul	3	EA						
1219e	Preparation for Delivery	47	EA						
1220	Air Conditioner Unit - Evaporator assembly (includes evaporator coils, heat exchanger, expansion valve, tubing, insulation and supporting frame)								
1220a	Receipt / Clean / Inspect	50	EA						
1220b	Disposal / Scrap	3	EA						
1220c	Repair	2217	Hrs						
1220d	Overhaul	3	EA						
1220e	Preparation for Delivery	47	EA						
1221	Air Conditioner Unit - Blower assembly (includes motor, motor mounts, fan, capacitor, air filters, supporting brackets and wiring harness)								
1221a	Receipt / Clean / Inspect	75	EA						
1221b	Disposal / Scrap	5	EA						
1221c	Repair	302	Hrs						

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REPAIR & OVERHAUL - OPTION PERIOD 4

Option Line Item No (OLIN)	EQUIPMENT DESCRIPTION / WORK	Estimated Annual Arisings	Unit	Firm or Hourly Rate Year 21	Firm or Hourly Rate Year 22	Firm or Hourly Rate Year 23	Firm or Hourly Rate Year 24	Firm or Hourly Rate Year 25
1301	Operations Shelter							
1301a	Receipt / Clean / Inspect	28	EA					
1301b	Disposal / Scrap	2	EA					
1301c	Repair	1850	Hrs					
1301d	Overhaul	2	EA					
1301e	Preparation for Delivery	26	EA					
1302	Operations Shelter Solar Shade							
1302a	Receipt / Clean / Inspect	30	EA					
1302b	Disposal / Scrap	2	EA					
1302c	Repair	330	Hrs					
1302d	Overhaul	4	EA					
1302e	Preparation for Delivery	28	EA					
1303	Planning Shelter							
1303a	Receipt / Clean / Inspect	300	EA					

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1320e	Preparation for Delivery	47	EA						
1321	Air Conditioner Unit - Blower assembly (includes motor, motor mounts, fan, capacitor, air filters, supporting brackets and wiring harness)								
1321a	Receipt / Clean / Inspect	75	EA						
1321b	Disposal / Scrap	5	EA						
1321c	Repair	302	Hrs						
1321d	Overhaul	5	EA						
1321e	Preparation for Delivery	70	EA						
1322	Air Conditioner Unit - Fan assembly (includes motor, motor mounts, fan, capacitor, supporting brackets and wiring harness)								
1322a	Receipt / Clean / Inspect	75	EA						
1322b	Disposal / Scrap	5	EA						
1322c	Repair	256	Hrs						
1322d	Overhaul	5	EA						
1322e	Preparation for Delivery	70	EA						
1323	Diesel Fired Space Heater								
1323a	Receipt / Clean / Inspect	260	EA						
1323b	Disposal / Scrap	15	EA						
1323c	Repair	5623	Hrs						
1323d	Overhaul	31	EA						
1323e	Preparation for Delivery	245	EA						
1324	Diesel Fired Space Heater - Control panel assembly (includes control instruments, sensors, relays, electrical, wiring, enclosure, labels and decals)								
1324a	Receipt / Clean / Inspect	350	EA						
1324b	Disposal / Scrap	5	EA						
1324c	Repair	2363	Hrs						
1324d	Overhaul	14	EA						
1324e	Preparation for Delivery	345	EA						
1325	Diesel Fired Space Heater - burner assembly (includes burner body housing, support, burner motor, motor capacitor, fan, fuel pump, fuel solenoid valve, fuel injector pump, injector nozzle, sightglass, flameout sensor, ignitor, ignitor rods or spark plugs, airfilters, wiring and burner controller)								
1325a	Receipt / Clean / Inspect	350	EA						
1325b	Disposal / Scrap	20	EA						
1325c	Repair	2153	Hrs						
1325d	Overhaul	42	EA						
1325e	Preparation for Delivery	330	EA						
1326	Diesel Fired Space Heater - Heat exchanger assembly (includes, combustion chamber, piping and tubing, baffles, support and enclosure)								
1326a	Receipt / Clean / Inspect	350	EA						
1326b	Disposal / Scrap	20	EA						
1326c	Repair	4305	Hrs						
1326d	Overhaul	42	EA						
1326e	Preparation for Delivery	330	EA						
1327	Diesel Fired Space Heater - Blower assembly (includes blower fan, housing, motor, motor mounts, capacitor, wiring harnesses, sensors, support and enclosure)								
1327a	Receipt / Clean / Inspect	350	EA						
1327b	Disposal / Scrap	20	EA						
1327c	Repair	1184	Hrs						
1327d	Overhaul	42	EA						
1327e	Preparation for Delivery	330	EA						

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