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MIL-I-45208 Inspection System

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APPLICATION NOTES (delete prior to release):

This inspection system is based upon MIL-I-45208 and is subject to Customer evaluation and verification. 3.13

The paragraph numbers in this quality manual do not correspond to the paragraph numbers in the MIL-I standard. This quality manual displays superscript numbers to establish the relationship between the standard and content in this quality manual. Superscript numbers correspond to paragraph numbers from MIL-I-45208A.

Paragraph numbers 1 and 2 and 4 through 6 in MIL-I-45208A only provide guidance (except 2.1) and do not require reference in the quality manual.

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1.0SCOPE^{3.1}

It is a policy of the Company to perform all activities in a manner that reflects a total commitment to quality. This means maintaining the highest standards of quality in all products and services and a dedication to the principle of maintaining the highest levels of quality and integrity in communicating with people inside and outside of the Company. It is also a policy of the Company to prevent production and distribution of products that would pose unreasonable risks to health, safety, or the environment. It is a goal of the Company to encourage all employees to strive for individual excellence in their work and in their association with other people inside and outside of the workplace. The Company strives to motivate employees to achieve this excellence by providing leadership, training, proper materials, facilities and a cooperative environment.

Managers are responsible for developing organizations and systems that accommodate the goal of achieving Customer satisfaction. Managers must recognize and support employees charged with the responsibility of interacting with Customers. Employees who are authorized to work with Customers are responsible for carefully listening and fully understanding their requirements and expectations. These employees should be as responsive as possible to those needs within the province and spirit of good business practices. Managers must monitor Customer satisfaction on a continuing basis, making appropriate adjustments and corrections if problems occur. This Quality Manual is produced to provide guidance to achieve the policies and goals of the Company. This manual of policies and procedures are subject to review by the Customer. The Company's Mission is to continually improve products and services.

2.0 ORGANIZATION

2.1 Quality Responsibility and Authority^{3,2,3}

The quality manager has the responsibility and authority to resolve matters relative to quality in products, processes, and services from internal and external sources. Quality may suspend internal and external processes and services that do not meet requirements until appropriate corrective and preventive action is implemented on an expedited, high priority basis. In addition, Quality may withhold internal and external shipments of products that do not meet requirements until appropriate corrective and preventive action is implemented on an expedited, high priority basis. The quality manager reports directly to the President. Quality supervisors, inspectors, and auditors report directly to the quality manager.

2.1.1 Problem Resolution

Quality problems resulting from a variance to a program requirement are resolved by the organizational Group assigned the specific responsibility. Decisions affecting Quality, Cost, or Schedule are recorded using documented correspondence. Company correspondence is distributed and retained. Each organizational Group has the authority, responsibility, and freedom to initiate, recommend or provide solutions for programmatic problems; however, each Group is expected to fulfill this inspection system at all levels and protect the quality effort of other Groups upon which they have an influence.

2.2 Initial Quality Planning^{3.11.1, 3.11.2}

The Quality Group is responsible for review of new and pending work based on the receipt of a Request for Proposal (RFP), the receipt of a new contract or potential contract or the activation

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of a Company-funded program to integrate special or unusual contract requirements into quality plans and procedures.

2.3 Inspection and Testing Documentation^{3.2.1}

2.3.1 Preparation

All work affecting quality is described by clear and complete documented instructions of a type appropriate to the circumstance. Preparation, maintenance, reviews and compliance with instructions is accomplished in 'real-time' or as a result of the initial quality planning function.

2.3.2 Inspection Instructions^{3.9}

The Quality Group prepares an inspection instruction sheet for all inspection work by performing tasks that may include, but are not limited to:

Prepare Inspection Instruction Sheet, (IIS). The IIS may include, but is not limited to:

IIS#	Specification number(s) and revision letter(s)
Title of IIS	Mfg/QA Traveler/Planner# supported by the IIS
	5
	9

After approval the IIS is released for use where specified. The IIS is exempt from issue control; however.

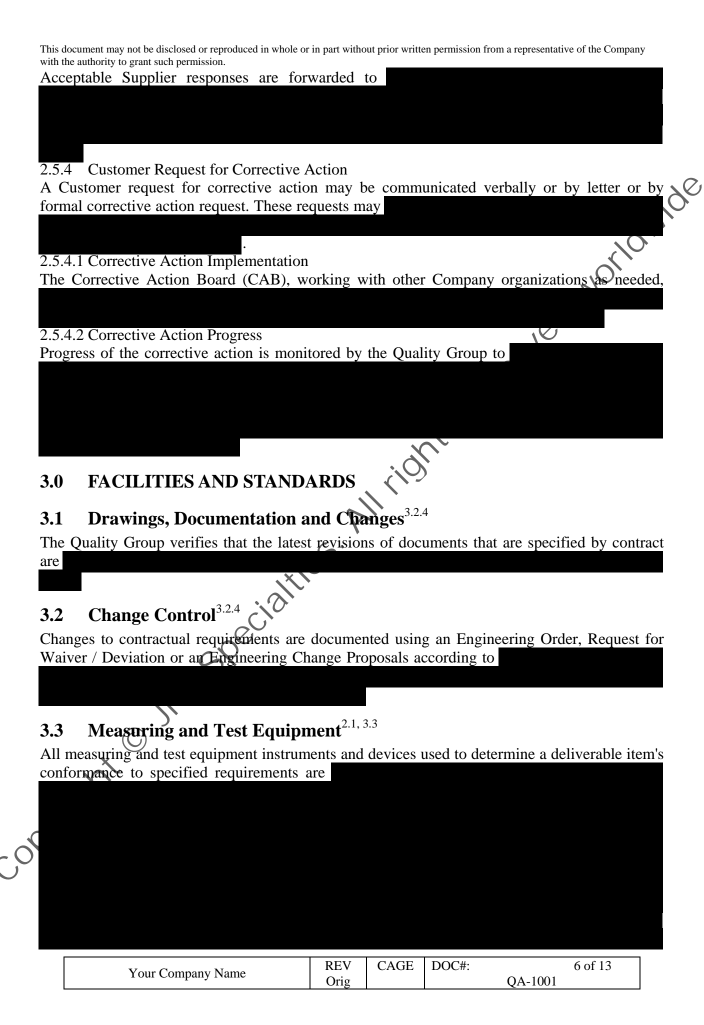
 $\textbf{Records}^{3.2.2}$

2.4.1 General

Data to be recorded includes

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2.4.2	Record Verification						
	ds are examined for						
	Record Maintenance		. •	1 11	. 11 .1		ح ۵۰
	nument Control Center can be (7) years if not specified by the				•		or for
seven ((1) years if not specified by the	contract. 10	ine exten	i practicat	ne, records	ale	
						20	
	Active Records					11.	
	ls for active contracts are mai	ntained in the	quality	area hand	ling the ins	spection sys	stem.
Record	ls are removed				,7		
2.4.4.1	Objective Evidence				-0)		
	ls are collected or produced	to the extent	necessar	ry to			
				. (
	G 323			XS			
2.5	Corrective Action ^{3.2.3}		X				
	Internal Corrective Action Re		$\mathcal{L}_{\mathcal{O}}$		· · · · · · · · · · · · · · · · · · ·		
	rective Action Request (CAR)	or a Reques	for Con	ective Ac	tion (RFC)	A) is initiate	ed as
promp	tly as practicable to						
					are o	corrected o	n an
-	ted, high priority basis.		(DD				
2.5.2	Corrective Action Implements RB forwards the CAR of RFO		IRB				
The M	RB forwards the CAR OFRE	$\mathcal{L}A$ 10					
	11,						
	Corrective Action Monitoring			.•	1 .1	•. •	C .1
	tial review of the adequacy of	f improveme	its and c	orrections	and the m	onitoring o	of the
effectiv	veness of actions taken are						
2.5.3	Supplier Corrective Action						
	oplier corrective action is in	itiated by th	e MRB,	Purchasir	g Group	or a Custo	omer.
A Con	rective Action Request (CAR	or RFCA) for	m is com	pleted as	specified b	y the Custo	omer,
the MI	RB or by the Quality Group. T	The CAR/RFO	CA form	is			
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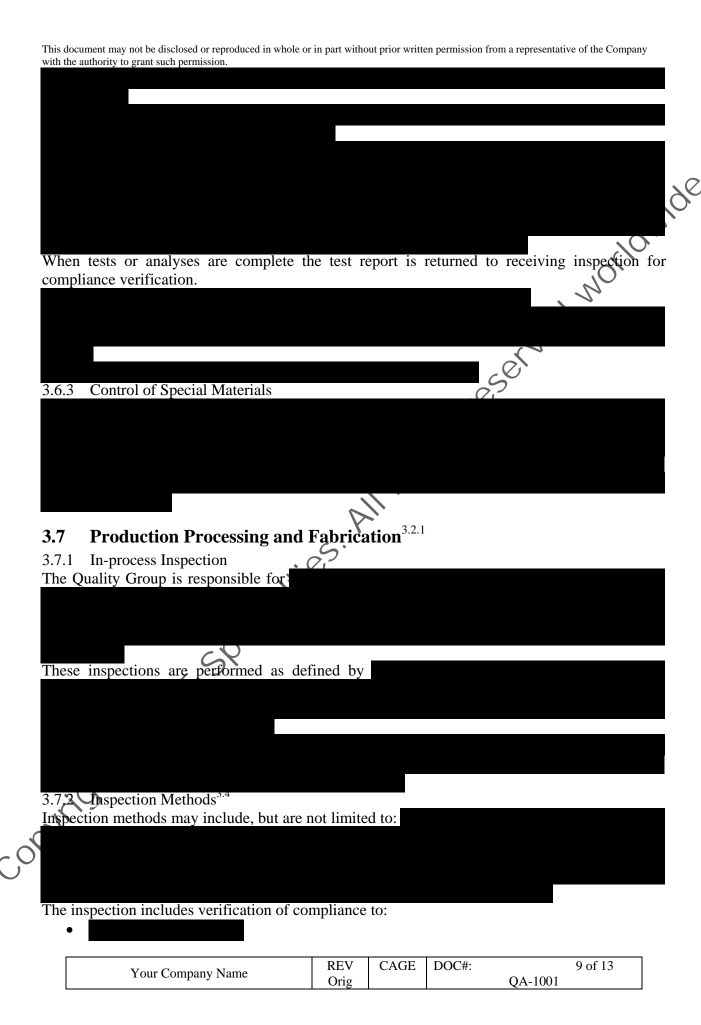
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Tools that are used for inspection purposes are calibrated prior to use. The environment where measuring and test equipment instruments and devices are both
calibrated and used is controlled to the extent necessary to assure required accuracy, with
consideration given to temperature, humidity, vibration, cleanliness and other controllable factors.
(0
3.4 Use of Contractor's Inspection Equipment 3.3
3.4.1 Availability Company owned gauges, inspection devices and test equipment are made available for use by
Customers when
3.5 Control of Purchases ^{3.11,3} 111.2,3.11.3
3.5.1 Procurement Document Requirements Review The Quality Group reviews procurement documents to
The Quality Group reviews procurement documents to
The Supplier is directed to provide some or all of the following:
•
•
If there are discrepancies in the procurement document, it is
3.6 Matarials and Matarial Cantral ^{3.9, 3.12}
3.6 Materials and Material Control ^{3.9, 3.12} 3.6.1 Receiving Inspection
All materials are evaluated by receiving inspection to the extent necessary to

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Three levels of inspection sampling can be used:
Sampling to permit defects is not permitted.
When an item drawing is revised and/or when an item is purchased to a revision level that differs
from parts in stores, the early revision parts
Parts that have been sent out for special processing are
The acceptable material from a lot subjected to 100% inspection may be released to production
upon completion of appropriate documentation.
•
Receiving inspection personnel observe the following document order of precedence in the event
of conflict, analyguity or contradiction:
1.
2. 1
ર્.ે
4.
5.
The Company's specifications do not take precedence
3.6.2 Raw Material Inspection The Psychosine Group analisis absociate above to sixting and proportion and prop
The Purchasing Group specifies physical and/or chemical characteristics and properties on
purchase orders for raw materials. The purchase order requires the Supplier to provide

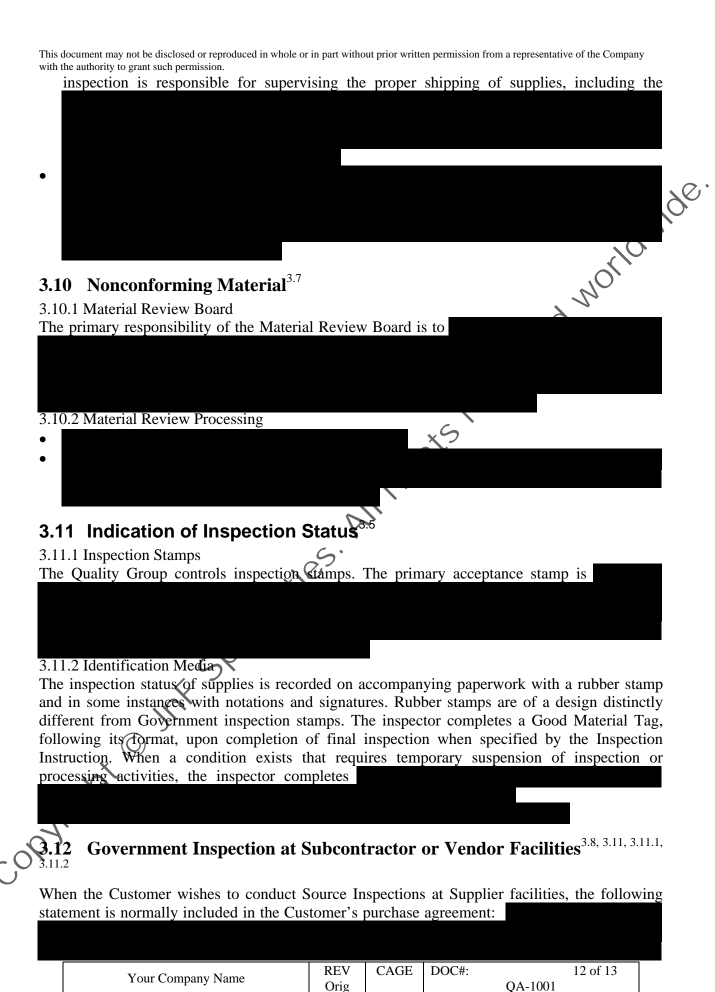
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	•			
	- · ·		s is imp	ossible or disadvantageous, indirect
con	trol of product quality is accomplish	ed by		
3.7	2.1 Calculated Risk Release			•
	he event materials, components or a	ssemblies	are need	ded prior to receipt of Certified Test
				uest for Deviation or Waiver or other
				ducts and Quality Group may release
the	articles on a Calculated Risk.			
	open CRR prevents delivery of suppli 3 Identification ^{3.5}	es unless	waived b	by the Customer.
		nlianaa v	with inan	ection requirements are identified as
Fai	is of assemblies found to be in com	phance v	viui iiispe	ection requirements are identified as
				×S
			X	
3.7.		_	\sim	
		ess or in	spection	personnel for each failure detected,
	uding those discovered during 5 Tooling Inspection ^{3.3}			
		and tem	nlates us	ed for producing deliverable supplies
are	production tools such as jigs, incure	tara rem	praces as	ed for producing deriverable supplies
2 0	Completed ItemOnspection	an and	Tootin	3.2.1, 3.5
3.8			resum	9
3.8.		on Cadan 4h	1:	ble increation instruction on Traveler
				ble inspection instruction or Traveler are processed only after all operations
				entified as complete and accepted.
	pections are made using			THE TOTAL OF THE T
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QC-124 – Inspection System Survey