



ANNEX C

Appendix 1

Repair & Overhaul

Logistic Statement of Work

Naval Remote Weapon Station System

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ANNEX A&B – CONTRACTOR-HELD INVENTORY REPORTING REQUIREMENTS & TEMPLATES

FOREWORD

This Statement of Work (SOW) is distributed on the authority of the Assistant Deputy Minister (Material) (ADM(Mat)). It will be distributed, as required, internally to ADM (Mat) staff engaged in raising Repair and Overhaul (R&O) Instrument (PI).

This SOW contains generic attachments for use by Procurement Authorities (PA), to raise a specific SOW in support of contracts engaged in the R&O of materiel on behalf of the Department of National Defence (DND).

The generic SOW is effective upon receipt. Suggestions for changes must be forwarded through normal channels to DMPP 4-4.

1.0 GENERAL

1.1 AIM

1.1.1 The Contractor shall repair and/or overhaul only those items for which they have received authorization in accordance with the Selection Notice and Priority Summary (SNAPS) for Repairable Materiel Account (RMA) code(s) _____ and/or an approved Repairable Materiel Request (RMR). The Contractor shall conform to such supply procedures as are advised in this Statement of Work (SOW), related to the management of DND equipment and stores in their possession. The DND reserves the right to exercise surveillance over all aspects of the Contractor's supply operation. Repair and/or Overhaul priorities will be maintained as advised in the SNAPS. Repair priority for RMRs shall be "Routine" unless otherwise stipulated.

1.2 EXTENT OF WORK

1.2.1 The complete overhaul of all arisings (except life items that are time expired) is not permitted under the terms of this SOW. The intent is that repair work will be done and overhaul resorted to only where such is economically and technically justifiable; or where required by technical specifications. The following definitions will apply:

- a. **Repair:** The identification and correction of those specific defects which degrade the performance of an item causing it to function below the specifications;
- b. **Overhaul:** The restoration of an item to its original condition/near life expectancy. It includes the replacement of worn, damaged or life expired parts; the incorporation of approved modifications; and the rework of components as necessary;
- c. **Inter-changeability:** Following repair, the item must remain fully interchangeable (form, fit and function) with articles catalogued under the same reference number, part number and of the same modification status. This concept of inter-changeability must be extended to include internal characteristics such as wave forms and components layout in order to ensure full compatibility with automatic test equipment software and automatic probing;
- d. **Serviceable Condition:** The condition of an equipment which allows it to be used, shipped or held in stores without being subjected to any limitations not applicable to new equipment;
- e. **Reliability:** The duration or probability of failure-free performance under stated conditions; and
- f. **Maintainability:** The measure of the ability of an item to be retained in or restored to specified condition when maintenance is performed by personnel having specified skill levels, using prescribed procedures and resources, at each prescribed level of maintenance and repair.

2.0 ADMINISTRATION

2.1 RECEIPT

2.1.1 Upon receipt of DND equipment, the Contractor shall:

- a. Identify the equipment and ensure authority to repair (SNAPS, RMRs);
- b. Open a work order;
- c. Carry out a physical check to ensure that the item is complete and is in accordance with the accompanying vouchers;
- d. Complete receipt documentation, including any adjustment transactions, work order number; and
- e. Action warranty materiel.

NOTE: Work order shall be raised within 48 hours of delivery to plant.

2.1.2 If the Contractor is missing any information or documentation, he shall request it through the National Defence Quality Assurance Representative (NDQAR).

2.1.3 For those items where the basis of payment is other than firm fixed price, and based upon available information and/or inspection of the item, the Contractor shall determine the extent of work required, prepare a cost estimate, and if cost to repair is below the maximum repair cost (MRC), proceed with the repair. Whenever cost to repair threatens to exceed the MRC, the Contractor shall request authority in writing to proceed with the repair in accordance with PART 2 of A-LM-184-001/JS-001.

2.1.4 Where it is impossible to determine the cost to repair, the Contractor may be granted authority by the Procurement Authority (PA) to strip the equipment so as to assess its repair and/or overhaul potential and to estimate the costs. Unless otherwise specified, and regardless of the value of the equipment, the cost of the work involved in estimating repair is chargeable to the item whether or not it is subsequently repaired.

2.2 DISCREPANCIES IN SHIPMENTS

2.2.1 If upon initial inspection, the Contractor identifies equipment as having the same form, fit and function as other equipment, but as being misidentified, the Contractor shall forward a detailed message to the Consignor and to their NDQAR with a recommendation for corrective action. A discrepancy in shipment can consist of any of the following:

- a. In-condition
- b. Surplus
- c. Shortage

2.2.2 The Contractor shall action discrepancies in shipments in accordance with PART 3 of A-LM-184-001/JS-001.

2.3 COMPLETION OF WORK

2.3.1 On completion of Repair and/or Overhaul, the Contractor shall prepare and transmit a stock holding code (SC) change notification in accordance with PART 2 of A-LM-184-001/JS-001.

2.3.2 The following "Contractor Certification" shall be stamped on the Canadian Forces Supply System (CFSS) Supply Document and signed prior to the Contractor transmitting the SC Change Notification.

Contractor Certification

I certify that the item(s) listed above have been inspected, tested and conform to all specifications and requirements detailed in the contract or purchase order.

Signature _____ **Date** _____

(Contractor QC)

3.0 WORK CONTROL

3.1 The Contractor shall ensure that the repair of all DND equipment is controlled by a serial numbered work order in accordance with PART 2 of A-LM-184-001/JS-001. Upon completion of work, the work order shall include as a minimum the following:

- a. A contract serial number against which all costs incurred are chargeable;
- b. The NATO Stock Number (NSN) and/or Part Number (PN), description, quantity and serial number, if any, of item repaired;
- c. A cross reference to all Supply Documents. This includes receipt, issues and returns, including scrap activity, finalization of repair, inspection, and final acceptance;
- d. Reference to the applicable technical data;
- e. Details of the work performed;
- f. A list of all the parts, by part number and description, found unserviceable and requiring repair and/or overhaul, ensuring that the repair scheme is referenced
- g. A list of parts required, identifying the stores from which issued (eg, Contract Issue Spares (CIS), Government Furnished Overhaul Spares (GFOS),

Accountable Advanced Spares (AAS) or Contractor Furnished Material (CFM);

- h. Repair cost estimate; and
- i. The identity of the person opening the work order.

3.2 The Contractor shall provide to the NDQAR, and as necessary amend, a list of Contractor personnel authorized to open work orders.

4.0 ANNUAL REPAIR FORECAST - SNAPs

4.1 The Contractor shall notify the PA when the receipt for a selected repairable line item exceeds the current (fiscal) year forecast (CYF) in the SNAPs report. The Contractor shall not induct the item until written approval is received from the PA or the SNAPs forecast is amended.

5.0 COST CONTROL

5.1 The Contractor shall monitor the cost of each repair to ensure that total repair costs remain within approved limits. Appropriate management control procedures must be in place and records maintained. These control procedures and records shall be available for review and/or audit on request.

6.0 COSTING RECORDS

6.1 The Contractor shall prepare forms and maintain records which will provide:

- a. A cost listing, by serial number if applicable, of each item or job lot going through the repair line;
- b. A detail of the extent of work carried out, in-process inspections completed and materiel embodied at any stage of the repair process;
- c. The average cost of repair and/or overhaul, by NSN; and
- d. The total repair cost for an item (NSN), by work order.

NOTE: This data shall be provided as requested by the PA and/or NDQAR.

7.0 MAINTENANCE SUPPORT

7.1 MINOR REPAIRS

7.1.1 If DND supplied parts are urgently required to effect delivery of Free Flow (components) and are not immediately available from DND, then minor repair may be carried out to the unserviceable part by the prime Contractor, as approved by the PA who will advise NDQAR accordingly.

7.2 MOBILE REPAIR PARTIES (MRPs)

7.2.1 The Contractor shall provide a Mobile Repair Party (MRP), when authorized by the PA.

There are two types of MRP:

- A scheduled MRP where the PA must follow the DND 626 Task Authorization process outlined in Procurement Administration Manual 3.3.2.2.
- An unscheduled, Immediate Operational Requirement (IOR), extraordinary and exceptional Mobile Repair Party (MRP). The unscheduled IOR MRP happens under exceptional and extraordinary circumstances (for example: pre-deployment preparations for an unexpected extended operational mission) and requires an immediate response from DND.

7.2.2 The Contractor shall provide competent engineers and/or technicians to field sites to perform engineering projects and/or to effect repairs or modifications to the installations. All matters pertaining to the performance of the work on the site shall be referred to the cognizant Base Technical Services Officer, and/or Ship's Staff, or their appointed delegate who will be responsible for the conduct of the work and shall signify satisfactory completion and acceptance of the work by signing Annex C of NDID/CFTO C-02-005-011/AM-000. This service shall be accomplished to the satisfaction of the site Commanding Officer, his authorized representative, or NDHQ as directed.

7.2.3 On completion of work the Contractor will provide the PA with a cost breakdown indicating labour hours by trade, travel expenses, living expenses, etc. Costs are to be all inclusive and will be an indication of the actual amount being claimed. Travel costs shall not exceed approved TB Guidelines available at http://www.tbs-sct.gc.ca/pubs_pol/hrpubs/TBM_113/td-dv-eng.asp.

7.3 EQUIPMENT TURN AROUND TIME (TAT)

7.3.1 Unless specifically identified within the contract, equipment Turn-Around-Time (TAT) to a serviceable state shall be achieved in 90 Calendar days. TAT is defined as that period of time from "date of receipt to date item is reported serviceable". Repair priority is governed by the SNAPS. The principle of "first-in / first-out" (FIFO), shall be observed whenever possible.

7.4 PRIORITY REPAIR REQUEST (PRR)

7.4.1 The Contractor shall be prepared to satisfy Priority Repair Requests (PRR) in an expeditious manner. If the Required Delivery Date (RDD) cannot be met, the Contractor shall advise the originator and the consignee for a more realistic Estimated Delivery Date (EDD). This EDD shall be amended as required until the PRR is satisfied.

7.5 SPECIAL INVESTIGATIONS & TECHNICAL STUDIES (SITs)

7.5.1 This section has been intentionally left blank.

7.6 TECHNICAL INVESTIGATIONS & ENGINEERING STUDIES (TIES)

7.6.1 This section has been intentionally left blank.

8.0 SUPPLY SUPPORT

8.1 TRANSACTION DOCUMENTATION

8.1.1 The Contractor's Document Control Group (DCG) facilities will file and retain the following auditable transaction documentations by applicable account (RMA or Repair Ship Account (RSA)) warehouse either by Stock Code or by Requisition Number, in accordance with Part 3 of A-LM-184-001/JS-001:

- a. Stock Code sequence followed by requisition number; or
- b. Requisition number.

8.2 CONTRACTOR SUPPLY ACCOUNTING

8.2.1 Materiel held on Contractor Repair Parts Account (CRPA), Repair Shop Account (RSA) and RMA shall be accounted for as per the CFSS automated procedures in accordance with A-LM-184-001/JS-001. GFOS and AAS will be accounted for in either a manual or an automated system. Regardless of the system used, the Contractor shall maintain an audit trail acceptable to DND. Further, any automated or manual materiel accounting system shall first be approved by the PA. Supply accounting records for DND materiel shall be maintained separate from other company records.

8.3 MANAGEMENT OF DND-OWNED SPARES

8.3.1 The Contractor is responsible for determining the requirement for spares, obtaining the spares, maintaining custody of the spares, accounting for the spares in an approved manner for use on the R&O repair line and for the disposal (when so directed) of the spares in accordance with A-LM-184-001/JS-001.

8.3.2 Spares shall be used in the following order:

- a. GFOS;
- b. CIS;
- c. AAS; and
- d. CFM.

8.4 SPARES REVIEW

8.4.1 In conjunction with the stocktaking schedule, the Contractor shall carry out a review of CIS to determine if holdings of any particular item:

- a. Exceed the economic stock retention level. The level is normally equal to an estimated four (4) months stock;
- b. Have become surplus to requirements as a result of a modification, disposal, obsolescent or transfer of the major equipment; and/or
- c. Are no longer fit for use in the R&O of DND equipment.

8.4.2 In conjunction with the stocktaking schedule, the Contractor shall carry out a review of GFOS to determine if stock holdings include any item which:

- a. Has become surplus to requirement as a result of removal of the end item from the SNAPS;
- b. Has become redundant because of a modification change notice, product improvement, etc...;
- c. Is a catalogued item which should have been transferred to CIS.

8.4.3 The Contractor shall dispose of and/or transfer spares which meet the criteria above and shall prepare and handle the necessary documentation associated with the disposal function in accordance with PART 7 of A-LM-184-001/JS-001.

8.5 STOCKTAKING

8.5.1 The Contractor shall initiate and complete a one hundred per cent (100%) manual stocktaking of RMA, RSA, CRPA(CIS), GFOS and AAS as a minimum once every two years in accordance with PART 6 of A-LM-184-001/JS-001.

8.6 SELECTION NOTICE OBSERVATION MESSAGE (SNOM)

8.6.1 Contractors wishing to make observations on information contained in the SNAPS, including MRC, shall do so by submitting their observations using the Selection Notice Observation Message (SNOM) in accordance with PART 2 of A-LM-184-001/JS-001.

8.7 EMBODIMENT FEES

8.7.1 On normal transfer or issue of items (spares) between AAS, CIS or GFOS accounts, any embodiment fees shall only be paid once and only upon actual embodiment. Supply accounting records for DND materiel shall be maintained separate from other company records.

8.7.2 On bulk transfer/disposal of items in CIS, GFOS or AAS accounts, embodiment fees, if applicable, are subject to a separate PWGSC negotiated rate.

8.8 LOSS OR DAMAGE TO DND MATERIEL

8.8.1 The Contractor shall report to the NDQAR all instances of loss or damage to DND owned materiel in their custody within two (2) working days of confirmation of its discovery.

8.8.2 The Contractor may be authorized to make repairs to DND-owned equipment on loan. All requests shall be forwarded to the PA for approval. If the Contractor is authorized to repair damaged DND materiel, they shall notify the NDQAR before any repair commences to enable adequate quality assurance of the repair.

8.8.3 Loss or damage of materiel in transit shall be actioned in accordance with Part 8 of A-LM-184-001/JS-001.

8.9 SCRAP - CUSTODY & DISPOSAL

8.9.1 The Contractor shall safeguard, control, and dispose of the scrap materiel in accordance with Part 7 of A-LM-184-001/JS-001.

8.10 PRESERVATION AND PACKAGING FAILURE

8.10.1 Equipment damaged due to preservation and packaging failures in shipments shall be reported to the NDQAR supported by photographs. NDQAR will use form CF 777, Unsatisfactory Condition Report(UCR), to inform all DND parties.

8.11 REUSABLE CONTAINERS

8.11.1 Surplus reusable containers shall be brought on charge (BOC) to the CRPA, in accordance with PART 3 of A-LM-184-001/JS-001.

8.11.2 The Contractor shall inspect, repair and/or repaint reusable metal or wooden containers. If a requirement to repair, replace or provide a reusable container or other packaging materiel has been identified, it will become a charge against the R&O contract at a negotiated rate shown in the "basis of payment" and on the repair work order.

8.12 TRANSPORTATION

8.12.1 The Contractor shall be responsible to action all transportation requirements in accordance with PART 8 of A-LM-184-001/JS-001.

8.13 CUSTOMS & EXCISE

8.13.1 DND is responsible for clearing Customs of all DND materiel consigned to R&O Contractors. If a Contractor sub-contracts to an out of country location, the Contractor is responsible for the preparation of all the necessary customs documentations. Customs Brokers shall not be utilized unless specifically authorized by the PA.

9.0 WARRANTY CONSIDERATION

9.1 Materiel which has been returned for warranty consideration shall be actioned in accordance with PART 10 of A-LM-184-001/JS-001.

10.0 CONTRACTOR USE OF DND EQUIPMENT/PUBLICATIONS

10.1 The Contractor shall not use DND publications, tools, test-equipment, or jigs and fixtures for commercial work without the written consent of DND. In instances where DND has provided such consent, PWGSC will negotiate suitable compensation for DND. All requests shall be directed to the PA through PWGSC.

11.0 STOP REPAIR ACTION

11.1 The Contractor shall comply immediately with all stop repair instructions. Detailed procedures are contained in PART 2 of A-LM-184-001/JS-001.

12.0 PUBLICATIONS

12.1 General procedures with respect to management of publications are contained in PART 11 of A-LM-184-001/JS-001. The Contractor shall document requirements for publications and submit to the NDQAR. The Contractor shall develop procedures to control all DND publications in its possession and be responsible for amending all DND publications in its custody. The record of amendments shall be maintained as indicated in the applicable area of each publication.

12.2 Unless otherwise specified, publications may be copied and/or extracts taken from them. As these copies/extracts are not subject to follow-up amendment action, they are not valid for use as a reference document and shall be stamped "FOR INFORMATION ONLY". Contractors shall ensure that any classified documents are provided with the appropriate security, consistent with the provisions of A-SJ-100-001/AS-000.

12.3 The Contractor shall respond to any request for "verification of publication holdings" which may be requested periodically by DND.

13.0 OFFICE SERVICES

13.1 The Contractor shall perform the secretarial and clerical work necessary to carry out the terms of this contract with respect to the preparation, filing and transmission of all

forms, reports and correspondence, relating to the movement, accounting, storage, repair, overhaul, quality control and investigation of materiel covered by this contract. The provision of these office services shall be deemed to be work as defined in PWGSC clause (1) of 2035 General Conditions – Higher Complexity – Services.

14.0 MINUTES OF MEETINGS

14.1 This section has been intentionally left blank.

15.0 PLANT SHUTDOWN/VACATION PERIOD

15.1 During plant shutdown and/or vacation periods, the Contractor shall ensure that adequate facilities/personnel are available to ensure the satisfaction of High Priority Requirements (HPRs). If contractor personnel are not on site during shutdown, a list of names and home phone numbers of those Contractor personnel to be contacted during plant closure shall be provided to the NDQAR. It is the Contractor's responsibility to ensure that personnel are available to satisfy PRR requirements once identified.

16.0 REPORTS

16.1 MRP PROGRESS REPORTS

16.1.1 The Contractor shall submit one (1) copy of the monthly progress report covering Mobile Repair Party (MRP) activities in accordance with PWGSC Form (7139) to the PA, and one (1) copy to the supporting NDQAR.

16.2 TECHNICAL INVESTIGATION AND ENGINEERING STUDIES (TIES) REPORTS

16.2.1 This section has been intentionally left blank.

16.3 ACCIDENT/INCIDENT REPORTS

16.3.1 This section has been intentionally left blank.

16.4 R&O CONTRACTOR EFFECTIVENESS REPORT

16.4.1 The PA will monitor the Contractor's TAT using the R&O Effectiveness Report as described in PART 2 of A-LM-184-001/JS-001.

16.5 ANNUAL CONTRACTOR HELD INVENTORY REPORT

16.5.1 The Contractor shall report annually to the PA on the value of all AAS and GFOS inventory held on March 31. Annex A provides details on how to report this inventory, and Annex B is a sample copy of the report.

Annex A <> Contractor-Held Inventory Reporting Requirements

The instructions to complete the Contractor-Held Inventory Reporting templates are as follows:

Part A

"DND Owned Inventory Holdings held by Contractors as at 31 Mar 20XX".

Notes:

1. A separate Inventory Holdings report is required for Consumable Inventory and Repairable Inventory. If your inventory cannot be reported or separated on the basis of consumable versus repairable, please state what the majority of the inventory would be classified as repairable or consumable based on the definitions below.
2. Loaned equipment from DND must be authorized through a DND-authorized loan agreement. Reporting shall be as per the conditions of the loan agreement.
3. Whole Capital assets are not to be reported to DND. Whole Capital Assets are equipment that has been purchased by DND for the contractor that are not inventory, such as vehicles, test equipment, etc.
4. The reports provided by the company inventory system are acceptable for reporting purposes to DND, as long as they contain the essential information requested in the template provided.
5. Provide any alternate part number or manufacture part number in addition to the part number listed above. Provide the class also, if available, as well as any additional field information you have that may help to classify the data.
6. Provide the inventory report in **electronic format, MS Excel** being the preferred software, advise PA if not available.

Definitions:

Government Furnished Overhaul Spares (GFOS) – Non-catalogued inventory spares which are not purchased by the contractor but arise from: Accountable Advance Spares transferred from another contractor; DND procurement with the US government; spares salvaged from DND equipment; or de-catalogued Contract Issue Spares (CIS) which are for 3rd line use only. GFOS spares are not recorded in the CFSS.

Accountable Advance Spares (AAS) – Non-catalogued inventory spares which the contractor has been authorized by DND to purchase using DND funds, on an exceptional basis. The CFSS does not track AAS.

Bonded Stock – Inventory spares which the Out of Country contractor has been authorized by DND to purchase using DND funds, on an exceptional basis. The CFSS does not track bonded stock.

Repairable Inventory – An item of supply designated as capable of being repaired.

Consumable Inventory – An item of supply that is not repairable.

Part B

”Repairable Template Input/Output Repairable Inventory Report for the Year Ending 31 March 20XX” and “Consumable Template Input/Output Consumable Inventory Report for the Year Ending 31 March 20XX”

Notes:

1. The closing inventory as at 31 Mar 20XX must be equal to the itemized listings provided in the consumable and repairable reports of ‘DND Owned Inventory Holdings as at 31 Mar 20XX.’
2. A separate Input/Output Inventory Report is required for Consumable Inventory and Repairable Inventory.
3. It is preferable to provide the data in a part number level format detailing the equipment platform supported, but the summary level report as outlined in the template is acceptable.
4. Report in one currency only and specify the currency if it is not Canadian.

Part C

"Additional Information Requested for Year-End Reporting"

The following information is requested:

1. Description of the activities performed under the Repair and Overhaul (R&O) contract(s) supported by the inventory holdings if not supplied on the Part A spreadsheet;
2. How often stocktaking is performed on the contractor holdings of DND owned inventory;
3. Date of last stocktaking;
4. The accounting method used by the contractor to value the inventory reported first-in-first-out (FIFO), last-in-first-out (LIFO), historical cost or moving weighted average;

5. Is this a sub-contractor to another company? If so, who?
6. DND and contractor point of contact for the inventory report as at 31 Mar 20XX

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Annex B (GSSC REPORT TEMPLATE)

PART A

DND OWNED INVENTORY HOLDINGS HELD BY CONTRACTORS
AS AT 31 MARCH 20XX

COMPANY	CONTRACT NUMBER	ITEM / PART NUMBER (NOTE 1)	EQUIPMENT PLATFORM THE ITEM SUPPORTS (NOTE 2)	NATO STOCK NUMBER (NSN) (NOTE 3)	STOCK CODE (SC) (NOTE 3)	ITEM DESCRIPTION	QUANTITY	UNIT OF MEASURE	UNIT COST	EXTENDED VALUE	CURRENCY (NOTE 4)	PROGRAM UNDER WHICH THE INVENTORY IS HELD (NOTE 5)	REPAIR FLAG "Y" CONSUMABLE FLAG "N" (NOTE 6)

NOTES

- General Note:** Inventory reported here should include all items that a contractor holds that belong to DND and that are not already accounted for in the CFSS or CAMMS.
- Note 1:** If you have an alternate part number or manufacture part number in addition to the part number listed, please provide that detail if possible. Also provide the Group Class if available. We would like any additional field information you have that may help to classify the data.
- Note 2:** Please specify if possible the equipment platform the inventory item supports. For example, if your inventory pertains to three aircraft types, put the specific aircraft type beside each inventory item part number.
- Note 3:** If the inventory item has a NSN or SC, please provide the number, if you have it readily available in your inventory system.
- Note 4:** Report in one currency only and specify the currency if it is not Canadian.
- Note 5:** If known, enter the program under which the inventory is held (e.g., GFOS, AAS, Bonded Stock, etc.).
- Note 6:** Please identify repair flag Y for a repairable item and N for a consumable item.

REPAIRABLE TEMPLATE
INPUT / OUTPUT REPAIRABLE INVENTORY REPORT
FOR THE YEAR ENDING 31 MARCH 20XX

Opening Inventory as at 1 April 20XX:	
Plus: Cost of Goods Purchased or Acquired:	
Minus: Consumption / Removals:	
Closing Inventory as at 31 March 20XX:	\$ -

NOTES

- Note 1:** The closing inventory as at 31 March 20XX must be equal to the itemized listing of repairable items provided through Part A, DND Owned Inventory Holdings Held by Contractors as at 31 March 20XX.
- Note 2:** A separate Input / Output Inventory Report is required for Consumable Inventory and Repairable Inventory.
- Note 3:** Report in one currency only and specify the currency if it is not Canadian.

PART B

**CONSUMABLE TEMPLATE
INPUT / OUTPUT CONSUMABLE INVENTORY REPORT
FOR THE YEAR ENDING 31 MARCH 20XX**

Opening Inventory as at 1 April 20XX:	
Plus: Cost of Goods Purchased or Acquired:	
Minus: Consumption / Removals:	
Closing Inventory as at 31 March 20XX:	\$ -

NOTES

Note 1: The closing inventory as at 31 March 20XX must be equal to the itemized listing of consumable items provided through Part A, DND Owned Inventory Holdings Held by Contractors as at 31 March 20XX.

Note 2: A separate Input / Output Inventory Report is required for Consumable Inventory and Repairable Inventory.

Note 3: Report in one currency only and specify the currency if it is not Canadian.

PART C

ADDITIONAL INFORMATION REQUESTED FOR YEAR END REPORTING

Description of the activities performed under the Repair & Overhaul (R&O) contract(s) supported by the inventory holdings if not supplied on the Part A spreadsheet.	
How often is a stocktaking performed on the contractor holdings of DND owned inventory?	
What is the date of last stocktaking?	
What accounting method is used by the contractor to value the inventory reported (FIFO, LIFO, historical cost or moving weighted average)?	
Is this a sub-contractor to another company? If so, who?	
DND and Contractor points of contact for the inventory report as at 31 March 20XX.	

NOTES

Note 1: Inventory reports may be subject to audit by the Office of the Auditor General (OAG).