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Aostract:
This document describes the production process.

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1.0 **PURPOSE**

This document defines the overall production process and includes or makes reference to the procedures necessary for the process.

necessary for the process.

NOTE: The production process includes all QC inspections and tests within it. Quality is not a separate process.

2.0 THEORY

Production operations or tasks must be conducted under controlled conditions to ensure product quality. By this we mean:

.

.

.

3.0 PROBLEM RESOLUTION

All employees are instructed to immediately notify a Responsible Authority (RA) whenever a process or product related problem occurs that cannot be corrected according to product related problem occurs that cannot be corrected according to

It is understood that the appropriate responsible authority will occasionally not be available for support; in that event,

PROCEDURE: PRODUCTION DOCUMENTATION 4.0

All revision on trolled production documents are 4.1

4.2 In addition to this process procedure, additional production documentation may be required for a given production operation. Where required, these are order or

Such documentation includes the

and when applicable,

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4.4	Records that are created for temporary retention of miscellaneous information are
5.0 5.1	PRODUCT IDENTIFICATION Product is identified in shop areas by any of the following methods:
	, work
5.0	
5.2	Lot traceability or individual serialization of parts is
5.3 with re	Bad (nonconforming) product that has failed an inspection extest and cannot be reworked to comply equirements is
Contr	rol of Nonconformances.
5.4	Any parts or product not marked with a tag are
5.5	IDENTIFICATION OF TRANSFER CONTAINERS
5.5.1 contai	Whenever a portion of chemical and ansferred from its original container to a smaller temporary iner.
5.5.2	Whenever a portion of chemical is transferred from its original container to a smaller permanent
contai	ner,
6.0	PROCEDURE: PRODUCT HANDLING
6.1	Work instructions and/or training will
6.2	In all cases, Operators are
6.3 toxic	The Company provides suitable safety and personal protection equipment for handling hazardous of naterials. Operators are
7.0	PROCEDURE: PRESERVATION
_	rvation can include
	according to the QMS-11 Shipping Procedure .

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7.1	Operators will employ	
7.2	Operators will employ	70.
7.3	Operators will employ	woildw.
7.4	Operators will employ	
7.5 handli	FOD: Foreign Object Damaging and preservation practices re	e and Detection: Work instructions and training methods ensure that duce the introduction of foreign objects (FOD) into products.
7.6	Marking and labeling including	
7.7	Special handling for hazardous	s materials C
8.0	PROCEDURE: CUS	TOMER PROPERTY CONTROL
into p	Company identifies, verifies, prot	ects and Gafeguards customer property provided for use or incorporation operty. Cost, damaged or otherwise found to be unsuitable for use, the
8.1	Customer Property (Property	means
		Hardware property includes:
8.1.1		
8.1.2		
8.1.3		
8.1.4		
0.0	All Common formation and manager	to about he improved at his Description to practice comes receipt according to
8.2 the Q		ty shall be inspected by Receiving Inspection upon receipt according to any nonconformities or shortages
8.3	Property shall be identified as	such with an indication of the Customer name and/or work order # on the
	or packaging. As practical, this	
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8.4	Sensitive material, as defined by the Customer, shall
8.5	Property will only be used as instructed or required by Customer contract and will not
8.6	Customer provided equipment shall be subject to
8.7	Quality shall investigate and report to the Customer
8.8 applic	Requirements for the control of Property shall be flowed down company subcontractors when able.
9.0	PROCEDURE: VALIDATION OF PROCESSES
9.1 is use	Unless otherwise specified by engineering requirements, the form named Design Validation-Verification d to record results of validation and verification activities
9.2	Provisions for validation and verification includes:
•	
•	
•	
10.0	PROCEDURE: INSPECTION AND TEST OF PRODUCT
The C	Company determines what needs to be monitored and measured and the methods for
10.1	Receiving inspection is performed according to the QMS-09 Receiving Procedure.
10.2	Filst Article Inspection
10.2.1	First article inspections are
	The Company will utilize the Customer provided First Article Inspection Report to record First Article ction results when provided.

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10.2.3 Where not provided, the	Company will utilize			
10.2.4 Complete the first article in 10.2.5 Calibrated tools shall be u		ection; however, non-	calibrated measure	ment and test
equipment (M&TE) 1) 2)		under the following of	conditions:	1914.
10.2.6			, N	
10.2.7			.01	
10.2.1			Se of	
10.3 In Process Inspections		· ·	5	
10.3.1 In-process inspection is p	performed by Operato	rs		
10.3.2 In-process inspections a	re performed			
10.3.3 Calibrated tools shall be u	sed for in-process insp			ment and test
equipment (M&TE) may 1)		under the following of	conditions:	
2)				
10.3.4				
10.3.5				
10.3.6 Any item failing in-proce Nonconformances.	1-	oe processed accordi	ng to the QMS-1 4	4 Control of
10.4 Final Inspection	~			
10.4 Final Inspection 10.4.1 Final inspection is perform	ned			ı .
10.4.2 100% sampling is requir		n unless		
10.4.3 Calibrated tools shall be	used for final inspec	tion; however, non-ca	alibrated measurem	nent and test
equipment (M&TE) may 1)		under the following of	conditions:	
2)				
10.4.4 Complete the production i	nspection form accordi	ng to its format.		
10.4.5 Any item that exhibits "info	•			
	•			
		20.1 6 1 1	1 1 1 1 1 1 1 1 1	



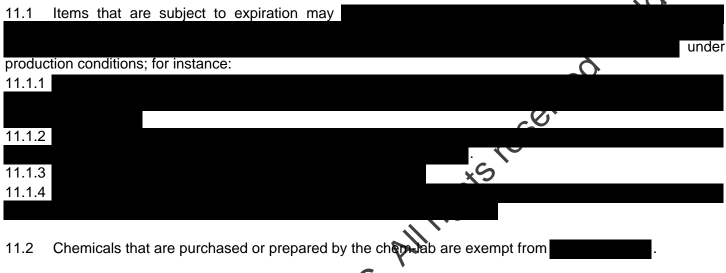
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10.4.6 Any item failing final inspection must be processed according to the QMS-14 Control of Nonconformances.

11.0 PROCEDURE: SHELF LIFE EXTENSION - Subject to Customer **Review and/or Approval**



Raw material components whose shelf life has been extended must display 11.3

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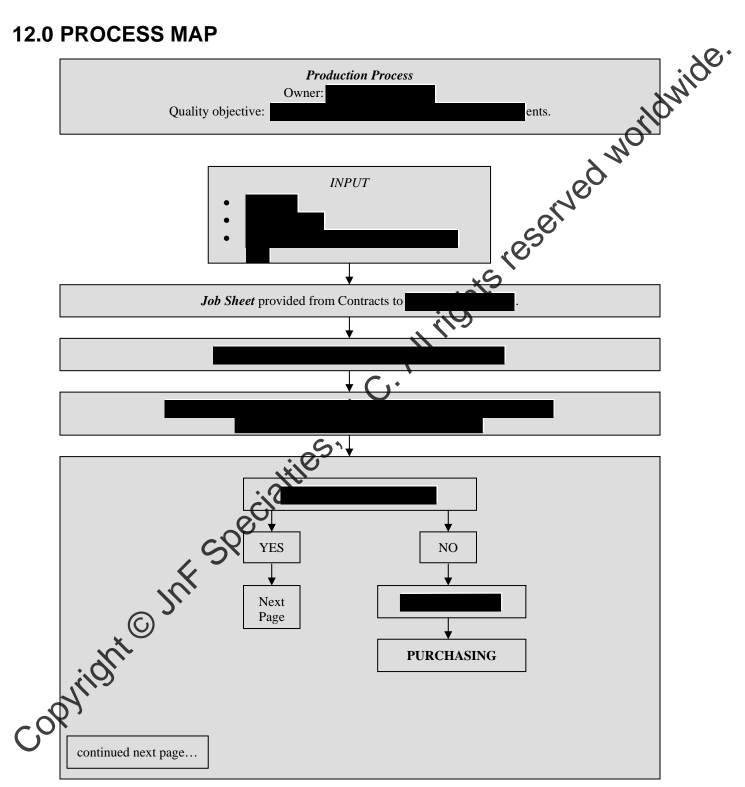
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12.0 PROCESS MAP



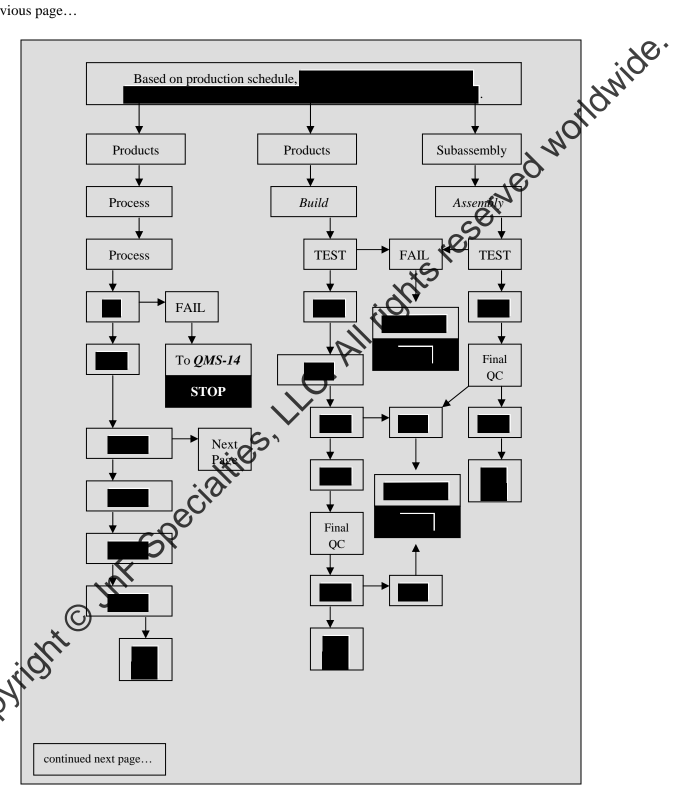
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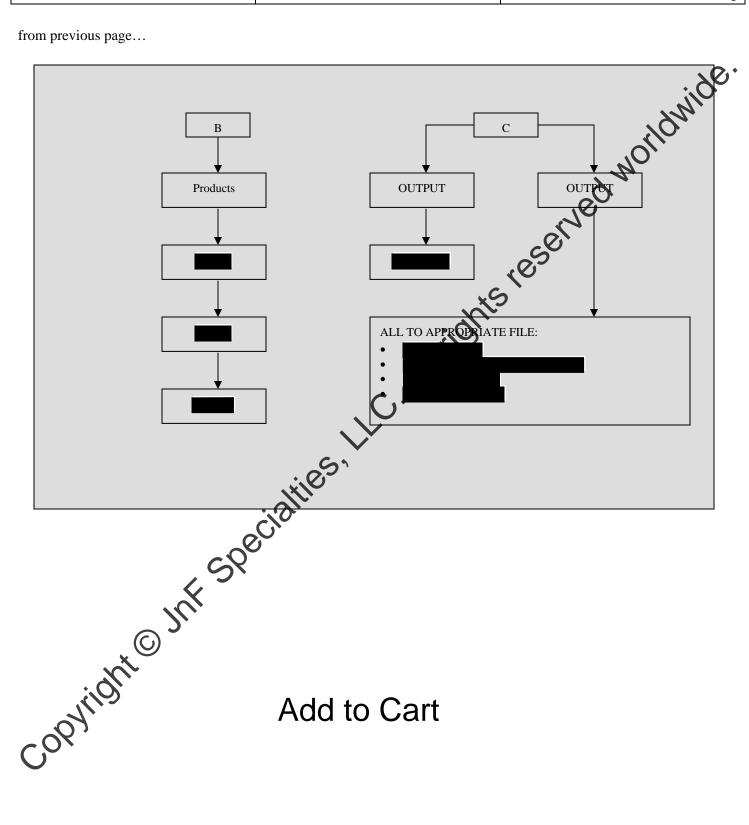
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