GENERAL DYNAMICS	ST. PET	ST. PETERSBURG, FLORIDA		
Ordnance and Tactical Systems	SUPPLIER	SUPPLIER QUALITY CLAUSE		
TITLE	QUALITY CLAUSE	REVISION	EFFECTIVE DATE	
2D BAR CODE LABEL AND	S19	1	JANUARY 11. 2024	
VERIFICATION 11, 2024 Material and/or services supplied to purchase orders must be in accordance with all quality clause requirements and any additional				

Material and/or services supplied to purchase orders must be in accordance with all quality clause requirements and any additiona requirements outlined on the Purchase Order.

1.0 REFERENCES

- MIL-STD-129 (As specified in the Technical Data Package List (TDPL)): Military Marking for Shipment and Storage
- MIL-PRF-61002 (As specified in the TDPL): Pressure-Sensitive Adhesive labels for Bar Coding

2.0 REQUIREMENTS

As a logistics measure to improve inventory, accountability, security, and control; the subcontractor is required to provide two-dimensional (2-D) bar codes in accordance with MIL-STD-129 and MIL-PRF-61002. For each product type, the subcontractor shall submit a first-time sample of two (2) exterior pack and two (2) pallet 2-D bar code labels for verification and testing to General Dynamics Ordnance and Tactical Systems (GD-OTS). The 2-D bar code labels shall be MIL-STD-129 compliant ammunition identification labels printed using printers and label stock which conform to the requirements of MIL-PRF-61002. An approved 2-D bar code label is required before each product with a unique National Stock Number (NSN) or Federally Recognized Number (FRN) is presented for acceptance to GD-OTS and/or the United States Government (USG) for acceptance. A Certificate of Conformance (CofC) is required to be provided with the 2-D bar code labels which shall include the Subcontract/Purchase Order (PO) number and product specific information.

During life cycle management of the product, the USG may randomly perform checks of the integrity and conformity of the 2-D bar code labeling that are affixed to the subcontractor's product. The subcontractor is responsible for all cost associated with correcting 2-D bar code labels that do not meet subcontract requirements.

The physical labels shall be shipped and received by GD-OTS with a copy of the CofC's to the following address 45 days prior to the start of production of any deliverable product/item. Copies of the labels and CofC's shall be electronically submitted to GD-OTS in accordance with the Quality Clause Deliverable (QCD) section below.

Attn: System Engineering
General Dynamics Ordnance and Tactical Systems
100 Carillon Parkway
St. Petersburg, FL 33716

GENERAL DYNAMICS	ST. PETERSBURG, FLORIDA		
Ordnance and Tactical Systems	SUPPLIER QUALITY CLAUSE		
TITLE	QUALITY CLAUSE	REVISION	EFFECTIVE DATE
2D BAR CODE LABEL AND	S19		JANUARY
VERIFICATION	319		11, 2024
Material and/or services supplied to purchase orders must be in accordance with all quality clause requirements and any additional			

Material and/or services supplied to purchase orders must be in accordance with all quality clause requirements and any additional requirements outlined on the Purchase Order.

3.0 QUALITY CLAUSE DELIVERABLES

Microsoft Office or PDF formats are preferred. All subcontractor data submittals shall be in English. This data item shall be submitted to GD-OTS in accordance with the Quality Clause Deliverables as indicated below. The method of submission to GD-OTS St. Petersburg is specified in the General Supplier Quality Clause "S1" located on GD-OTS's Supplier Portal https://www.gd-ots.com/suppliers/quality-clauses/under GD-OTS St. Petersburg, FL. Unless otherwise agreed upon, deliverables required within this QCD contain CUI and must be marked and transmitted in accordance with DoDI 5200.48, "Controlled Unclassified Information (CUI)."

NO.	TITLE	CUI	GD-OTS APPROVAL	SUBMITTAL TIMING/FREQUENCY
S19-1	2-D Bar Code w/Certification	Yes	Yes	Unless otherwise directed in Subcontract/PO or Special Instructions document provided by GD-OTS; QCD is due 45 days prior to any deliverable product/item production.

4.0 REVISION HISTORY

REV	DATE	CHANGE
0	06/09/2023	ECN23315-Initial Release
1	01/11/2024	CUI Updates