


**PRODUCT / PROCESS CHANGE NOTIFICATION**

**1. PCN basic data**

<b>1.1 Company</b>		STMicroelectronics International N.V
<b>1.2 PCN No.</b>	AMS/20/12474	
<b>1.3 Title of PCN</b>	H9A Capacity Increase for all Consumer MEMS products.	
<b>1.4 Product Category</b>	See Products List (ALL Consumer MEMS)	
<b>1.5 Issue date</b>	2020-11-27	

**2. PCN Team**

<b>2.1 Contact supplier</b>	
<b>2.1.1 Name</b>	NEMETH KRISZTINA
<b>2.1.2 Phone</b>	+49 89460062210
<b>2.1.3 Email</b>	krisztina.nemeth@st.com
<b>2.2 Change responsibility</b>	
<b>2.2.1 Product Manager</b>	Andrea Mario ONETTI
<b>2.1.2 Marketing Manager</b>	Simone FERRI
<b>2.1.3 Quality Manager</b>	Michele CALDERONI

**3. Change**

<b>3.1 Category</b>	<b>3.2 Type of change</b>	<b>3.3 Manufacturing Location</b>
Transfer	Product transfer from one site to another site, even if test or process line is qualified	EWS: ST Catania and ST Rousset FE: ST Rousset, Crolles 200 and Crolles 300 and TSMC.

**4. Description of change**

	<b>Old</b>	<b>New</b>
<b>4.1 Description</b>	EWS test in ST Catania and H9A from ST FRANCE Crolles 200/Crolles 300-Rousset R8 and TSMC.	EWS test in ST Catania and Rousset for H9A from ST FRANCE Crolles 200/Crolles 300-Rousset R8 and TSMC.
<b>4.2 Anticipated Impact on form, fit, function, quality, reliability or processability?</b>	No Impact	

**5. Reason / motivation for change**

<b>5.1 Motivation</b>	The announced transfer is to guarantee the capacity expansion to fulfill demand.
<b>5.2 Customer Benefit</b>	CAPACITY INCREASE

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

<b>6.1 Description</b>	By code
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**7. Timing / schedule**

<b>7.1 Date of qualification results</b>	2021-02-01
<b>7.2 Intended start of delivery</b>	2021-03-01
<b>7.3 Qualification sample available?</b>	Upon Request

**8. Qualification / Validation**

<b>8.1 Description</b>			
<b>8.2 Qualification report and qualification results</b>	In progress	<b>Issue Date</b>	

**9. Attachments (additional documentations)**

12474 Public product.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
3021466	LIS2DTW12TR	
	LIS2MDLTR	
2980893	IIS2DLPCTR	
2851948	IIS2MDCTR	
2890838	IIS3DHHCTR	
2851949	ISM303DACTR	
3262493	ISM330DHCXTR	
2980919	LIS25BATR	
2980908	LPS22HHTR	
3381461	LPS27HHWTR	
2809311	LPS33HWTR	
3011584	LPS33WTR	
	LPS35HWTR	
3527117	LSM6DSO32TR	
2980917	LSM6DSOTR	
3011638	LSM6DSOXTR	
3106029	LSM6DSRTR	
3265387	LSM6DSRXTR	

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