## GENERAL DYNAMICS Ordnance and Tactical Systems

Ordnance and Tactical Systems Anniston,AL

1. SQAR Number	SQAR-10
2. SQAR Revision	0
3. SQAR Title	Measurement Standards
4. SQAR Detail Description	
Certifications shall include a description or identification of the item, the calibration source, date of calibration, calibration assigned value, statements of uncertainty, and environmental or other conditions under which the calibration results were obtained. Certification document to be in accordance with ISO 10012 or ANSI/NCSL Z540.	
5. Disclaimer	
The following Supplemental Quality Assurance Requirement (SQAR) clause is a requirement when specified by number within the Research (RSQ). Such as Quality Assurance Requirement (QAR) is a requirement of a reflect between the	

The following Supplemental Quality Assurance Requirement (SQAR) clause is a requirement when specified by number within the Request for Quote (RFQ), Purchase Order (PO), or Quality Assurance Document (QAD). In the event of conflict between the General Supplier Quality Assurance Requirements document and a SQAR flowdown, the SQAR will always supersede. Flowdown of this SQAR to sub-tier suppliers is required to ensure final product compliance.