

# Statement of Quality Requirements (SOQR)

<b>Guidance Notes on the use of this form</b> a) Supplier/sub-contractor may require inspections or tests in addition to those shown (A,B,C or D – see key below). b) Each item shall be positively identified with its quality records. c) Contracting Authority will provide requirement for third party release inspection of SOQR inspections and tests. d) SOQR shall be raised by the organization nominated by the Design Authority (DA) responsible for the quality assurance requirements, e.g. DA/LCMM, Design Agent, Main Contractor. e) The SOQR originator may amend the 5 year retention period to meet their requirements. f) The QCA number is structured as QCA/ contract order number, or tracking number / line item on order/ number of item. g) The QCA number is to be marked on the component or assembly IAW C-23-VIC-000/AM-001 part 3, para 27, 28, 29, and 30. h) The standards quoted on this SOQR are current to the SOQR initial date. i) Objective Quality Evidence to be supplied in English j) All process listed on process form 4506-E/F to be supplied to Canada before commencing work		Contact, Order, or Tracking No. <b>OCA/ W8482-230821</b> / <b>001</b> Line Item As Per Order /
NATO Stock Number <b>990751164</b>	Serial Number	Previous Enquiry/ RFQ <b>6000582228</b>
Description <b>SCREW, SOCKET HEAD 1-2" UNC</b>	Contractor Address	Initial Date (DD-MM-YYYY) <b>07/09/2022</b>
LCMM <b>DMEPM(SM) 4-5-2</b>	Contractor	Contractor Phone Number <b>(819) 939-3156</b>

Documentation Requirements / Type of Test		Assembly / Order Item
Material and Components	Tests	
Item Identification	Class of Documentation	48
Chemical	Release Inspection	47
Mechanical	Concessions / Deviations / Waivers	46
Heat Treatment	Miscellaneous Certificates	45
Material Control	Certificate of Conformity	44
Surface Treatment	Preservation and Packing	43
Ultrasonic	Calibration	42
Radiographic	Cleanliness	41
Class of Casting	Performance / Functional	39
Validation / Re-validation	Pressure	38
Surface Flaw (Mag Part, Dye Pen.)	Customer's QASOR (or SOQR)	37
Surface Finish, Visual and Dimensional	Process Form	36
Pressure	Shock Test	35
Load	Fire	34
Load	Open Cable Destruction	33
Weld Repair Records NAB (If applic)	High and Low Temp Cycling	32
Welding - Acceptance Class	Hydraulic and Insulation	31
Welding - Procedure	Cable Certificate	30
Welding - General / Records	Load	29
High Voltage Ionisation	Radiographic	28
Hydraulic and Insulation	Ultrasonic	27
Insulation Resistance	Surface Flaw (Mag Part, Dye Pen.)	26
Continuity and condition identification	Visual	25
Certificate of Conformity	Brazing - Records	24
Load	Weld Repair Records NAB (If applic)	23
Pressure	Welding - Acceptance Class	22
Surface Flaw (Mag Part, Dye Pen.)	Welding - Procedure	21
Validation / Re-validation	Welding - General / Records	20
Class of Casting	High Voltage Ionisation	19
Radiographic	Hydraulic and Insulation	18
Ultrasonic	Insulation Resistance	17
Surface Treatment	Continuity and condition identification	16
Material Control	Certificate of Conformity	15
Heat Treatment	Load	14
Surface Treatment	Pressure	13
Ultrasonic	Surface Flaw (Mag Part, Dye Pen.)	12
Radiographic	Surface Finish, Visual and Dimensional	11
Class of Casting	Validation / Re-validation	10
Validation / Re-validation	Class of Casting	9
Surface Flaw (Mag Part, Dye Pen.)	Radiographic	8
Surface Finish, Visual and Dimensional	Ultrasonic	7
Pressure	Surface Treatment	6
Load	Material Control	5
Load	Heat Treatment	4
Material	Mechanical	3
Material	Chemical	2
Material	Item Identification	1

Notes	Material	Ref.
1. Cure date of any rubber item shall be indicated on the Certificate of Conformity 2. Test pressure for item 38 shall be indicated in the box below (if required) 3. Surface Flaw examination to be IAW BS EN ISO 9934 (DEF STAN 02-729 Part 2), DEF STAN 02-729 Part 3, BS EN ISO 3452 (DEF STAN 02-729 Part 4), or DEF STAN 08-171 as per material specifications 4. As provided as an attachment 5. Ultrasonic Examination of Bar Material is to be an approved procedure written to the general requirements of DEF STAN 08-171 or DEF STAN 02-729 Part 5 6. A heat treatment certificate is required if raw material is heat treated from supply condition or post manufacturing/plating, if null then at minimum a comment on the Certificate of Conformity is required - Fasteners IAW D.STN 02-862 Part 3 clause 6.6.4; a mill certification must be supplied - NAB items IAW material specifications or if not required by the specifications then as a minimum a heat treatment certificate shall be supplied that states the heat treatment condition such as "hot worked" 7. Zinc plated and passivated IAW DEF STAN 02-862 Part 3 8. Wall thickness values are to be recorded on a wall thickness recording sheet in such a way that they are cross referenced to a grid based sketch IAW DEF STAN 02-872 Part 2, clause 3.4b	CAPSCREW, SOCKET HEAD	A
		DSTAN 02-862 PT3 SM1-U

Key to Documentation Requirements/Type of Tests		SPECIFICATION	
A.	Certification to be retained by the manufacturer for a period of 5 years and copies to be distributed in accordance with contract requirements.	1	Record on DND 2513 or Equivalent (Note 1)
B.	Certification to be retained by the manufacturer for a period of 5 years.	2	Material Specification
C.	Certification to be copied to the Records Authority for retention in the Quality Assurance Live File.	3	Material Specification
D.	Documentation to be copied to the Records Authority for retention as required.	4	Material Specification / Note 6
X.	(Written over A, B, C, or D) Re-used item. Original Certificates IAW C-23-VIC-000/AM-001	5	Note 7 or Drawing
	Miscellaneous Notes:	6	Note 7 or Drawing
	Miscellaneous Certificates:	7	DSTAN 02-729 PT 5
		8	DSTAN 02-729 PT 1
		9	DSTAN 02-745 / DSTAN 02-863
		10	DSTAN 02-872 PT 2 / PT 3
		11	Note 3
		12	Drawing / If NAB: Note 8
		13	Drawing
		14	BS 1726 PT 1 / Drawing
		15	Supplier's Certificate
		16	DSTAN 08-171 Test#3 (14299#5)
		17	DSTAN 08-171 Test#6 (14299#6)
		18	DSTAN 08-171 Test#9 (14299#8)
		19	DSTAN 08-171 Test#12 (14299#10)
		20	DSTAN 02-706
		21	DSTAN 02-706
		22	DSTAN 02-773
		23	DSTAN 02-863 Iss 2
		24	DSTAN 02-743 PT 5
		25	DSTAN 02-706
		26	Note 3
		27	DSTAN 02-729 PT 5
		28	DSTAN 02-729 PT 1
		29	Certificate of Conformity
		30	DSTAN 08-171 Test#15 (14299#11)
		31	DSTAN 08-171 Test#14 (14299#12)
		32	DSTAN 08-171 Test#18 (14299#13)
		33	DSTAN 08-171 Test#20 (14299#14)
		34	DSTAN 08-171 Test#21 (14299#15)
		35	Note 4
		36	DSTAN 02-797 PT 1/02-375
		37	Drawing
		38	DSTAN 02-341 PT 1 Gr.
		39	D
		40	
		41	
		42	
		43	
		44	See Miscellaneous Certificates
		45	See Miscellaneous Certificates
		46	
		47	
		48	





## Comments/Instructions

Unique identification number: A number unique to the assembly or part referenced on the SOQR requisition number. This number shall be preceded by the letter QCA and must include the line number of the item on the SOQR. This unique identification number shall be etched on the materiel IAW C-23-VIC-000/AM-00.

QCA: Quality Control Assured. Acronym used to precede unique number for all 1st level parts

Description: Proper item name IAW CGCS

PWGSC contract number: Contract Number

PWGSC line item: Line number of item from the PWGSC contract

NATO stock number: Self explanatory

Purchase order number: Self explanatory

Comments: Any and all comments/concerns regarding item being provided under this certificate

Raised by: Who raised the comments and under what authority

Quantity: Quantity of items manufactured under this specific number. See "Batch Identification" in C-23-VIC-000/AM-001

Serial no.: Any serial number associated with this assembly

Deviations / Waivers: Any and all deviations or waivers associated with the manufacture of this item

SOQR sheet no.: Multiple SOQR sheets may sometimes be necessary

Let: Letter of line associated with SOQR sheet

Serial no. / Deviations / Waivers: Component specific serial numbers or deviations/waivers

Material ID: Numbers associated to the raw manufactured materiel or stock

Material Spec: Specification number used in the manufacture of this materiel

Batch lot no.: Number assigned to specific batches of materiel

X-Ray no.: Component specific x-ray numbers to include with x-rays taken for NAB castings or similar

Cure date: The date that rubber components were cured

Validation date: Completion date of all NAB casting certifications

Certification statement: To be certified and stamped by approved QA/QC cell

## Commentaires /Instructions

Numéro d'identification unique : Un numéro unique pour l'assemblage ou la pièce ou cité en référence sur l'EEQ. Ce numéro doit être gravé sur l'équipement/matériel conformément à C-23-VIC-000/AM-001 cité en référence sur l'EEQ.

CQA : Contrôle de la qualité assure. Acronyme employé qui précède un nombre unique pour toutes les pièces de 1er niveau

Description : Appellation de l'article conformément au SCGC

Numéro du contrat de TPSGC: Numéro du contrat

Ligne d'article de TPSGC : Numéro de l'article provenant du contrat

Numéro de nomenclature OTAN : Explicite

Numéro de commande : Explicite

Commentaires : Tout commentaire concernant l'article fourni conformément au présent certificat.

Demandé par : Qui a soulevé les commentaires et sous quelle autorité.

Quantité : Quantité d'articles fabriqués sous ce numéro spécifique. Voir "Identification du lot" dans le C-23-VIC-000/AM-001

N° de série : Tout numéro de série associé avec cet assemblage

Déviations / Exemptions : Toute déviation ou exemption associée à la fabrication de cet article

N° de feuille EEQ : Plusieurs feuilles EEQ sont parfois nécessaires

Let : Lettre de ligne associée avec la feuille EEQ

N° de série / Déviations / Exemptions : Numéros de séries spécifiques des composantes ou des déviations / exemptions

ID du matériel : Numéros associés aux matières premières manufacturées ou aux stocks

Spéc. du matériel : Numéros des spécifications utilisées dans la fabrication de ce matériel

N° de lot : Numéros assignés à des lots spécifiques de matériel

N° de rayons X : Composantes de numéros de rayons X spécifiques et incluant les rayons X provenant des coulages NAB ou similaires

Date de vulcanisation : Date à laquelle les composants en caoutchouc ont été vulcanisés

Date de validation : Date d'achèvement de toutes les certifications des coulages NAB

Énoncé de certification : Le fait d'être certifié et estampillé par une cellule AQ/CQ approuvée



