PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data		
1.1 Company STMicroelectronics International N.V		STMicroelectronics International N.V
1.2 PCN No.		ADG/16/9987
1.3 Title of PCN		VIPower M0L7: Activation of Singapore 8" (AMK8) as additional location beside Catania 8" (CT8)
1.4 Product Category		see list
1.5 Issue date		2016-11-29

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	FRANK WOLINSKI	
2.1.2 Phone	+49 89460062287	
2.1.3 Email	frank.wolinski@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Nicola LIPORACE	
2.1.2 Marketing Manager	Roberto CRISAFULLI	
2.1.3 Quality Manager	Francesco MINERVA	

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Transfer of a full process or process brick (process step, control plan, recipes) from one site to another site	Wafer fabrication site	ST AMK8 (Singapore)

4. Description of change		
Old New		
4.1 Description	CT8 (Catania)	CT8 (Catania) and AMK8 (Singapore)
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact	

5. Reason / motivation for change		
5.1 Motivation	Double source and Capacity improvement	
5.2 Customer Benefit	DOUBLE SOURCING	

6. Marking of parts / traceability of change	
6.1 Description	Dedicated Finished Good Codes

7. Timing / schedule	
7.1 Date of qualification results	2016-11-08
7.2 Intended start of delivery	2017-05-08
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation			
8.1 Description	RR002716CT2235_1.0_Techno M0L7 in AMK8.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2016-11-29

9. Attachments (additional documentations)

9987PpPrdtLst.pdf RR002716CT2235_1.0_Techno M0L7 in AMK8.pdf 5W and Details.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	
	VN7016AJTR		

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