

J85
PROPULSION GROUP SUSTAINMENT
(PGS)

APPENDIX 6

LIST OF REFERENCES

6 List of References

6.1. General

- 6.1.1. The Contractor shall use the mandatory references and supplemental information in this appendix. Compliance with the requirements delineated in the documents, standards and specifications that appear in the body of the PWS and in Table A6.1 of this appendix is a mandatory requirement. Documents listed in Table A6.2 of this appendix are to be considered supplemental information unless they are specifically called up in a tasking. All documents utilized shall be of the most current version or as specified by DND.

6.2. Guidelines

- 6.2.1. The following guidelines are imposed with respect to the referenced publications:
- a. Precedence. Where documents listed herein contain reference to other documents, the lower tier documents shall be applicable to the extent that they are consistent with the overall system requirements. If there is a conflict between higher and lower tier documents, the higher tier document shall always take precedence. In the event of a conflict between documents at the same level, resolution shall be obtained from the Technical Authority (TA);
 - b. Authorities. Whenever a technical, managerial, or similar authority is mentioned in reference documents, it shall be interpreted as meaning the TA. In the event that there is a conflict in direction, the nature of this conflict is to be brought to the attention of the TA; and
 - c. Publications. The Contractor shall document all requirements for publications and submit these requirements through the WSM. The Contractor shall be responsible for maintaining all DND publications and reference documentation in their custody IAW DND standards.

DND Documents, General. The following generic specifications, standards and policies listed in Table 1 below are applicable to this SOW:

Table 1

	DOCUMENT	DESCRIPTION
1.	A-LM-007-014/AG-001	Canadian Forces Supply Manual
2.	A-LM-184-001/JS-001	Special Instructions for Repair and Overhaul Contractors
3.	A-LM-188-001/JS-001	Supply Manual for POL/fuel Handling
4.	C-02-005-009/AM-000	Instructions and Conditioning of Material Returned and Held in the Supply System.
5.	C-02-005-011/AM-000	Mobile Repair Parties Manned By Contractor Personnel
f.	C-02-005-013/AM-000	Shelf Life and Storage of Material
6.	C-02-006-001/AF-001	Packaging of Materiel Preservation
7.	C-02-015-001/AG-000	CF777, Unsatisfactory Condition Reports (UCR)
8.	C-05-002-001/AG-000	Aerospace Engineering Change Proposal Procedures (AECPP)
9.	C-05-005-P02/AM-001	Air Weapon Systems Maintenance Basic Maintenance Policy Statements
10.	C-05-005-P04/AM-001	Aircraft Maintenance Record Set.
11.	C-05-005-P05/AM-001	Verification Of Maintenance
12.	C-05-005-P07/AM-001	Maintenance Program Implementation - Corrective Maintenance
13.	C-09-005-P09/AM-001	Maintenance Program Implementation – Support activities
14.	C-05-010-012/AM-000	Hydraulic System Contamination Causes and Control
15.	C-05-030-001/AG-001	Aircraft Maintenance Management Information System (AMMIS)
16.	C-12-010-040/TR-003	Standard Repair Procedures – Heat Treatment
17.	C-13-010-000/AM-001	Hydraulic Fluid Cleanliness and Related Environmental Control Standards at Contractor's Plants
18.	C-14-010-028/AM-000	Cleaning of Gas Turbine Aircraft Engines and Parts
19.	D-01-002-007/SG-001	Preparation of Configuration Management Plans
20.	D-01-100-214/SF-000	Preparation of Provisioning Documentation for Canadian Forces Equipment
21.	D-01-100-220/SF-000	Specification – Preparation of Modification Instruction
22.	D-01-400-002/SF-000	Drawings, Engineering and Associated Lists
23.	D-02-002-001/SG-001	Standard Identification Marking of Canadian Military Property
24.	D-02-006-008/SG-001	The Design Change, Deviation and Waiver Procedures.
25.	D-05-001-001/SF-000	Age Control of Elastomeric Materials in Aerospace Systems.
26.	D-12-003-001/SF-000	Polyurethane Coating Systems for Aircraft and AMSE
27.	D-12-010-040/TR-008	Standards Repair Procedures Construction and Inspection of A/C cables
28.	D-LM-008-022/SG-000	Standard for Packaging of Documentation,

29.	D-LM-008-002/SF-001	Marking for Storage and Shipment
30.	D-QA-001-003/SF-001	Quality Control of Non-Destructive Testing.
31.	D-49-001-024/SF-001	Qualification of Fusion Welding for Contractors (Critical Military Applications) change Specification as follows: At paragraph 3.7.2.1(b) – The monthly x-ray testing requirement of welders is waived and is replaced by the following requirement: In the repair and Overhaul environment, welders shall be tested bi-annually using test coupons per AWS D17.1 Group IIIb Material (precipitation hardening nickel base) in both butt (1G) and fillet (2F) positions
32.	ISO 9001: 2000	Quality Management Systems Requirements

Safety Standards. The Contractor shall comply with current commercial industrial safety standards. In addition, the following safety standards listed in Table 2 shall apply.

Table 2

	REFERENCE NUMBER	DESCRIPTION - SAFETY STANDARDS PUBLICATIONS
a.	A-GA-135-001/AA-001	Flight Safety for the Canadian Forces
b.	C-02-040-009/AG-001	General Safety Program General Safety Standards
c.	C-05-040-005/TS -001	Safety Precautions & Accident Prevention (Painting an Aircraft & Aircraft Equipment)
d.	C-05-005-P10/AM-001	General Aircraft Maintenance Safety
e.	C-12-040-000/TS-001	Safety Precautions and Accident Prevention Instructions, General Safety Precautions for Aircraft Maintenance Activities.

2.7.1 Where the differences between commercial, DND and other applicable safety standards exist, the more stringent standard shall take precedence.

2.8 **Environmental Standards.** The Contractor shall comply with current Canadian commercial industrial environmental standards.

2.9 **Repair and Overhaul Specifications.** The TA, as and when requested by the Contractor, will provide copies or access to drawings that are required for R&O purposes, to the extent available. It is understood that this type of information may have 3rd party intellectual property rights and will not be shared with other sub organizations without the explicit consent of the Crown.

2.9.1 Specific repair and overhaul technical instructions, specifications, and standards, as they apply to each line item are detailed at Table 3 below. In addition, the Contractor shall be responsible for ensuring that all applicable Overhaul Change Notice (OCN) and Military Support Instructions (MSI) applicable for each component are complied with during the R&O process.

2.10 **Canadian Forces Technical Orders.** The following CFTOs listed in Table 3 below are applicable to this SOW. The TA will provide copies of these CFTOs to the Contractor.

Table 3

Item	NDID	TITLE
001	C-13-F41-000/CD-000	ANTI-ICE VALVE – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
002	C-13-F41-000/MS-000	ANTI ICE VALVE HANDBOOK
003	C-13-212-000/MS-000	FUEL DRAIN VALVE HANDBOOK
004	C-13-229-000/CD-000	POWER DRIVEN ROTARY PUMP – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
005	C-13-229-000/MN-000	POWER DRIVEN ROTARY PUMP - REPAIR AND OVERHAUL INSTRUCTIONS
006	C-13-229-000/MZ-000	POWER DRIVEN ROTARY PUMP - PART LIST
007	C-13-632-000/MS-000	VARIABLE GEOMETRY ACTUATOR HANDBOOK
008	C-13-958-000/CD-000	SINGLE ELEMENT FUEL PUMP – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
009	C-13-958-000/CF-000	SINGLE ELEMENT FUEL PUMP– LIST OF SECOND LINE MODIFICATIONS INSTRUCTIONS
010	C-13-958-000/NS-000	SINGLE ELEMENT FUEL PUMP – SPECIAL INSPECTION INSTRUCTIONS
011	C-13-958-000/MN-000	SINGLE ELEMENT FUEL PUMP – REPAIR AND OVERHAUL INSTRUCTIONS
012	C-13-958-000/MY-000	SINGLE ELEMENT FUEL PUMP – PART LIST
013	C-14-165-000/CD-000	LIST OF THIRD LINE MODIFICATION INSTRUCTIONS
014	C-14-165-000/CF-000	LIST OF FIRST AND SECOND LINE MODIFICATION INSTRUCTIONS
015	C-14-165-000/CS-000	LIST OF SPECIAL INFORMATION INSTRUCTIONS
016	C-14-165-000/MF-000	J85-CAN-40 ENGINE - DESCRIPTION AND MAINTENANCE INSTRUCTIONS
017	C-14-165-000/MP-000	J85-CAN-40 ENGINE – REPAIR AND OVERHAUL INSTRUCTIONS
018	C-14-165-000/MY-000	PARTS LIST - J85-CAN-40 ENGINE
019	C-14-165-000/NF-000	J85-CAN-40 ENGINE – CONSOLIDATED PERIODIC INSPECTION CARD SCHEDULE
020	C-14-165-000/NS-000	LIST OF SPECIAL INSPECTION INSTRUCTIONS
021	C-15-377-000/CD-000	OVERSPEED GOVERNOR HANDBOOK – MODELS 405690 & 8005-004, – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
023	C-15-377-000/MS-000	OVERSPEED GOVERNOR HANDBOOK – MODELS 405690 & 8005-004

Item	NDID	TITLE
024	C-15-429-000/MN-000	HANDBOOK WITH PARTS LIST - OIL COOLERS P/N 154410-3-1, 156880-1 AND 156490
025	C-15-524-000/CD-000	BLEED VALVE HANDBOOK – MODELS 405690 & 8005-004 – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
026	C-15-524-000/CF-000	BLEED VALVE HANDBOOK – MODELS 405690 & 8005-004 – LIST OF SECOND LINE MODIFICATIONS INSTRUCTIONS
027	C-15-524-000/MS-000	BLEED VALVE HANDBOOK
028	C-15-525-000/MS-000	FUEL NOZZLE ASSEMBLY HANDBOOK
029	C-15-527-000/CD-000	MAIN FUEL CONTROL – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
030	C-15-527-000/MN-000	MAIN FUEL CONTROL – REPAIR AND OVERHAUL INSTRUCTIONS
031	C-15-527-000/MY-000	MAIN FUEL CONTROL – PART LIST
032	C-15-596-000/MS-000	IGNITION EXCITER HANDBOOK
033	C-15-632-000/CD-000	OVERSPEED GOVERNOR HANDBOOK – MODELS 8005-008-8005-016 – LIST OF THIRD LINE MODIFICATIONS INSTRUCTIONS
034	C-15-632-000/MS-000	OVERSPEED GOVERNOR HANDBOOK – MODELS 8005-008-8005-016
035	C-16-365-000/MS-001	TACHOMETER GENERATOR
036	C-16-391-000/MN-000	TACHOMETER GENERATOR TYPE MB-6 HANDBOOK
037	C-16-391-000/MY-000	TACHOMETER GENERATOR TYPE MB-6 PARTS LIST
038	C-17-499-000/MF-000	STARTER-GEN,ENG TECHNICAL MANUAL DISCRPTION AND MAINTENANCE INSTRUCTIONS
039	C-17-499-000/MN-000	STARTER-GEN, ENG REPAIR AND OVERHAUL
040	C-17-49-9000/MP-001	STARTER-GEN, ENG REPAIR AND OVERHAUL
041	C-17-499-000/MZ-000	STARTER-GEN,ENG ILLUSTRATED PARTS LIST
042	C-19-490-000-/MF-000	FUEL MANIFOLD PRESSURE TEST STAND ASSEMBLY – NSN 4920-00-783-8091 – OPERATION AND MAINTENANCE INSTRUCTIONS WITH ILLUSTRATED PARTS LIST
043	C-19-526-000-/MS-001	FUEL NOZZLE TESTER – PART NUMBER C73D47243-2 – OVERHAUL MANUAL WITH ILLUSTRATED PARTS LIST

Table A6.1 – List of Mandatory References	
A-GA-005-000/AG-001	DND Airworthiness Program
A-LM-007-015/AG-001	Disposal of Surplus Material Guidance (DSMG)
A-LM-007-100/AG-001	Canadian Forces Supply Administration Manual (SAM)
A-LM-184-001/JS-001	Special Instructions Repair and Overhaul Contractor

Table A6.1 – List of Mandatory References	
A-PD-055-500/PQ-000	Canadian Forces Aircraft Weapon System Authorization Codes
A-SJ-100-001/AS-000	National Defence Security Instruction
A-SJ-100-002/AS-001	DND Operational Security Standard for Information Systems
C-02-005-009/AM-009	Materiel Management Policy – Inspection and Conditioning of Materiel Returned to and Held in Supply System
C-02-005-011/AM-000	Procedures and Guidelines for Mobile Repair Parties Manned by Contractor Personnel
C-02-015-001/AG-000	Policy Procedures and Guidelines Unsatisfactory Condition Reporting
C-05-005-001/AG-001	Technical Airworthiness Manual
C-05-005-P02/AM-001	Aerospace Engineering and Maintenance Program Management
C-05-005-P03/AM-001	Aircraft Weapons System Maintenance – CF Maintenance Activity Authorizations and Training Standards
C-05-005-P04/AM-001	Aircraft Weapons Systems Maintenance – Aircraft Maintenance Record Set
C-05-005-P05/AM-001	Aircraft Weapons Systems Maintenance – Verification of Maintenance
C-05-005-P06/AM-001	Aircraft Weapons Systems Maintenance – Maintenance Program Implementation - Servicing
C-05-005-P07/AM-001	Aircraft Weapons Systems Maintenance – Maintenance Program Implementation – Corrective Maintenance
C-05-005-P08/AM-001	Aircraft Weapons Systems Maintenance – Maintenance Program Implementation – Preventive Maintenance
C-05-005-P09/AM-001	Aircraft Weapons Systems Maintenance – Maintenance Program Implementation – Support Activities
C-05-005-P10/AM-001	Aircraft Weapons Systems Maintenance – General Aircraft Maintenance Safety
C-05-005-P11/AM-001	A Quality Standard for Aerospace Engineering and Maintenance (QSAEM) – AF9000 Plus
C-05-005-P12/AM-001	Aerospace Equipment Program Management Division – Engineering Process Manual (EPM)
C-05-030-001/AG-001	Aircraft Maintenance Management Information System (AMMIS)
C-06-020-001/AM-001	Test Equipment Calibration Policy
Airworthiness Directives	
Canadian Security Establishment (CSE) Information Technology Security Directive ITSD-22	Baseline Security Requirement for Network Security Zones
Canadian Security Establishment (CSE) Information Technology Security Guidance ITSG-06	Clearing and Declassifying Electronic Data Storage Devices
DAOD 3013-0	Surplus Materiel
DAOD 3013-1	Disposal of Surplus Materiel
	International Air Transport Association (IATA) Regulations
	International Maritime Dangerous Goods Code (IMDG Code)
	International Traffic in Arms Regulations (ITARs)
	Public Works and Government Services Canada (PWGSC) Industrial Security Manual

Table A6.1 – List of Mandatory References	
	Royal Canadian Mounted Police (RCMP) Technical Security Standard for Information Technology (TSSIT), 1997
	Surplus Crown Assets Act
	TAA Advisories
TAA Advisory 2006-02	Tool Management Program
	Workplace Hazardous Material Information System (WHMIS) 2015 Policy

Table A6.2 – List of Supplemental References	
A-AD-100-100/AG-000	National Defence Publishing – Policy and Administration Procedures
A-AD-121-F01/JX-000	Manual of Abbreviations for the Canadian Forces
A-GA-135-001/AA-001	Flight Safety for the Canadian Forces
A-LM-007-001/AG-001	Canadian Forces Supply Manual (ARCHIVED)
A-LM-187-001/JS-001	Packaging and Preservation Volume 1 – General Procedures
A-LM-505-019/JS-001	LCMM Activity Handbook
A-SJ-100-002/AS-002	Technical Security Standard for Information Technology
B-GA-297-001/TS-001	Safety Orders for the Canadian Forces Weapon Systems
C-01-100-100/AG-005	Acceptance of Commercial and Foreign Government Publications
C-01-100-100/AG-006	Specification – Writing, Format and Production of Technical Publications
C-02-006-001/AF-001	Preservation and Packaging of Material (Vol 1)
C-02-006-001/AF-002	Preservation, Packaging of Military Supplies (In Hardcopy Only)
C-02-006-001/AF-003	Packaging/Packing at Repair and Overhaul Contractors Located in USA
C-02-006-002/AG-000	Information Markings on CF Equipment
C-02-006-003/AG-000	Interim Inspection Instructions
C-02-006-004/AG-000	Special Inspection Instructions
C-02-010-004/AG-000	Use of Modification Labels
C-05-006-002/AG-001	Aircraft Servicing Hazard Emergency Marking
D-01-002-007/SG-001	Requirements for the Preparation of Configuration Management Plans
D-01-002-007/SG-002	Requirements for Configuration Identification (In Hardcopy Only)
D-01-002-007/SG-004	Requirements for Configuration Status Accounting (In Hardcopy Only)
D-01-002-007/SG-006	Criteria for the Selection of Configuration Items
D-01-002-007/SG-007 Cancelled	Functional Requirements for a Configuration Management Tool
D-01-100-201/SF-000	Specification for Preparation of Installation Instructions
D-01-100-202/SF-000	Specification – Preparation of Equipment Descriptions
D-01-100-203/SF-000	Specification for – Preparation of Operating Instructions
D-01-100-203/SF-001	Specification – Preparation of Operating Instructions (Aircraft)
D-01-100-204/SF-007	Specification – Preparation of Aircraft Equipment Codes and Inspection Requirements
D-01-100-205/SF-000	Specification – Preparation of Corrective Maintenance Instruction
D-01-100-206/SF-000	Specification – Preparation of Equipment Performance Standards and Test Procedures
D-01-100-207/SF-000	Specification – Preparation of Parts Identification Lists
D-01-100-214/SF-000	Specification for Preparation of Provisioning Documentation for Canadian Forces Equipment
D-01-100-220/SF-000	Specification – Preparation of Modification Instructions
D-01-100-221/SF-000	Specification – Preparation of Special Information Instructions
D-01-100-222/SF-000	Specification – Preparation of Special Inspection
D-01-400-001/SG-001	Standard – Engineering Drawing Practices for Class 1 Drawings and Technical Data Lists
D-01-400-002/SF-000	Specification for Levels of Engineering Drawings and Associated Lists
D-02-002-001/SG-001	Identification Markings of Canadian Military Property

Table A6.2 – List of Supplemental References	
D-12-020-001/SF-001	Quality Control of Non-Destructive Testing (Aircraft, Missile, and Related Equipment Applications) (Controlled Goods Access Required)
D-49-001-024/SF-001	Canadian Forces Specifications – Fusion Welders (Aircraft and Missile Application)
D-LM-008-022/SG-000	Standards for Packaging of Documentation
	International Organization for Standardization (ISO) Standard ISO 9001:2015
	Logistics Planning Model (LPM Version 2) User Guide