



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

LETTER OF INTEREST

LETTRE D'INTÉRÊT

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Maritime Aircraft Division/Division de aéronefs maritimes

11 Laurier St. / 11, rue Laurier

8C1, Place du Portage

Gatineau

Québec

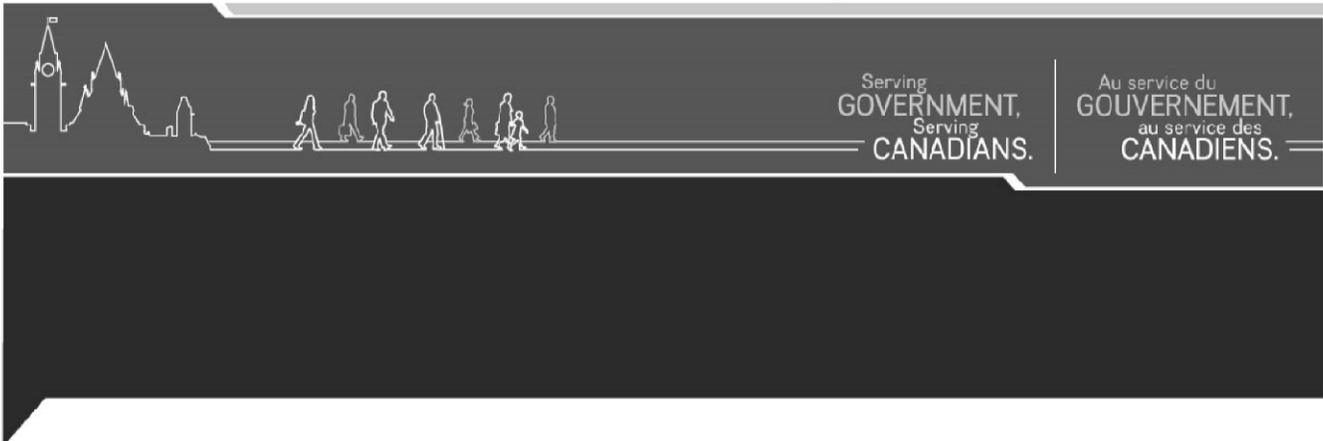
K1A 0S5

Title - Sujet ALSE SBCA	
Solicitation No. - N° de l'invitation W8485-216446/A	Date 2021-06-01
Client Reference No. - N° de référence du client W8485-216446	GETS Ref. No. - N° de réf. de SEAG PW-\$\$BQ-169-28241
File No. - N° de dossier 169bq.W8485-216446	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Daylight Saving Time EDT on - le 2021-08-16 Heure Avancée de l'Est HAE	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Morgan, Jacinth	Buyer Id - Id de l'acheteur 169bq
Telephone No. - N° de téléphone (343) 553-2724 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: Specified Herein Précisé dans les présentes	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée See Herein – Voir ci-inclus	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



**Aviation Life Support Equipment (ALSE)/Search & Rescue –
Aerial Delivery (SAR-AD)
Letter of Interest W8485-216446**

1. Purpose and Nature of the Letter of Interest (LOI)

- 1.1 Public Services and Procurement Canada (PSPC) is requesting Industry feedback to assist with the formulation and implementation of an optimized solution for the 3rd Line Repair & Overhaul (R&O) of Aviation Life Support Equipment (ALSE), Search & Rescue-Aerial Delivery (SAR-AD) Equipment sustainment requirement on behalf of the Department of National Defence (DND).
- 1.2 This LOI is neither a call for tender nor a Request for Proposal (RFP), and no agreement or contract for the procurement of the requirement described herein will be entered into solely as a result of this LOI. The issuance of this LOI is not to be considered in any way as a commitment by Canada or as authority to potential Respondents to undertake any work that could be charged to Canada.
- 1.3 This LOI is not to be considered as a commitment to issue a subsequent solicitation or award contract(s) for the work described herein.
- 1.4 Canada does not intend to award a contract on the basis of the notice or otherwise pay for the information solicited. Any and all expenses incurred by the Respondent participating in this LOI, including the provision of information and potential visits, are at the Respondent's sole risk and expense.
- 1.5 Any discussions on this subject with personnel representing DND, PSPC, ISEDC or any other GoC representative or other personnel involved in project activities related to ALSE/SAR-AD, must not be construed as an offer to purchase or as a commitment by DND, PSPC, ISEDC or the GoC.

- 1.6 The ALSE/SAR-AD Sustainment Requirement falls under the Defence Procurement Strategy (DPS) announced in February 2014. The Sustainment Initiative (SI) framework has been developed to create more cost-effective and flexible sustainment contracts. Further details concerning the sustainment Initiative are available on <https://buyandsell.gc.ca/policy-and-guidelines/policy-notifications/PN-118>
- 1.7 The purpose of this LOI is to solicit relevant input from Industry on Best Practices that could contribute to the Government of Canada (GoC) establishing a 3rd line R&O sustainment program for ALSE/SAR-AD that will align and optimize both Canada's and Industry's ability to deliver Performance, Value for Money, Flexibility and Economic Benefits.
- 1.8 The GoC plans to engage Industry through multiple Industry Engagement activities. Canada will consider the information gathered during the Industry Engagement(s) and decide on a course of action that may include all or some of the Industry feedback.
- 1.9 The first Industry Engagement will include a plenary Industry Day and One-on One Sessions to be held via Microsoft (MS) Teams. Participants will be presented with an overview of the requirement, the proposed process, and will be given the opportunity to provide responses to the questions in Annex C for discussion during the One-on-One sessions. In addition, an overview of the Industrial and Technological Benefits Policy (ITB), including the Value Proposition (VP) and the process to develop the VP framework will be presented. The type of industry feedback being sought for the first Industry Engagement will focus on the following areas of interest:
 - a) The activities required to support the sustainment and the optimal division of responsibilities between Government and Industry;
 - b) In the event where a performance-based arrangement is considered, a performance management framework including a definition of outcomes and high-level metrics
 - c) Considerations associated with any potential tendering process;
 - d) Obtain an up-to-date assessment from Industry regarding its position on the sharing/licensing of Intellectual Property (IP) and Proprietary Information (PI) rights to a third party for the purposes of sustaining ALSE/SAR-AD;
 - e) Understand Canada's position and ability to leverage IP/PI rights resulting from an up-to-date industry assessment in order to foster competition;
 - f) Determine the optimal delineation of equipment in the event of a multiple contract Sustainment Enterprise;
 - g) Foster productive and positive working relationships with the supplier community by applying commercial best practices and incentives;
 - h) Feedback on methods or mechanisms to indicate that prospective vendors/suppliers are authorized and capable of repairing ALSE/SAR-AD (i.e., letter from the Original Equipment Manufacturers (OEM) indicating that they are an authorized repair depot);
 - i) To get feedback from industry regarding type and length for contract(s); and
 - j) Approaches to leveraging economic benefits to Canada for ALSE/SAR-AD.

- 1.10 The GoC is seeking Industry feedback for the One-on-One sessions from companies who preferably:
- a) Are or have been involved in ALSE/SAR-AD Repair and Overhaul (R&O);
 - b) Have or are able to obtain the necessary licensing agreements or appropriate business arrangements with ALSE/SAR-AD OEM or who are OEMs; and
 - c) Do business in the Defence Sector.
- 1.11 Future Industry Engagements may consist of the GoC seeking feedback on the proposed structure of the ALSE/SAR-AD Sustainment Enterprise or on the Draft Request for Proposal (RFP) documentation.
- 1.12 Interested firms are encouraged to review the documents attached to the LOI and provide comments and/or questions, in writing to the PSPC Contracting Authority identified herein at Article 5.
- 1.13 A Fairness Monitor (FM) will be engaged to provide independent assurance that this procurement is conducted in a fair, open, and transparent manner.
- 1.14 Further details concerning the Industry Engagement will be communicated on <https://buyandsell.gc.ca/> as they become available throughout the period of this LOI.

2. Background Information

- 2.1 **Scope** - Canada intends to develop and implement an optimized sustainment solution for the 3rd Line Repair & Overhaul of a significant number of ALSE/SAR-AD items being used to support the Canadian Armed Forces (CAF). There are approximately 185 unique ALSE/SAR-AD items included in this analysis.
- 2.2 **Background** - ALSE/SAR-AD equipment is primarily used by Royal Canadian Air Force (RCAF) personnel in support of fleets and/or systems, and it is also used to a lesser degree by the Army and Navy. ALSE includes life support systems and survival equipment primarily intended for the preservation of life, the prevention of injury, or the environmental protection of the crewmembers or passengers. It may be required for flight, emergency egress, survival until rescue, or to permit escape and evasion. SAR and AD include aids used for or during search and rescue, and equipment used for handling of cargo, aerial delivery or slinging of cargo. ALSE/SAR-AD has historically been procured through a combination of capital projects, standing offers and miscellaneous procurements, typically without provision for in-service support beyond the scope of any applicable warranties.

3. Security

- 3.1 There is no security requirement associated with this LOI. Respondents should note that potential follow-on procurement activities will require a Public Services and Procurement Canada (PSPC) classified clearances up to the level of SECRET for applicable staff and facilities.

4. Proposed Scope

- 4.1 The GoC is seeking an optimized sustainment solution for ALSE/SAR-AD, with an optimal division of responsibilities between Government and Industry.
- 4.2 The ALSE/SAR-AD Sustainment Enterprise scope of activities will include the following:
- a) 3rd Line Repair and Overhaul (R&O);
 - b) Engineering Support;
 - c) Material Support;
 - d) Obsolescence Management Support;
 - e) Technical Data Package and Publications Management Support; and
 - f) Information Management / Technology Support.
- 4.3 Canada will seek to leverage this procurement through the application of the Industrial and Technological Benefits (ITB) Policy, including a Value Proposition (VP). Sustainment is a Key Industrial Capability (KIC) and a leading industrial service.
- 4.4 The ITB Policy has five (5) main objectives:
- a) Support the long-term sustainability and growth of Canada's defence sector,
 - b) Support the growth of prime contractors and suppliers in Canada, including small and medium-sized enterprises in all regions of the country,
 - c) Enhance innovation through Research and Development (R&D) in Canada,
 - d) Increase the export potential of Canadian-based firms, and
 - e) Identify skills development and training opportunities for Canadians.
- 4.5 Industry engagement is an important element of Canada's Defence Procurement Strategy and Canada requests Industry's feedback to support the development of the VP for the ALSE/SAR-AD Sustainment Requirement.

5. PSPC Contracting Authority:

Any correspondence must be directed, in writing, in either official language of Canada, to the PSPC Contract Authority identified below, preferably via email:

Jacinth Morgan
Supply Team Lead
Land and Aerospace Equipment Procurement and Support Sector (LAEPSS),
Public Services and Procurement Canada (PSPC)
11 Laurier Street, Place du Portage III, Gatineau, Quebec K1A 0S5
E-mail: jacinth.morgan@tpsgc-pwgsc.gc.ca

Changes to this LOI may occur and will be advertised on the Government Electronic Tendering System, <https://buyandsell.gc.ca/>. Canada asks Respondents to visit <https://buyandsell.gc.ca/> regularly to check for changes.

6. Requested Information:

Canada is requesting feedback from Industry on questions summarized in the response template at Annex C – One-on-One Sessions. Respondents are encouraged to provide a response at Annex C even if they are not able to participate at Industry Day or in the One-on-One sessions.

7. Industry Interaction:

- 7.1 The Industry Day is an open forum where Industry representatives will be presented an overview of ALSE/SAR-AD requirement.
- 7.2 The Industry Day and One-on-One sessions will be held virtually via MS Teams on the 26 – 28 July 2021.
- 7.3 After the plenary session, there will be One-on-One sessions to provide participants with the opportunity to present any suggestions on the ALSE/SAR-AD Sustainment Enterprise and recommend leveraging opportunities for economic benefits and to discuss responses to the questionnaire.
- 7.4 The completion and submission of Annex A and Annex B forms is strongly encouraged. This information will help to facilitate the One-on-One sessions.
- 7.5 Participants are requested to submit any additional feedback to the Industry Engagement, in writing, to the PSPC Contracting Authority, identified herein at Section 5, on or before the date indicated in Article 8 Registration.
- 7.6 Non-attendance at the Industry Day or the One-on-One sessions will not preclude a supplier from bidding on this requirement, should a follow-on solicitation be issued.

7.7 All submitted information, comments and/or questions must be based solely on the documentation herein and Industry should not reference any other past procurement process.

8. Registration:

8.1 All Participants who wish to participate in the Industry Day and/or One-on-One sessions are required to sign and agree to the Rules of Engagement Agreement (Appendix 1 to Annex A) and the Company Representative must sign the Non-Disclosure Agreement (Annex B).

8.2 To register for the Industry Day and/or One-on-One sessions, Participants must complete the Rules of Engagement Agreement form at Annex A and list the preferred time slots, e-mail the completed attachments to the PSPC Contracting Authority, identified herein at Section 5, no later than 16:00 hours EDT on the 25 June 2021. One-on-one sessions will be scheduled on a first come basis. Participants must identify themselves by their legal name, corporate address, names of all attendees and their respective titles, office addresses, telephone numbers and e-mail addresses.

9. Format and Dates:

9.1 The Industry Day plenary session will be held on 26 July 2021 from 10:00 am to 12:00 pm.

9.2 The one-on-one sessions will be available for Participants who have registered as described above on: 27 July 2021, from 8:30 am to 10:00 am; from 10:15 am to 11:45 am; from 13:00 hours to 14:30 hours; and from 14:45 hours to 16:15 hours. Also on the 28 July 2021, from 8:30 am to 10:00 am; from 10:15 am to 11:45 am; from 13:00 hours to 14:30 hours; and from 14:45 hours to 16:15 hours.

10. Plenary Industry Day Session:

The outline of the plenary Industry Day Session will be as follows:

a) Public Services and Procurement Canada (PSPC)

1. Agenda Overview,
2. Meeting Logistics,
3. Presentation of the DND / ISEDC Teams, and
4. Closing Remarks.

b) Department of National Defence (DND)

1. Program Overview; and
2. RCAF Sustainment Strategy Requirements.

c) Innovation, Science, and Economic Development Canada (ISEDC)

1. Industrial and Technical Benefits (ITB) Policy, including Value Proposition (VP) Overview; and
2. Design process for the Value Proposition.

11. One-on-One Sessions:

- 11.1 Canada will hold One-on-One sessions with interested Industry Participants to listen to recommendations and questions. Upon completion of the One-on-One sessions, Canada will analyze and summarize Industry's feedback.
- 11.2 Industry Participants are encouraged to provide written answers and recommendations as per the response template at Annex C – One-on-One sessions Response Template, on the proposed topics for the One-on-One sessions, as well as any additional topics they may wish to discuss. Respondents should be aware that Canada may not have time to fully review and be prepared to discuss Annex C submissions received after the 25 June 2021 during one-on-one sessions.

12. Notes to Interested Industry Participants:

- 12.1 Respondents may provide documents / information / data collected as commercial-in-confidence (and if identified as such, will be treated accordingly by Canada). However, Canada reserves the right to use the information to assist them in drafting performance specifications and for budgetary purposes in consultation with both national and international stakeholders.
- 12.2 Respondents are encouraged to clearly identify, in writing, in the information they share with Canada, any information they feel is commercial-in-confidence, proprietary, third party or personal. Please note that Canada may be obligated by law (e.g., in response to a request under the Access to Information and Privacy Act) to disclose proprietary or commercially sensitive information concerning a Respondent (for more information: <http://laws-lois.justice.gc.ca/eng/acts/a-1/>).
- 12.3 Respondents are asked to identify, in writing, if their response, or any part of their response, is subject to the Controlled Goods Regulations.
- 12.4 Participation in this LOI is encouraged but is not mandatory. There will be no short-listing of potential suppliers for the purposes of undertaking any future work as a result of this LOI. Similarly, participation in this LOI is not a condition or prerequisite for the participation in any potential subsequent solicitation.
- 12.5 Media will not participate in the plenary LOI industry day session and the One-on-One sessions.
- 12.6 No electronic recordings, audio or visual, will be permitted during the plenary LOI industry day and One-on-One sessions.

13. Attached Documents:

- 13.1 Annex A – Rules of Engagement – Rules of Engagement Agreement – One-on-One Sessions Sign-Up Sheet
- 13.2 Annex B – Non-Disclosure Agreement
- 13.3 Annex C – Response Template and List of Repairable Equipment

14. Closing date for the Letter of Interest (LOI):

The LOI industry engagement and One-on-One sessions are designed so that Canada receives enough feedback to conduct the Industry Days. Your registration and feedback are requested on or before the 25 June 2021. The LOI will remain open until 16 August 2021 to facilitate future Industry Engagements in which the GoC may seek or provide feedback on the proposed structure of the ALSE/SAR-AD Sustainment Enterprise and/or on the Draft Request for Proposal (RFP) documentation.

**Aviation Life Support Equipment (ALSE)/Search & Rescue –
Aerial Delivery (SAR-AD)
Letter of Interest W8485-216446**

Industry Engagement Process

Annex A – Rules of Engagement

RULES OF ENGAGEMENT:

1. This Industry consultative process will be conducted with the utmost fairness and equity between all Parties. No individual or organization must receive nor be perceived to have received any unusual, preferential, or unfair advantage over the others during this consultation.
2. Participation in this industry consultation process requires attendees to register in accordance with Article 8 registration. This Engagement Agreement will apply beginning with the signing of this Engagement Agreement and concluding with the release of the RFP on the Government Electronic Tendering Service (GETS), <https://buyandsell.gc.ca/>
3. The LOI Industry Engagement Process will consist of an Industry Day, One-on-One Sessions, and any other events deemed necessary by Canada.
4. The LOI Industry Day and One-on-One sessions will be hosted by Canada (including PSPC, DND and ISEDC) and will be attended by potential vendors.
5. A copy of the Rules of Engagement (ROE) Agreement must be signed by each individual representative participating in the Sessions.
6. A Company Representative will sign the NDA on behalf of the Company. This person will become the contact point with Canada for information distribution. The Company Representative can distribute the information, internally to the Company and on a need-to-know basis, to other Company Employees who are working on the ALSE/SAR-AD program.
7. Should a Company be required to discuss the ALSE/SAR-AD program with another Company (i.e., a sub-contractor or joint venture), the other Company must remit a signed Company NDA to the Contracting Authority at the noted email address in order for need-to-know discussions and sharing of information to take place.
8. To maximize the benefits of the consultative process, Canada will endeavour to solicit relevant feedback and comments from Participants on various issues raised relating to the definition of requirements and the sourcing process. Any solutions, ideas or issues raised

during the One-on-One sessions will be analyzed for further consideration by Canada. Questions referenced are attached at Annex C – Response Template.

9. Should Canada have the need for further input from the Participants, follow-on sessions with some or all Participants will be considered.
10. Canada will perform a review of Industry feedback submitted and may incorporate it as it deems appropriate in the development of any subsequent RFP that will be posted on the GETS, <https://buyandsell.gc.ca/>.
11. Canada intends to publish only general questions and answers posed at the plenary LOI Industry Day and One-on-One sessions via <https://buyandsell.gc.ca/>. Responses to company-confidential questions posed in the One-on-One sessions will be provided to the individual vendors in confidence.
12. By participating in the process, the Suppliers acknowledge Canada's obligations to maintain records and to provide access to those records in accordance with Canada's Access to Information Act.
 - a) When the Supplier provides information to Canada, whether orally or in writing, the Supplier must indicate to Canada if any portion of the information is:
 - i. A trade secret;
 - ii. Financial, commercial, scientific, or technical information that the Supplier consistently treats in a confidential manner;
 - iii. Information the disclosure of which the Supplier reasonably believes could result in material financial loss or gain, or could reasonably be expected to prejudice its competitive position; and/or
 - iv. Information the disclosure of which the Supplier reasonably believes would interfere with its contractual or other negotiations with a third party.

To the extent permitted by law, including the Access to Information Act, Canada will keep this information confidential, provided that the information has not, by the time of the disclosure, already become publicly available.

- b) Suppliers must also indicate to Canada if any portion of the information provided to Canada is:
 - i. Classified;
 - ii. Controlled Goods;
 - iii. Commercially Sensitive or 3rd Party Proprietary Defence articles and defence services subject to US International Traffic in Arms (ITAR); and/or
 - iv. Subject to foreign export controls or restrictions that are not immediately releasable.

- c) By participating in the process, each Supplier agrees that it will not digitally or electronically record (either audio or video) any of the meetings or discussions during the process.
13. Canada intends to distribute the names and coordinates of all Participants to all those in attendance at the end of the Industry Interaction. Should a Participant not want their name and coordinates distributed, please indicate so in annex A – Rules of Engagement Agreement.
 14. Participation in the consultative process is not a condition or prerequisite for the participation in any RFP.
 15. A review team composed of representatives from DND, PSPC and ISEDC (where applicable) will review the responses on behalf of Canada. Canada may also use an independent consultant or any Government resources that it considers necessary to review response(s). Not all members of the review team will necessarily review all responses. If required, the independent consultant(s) will sign a non-disclosure agreement before they can review any response. Canada will provide their information via an amendment to the LOI.

Terms and Conditions:

1. The following terms and conditions apply to the industry engagement process. To encourage open dialogue and a fair and transparent process, Participants agree to the following:
 - a. Participants must complete and submit their registration in accordance with Article 8 Registration;
 - b. Registration of Participants must be submitted by e-mail to the PSPC Contracting Authority identified herein at Article 5;
 - c. During the LOI industry day and One-on-One sessions, Participants are to direct all inquiries and comments only to authorized representatives of Canada, as directed in notices given by Canada;
 - d. Canada requires Participants to NOT reveal or discuss any information or documentation to the media regarding the ALSE/SAR-AD Sustainment Requirement during this industry consultative process. If Participants receive a question from the media, Participants are to direct the media to contact the PSPC Media Relations Office at 819-420-5501 or by e-mail at media@pwgsctpsgc.gc.ca;
 - e. Media are not permitted to participate in the industry plenary LOI industry day session or the One-on-One sessions;
 - f. Canada is not obligated to issue any RFP, or to negotiate any contract for the ALSE/SAR-AD Sustainment Requirement as a result of this industry consultative process;
 - g. If Canada does release an RFP, the terms and conditions of the RFP will be at the sole discretion of Canada;
 - h. Canada will not reimburse any person or entity for any cost incurred in participating in this Industry consultation process;
 - i. Participants are encouraged to provide feedback concerning the ALSE/SAR-AD sustainment requirement and to provide constructive resolutions to the issues in question. All Participants will have equal opportunity to share their ideas and suggestions;
 - j. Participation is not a mandatory requirement. Not participating in this LOI consultation process will not preclude a bidder from submitting a proposal(s) on an upcoming competitive procurement process;

k. Failure to sign the ROE will prevent Participants from participating in the LOI industry day and One-on-One sessions, or receiving any further information relating to this LOI industry consultation process; and

l. It is requested that the contact information (name, phone number, e-mail address) for the company representative be provided with this signed agreement.

2. The terms and conditions outlined above are to be respected by all Participants, in order to ensure a fair consultation process and generate a discussion that will be beneficial to both Canada and Industry. Failure to comply with any of those may result in the company becoming ineligible to continue as a Participant of the ALSE/SAR-AD Sustainment Requirement industry consultative process.
3. By signing this document, the individual represents that they have full authority to bind the company listed below and that the individual and the company agree to be bound by all the terms and conditions contained herein.

4.

**Aviation Life Support Equipment (ALSE)/Search & Rescue –
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Industry Engagement Process

Appendix 1 to Annex A – Rules of Engagement Agreement

Attendance at the plenary LOI industry day and One-on-One industry engagement sessions for the ALSE/SAR-AD Program is open to all interested Participants and is conditional on the formal acceptance of this Industry Rules of Engagement Agreement.

Due to the nature of the LOI industry engagement and the information sought by Canada, One-on-One sessions will be scheduled on a priority basis. Participants interested in attending the One-on-One sessions are required to identify, in the table below, their preferred choices for the One-on-One sessions. The available time slots for the One-on-One Sessions are attached at Annex A – One-on-One Sessions Sign-Up Sheet.

In addition, should a Participant wish to take part in a One-on-One session, the Participant is expected to attach and return a brief explanation of the nature of its business, in writing, to the PSPC Contracting Authority, identified herein at Article 5 above, on or before the 25 June 2021.

A duly authorized officer of the company shall sign this Industry Rules of Engagement Agreement in this regard.

I agree to remain bound by these Rules of Engagement Agreement of the LOI: W8485-216446.

Company Name and Address

Authorized Signature

Print Name

Title

Date

**Aviation Life Support Equipment (ALSE)/Search & Rescue –
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Industry Engagement Process

Appendix 2 to Annex A – One-on-One Sessions

Sign-Up Sheet and Schedule

Participants' LOI One-on-One Sessions Preferred Choices		
Choice #:	Identify either Day 1 or Day 2:	Identify Preferred Time:
#1:		
#2:		
#3:		
#4:		

Name of Participant Company (please print):

Language of Preference: English French

List of Company's Participants: Canada encourages each participant to bring representatives that will be able to speak to the high-level requirements included in this Letter of Interest (e.g., technical requirements and Industrial and Technological Benefits (ITB)). Please provide the required information as per table below (up to a maximum of 5 participants per company):

1.	Name and Title of the Company Representative Lead:	
	Telephone Number:	
	E-mail:	
	Signature:	
	Date:	
2.	Name and Title of Individual:	
	Telephone Number:	
	E-mail:	
	Signature:	
	Date:	
3.	Name and Title of Individual:	
	Telephone Number:	
	E-mail:	
	Signature:	

	Date:	
4.	Name and Title of Individual:	
	Telephone Number:	
	E-mail:	
	Signature:	
	Date:	
5.	Name and Title of Individual:	
	Telephone Number:	
	E-mail:	
	Signature:	
	Date:	

Please indicate if the Company's Distribution Coordinates, as per table above, may be shared with other Industry Participants: Yes No

10:00 – 12:00	DAY 1 – PLENARY LOI INDUSTRY DAY SESSION Date: 26 July 2021
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Date: 26 July 2021

Location: The Plenary Industry Day and One-on-One sessions will be via MS Teams.

List GoC Relevant Personnel

PSPC	DND	ISED	Fairness Monitor
Aidan O'Brien, Manager	Weapon System Manager (WSM)	ITB Officer	Fairness Monitor Specialist
Jacinth Morgan, Contracting Authority	Major Roger Dib Senior Equipment Engineering Officer		
	ALSE/SAR-AD Technical Authority (TA)		
	Team Lead		
	Patricia Joosten, Procurement Authority		
	Life Cycle Materiel Manager		

**Aviation Life Support Equipment (ALSE)/Search & Rescue –
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Annex B – Non-Disclosure Agreement

NON-DISCLOSURE AGREEMENT

A Duly Authorized Company Representative must sign the Non-Disclosure Agreement.

I, _____ (name, please print), recognize that in the course of my work as an employee of _____ (please print), I may be given access to information by or on behalf of Canada, pursuant to the LOI No. W8485-216446. For the purposes of this agreement, information includes but is not limited to: any documents, instructions, guidelines, data, material, advice or any other information whether received orally, in printed form, recorded electronically, or otherwise and whether or not labeled as proprietary or sensitive, that is disclosed to a person or that a person becomes aware of during the Letter of Interest process.

On behalf of the Company, I shall become the contact point with Canada for information distribution. As the Company Representative I can distribute the information, to Sub-Contractors or to other Company Employees who are working on the ALSE/SAR-AD program on a need-to-know basis.

Before sharing the information with a Subcontractor or Joint Venture I agree to ensure that Company representative from that company completes this Non-Disclosure that it has been remitted to Canada.

I agree that I will not reproduce, copy, use, divulge, release, or disclose, in whole or in part, in whatever way or form any information described above to any person other than those authorised by me or employed by Canada. I undertake to safeguard the same and take all necessary and appropriate measures, including those set out in any written or oral instructions issued by Canada, to prevent the disclosure of or access to such information in contravention of this agreement.

I also acknowledge that any information provided to the Company Participant by or on behalf of Canada must be used solely for the purpose of responding to the LOI and must remain the property of Canada or a third party.

I agree to remain bound by this agreement after the completion of the LOI.

Signature

Title

Date

**Aviation Life Support Equipment (ALSE)/Search & Rescue –
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Annex C – Response Template

The intent of this document is to present possible topics for discussion to promote open dialogue while working in consultation and collaboration with Industry in identifying how they propose to support Canada’s ALSE/SAR-AD Sustainment Requirement. This collection of topics is by no means exhaustive and Canada encourages participants to bring forward any other key issues that they consider to be relevant.

Consideration of, and responses to this document will play an important role in this consultative process by fostering open discussion. Your written response to the following discussion topics and questions will facilitate this engagement. Please complete your submission according to this format.

Indicate: Header Information to be provided in Company's format

ALSE/SAR-AD Sustainment Requirement

Industry Engagement

Proposed Discussion Topics

Indicate: DATE

Indicate: Company (Company Name) Response

On this title page, please provide:

Company Information (Company Name, Address, Web address, etc.)

Contact Information (Name, Title, Phone, E-mail Address)

Document Protection Level (Optional)

Header Information in Company's format

Footer Information in Company's format Page X of X

INSTRUCTIONS:

This document template is intended to provide guidance to Industry in preparing for the ALSE/SAR-AD Sustainment Requirement.

1. One-on-One meetings and their discussion papers. It is not expected that all questions will elicit a response; neither should submissions be constrained by the questions or topics of discussion.
2. Use the written format of your choice, but keep the same section numbering to facilitate Canada's analysis of all responses.
3. The number of pages of your response is not limited. However, it is requested that responses not exceed 20 pages single sided standard business format.
4. Written responses are to be provided electronically in MS Word/MS Excel or PDF format.

Section 1: Executive Summary

- 1.1 Describe your company's experience in the provision of ALSE/SAR-AD R&O services, including:
 - a) Program Management;
 - b) Maintenance Support;
 - c) Engineering Support;
 - d) Configuration Management;
 - e) Obsolescence Management; and
 - f) Material/Sparing Support.
- 1.2 Does your company currently have operations in Canada?

Section 2: DND Specific Questions

- 2.1 For each NSN listed in Tab "NSNs" in Annex C, List of Repairable Equipment, please indicate the following:
 - a. Your company's interest in providing Repair and Overhaul support for the item (Yes/No);
 - b. Does your company own the Intellectual Property (IP) or have the licensing/certification agreements, or the appropriate business arrangements in place to obtain the IP required for the repair and overhaul of this item? If 'yes', indicate which applies; and
 - c. Can your company demonstrate the capability or the appropriate business arrangements required for the repair of the item? (i.e. Memorandum of Understanding (MOU), Original Equipment Manufacturer (OEM) letter etc.)

2.2 Provide feedback to the questions in Tab “General Questions” in Annex C, List of Repairable Equipment, please provide responses to the following:

- a. Identify suitable performance indicators for the 3rd Line Repair and Overhaul (R&O) and provide substantiation;
- b. Specify a suitable length for a 3rd Line R&O contract and provide substantiation; and
- c. Name any previously or currently held DND R&O contracts and identify 3 major areas that could be improved and provide recommendations.

Section 3: Industrial and Technological Benefits (ITB), including Value Proposition (VP)

3.1 General

- a. Is your company currently facing any challenges that that will impact its future (i.e.: COVID-19, obsolescence, technology changes, market threats, risks, regulations, competencies and recruiting the right talent, etc.)?
- b. How is your company addressing these challenges over the short term and long term?
- c. How is your company positioning for future opportunities in Canada?

3.2 Value Proposition Pillars

3.2.1. Direct Canadian Content

- a. Describe how you plan to ensure direct Canadian content related to the performance of this program (e.g., utilizing your existing infrastructure, partnering with Canadian companies).

3.2.2. Supplier Development

- a. How can this procurement be used to leverage opportunities for Canadian suppliers?

3.2.3 Research and Development (R&D)

- a. In which areas of research and development is your company pursuing investment opportunities?

3.2.4. Skills Development and training

- a. How does your company address employment challenges to attract and retain skilled workers?
- b. What type of training opportunities exist in your organization to keep workers current on the latest technological advancements?

3.2.5. Export

- a. How would this procurement support export sales for Canada?
- b. What international export barriers and/or opportunities exist?

3.2.6 Other

- a. Based on the 5 Value Proposition pillars listed above, please advise which pillar(s) should be prioritized in terms of points and why?

Annex C to LOI W8485-216446 - General Questions

Question
a) Identify suitable performance indicators for the 3rd Line Repair and Overhaul (R&O) and provide substantiation.
b) Specify a suitable length for a 3rd Line R&O contracts and provide substantiation.
c) Identify any previously or currently held DND R&O contracts and identify 3 major areas that could be improved and provide recommendations.

Contractor's Response

Annex C to LOI W8485-2

190	Number of NSNs	
NSN	Description	Is the Vendor interested in providing Repair and Overhaul support for this item? (Yes/No)
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	
1660-00-977-0285	VALVE,SHUTOFF	
1660-01-179-4064	CONVERTER,LIQUID OXYGEN	
1660-01-245-0893	CYLINDER ASSEMBLY	
1660-01-257-7101	CYLINDER,PORTABLE O	
1660-01-262-8392	REGULATOR,OXYGEN,DILUTER DEMAND	
1660-01-262-9462	REGULATOR,OXYGEN,BAROMETRIC CONTINUOUS FLOW	
1660-01-407-8855	REGULATOR,OXYGEN,DILUTER DEMAND	
1660-01-407-8856	REGULATOR,OXYGEN,DEMAND	
1660-01-460-7194	CYLINDER ASSEMBLY	
1660-21-803-1648	REGULATOR,OXYGEN,DILUTER DEMAND	
1660-21-808-6156	VALVE ASSEMBLY,OXYGEN SYSTEM	
1660-21-808-6159	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	
1660-21-860-3863	REGULATOR,OXYGEN,DEMAND	
1660-21-879-1177	REGULATOR,OXYGEN,DILUTER DEMAND	
1660-21-880-3978	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	
1660-21-899-7017	REGULATOR,OXYGEN,DILUTER DEMAND	
1670-00-545-9062	TIE DOWN KIT,CARGO,	
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	
1670-00-998-0117	STATIC LINE ASSEMBL	
1670-01-508-7138	PARACHUTE,PERSONNEL,BACK	
1670-01-509-0834	CANOPY,PERSONNEL PARACHUTE	
1670-01-529-1202	PARACHUTE,HIGH-VELO	
1670-01-531-1882	SPREADER BAR ASSEMB	

1670-01-543-7378	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7380	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7381	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7382	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7384	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7386	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7389	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7390	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7835	PARACHUTE,PERSONNEL,BACK	
1670-01-543-7836	PARACHUTE,PERSONNEL,BACK	
1670-01-551-9648	CANOPY,CARGO PARACHUTE	
1670-01-551-9649	SI-190 CANOPY	
1670-01-551-9650	PR-176 CANOPY	
1670-01-551-9653	SI-210 CANOPY	
1670-01-553-4905	HARNESS,PERSONNEL,CARGO HANDLING	
1670-01-553-4908	HARNESS,PERSONNEL,CARGO HANDLING	
1670-01-553-4909	HARNESS,PERSONNEL,CARGO HANDLING	
1670-01-553-4911	HARNESS,PERSONNEL,CARGO HANDLING	
1670-01-553-4913	HARNESS,PERSONNEL,CARGO HANDLING	
1670-01-554-9849	HARNESS,PERSONNEL PARACHUTE,BACK	
1670-01-576-4022	CANOPY,CARGO PARACHUTE	
1670-01-576-4024	CANOPY,CARGO PARACHUTE	
1670-01-593-3195	CANOPY,PERSONNEL PARACHUTE	
1670-01-593-3678	CANOPY,PERSONNEL PARACHUTE	
1670-01-593-3679	PARACHUTE,PERSONNEL,BACK	
1670-01-593-3682	PARACHUTE,PERSONNEL,BACK	
1670-01-617-8428	PARACHUTE,PERSONNEL,BACK	
1670-01-617-8429	PARACHUTE,PERSONNEL,BACK	
1670-12-361-9578	STEUEREINHEIT, PERS	
1670-20-000-7617	PALLET,AIRCRAFT,VIP SEATING	
1670-20-002-8047	GROUND DISCONNECT TESTER	

1670-20-004-0388	HARNESS,KIT SAFETY RESTRAINT	
1670-20-004-2665	ACTIVATOR,PARACHUTE,AUTOMATIC	
1670-20-004-4583	KIT,HARNESS,CREWMAN RESTRAINT ASSEMBLY	
1670-20-004-7288	PARACHUTE GROUND DISCONNECT	
1670-20-010-7868	STATIC LINE,CARGO PARACHUTE	
1670-20-010-8669	STATIC LINE,CARGO PARACHUTE	
1670-21-104-9084	DEPLOYMENT KIT,PARACHUTE	
1670-21-806-6346	SLING,CARGO,AERIAL DELIVERY	
1670-21-856-6528	SLING,RESCUE,HELICOPTER	
1670-21-858-0576	PARACHUTE,PERSONNEL,CHEST	
1670-21-858-1413	CANOPY,CARGO PARACHUTE	
1670-21-858-1914	PENDANT,REACH	
1670-21-861-9624	AUTOMATIC OPENING DEVICE	
1670-21-864-6954	CANOPY,PERSONNEL PARACHUTE	
1670-21-869-0597	PARACHUTE,CARGO	
1670-21-869-0598	CANOPY,CARGO PARACHUTE	
1670-21-869-0599	DEPLOYMENT BAG,PARACHUTE	
1670-21-869-0837	PARACHUTE,PERSONNEL,BACK	
1670-21-869-1193	PENDANT,REACH	
1670-21-869-1377	HARNESS,SAFETY,RESTRAINT	
1670-21-869-1409	SLING,CARGO,AERIAL DELIVERY	
1670-21-869-2662	PARACHUTE,CARGO	
1670-21-875-4970	PACK,PERSONNEL PARACHUTE,BACK	
1670-21-883-6584	CANOPY,CARGO EXTRACTION PARACHUTE	
1670-21-893-7233	RELEASE MECHANISM	
1670-21-893-7234	RELEASE MECHANISM	
1670-21-896-8698	AUTOMATIC OPENING DEVICE	
1670-21-901-4894	AUTOMATIC OPENING DEVICE	
1670-21-901-5458	RELEASE MECHANISM	
1670-21-901-5682	DEREEFER,MECHANICAL	
1670-21-906-3423	PALLET,CARGO,AIRCRAFT	
1670-21-907-8231	RELEASE MECHANISM	
1670-21-912-1974	RELEASE,CARGO PARACHUTE,AERIAL DELIVERY	
1670-21-912-9579	RISER ASSEMBLY,MOCK TOWER	
1670-21-920-5292	CT6 PARACHUTE SYSTEM KIT ASSEMBLY.	

1670-25-150-0958	CONTAINER AIR CARGO	
1670-25-150-0959	CONTAINER AIR CARGO	
1680-01-624-8503	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-01-624-8505	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-01-624-8507	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-01-624-8514	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-0897	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-1274	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-1276	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-1277	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9756	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9757	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9758	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9759	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9760	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9761	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9762	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9763	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-004-9764	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-005-1705	HARNESS SAFETY RESTRAINT	
1680-20-005-3885	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-005-3886	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-005-3887	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1680-20-005-3888	HARNESS,SAFETY,PERSONNEL,H OISTING,HELICOPTER	
1740-21-898-2987	TRAILER,TRANSPORT,LOX CONVERTER	
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON- NITROGEN-OXYGEN	
3655-01-690-1839	TRANSFER UNIT,LIQUID OXYGEN	
3655-20-004-2907	CARRIER,LIQUID OXYGEN CONVERTER	
4210-21-880-5179	EXTINGUISHER,FIRE	

4220-01-203-1881	VALVE,PNEUMATIC INFLATOR	
4220-01-484-6130	LIFE RAFT,INFLATABLE	
4220-01-630-6651	RESERVOIR AND VALVE	
4220-20-003-5677	CYLINDER,AIR,DIVING EQUIPMENT	
4220-20-009-4370	LIFE RAFT,INFLATABLE	
4220-20-009-4432	LIFE FLOAT	
4220-20-011-7568	SURVIVAL KIT,AIR-SEA RESCUE	
4220-21-809-0704	CARTRIDGE,COMPRESSED GAS	
4220-21-812-5478	LIFE RAFT,INFLATABLE	
4220-21-814-4258	CARTRIDGE,INFLATOR,FLOTATION GEAR	
4220-21-846-5885	LIFE RAFT,INFLATABLE	
4220-21-852-2221	CARTRIDGE,INFLATOR,FLOTATION GEAR	
4220-21-869-4417	LIFE RAFT,INFLATABLE	
4220-21-893-0393	CONTAINER,SURVIVAL KIT,AIR DROPPABLE	
4220-21-904-1417	CARTRIDGE,COMPRESSED GAS	
4220-21-904-1745	LIFE RAFT,INFLATABLE	
4220-21-910-6465	LIFE FLOAT	
4220-21-913-5428	CARTRIDGE,INFLATOR,FLOTATION GEAR	
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	
4820-01-417-9338	VALVE,REGULATING,FLUID PRESSURE	
4820-01-437-8165	VALVE,REGULATING,SYSTEM PRESSURE	
4920-01-160-3484	TEST SET,ANALYZER	
4920-01-279-0652	TEST SET,AIRCRAFT ENGINE	
4920-01-456-4876	TEST SET,AIRCRAFT ENGINE	
4920-01-498-2543	BATTERY CHARGER,AIR	
4920-01-528-1860	TESTER,PITOT AND STATIC SYSTEMS	
4920-01-569-1292	TESTER,PITOT AND STATIC SYSTEMS	
4920-20-003-3555	TESTER,PITOT AND STATIC SYSTEMS	
4920-21-898-0781	INTENSIFIER,PRESSURE	
4920-21-906-0955	TEST CHAMBER,PARACHUTE ACTUATOR	
4920-21-914-1474	TEST SET,PNEUMATIC SYSTEM COMPONENTS	
6130-01-361-0642	ANALYZER-CHARGER,BATTERY	
6130-01-462-6335	CHARGER,BATTERY	
6130-01-462-6337	ANALYZER-CHARGER,BATTERY	
6130-01-558-8647	CHARGER,BATTERY	

6130-20-009-5472	CHARGING SET,BATTERY	
6220-20-009-4935	LIGHT,WARNING	
6530-01-407-1966	LITTER,RIGID,STOKES	
6530-20-001-1596	LITTER KIT CORMORANT	
6530-21-912-2603	LITTER KIT	
6610-21-808-3329	ALTIMETER,PRESSURE	
6610-21-906-8596	ALTIMETER,PRESSURE	
6620-01-585-7667	INDICATOR,TEMPERATURE,FAN TURBINE INLET	
6625-01-035-0257	TEST SET,ELECTRONIC SYSTEMS	
6625-20-002-3178	ALTIMETER TEST CHAMBER	
6635-20-001-1308	TESTER,MATERIAL STRENGTH	
6635-20-005-9133	TESTER,MATERIAL STRENGTH	
6680-01-143-5899	INDICATOR,LIQUID QUANTITY	
6680-01-143-5900	INDICATOR,LIQUID QUANTITY	
6680-01-424-2071	INDICATOR,LIQUID QUANTITY	
6685-01-669-8026	REGULATOR UNIT,AIR FLOW,OXYGEN AND NITROGEN GENERATING PLANT	
6695-01-101-5691	SAMPLER,LIQUID	
6910-20-001-6162	TRAINING AID,COMPRESSED GAS CYLINDER	
6910-20-001-6173	TRAINING AID,COMPRESSED GAS CYLINDER	
6910-20-001-6174	TRAINING AID,COMPRESSED GAS	
6910-20-001-6212	TRAINING AID,COMPRESSED GAS	
6910-20-A0L-3480	TRAINING AID,46 PERSON LIFE RAFT	
6920-20-001-8311	SEA RESCUE KIT ASSEMBLY	
8120-00-515-2634	CYLINDER,COMPRESSED GAS	
8120-01-248-9504	CYLINDER,COMPRESSED GAS	
8120-01-336-8668	CYLINDER,COMPRESSED GAS	
8120-01-423-0087	CYLINDER,COMPRESSED GAS,OXYGEN,AVIATOR'S BREATHING	
8120-01-424-1555	CYLINDER,COMPRESSED GAS,NITROGEN	
8120-01-555-8534	CYLINDER,COMPRESSED GAS,AIR TECHNICAL	
8120-21-802-6564	CYLINDER,COMPRESSED GAS	
8120-21-806-6740	CYLINDER,COMPRESSED GAS	
8465-20-004-7461	SLEEPING BAG	
8465-20-007-0392	BAG,PARACHUTIST'S EQUIPMENT	

Annex C to LOI W8485-216446 - List of Part Numbers for Repairable Equipment (Subject to

402	Number of Part Numbers	
NSN	Description	Manufacturer Part Number
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	10C-0012-0075
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	10C-0012-75
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	10C0012-75
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	8148650
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	GCU20/A
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	MIL-C-27652
1660-00-079-4359	CONVERTER,LIQUID OXYGEN	MIL-DTL-25666/6
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	10C-0001-0026
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	10C-0001-26
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	10C0001-26
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	8148650
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	GCU17/A
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	MIL-C-27336
1660-00-122-8101	CONVERTER,LIQUID OXYGEN	MIL-DTL-25666/5
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	10C-0002-0025
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	10C-0002-25
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	10C0002-25
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	8148650
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	MIL-C-25674
1660-00-915-9673	CONVERTER,LIQUID OXYGEN	MIL-DTL-25666/7
1660-00-977-0285	VALVE,SHUTOFF	1660PL0975753
1660-00-977-0285	VALVE,SHUTOFF	697251-1
1660-00-977-0285	VALVE,SHUTOFF	8148650
1660-00-977-0285	VALVE,SHUTOFF	8925-1
1660-01-179-4064	CONVERTER,LIQUID OXYGEN	10C-0016-16
1660-01-179-4064	CONVERTER,LIQUID OXYGEN	10C-0016-16
1660-01-179-4064	CONVERTER,LIQUID OXYGEN	MIL-C-19803F
1660-01-245-0893	CYLINDER ASSEMBLY	600210C
1660-01-245-0893	CYLINDER ASSEMBLY	600210CCP
1660-01-257-7101	CYLINDER,PORTABLE O	5600-9C1A-XOK
1660-01-262-8392	REGULATOR,OXYGEN,DILUTER DEMAND	900-002-051-08
1660-01-262-8392	REGULATOR,OXYGEN,DILUTER DEMAND	900-002-051-08
1660-01-262-9462	REGULATOR,OXYGEN,BAROMETRIC CONTINU	27660-17
1660-01-407-8855	REGULATOR,OXYGEN,DILUTER DEMAND	B40550-1
1660-01-407-8855	REGULATOR,OXYGEN,DILUTER DEMAND	MIL-PFR-83178
1660-01-407-8855	REGULATOR,OXYGEN,DILUTER DEMAND	MS27599
1660-01-407-8856	REGULATOR,OXYGEN,DEMAND	29270-10A-B2
1660-01-407-8856	REGULATOR,OXYGEN,DEMAND	29270-10A-B2
1660-01-407-8856	REGULATOR,OXYGEN,DEMAND	MIL-PRF-83178
1660-01-460-7194	CYLINDER ASSEMBLY	56001D6AE20A

1660-21-803-1648	REGULATOR,OXYGEN,DILUTER DEMAND	A2000A
1660-21-808-6156	VALVE ASSEMBLY,OXYGEN SYSTEM	27660-3
1660-21-808-6159	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	368-870163
1660-21-808-6159	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	41A-49052 EOA8-68
1660-21-808-6159	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	870163
1660-21-860-3863	REGULATOR,OXYGEN,DEMAND	A2000W
1660-21-879-1177	REGULATOR,OXYGEN,DILUTER DEMAND	19325-3
1660-21-879-1177	REGULATOR,OXYGEN,DILUTER DEMAND	19325-3
1660-21-880-3978	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	368-AC747-38-S-1
1660-21-880-3978	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	AC747-38-S-1
1660-21-880-3978	CYLINDER ASSEMBLY,OXYGEN,AIRCRAFT	AC747-514S1
1660-21-899-7017	REGULATOR,OXYGEN,DILUTER DEMAND	900-002-051-07
1670-00-545-9062	TIE DOWN KIT,CARGO,	8610579
1670-00-545-9062	TIE DOWN KIT,CARGO,	FDC5723-M2
1670-00-545-9062	TIE DOWN KIT,CARGO,	FDC-5730M2
1670-00-545-9062	TIE DOWN KIT,CARGO,	M6458-1
1670-00-545-9062	TIE DOWN KIT,CARGO,	M6458-1
1670-00-545-9062	TIE DOWN KIT,CARGO,	MILT25959
1670-00-545-9062	TIE DOWN KIT,CARGO,	MILT25959USAF
1670-00-545-9062	TIE DOWN KIT,CARGO,	SP4038
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	10202032
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	22167-51
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	34781-53
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	3990PL1347304
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290-10
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	67E46290-10
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	HCU/5C
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	HCU15C
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	MILN27444B
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	MILN27444C
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	MILN27444TYPEHCU15C
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	MILN27444TYPEII
1670-00-969-4103	NET,CARGO TIE DOWN,AIRCRAFT	MILN38255
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	10202031
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	113-1930-2931-20
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	1670PL0645936
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	22044-51
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	34781-51
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	67E46303
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	67F46303
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	67F46303
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	67F46303
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	67F46303-10

1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	CN-109C
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	HCU7E
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	HCU7E
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	HCU7E
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	MILN27444TYPEHCU7E
1670-00-996-2780	NET,CARGO TIE-DOWN,AIRCRAFT PALLET	MILN27444TYPEI
1670-00-998-0117	STATIC LINE ASSEMBL	11-1-134
1670-00-998-0117	STATIC LINE ASSEMBL	11-1-134J
1670-00-998-0117	STATIC LINE ASSEMBL	DDDS006297
1670-00-998-0117	STATIC LINE ASSEMBL	MILS43292
1670-01-508-7138	PARACHUTE,PERSONNEL,BACK	CPS-163-644
1670-01-508-7138	PARACHUTE,PERSONNEL,BACK	CPS-CSAR-7A
1670-01-509-0834	CANOPY,PERSONNEL PARACHUTE	CPS-MS300-M2-CSAR7
1670-01-529-1202	PARACHUTE,HIGH-VELO	11-1-7246
1670-01-529-1202	PARACHUTE,HIGH-VELO	11-1-7264-1
1670-01-531-1882	SPREADER BAR ASSEMB	11-1-4703
1670-01-531-1882	SPREADER BAR ASSEMB	11-1-4703-1
1670-01-543-7378	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I
1670-01-543-7380	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C16/J4KSH-176-190
1670-01-543-7381	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C16/J4KSH-176-170
1670-01-543-7382	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C17/J4KSH-176-190
1670-01-543-7384	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C18/J4KSH-176-170
1670-01-543-7386	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C19/J4KSH-176-170
1670-01-543-7389	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C19/J4KSH-176-190
1670-01-543-7390	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-ADJ/J4.5KSH-193-210
1670-01-543-7390	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7IADJ/J4.5KSH-193-210-RE
1670-01-543-7835	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C17/J4KSH-176-170
1670-01-543-7836	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7I-C18/J4KSH-176-190
1670-01-551-9648	CANOPY,CARGO PARACHUTE	CPS-CSAR7I-SI-170
1670-01-551-9649	SI-190 CANOPY	CPS-CSAR7I-SI-190
1670-01-551-9650	PR-176 CANOPY	CPS-CSAR7I-PR-176
1670-01-551-9653	SI-210 CANOPY	CPS-CSAR7I-SI-210
1670-01-553-4905	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR-7I-ADJ/J4.5KSH
1670-01-553-4905	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR7I-ADJ-J4.5KSHREV-4
1670-01-553-4908	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR-7I-C19/J4KSH
1670-01-553-4909	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR-7I-C17-J4KSH
1670-01-553-4911	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR-7I-C18/J4KSH
1670-01-553-4913	HARNESS,PERSONNEL,CARGO HANDLING	CPS-CSAR-7I--C16/J4KSH
1670-01-554-9849	HARNESS,PERSONNEL PARACHUTE,BACK	CPS-163-651
1670-01-554-9849	HARNESS,PERSONNEL PARACHUTE,BACK	CPS-JA101-MJ11-CSAR-7A
1670-01-576-4022	CANOPY,CARGO PARACHUTE	CPS-CSAR7I-SI-210-SIL/BLK
1670-01-576-4024	CANOPY,CARGO PARACHUTE	CPS-CSAR7I-SI-190-SIL/BLK
1670-01-593-3195	CANOPY,PERSONNEL PARACHUTE	CPS-CSAR7I-SI-170-SIL/BLK
1670-01-593-3678	CANOPY,PERSONNEL PARACHUTE	CPS-MS-300-M2-RED/BLK
1670-01-593-3679	PARACHUTE,PERSONNEL,BACK	CPS-CSAR7A-MAJAJID-RED
1670-01-593-3682	PARACHUTE,PERSONNEL,BACK	CPS-MJ11-SYSTEM-MAJAJID(AAD)
1670-01-617-8428	PARACHUTE,PERSONNEL,BACK	CPS-137-003

1670-01-617-8428	PARACHUTE,PERSONNEL,BACK	CPS-137-003-REV-1
1670-01-617-8429	PARACHUTE,PERSONNEL,BACK	CPS-136-907
1670-01-617-8429	PARACHUTE,PERSONNEL,BACK	CPS-136-907-REV-1
1670-12-361-9578	STEUEREINHEIT, PERS	00094704
1670-12-361-9578	STEUEREINHEIT, PERS	070709
1670-12-361-9578	STEUEREINHEIT, PERS	3431322
1670-12-361-9578	STEUEREINHEIT, PERS	3431322
1670-12-361-9578	STEUEREINHEIT, PERS	IND-3431322
1670-20-000-7617	PALLET,AIRCRAFT,VIP SEATING	SK442
1670-20-002-8047	GROUND DISCONNECT TESTER	ID-07-525
1670-20-004-0388	HARNESS,KIT SAFETY RESTRAINT	0827500-1
1670-20-004-2665	ACTIVATOR,PARACHUTE,AUTOMATIC	ML3121000
1670-20-004-4583	KIT,HARNESS,CREWMAN RESTRAINT ASSEMB	0828336-1
1670-20-004-7288	PARACHUTE GROUND DISCONNECT	ASE03346
1670-20-004-7288	PARACHUTE GROUND DISCONNECT	ASE03346IDF
1670-20-004-7288	PARACHUTE GROUND DISCONNECT	ID-64-263
1670-20-010-7868	STATIC LINE,CARGO PARACHUTE	1649000-1
1670-20-010-8669	STATIC LINE,CARGO PARACHUTE	1649000-2
1670-21-104-9084	DEPLOYMENT KIT,PARACHUTE	8927811-1
1670-21-104-9084	DEPLOYMENT KIT,PARACHUTE	C70C51521-2
1670-21-806-6346	SLING,CARGO,AERIAL DELIVERY	SP2236S1
1670-21-856-6528	SLING,RESCUE,HELICOPTER	X873
1670-21-858-0576	PARACHUTE,PERSONNEL,CHEST	8640300
1670-21-858-0576	PARACHUTE,PERSONNEL,CHEST	8640300-2
1670-21-858-0576	PARACHUTE,PERSONNEL,CHEST	8640300-2
1670-21-858-1413	CANOPY,CARGO PARACHUTE	8929903-1
1670-21-858-1914	PENDANT,REACH	1025N84N6
1670-21-861-9624	AUTOMATIC OPENING DEVICE	ID-62-6517
1670-21-861-9624	AUTOMATIC OPENING DEVICE	MRIIRV708
1670-21-864-6954	CANOPY,PERSONNEL PARACHUTE	8828198-1
1670-21-864-6954	CANOPY,PERSONNEL PARACHUTE	8828198-1
1670-21-864-6954	CANOPY,PERSONNEL PARACHUTE	C70F51401MOD
1670-21-869-0597	PARACHUTE,CARGO	8927771
1670-21-869-0598	CANOPY,CARGO PARACHUTE	8927773
1670-21-869-0599	DEPLOYMENT BAG,PARACHUTE	8927790
1670-21-869-0837	PARACHUTE,PERSONNEL,BACK	8828276-1
1670-21-869-1193	PENDANT,REACH	105N126N8
1670-21-869-1377	HARNESS,SAFETY,RESTRAINT	9127717-1
1670-21-869-1409	SLING,CARGO,AERIAL DELIVERY	SK2043S1-2
1670-21-869-2662	PARACHUTE,CARGO	ID14-109
1670-21-875-4970	PACK,PERSONNEL PARACHUTE,BACK	8927752-1
1670-21-883-6584	CANOPY,CARGO EXTRACTION PARACHUTE	ID25-100
1670-21-893-7233	RELEASE MECHANISM	ID63102
1670-21-893-7233	RELEASE MECHANISM	ID63-102
1670-21-893-7234	RELEASE MECHANISM	ID63111
1670-21-893-7234	RELEASE MECHANISM	ID-63-111
1670-21-896-8698	AUTOMATIC OPENING DEVICE	ID62-104-503

1670-21-896-8698	AUTOMATIC OPENING DEVICE	ID62-104-501
1670-21-901-4894	AUTOMATIC OPENING DEVICE	ID62-105
1670-21-901-5458	RELEASE MECHANISM	ID-63-142
1670-21-901-5682	DEREEFER,MECHANICAL	ID-63-157
1670-21-906-3423	PALLET,CARGO,AIRCRAFT	SK338
1670-21-907-8231	RELEASE MECHANISM	ID63-210
1670-21-912-1974	RELEASE,CARGO PARACHUTE,AERIAL DELIVEF	ID-64-103
1670-21-912-1974	RELEASE,CARGO PARACHUTE,AERIAL DELIVEF	ID-64-103-501
1670-21-912-1974	RELEASE,CARGO PARACHUTE,AERIAL DELIVEF	ID-64-103-503
1670-21-912-9579	RISER ASSEMBLY,MOCK TOWER	9640008-1
1670-21-920-5292	CT6 PARACHUTE SYSTEM KIT ASSEMBLY.	ID-81-142
1670-25-150-0958	CONTAINER AIR CARGO	UA-115180-4
1670-25-150-0958	CONTAINER AIR CARGO	UA-115180-4
1670-25-150-0959	CONTAINER AIR CARGO	UA-115607-1
1670-25-150-0959	CONTAINER AIR CARGO	UA-115607-1
1680-01-624-8503	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497XXLONC
1680-01-624-8503	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497-XXOC
1680-01-624-8505	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497-XLOC
1680-01-624-8505	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497XLONC
1680-01-624-8507	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497-MOC
1680-01-624-8507	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497MONC
1680-01-624-8514	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497-LOC
1680-01-624-8514	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	497LONC
1680-20-004-0897	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	ID-51-509-501
1680-20-004-1274	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828287-4
1680-20-004-1274	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828287-4
1680-20-004-1274	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	ID-51-547-505 (626-036)
1680-20-004-1276	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828287-2
1680-20-004-1276	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828287-2
1680-20-004-1276	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	ID-51-547-501 (626-036)
1680-20-004-1277	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828287-3
1680-20-004-1277	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828287-3
1680-20-004-1277	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	ID-51-547-503 (626-036)
1680-20-004-9756	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927530-1
1680-20-004-9756	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927530-1
1680-20-004-9757	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927530-2
1680-20-004-9757	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927530-2
1680-20-004-9758	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927530-3
1680-20-004-9758	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927530-3
1680-20-004-9759	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927530-4
1680-20-004-9759	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927530-4
1680-20-004-9760	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927560-1
1680-20-004-9760	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927560-1
1680-20-004-9761	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927560-2
1680-20-004-9761	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927560-2
1680-20-004-9762	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927560-3
1680-20-004-9762	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927560-3

1680-20-004-9763	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0927560-4
1680-20-004-9763	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0927560-4
1680-20-004-9764	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828287-1
1680-20-004-9764	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828287-1
1680-20-005-1705	HARNESS SAFETY RESTRAINT	ID-51-527
1680-20-005-3885	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828286-1
1680-20-005-3885	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828286-1
1680-20-005-3886	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828286-2
1680-20-005-3886	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828286-2
1680-20-005-3887	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828286-3
1680-20-005-3887	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828286-3
1680-20-005-3888	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	0828286-4
1680-20-005-3888	HARNESS,SAFETY,PERSONNEL,HOISTING,HELI	DL-0828286-4
1740-21-898-2987	TRAILER,TRANSPORT,LOX CONVERTER	8637365-1
1740-21-898-2987	TRAILER,TRANSPORT,LOX CONVERTER	DL8637365
1740-21-898-2987	TRAILER,TRANSPORT,LOX CONVERTER	MOC351
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON-NITROGEN-O.	10301045
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON-NITROGEN-O.	50C-0014-1
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON-NITROGEN-O.	50C-0014-1
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON-NITROGEN-O.	MIL-T-38170
3655-01-066-6214	TANK,STORAGE,LIQUID ARGON-NITROGEN-O.	TMU-27/M
3655-01-690-1839	TRANSFER UNIT,LIQUID OXYGEN	50C-0115-3
3655-20-004-2907	CARRIER,LIQUID OXYGEN CONVERTER	123113
4210-21-880-5179	EXTINGUISHER,FIRE	100-9750
4210-21-880-5179	EXTINGUISHER,FIRE	100-9750
4210-21-880-5179	EXTINGUISHER,FIRE	100-9750N
4210-21-880-5179	EXTINGUISHER,FIRE	C354TS
4210-21-880-5179	EXTINGUISHER,FIRE	C354TS
4220-01-203-1881	VALVE,PNEUMATIC INFLATOR	4220PL0842294
4220-01-203-1881	VALVE,PNEUMATIC INFLATOR	9864-05
4220-01-203-1881	VALVE,PNEUMATIC INFLATOR	9864-05
4220-01-484-6130	LIFE RAFT,INFLATABLE	64510-101
4220-01-484-6130	LIFE RAFT,INFLATABLE	64510-103
4220-01-630-6651	RESERVOIR AND VALVE	60991-101
4220-20-003-5677	CYLINDER,AIR,DIVING EQUIPMENT	13-D-JD4500
4220-20-009-4370	LIFE RAFT,INFLATABLE	1527547-1
4220-20-009-4432	LIFE FLOAT	1527501
4220-20-011-7568	SURVIVAL KIT,AIR-SEA RESCUE	1527609
4220-20-011-7568	SURVIVAL KIT,AIR-SEA RESCUE	1527609-1
4220-21-809-0704	CARTRIDGE,COMPRESSED GAS	55C3689-4MOD
4220-21-812-5478	LIFE RAFT,INFLATABLE	6141-CO2RO
4220-21-812-5478	LIFE RAFT,INFLATABLE	6XL
4220-21-812-5478	LIFE RAFT,INFLATABLE	MC11-10
4220-21-814-4258	CARTRIDGE,INFLATOR,FLOTATION GEAR	3681080
4220-21-846-5885	LIFE RAFT,INFLATABLE	6152
4220-21-846-5885	LIFE RAFT,INFLATABLE	DL-8440039-1
4220-21-852-2221	CARTRIDGE,INFLATOR,FLOTATION GEAR	MS26545B1CANDFR125A1

4220-21-852-2221	CARTRIDGE,INFLATOR,FLOTATION GEAR	MS26545B1CANDFR125A1
4220-21-869-4417	LIFE RAFT,INFLATABLE	10XLMK2
4220-21-869-4417	LIFE RAFT,INFLATABLE	6143-CF
4220-21-869-4417	LIFE RAFT,INFLATABLE	TUL-6143
4220-21-893-0393	CONTAINER,SURVIVAL KIT,AIR DROPPABLE	8227001-1
4220-21-893-0393	CONTAINER,SURVIVAL KIT,AIR DROPPABLE	DL8227000
4220-21-904-1417	CARTRIDGE,COMPRESSED GAS	8727315-1
4220-21-904-1745	LIFE RAFT,INFLATABLE	6269
4220-21-904-1745	LIFE RAFT,INFLATABLE	TA-85D-00007
4220-21-904-1745	LIFE RAFT,INFLATABLE	TSS6269
4220-21-910-6465	LIFE FLOAT	D-22-547-000/SF-000
4220-21-910-6465	LIFE FLOAT	DL-9229326
4220-21-913-5428	CARTRIDGE,INFLATOR,FLOTATION GEAR	368-9864-05MS26545
4220-21-913-5428	CARTRIDGE,INFLATOR,FLOTATION GEAR	D-22-305-000/SF-004A
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	06LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	6LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	8013414
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	8013415
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	DEREMROD06LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	MROD-06-LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	MROD-06-LL-1
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	SURVIVOR 06LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	SURVIVOR-06
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	SURVIVOR-06LL
4610-01-313-6085	DEMINERALIZER,WATER,ION EXCHANGE	THESURVIVOR06
4820-01-417-9338	VALVE,REGULATING,FLUID PRESSURE	D18308-107
4820-01-437-8165	VALVE,REGULATING,SYSTEM PRESSURE	95CD0051-1
4820-01-437-8165	VALVE,REGULATING,SYSTEM PRESSURE	F103D000-15
4920-01-160-3484	TEST SET,ANALYZER	BH112JB-915
4920-01-279-0652	TEST SET,AIRCRAFT ENGINE	TT1000A
4920-01-279-0652	TEST SET,AIRCRAFT ENGINE	TT1000A
4920-01-456-4876	TEST SET,AIRCRAFT ENGINE	TT1200
4920-01-498-2543	BATTERY CHARGER,AIR	CA 1550 MIL
4920-01-498-2543	BATTERY CHARGER,AIR	CA 1550 MIL
4920-01-498-2543	BATTERY CHARGER,AIR	CA 1550 MIL
4920-01-498-2543	BATTERY CHARGER,AIR	CA-1550
4920-01-498-2543	BATTERY CHARGER,AIR	CA1550MIL=PP
4920-01-528-1860	TESTER,PITOT AND STATIC SYSTEMS	1811HAA0A
4920-01-569-1292	TESTER,PITOT AND STATIC SYSTEMS	6300-M3
4920-20-003-3555	TESTER,PITOT AND STATIC SYSTEMS	A352-2005
4920-21-898-0781	INTENSIFIER,PRESSURE	90970-2
4920-21-906-0955	TEST CHAMBER,PARACHUTE ACTUATOR	ID-07-110
4920-21-906-0955	TEST CHAMBER,PARACHUTE ACTUATOR	ID-07-110
4920-21-906-0955	TEST CHAMBER,PARACHUTE ACTUATOR	ID-07-110-505
4920-21-914-1474	TEST SET,PNEUMATIC SYSTEM COMPONENTS	100A1912
4920-21-914-1474	TEST SET,PNEUMATIC SYSTEM COMPONENTS	TS38
6130-01-361-0642	ANALYZER-CHARGER,BATTERY	121630-001

6130-01-361-0642	ANALYZER-CHARGER,BATTERY	6130PL0820455
6130-01-361-0642	ANALYZER-CHARGER,BATTERY	RF80-K
6130-01-462-6335	CHARGER,BATTERY	4142
6130-01-462-6337	ANALYZER-CHARGER,BATTERY	4126
6130-01-558-8647	CHARGER,BATTERY	3235595
6130-01-558-8647	CHARGER,BATTERY	4159
6130-01-558-8647	CHARGER,BATTERY	CA-1550-CML
6130-20-009-5472	CHARGING SET,BATTERY	AT102000-04-101
6220-20-009-4935	LIGHT,WARNING	1527541-1
6530-01-407-1966	LITTER,RIGID,STOKES	404-C
6530-01-407-1966	LITTER,RIGID,STOKES	404-CN
6530-01-407-1966	LITTER,RIGID,STOKES	MEDEVAC IIC
6530-20-001-1596	LITTER KIT CORMORANT	404-CN149
6530-21-912-2603	LITTER KIT	C-22-560-000/MF-001
6610-21-808-3329	ALTIMETER,PRESSURE	1845X10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671BK10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671BU10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671CK10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671CKN10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671CP10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671CPU10-005
6610-21-808-3329	ALTIMETER,PRESSURE	671CPX10-005
6610-21-808-3329	ALTIMETER,PRESSURE	709K10-005
6610-21-808-3329	ALTIMETER,PRESSURE	744BKN10-005
6610-21-808-3329	ALTIMETER,PRESSURE	744KN10-005
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6610-21-808-3329	ALTIMETER,PRESSURE	AN570T2AWL
6610-21-808-3329	ALTIMETER,PRESSURE	C9003WL
6610-21-808-3329	ALTIMETER,PRESSURE	C90245-10-005
6610-21-906-8596	ALTIMETER,PRESSURE	DL8928260
6620-01-585-7667	INDICATOR,TEMPERATURE,FAN TURBINE INLI	101-00930-OH58D
6620-01-585-7667	INDICATOR,TEMPERATURE,FAN TURBINE INLI	TT1200A
6625-01-035-0257	TEST SET,ELECTRONIC SYSTEMS	361-015-001
6625-01-035-0257	TEST SET,ELECTRONIC SYSTEMS	361-015-001
6625-01-035-0257	TEST SET,ELECTRONIC SYSTEMS	6625PL0829645
6625-01-035-0257	TEST SET,ELECTRONIC SYSTEMS	A-A-50718
6625-20-002-3178	ALTIMETER TEST CHAMBER	ML5000
6635-20-001-1308	TESTER,MATERIAL STRENGTH	ID-07-446
6635-20-005-9133	TESTER,MATERIAL STRENGTH	ID-07-563
6635-20-005-9133	TESTER,MATERIAL STRENGTH	ID-07-563
6680-01-143-5899	INDICATOR,LIQUID QUANTITY	74J808064-101
6680-01-143-5899	INDICATOR,LIQUID QUANTITY	9A1037
6680-01-143-5899	INDICATOR,LIQUID QUANTITY	GMU-75/A
6680-01-143-5900	INDICATOR,LIQUID QUANTITY	74J808064-103

6680-01-143-5900	INDICATOR,LIQUID QUANTITY	9A1038
6680-01-143-5900	INDICATOR,LIQUID QUANTITY	GMU-76/A
6680-01-424-2071	INDICATOR,LIQUID QUANTITY	50C-0022-1
6685-01-669-8026	REGULATOR UNIT,AIR FLOW,OXYGEN AND NI	OB-30
6695-01-101-5691	SAMPLER,LIQUID	2702701-1A
6695-01-101-5691	SAMPLER,LIQUID	600646
6695-01-101-5691	SAMPLER,LIQUID	FCS2001
6695-01-101-5691	SAMPLER,LIQUID	MIL-S-27626
6695-01-101-5691	SAMPLER,LIQUID	TTU-131/E
6910-20-001-6162	TRAINING AID,COMPRESSED GAS CYLINDER	MS26545B1CANDFR125A1-TRN
6910-20-001-6173	TRAINING AID,COMPRESSED GAS CYLINDER	3681080-TRN
6910-20-001-6174	TRAINING AID,COMPRESSED GAS	368-9864-05MS26545-TRN
6910-20-001-6174	TRAINING AID,COMPRESSED GAS	D-22-305-000/SF-004A-TRN
6910-20-001-6212	TRAINING AID,COMPRESSED GAS	55C3689-4MOD-TRN
6910-20-A0L-3480	TRAINING AID,46 PERSON LIFE RAFT	60485-105 TRAINING AID
6920-20-001-8311	SEA RESCUE KIT ASSEMBLY	0026520-2
8120-00-515-2634	CYLINDER,COMPRESSED GAS	C4G1582-5
8120-01-248-9504	CYLINDER,COMPRESSED GAS	6350A22WWC
8120-01-336-8668	CYLINDER,COMPRESSED GAS	176521-115
8120-01-423-0087	CYLINDER,COMPRESSED GAS,OXYGEN,AVIATC	6350A25WWC
8120-01-424-1555	CYLINDER,COMPRESSED GAS,NITROGEN	1269871
8120-01-424-1555	CYLINDER,COMPRESSED GAS,NITROGEN	1271220
8120-01-424-1555	CYLINDER,COMPRESSED GAS,NITROGEN	64207-1
8120-01-424-1555	CYLINDER,COMPRESSED GAS,NITROGEN	D17851-25
8120-01-555-8534	CYLINDER,COMPRESSED GAS,AIR TECHNICAL	6109
8120-21-802-6564	CYLINDER,COMPRESSED GAS	891421
8120-21-806-6740	CYLINDER,COMPRESSED GAS	3A2015
8465-20-004-7461	SLEEPING BAG	ID-08-280
8465-20-007-0392	BAG,PARACHUTIST'S EQUIPMENT	1127534
8465-20-007-0392	BAG,PARACHUTIST'S EQUIPMENT	1127534-1

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