

## PRODUCT / PROCESS CHANGE INFORMATION

### 1. PCI basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCI No.		AMG/17/10449
1.3 Title of PCI		Additional tester for Test & Finishing in Muar for selected products in TSSOP16 package assembled in Amkor
1.4 Product Category		L698x family (see product list)
1.5 Issue date		2017-09-14

### 2. PCI Team

2.1 Contact supplier		
2.1.1 Name		ROBERTSON HEATHER
2.1.2 Phone		+1 8475853058
2.1.3 Email		heather.robertson@st.com
2.2 Change responsibility		
2.2.1 Product Manager		Lorenzo NASO
2.1.2 Marketing Manager		Marcello SAN BIAGIO
2.1.3 Quality Manager		Sergio Tommaso SPAMPINATO

### 3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Equipment (EWS-FT)	New tester, or prober option or major HW changes (ex: computer), brand or model (Unknown type)	Assembly in Amkor Test & Finishing in Muar

### 4. Description of change

	Old	New
4.1 Description	Testing platform : - Advantest SZ M3650	Testing platform : - Advantest SZ M3650 - Teradyne / Eagle ETS364
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact	

### 5. Reason / motivation for change

5.1 Motivation	This change will allow us to increase efficiency and production capacity.
5.2 Customer Benefit	SERVICE IMPROVEMENT

### 6. Marking of parts / traceability of change

6.1 Description	Finished good code
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### 7. Timing / schedule

7.1 Date of qualification results	2017-08-31
7.2 Intended start of delivery	2017-10-15
7.3 Qualification sample available?	Upon Request

### 8. Qualification / Validation

8.1 Description	10449 PCI ETS364 Muar _ L698x.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2017-09-14

**9. Attachments (additional documentations)**

10449 Public product.pdf  
10449 PCI ETS364 Muar \_ L698x.pdf

**10. Affected parts**

<b>10. 1 Current</b>		<b>10.2 New (if applicable)</b>
<b>10.1.1 Customer Part No</b>	<b>10.1.2 Supplier Part No</b>	<b>10.1.2 Supplier Part No</b>
	L6985F	
	L6986	
	L6986TR	

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