## REDACTED

# Your Logo

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	Origination D	Date: XXXX	
Doe Ide	cument	Production	_
Dat	te:	Latest Revision Date Customer, Unique ID, Part Numbe	_
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Abstract: This document describes the production	ction process.		



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## **REVISION LOG**

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## DOCUMENT CHANGE RECORD

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## Your Logo

Your Company Name

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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 reparate 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 the product of the process of the pro

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,

# secialties.

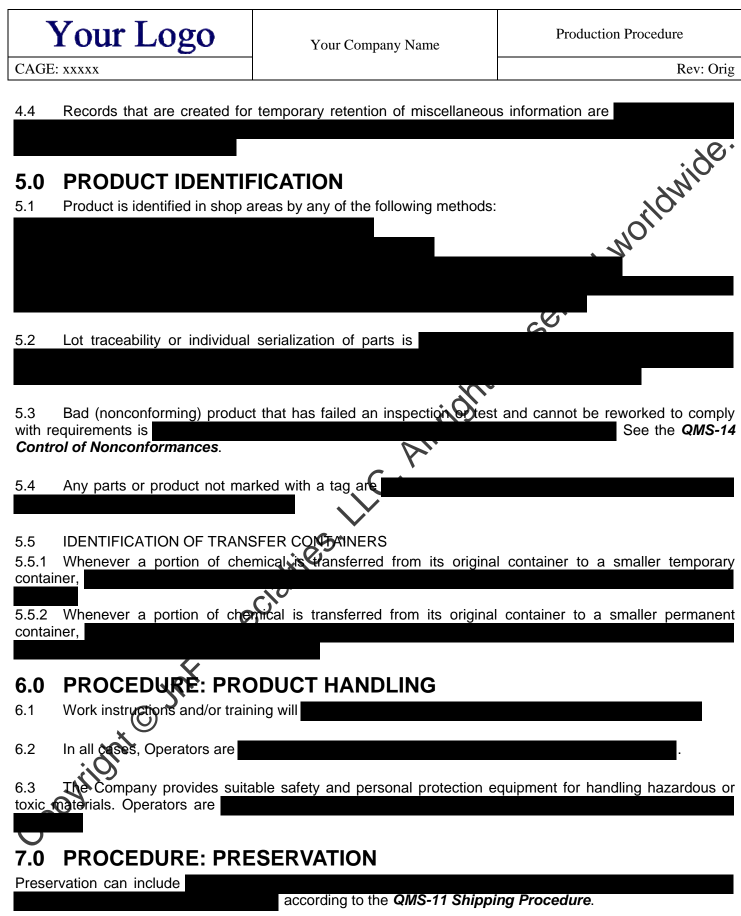
- PROCEDURE: PRODUCTION DOCUMENTATION 4.0
- All revision documents are 4.1

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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Your Logo	Your Company Name	Production Procedure	
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7.1 Operators will employ			
7.2 Operators will employ		N.	
7.3 Operators will employ		worldw.	
7.4 Operators will employ			
		10	

7.5 FOD: Foreign Object Damage and Detection: Work instructions and training methods ensure that handling and preservation practices reduce the introduction of foreign objects (FOD) into products.

7.6 Marking and labeling including

7.7 Special handling for hazardous materials

## 8.0 PROCEDURE: CUSTOMER PROPERTY CONTROL

The Company identifies, verifies, protects and cafeguards customer property provided for use or incorporation into products and services. When property clost, damaged or otherwise found to be unsuitable for use, the Company documents findings and reports to the customer.

C 1.

8.1	Customer Property (Prope	means
		Hardware property includes:
8.1.1		
8.1.2		
8.1.3		
8.1.4		
8.2		perty shall be inspected by Receiving Inspection upon receipt according to
the Q	MS-09 Receiving Procedure	e. Any nonconformities or shortages
0		
8.3	Property shall be identified a	as such with an indication of the Customer name and/or work order # on the

parts or packaging. As practical, this material shall

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8.4 Sensitive material, as define	ed by the Customer, shall	
8.5 Property will only be used as	s instructed or required by Customer o	contract and will not
8.6 Customer provided equipme	ent shall be subject to	N
8.7 Quality shall investigate and	d report to the Customer	CON CON
8.8 Requirements for the control applicable.	ol of Property shall be flowed down	Company subcontractors when
	IDATION OF PROCESSE y engineering requirements, the form r and verification activities	
9.2 Provisions for validation and	verification includes:	
·		
	PECTION AND TEST OF	
The Company determines what ne	eeds to be monitored and measure	d and the methods for
10.1 Receiving inspection is perfo	rmed according to the <b>QMS-09 Recei</b>	ving Procedure.
10.2 First Article Inspection 10.2.1 Pirst article inspections are		
10.2.2 The Company will utilize the inspection results when provided.	e Customer provided First Article Insp	pection Report to record First Article

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	Where not provided, the Cor Complete the first article insp	npany will utilize	d submit to CCB.
10.2.5	Calibrated tools shall be used	for first article inspection; however, n	on-calibrated measurement a dtest
equipr 1) 2)	nent (M&TE)	under the followi	ng conditions:
10.2.6			
10.0.7			
10.2.7			resei
10.3	In Process Inspections		10
10.3.1	In-process inspection is perf	ormed by Operators	
10.3.2	In-process inspections are		
10.3.3	Calibrated tools shall be used	l for in-process inspection; however, n	on-calibrated measurement and test
	nent (M&TE) may	under the followi	
1)			
2)			
10.3.4			·
10.3.5			
10.3.6 <b>Nonce</b>		ospection must be processed acc	ording to the <b>QMS-14 Control of</b>
	, SX		
10.4	Final Inspection		
	Final inspection is performed 100% sampling is required	for final inspection unless	·
10.4.2	Calibutated table shall be up	ed for final inspection; however, no	n adjusted measurement and test
	nent (MATE) may	under the followi	
1) 2)_			
10 4 4	Complete the production inco	ection form according to its format.	
		mortality" during inspection shall	
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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

11.1 Items that are subject to expiration may

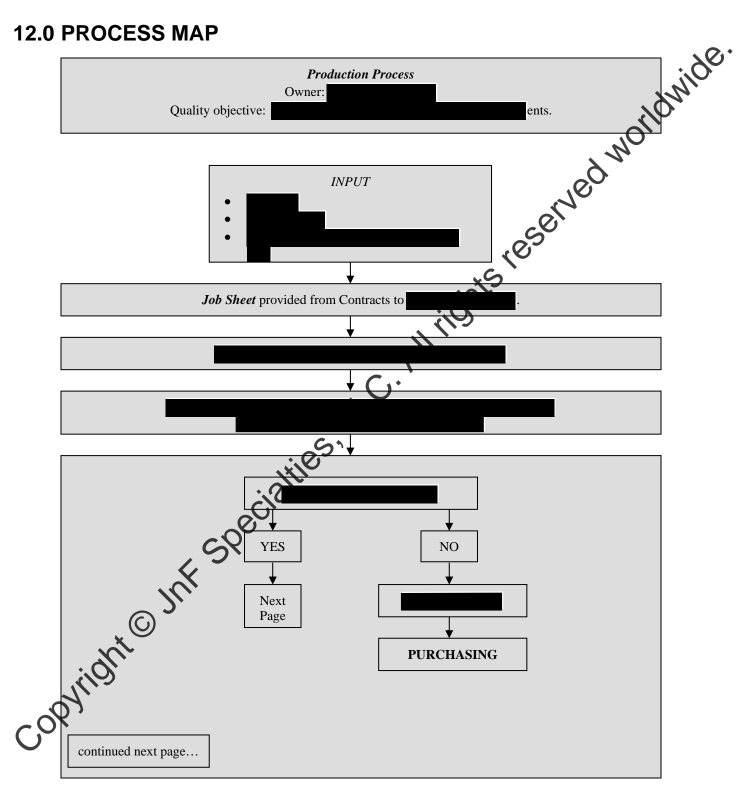
production conditions; for instance:	under
11.1.1	
11.1.2	
11.1.3	· S
11.1.4	

- 11.2 Chemicals that are purchased or prepared by the chemicals are exempt from
- 11.3 Raw material components whose shelf life has been extended must display

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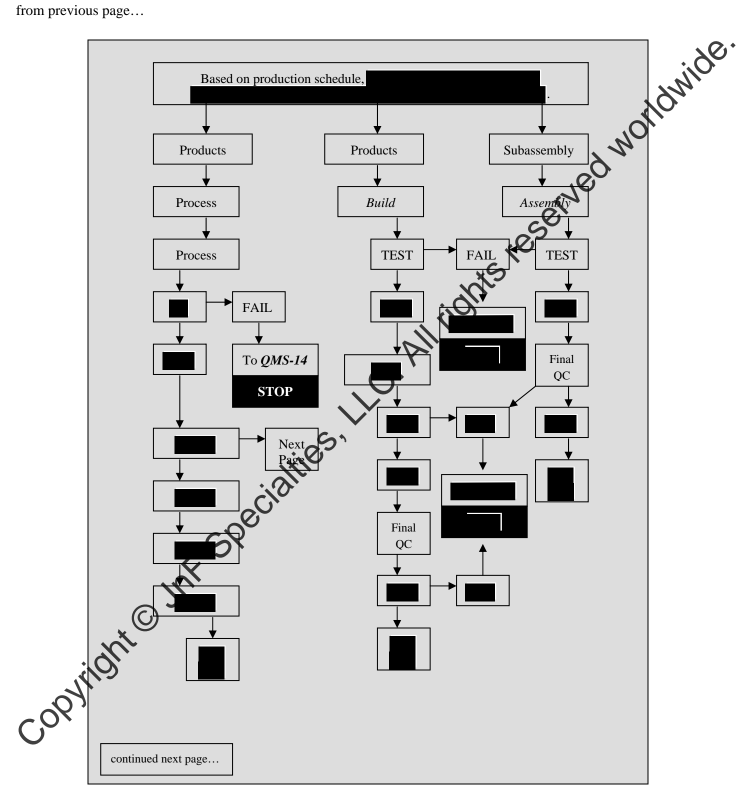


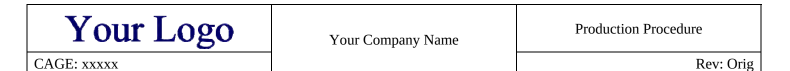
## **12.0 PROCESS MAP**





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