


PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCI No.	AMS/15/9056	
1.3 Title of PCI	Qualification of an additional testing site (ST Calamba/Philippines) for some selected RF products in FPN 4x4 and FPN 5x5 packages	
1.4 Product Category	RF products (see product list)	
1.5 Issue date	2015-03-12	

2. PCI Team

2.1 Contact supplier	
2.1.1 Name	SETTLES JEFF
2.1.2 Phone	+44 1628896222
2.1.3 Email	jeff.settles@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Andrea Mario ONETTI
2.1.2 Marketing Manager	Marco ANGELICI
2.1.3 Quality Manager	Jean-Marc BUGNARD

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Incoming (EWS-FT)	(Not Defined)	Amkor Philippines ST Calamba/Philippines

4. Description of change

	Old	New
4.1 Description	Today the final test of RF products in FPN 4x4 and FPN 5x5 package is in Amkor/Philippines	A new testing site is qualified for some selected RF products in FPN4x4 and FPN 5x5 package. This change will allow dual sourcing of production testing from both the current location Amkor Philippines and ST Calamba/Philippines
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	The Automatic Test Equipment models and the related hardware, test programs and limits will remain the same. No impact on form, fit or function.	

5. Reason / motivation for change

5.1 Motivation	This change will allow continuous sourcing to meet current and future customer demand.
5.2 Customer Benefit	DOUBLE SOURCING

6. Marking of parts / traceability of change

6.1 Description	The trace code on the label of the box will be 78 (ST Calamba/Philippines) instead of 7B (Amkor Philippines)
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7. Timing / schedule

7.1 Date of qualification results	2015-02-20
7.2 Intended start of delivery	2015-03-15
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation

8.1 Description			
8.2 Qualification report and qualification results	In progress	Issue Date	

9. Attachments (additional documentations)

9056PpPrdtLst.pdf

10. Affected parts

10. 1 Current		10.2 New (if applicable)
10.1.1 Customer Part No	10.1.2 Supplier Part No	10.1.2 Supplier Part No
	BLUENRGQTR	
	SPIRIT1QTR	
	STS1TXQTR	

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