


**PRODUCT / PROCESS CHANGE NOTIFICATION**

**1. PCN basic data**

1.1 Company	 STMicroelectronics International N.V
1.2 PCN No.	RF OPTICAL COMM/26/16077
1.3 Title of PCN	RWR55CCE – NEW ADDITIONAL EWS TEST SITE IN ASE (Taiwan)
1.4 Product Category	WR55 product line: ST60A3H1 & ST60A3H2
1.5 Issue date	2026-03-17

**2. PCN Team**

<b>2.1 Contact supplier</b>	
2.1.1 Name	PIKE EMMA
2.1.2 Phone	+44 1628896111
2.1.3 Email	emma.pike@st.com
<b>2.2 Change responsibility</b>	
2.2.1 Product Manager	Ghiath AL-KADI
2.1.2 Marketing Manager	Joel BIELLE-BIARREY
2.1.3 Quality Manager	Romain ZINI

**3. Change**

<b>3.1 Category</b>	<b>3.2 Type of change</b>	<b>3.3 Manufacturing Location</b>
Transfer	Line transfer for a full process or process brick (process step, control plan, recipes) from one site to another site: Electrical wafer sort (SOP 2617)	ST Grenoble; ASE Kaohsiung

**4. Description of change**

	<b>Old</b>	<b>New</b>
<b>4.1 Description</b>	EWS in ST Grenoble	EWS in ASE -Kaohsiung
<b>4.2 Anticipated Impact on form, fit, function, quality, reliability or processability?</b>	No impact of the change expected on Form, Fit, functionality, Quality and Reliability of the product.	

**5. Reason / motivation for change**

<b>5.1 Motivation</b>	The additional EWS site at ASE Kaohsiung is introduced to: - Increase EWS capacity for the above products. - Improve manufacturing flexibility. ASE Kaohsiung is already qualified to perform EWS on several other ST products. In order to have better flexibility to increase the EWS capability for these products. ASE Kaohsiung is already qualified to run EWS on several ST products.
<b>5.2 Customer Benefit</b>	CAPACITY INCREASE

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

<b>6.1 Description</b>	The internal traceability will allow ST to retrieve the EWS die test location (Grenoble or ASE Kaohsiung) for any affected product.
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**7. Timing / schedule**

<b>7.1 Date of qualification results</b>	2026-04-03
<b>7.2 Intended start of delivery</b>	2026-05-20
<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)**

16077 Public product.pdf  
16077 WR55 ST60A AiP - EWS in ASE.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
	ST60A3H1C1CCEPY3	

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